

Tekelec EAGLE[®] 5 Integrated Signaling System

Release 40.1

Database Administration Manual - SS7

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Patents

This product is covered by one or more of the following U.S. and foreign patents:

U.S. Patent Numbers:

5,732,213; 5,953,404; 6,115,746; 6,167,129; 6,324,183; 6,327,350; 6,456,845; 6,606,379; 6,639,981; 6,647,113; 6,662,017; 6,735,441; 6,745,041; 6,765,990; 6,795,546; 6,819,932; 6,836,477; 6,839,423; 6,885,872; 6,901,262; 6,914,973; 6,940,866; 6,944,184; 6,954,526; 6,954,794; 6,959,076; 6,965,592; 6,967,956; 6,968,048; 6,970,542; 6,987,781; 6,987,849; 6,990,089; 6,990,347; 6,993,038; 7,002,988; 7,020,707; 7,031,340; 7,035,239; 7,035,387; 7,043,000; 7,043,001; 7,043,002; 7,046,667; 7,050,456; 7,050,562; 7,054,422; 7,068,773; 7,072,678; 7,075,331; 7,079,524; 7,088,728; 7,092,505; 7,108,468; 7,110,780; 7,113,581; 7,113,781; 7,117,411; 7,123,710; 7,127,057; 7,133,420; 7,136,477; 7,139,388; 7,145,875; 7,146,181; 7,155,206; 7,155,243; 7,155,505; 7,155,512; 7,181,194; 7,190,702; 7,190,772; 7,190,959; 7,197,036; 7,206,394; 7,215,748; 7,219,264; 7,222,192; 7,227,927; 7,231,024; 7,242,695; 7,254,391; 7,260,086; 7,260,207; 7,283,969; 7,286,516; 7,286,647; 7,286,839; 7,295,579; 7,299,050; 7,301,910; 7,304,957; 7,318,091; 7,319,857; 7,327,670

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Chapter 1

Introduction

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- *Locate Product Documentation on the Customer Support Site Page 11*

Chapter 1, Introduction, contains general information about the database and the organization of this manual.

Overview

The *Database Administration Manual – SS7* describes the procedures used to configure the EAGLE 5 ISS and its database to implement the SS7 protocol.

Note: Database administration privileges are password restricted. Only those persons with access to the command class “Database Administration” can execute the administrative functions. Other command classes and the commands allowed by those classes are listed in the *Commands Manual*.

Scope and Audience

This manual is intended for database administration personnel or translations personnel responsible for configuring the EAGLE 5 ISS and its database to implement the SS7 protocol.

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 these sections:

Introduction on page 1 contains general information about the database and the organization of this manual.

Configuring Destination Tables on page 13 describes the methods for configuring destination point codes (DPCs) in the database of the EAGLE 5 ISS. The cluster routing and management diversity feature is also discussed in this section.

SS7 Configuration on page 295 describes the procedures necessary to configure the EAGLE 5 ISS to support the SS7 network.

E1 Interface on page 711 contains general information about the E1 interface and how to provision it.

T1 Interface on page 809 contains general information about the T1 interface and how to provision it.

ATM Signaling Link Configuration on page 869 contains general information about the ATM high-speed signaling links and how to provision them.

Reference Information on page 929 contains the following information that is used by more than one procedure in this manual:

- *Requirements for EAGLE 5 ISSs Containing more than 700 Signaling Links* on page 930
- *Determining the Number of High-Speed and Low-Speed Signaling Links* on page 930

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

	<p>DANGER: (This icon and text indicate the possibility of <i>personal injury</i>.)</p>
	<p>WARNING: (This icon and text indicate the possibility of <i>equipment damage</i>.)</p>
	<p>CAUTION: (This icon and text indicate the possibility of <i>service interruption</i>.)</p>

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The Tekelec Customer Care Center is your initial point of contact for all product support needs. A representative takes your call or email, creates a Customer Service Request (CSR) and directs your requests to the Tekelec Technical Assistance Center (TAC). Each CSR includes an individual tracking number. Together with TAC Engineers, the representative will help you resolve your request.

The Customer Care Center is available 24 hours a day, 7 days a week, 365 days a year, and is linked to TAC Engineers around the globe.

Tekelec TAC Engineers are available to provide solutions to your technical questions and issues 7 days a week, 24 hours a day. After a CSR is issued, the TAC Engineer determines the classification of the trouble. If a critical problem exists, emergency procedures are initiated. If the problem is not critical, normal support procedures apply. A primary Technical Engineer is assigned to work on the CSR and provide a solution to the problem. The CSR is closed when the problem is resolved.

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Emergency Response

In the event of a critical service situation, emergency response is offered by the Tekelec Customer Care Center 24 hours a day, 7 days a week. 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 an EAGLE 5 ISS that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action. Critical problems affect service and/or system operation resulting in:

- 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 the Tekelec Customer Care Center.

Related Publications

For information about additional publications that are related to this document, refer to the *Related Publications* document. The *Related Publications* document is published as a part of the *Release Documentation* and is also published as a separate document on the Tekelec Customer Support Site.

Documentation Availability, Packaging, and Updates

Tekelec provides documentation with each system and in accordance with contractual agreements. For General Availability (GA) releases, Tekelec publishes a complete EAGLE 5 ISS documentation set. For Limited Availability (LA) releases, Tekelec may publish a documentation subset tailored to specific feature content or hardware requirements. Documentation Bulletins announce a new or updated release.

The Tekelec EAGLE 5 ISS documentation set is released on an optical disc. This format allows for easy searches through all parts of the documentation set.

The electronic file of each manual is also available from the Tekelec Customer Support site (support.tekelec.com). This site allows for 24-hour access to the most up-to-date documentation, including the latest versions of Feature Notices.

Printed documentation is available for GA releases on request only and with a lead time of six weeks. The printed documentation set includes pocket guides for commands and alarms. Pocket guides may also be ordered separately. Exceptions to printed documentation are:

- Hardware or Installation manuals are printed without the linked attachments found in the electronic version of the manuals.
- The Release Notice is available only on the Customer Support site.

Note:

Customers may print a reasonable number of each manual for their own use.

Documentation is updated when significant changes are made that affect system operation. Updates resulting from Severity 1 and 2 PRs are made to existing manuals. Other changes are included in the documentation for the next scheduled release. Updates are made by re-issuing an electronic file to the customer support site. Customers with printed documentation should contact their Sales Representative for an addendum. Occasionally, changes are communicated first with a Documentation Bulletin to provide customers with an advanced notice of the issue until officially released in the documentation. Documentation Bulletins are posted on the Customer Support site and can be viewed per product and release.

Maintenance and Administration Subsystem

The Maintenance and Administration Subsystem (MAS) is the central management point for the EAGLE 5 ISS. 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 5 ISS control shelf. The control cards can be either E5-based cards or legacy cards.

Note: In normal operation, the E5-based control cards and the legacy control cards cannot be mixed in one EAGLE 5 ISS control shelf.

Legacy Control Cards

The legacy set of EAGLE 5 ISS control cards consists of the following cards:

- Two MASP card sets; each set contains the following two cards:
 - A General Purpose Service Module II (GPSM-II) card
 - A Terminal Disk Module (TDM) card
- One Maintenance Disk and Alarm (MDAL) card

General Purpose Service Module II (GPSM-II) Card

Each GPSM-II card contains the Communications Processor and the 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. GPSM-II cards are located in slots 1113 and 1115 of the control shelf.

Terminal Disk Module (TDM) Card

Each TDM card provides the Terminal Processor for the 16 I/O ports, and interfaces to the Maintenance Disk and Alarm (MDAL) card. The TDM card also distributes Composite Clocks and High Speed Master clocks throughout the EAGLE 5 ISS, and distributes Shelf ID to the EAGLE 5 ISS. Each TDM card contains one fixed disk drive that is used to store primary and backup system databases, measurements, and Generic Program Loads (GPLs). The TDM cards are located in slots 1114 and 1116 of the control shelf.

Maintenance Disk and Alarm (MDAL) Card

The MDAL card processes alarm requests and provides fan control. There is only one 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 MDAL card provides the system audible alarm. The MDAL card provides control of fans on a per-frame basis and allows for each fan relay to be set individually. The MDAL card contains a removable cartridge drive; the removable cartridge is used for installing new software; backing up the system software, the application software, and the database; and for downloading data for off-line processing. The MDAL card is located in slots 1117 and 1118 of the control shelf.

E5-based Control Cards

The E5-based set of EAGLE 5 ISS 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 “credit card” flash drive. The removable media drive is used to install and back up customer data. The credit card drive 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 5 ISS, and distributes Shelf ID to the EAGLE 5 ISS. 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 does not contain a removable cartridge drive; drives for removable media are located on the E5-MCAP card. The E5-MDAL card is located in slots 1117 and 1118 of the control shelf.

EAGLE 5 ISS Database Partitions

The data that the EAGLE 5 ISS uses to perform its functions are stored in two separate areas: the fixed disk drives, and the removable cartridge. The following sections describe these areas and data that is stored on them. These areas and their partitions are shown in *Figure 1: EAGLE 5 ISS Database Partitions (Legacy Control Cards)* on page 9 and *Figure 2: EAGLE 5 ISS Database Partitions (E5-Based Control Cards)* on page 9.

Figure 1: EAGLE 5 ISS Database Partitions (Legacy Control Cards)

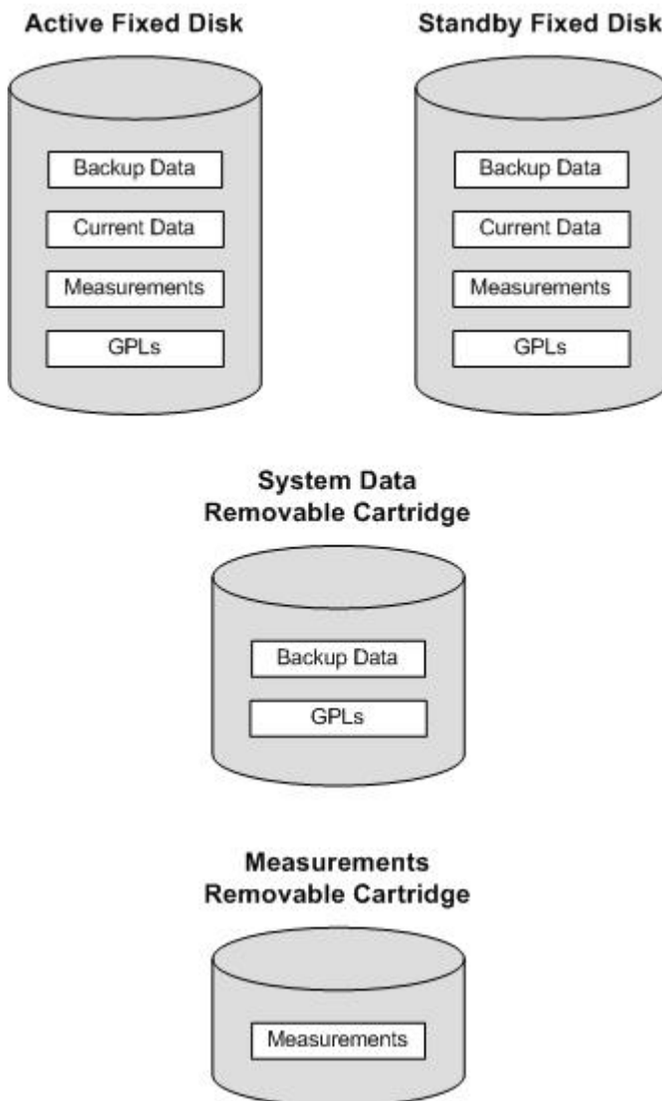
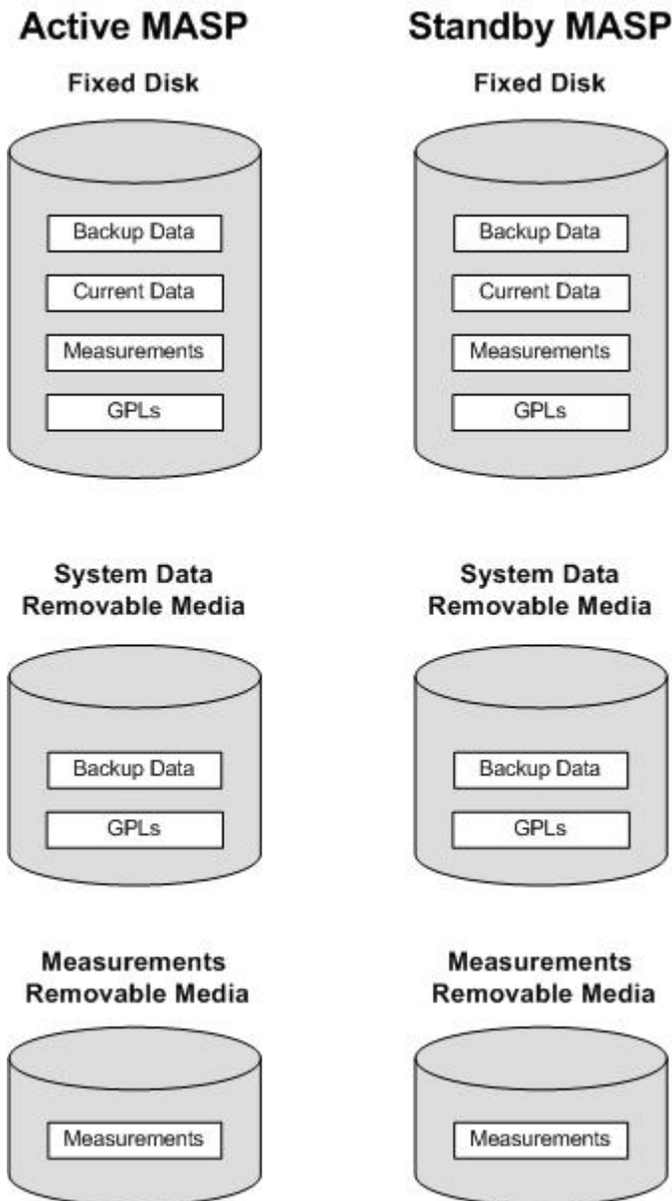


Figure 2: EAGLE 5 ISS Database Partitions (E5-Based Control Cards)



Fixed Disk Drive

There are two fixed disk drives on the EAGLE 5 ISS. The fixed disk drives contain the “master” set of data and programs for the EAGLE 5 ISS. The two fixed disk drives are located on the terminal disk modules (TDMs). Both disks have the same files. The data stored on the fixed disks is partially replicated on the various cards in the EAGLE 5 ISS. 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 effect 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 5 ISS 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 Cartridge or Removable Media

The removable cartridge is used with the legacy MDAL control card in card location 1117. The removable media is used with the E5-MCAP card portion of the E5-MASP in card locations 1113 and 1115.

The removable cartridge or 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 TDMs, a single removable cartridge or removable media cannot store all of the data in the database, GPL and measurements partitions.

To use a removable cartridge or removable media to hold the system data, it must be formatted for system data. To use a removable cartridge or removable media to hold measurements data, it must be formatted for measurements data. The EAGLE 5 ISS provides the user the ability to format a removable cartridge or removable media for either of these purposes. A removable cartridge or removable media can be formatted on the EAGLE 5 ISS by using the `format-disk` command. More information on the `format-disk` command can be found in the *Commands Manual*. More information on the removable cartridge or removable media drives can be found in the *Hardware Manual - EAGLE 5 ISS*.

Additional and preformatted removable cartridges or removable media are available from the [Customer Care Center](#) on page 3.

Locate Product Documentation on the Customer Support Site

Access to Tekelec's Customer Support site is restricted to current Tekelec customers only. This section describes how to log into the Tekelec Customer Support site and locate a document.

Viewing the document requires Adobe Acrobat Reader, which can be downloaded at www.adobe.com.

1. Log into the Tekelec **new** Customer Support site at support.tekelec.com.

Note: If you have not registered for this new site, click the **Register Here** link. Have your customer number available. The response time for registration requests is 24 to 48 hours.

2. Click the **Product Support** tab.
3. Use the Search field to locate a document by its part number, release number, document name, or document type. The Search field accepts both full and partial entries.
4. Click a subject folder to browse through a list of related files.
5. To download a file to your location, right-click the file name and select **Save Target As**.

Chapter 2

Configuring Destination Tables

Topics:

- [Introduction Page 14](#)
- [Point Code Formats Page 15](#)
- [14-Bit ITU National Point Code Formats Page 21](#)
- [ITU National Duplicate Point Codes Page 26](#)
- [Proxy Point Codes Page 32](#)
- [Changing the Proxy Point Code Quantity Page 34](#)
- [Changing the DPC Quantity Page 42](#)
- [Activating the ITU National and International Spare Point Code Support Feature Page 58](#)
- [Spare Point Code Feature Migration Plan Page 65](#)
- [Multiple Point Code Support Page 73](#)
- [Adding a Secondary Point Code Page 79](#)
- [Removing a Secondary Point Code Page 88](#)
- [Adding a Point Code to the Self-Identification of the EAGLE 5 ISS Page 94](#)
- [Changing the Self-Identification of the EAGLE 5 ISS Page 101](#)
- [Cluster Routing and Management Diversity \(CRMD\) Page 140](#)
- [Nested Cluster Routing Page 151](#)
- [Adding a Cluster Point Code Page 158](#)
- [Changing the Attributes of a Cluster Point Code Page 174](#)
- [Network Routing Page 186](#)
- [Adding a Network Routing Point Code Page 192](#)
- [Adding a Destination Point Code Page 201](#)
- [Removing a Destination Point Code Page 236](#)
- [Changing a Destination Point Code Page 250](#)
- [Changing the Group Code Assigned to a 14-Bit ITU National Point Code Page 290](#)

Chapter 2, Configuring Destination Tables, describes the methods for configuring destination point codes (DPCs) in the database of the EAGLE 5 ISS. The cluster routing and management diversity feature is also discussed in this section.

Introduction

The SS7 network configuration for the EAGLE 5 ISS requires linksets and routes. These entities use point codes, and these point codes must be defined in the destination point code table of the database. A destination is a node in any network that is uniquely identified by a point code in conjunction with a network indicator. The destination is always the node's true point code.

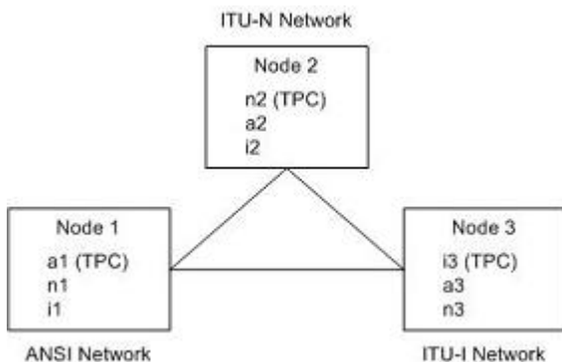
The EAGLE 5 ISS supports three types of networks and nodes to carry SS7 traffic, using TCP/IP technology:

- ANSI
- ITU International (ITU-I)
- ITU National (ITU-N)

When nodes in different networks wish to communicate, each node must have its own true point code and an alternate point code for each of the network types involved. For example, if node 1 in an ANSI network, node 2 in an ITU-N network, and node 3 in an ITU-I network wish to communicate with each other, node 1 must have an ANSI true point code and one alternate point code each for the ITU-N and ITU-I network. Node 2 must have an ITU-N true point code and one alternate point code each for the ANSI and ITU-I network. Node 3 must have an ITU-I true point code and one alternate point code each for the ANSI and ITU-N network.

Figure 3: Mixed Network with ANSI, ITU-I, and ITU-N Nodes on page 14 shows an example of a mixed network with ANSI, ITU-I, and ITU-N nodes. Each node has one true point code and two alternate point codes.

Figure 3: Mixed Network with ANSI, ITU-I, and ITU-N Nodes



The node's true point code is also called the destination point code.

This chapter discusses the method for configuring destination point codes (DPCs) in the database of the EAGLE 5 ISS. Destination point codes can be one of five types:

- Full point codes used for SS7 routing. A full point code is a point code containing numbers in each portion of the point code, for example, 111-011-100. The full point code can be in one of three formats, ANSI, ITU international, or ITU national. See the [Point Code Formats](#) on page 15 section for more information on the point code formats. The EAGLE 5 ISS must have a full point code for each network type (ANSI, ITU-N, ITU-I) it is connected to.

- Secondary point codes, used by the Multiple Point Code Support feature. A secondary point code is a point code assigned to a full point code and used as if they were the actual EAGLE 5 ISS point code. Secondary point codes can be in one of three formats: ANSI, ITU international, or ITU national. The format of the secondary point code must be the same as the format of the full destination point code. See the [Multiple Point Code Support](#) on page 73 section for more information on secondary point codes.
- Cluster destination point codes, used by the cluster routing and management (CRMD) feature and nested cluster routing feature. A cluster point code is an ANSI point code containing numbers in the network identifier and network cluster portions of the point code, and an asterisk (*) in the network cluster member field of the point code, for example, 111-011-*. See the [Cluster Routing and Management Diversity \(CRMD\)](#) on page 140 section and the [Nested Cluster Routing](#) on page 151 section for more information on cluster point codes.
- Network routing point codes, used by the network routing feature. A network routing point code is an ANSI point code containing a number in the network identifier portion of the point code, and asterisks (*) in the network cluster and network cluster member portions of the point code, for example, 111-*-*. See the [Network Routing](#) on page 186 section for information on network routing point codes.
- Proxy point codes, used by the Proxy Point Code feature. A proxy point code is a point code that assumes the point code of another node in order to ease the migration of deploying an STP in a network with direct-connect links into other networks. See the [Proxy Point Codes](#) on page 32 section for more information about proxy point codes.

The Cluster Routing and Management Diversity (CRMD) feature, the nested cluster routing feature, the multiple point code support feature, and the network routing features are also discussed in this section.

In order to complete the definition of linksets, and routes and X.25 destinations, destination point codes are required to be in the database. Even though linksets use adjacent point codes, the adjacent point code of a linkset must be defined in the destination point code table of the database.

The procedures shown in this chapter use a variety of commands. If more information on these commands is needed, go to the *Commands Manual* to find the required information.

Point Code Formats

The EAGLE 5 ISS supports three different point code formats:

- ANSI point codes
- ITU International point codes
- ITU National point codes (both 14-bit ITU-N point codes and 24-bit ITU-N point codes).

ANSI Point Codes

ANSI point codes are made up of three groups of digits called the network indicator (NI), network cluster (NC), and network cluster member (NCM). The values for ANSI point codes depends on the value of the `pctype` parameter of the `chg-sid` command, either `ansi` or `other`. If the `pctype` parameter is set to `ansi`, the ANSI rules for the ANSI point code are used to define the point code. The range of values for an ANSI point code with the `pctype=ansi` parameter are:

- NI – 001-255

- NC – 001-255 (if ni = 001-005) or 000-255, * (if ni = 006-255)
- NCM – 000-255, *

The `pctype=other` parameter specifies that the ANSI point codes do not meet ANSI standards. The range of values for ANSI point codes with the `pctype=other` parameter are:

- NI – 000-255
- NC – 000-255, *
- NCM – 000-255, *

The asterisk (*) point code value indicates a single cluster address for a cluster point code (for example, 20-2-*) or a network routing destination (21-**-*). For more information on cluster point codes, see the *Cluster Routing and Management Diversity (CRMD)* on page 140 section. For more information on network routing point codes, see the *Network Routing* on page 186 section.

A double asterisk (**) and triple asterisk (***) can also be used for the NC and NCM fields of the ANSI point code, but for only the `rtrv-dstn`, `rept-stat-dstn`, `rtrv-rte`, and `rept-stat-rte` commands.

A double asterisk in the NCM field of a point code (for example, 20-2-**) produces a summary report that shows all point code destinations or routes residing in the given cluster (20-2). This does not include the cluster point code, if the cluster point code (for example, 20-2-*) is provisioned. The following examples (`rtrv-dstn` and `rtrv-rte`) are reports generated using two asterisks in the NCM field of a point code.

`rtrv-dstn:dpca=20-2-**`

```
rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0
  DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
  020-002-045  rlghncbb100 no  ---  -----  -----  SS7
  020-002-050  rlghncbb100 no  ---  -----  -----  SS7
```

Destination table is (11 of 2000) 1% full
Alias table is (5 of 8000) 1% full

`rtrv-rte:dpca=20-2-**`

```
rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0
  DPCA          ALIASI          ALIASN/N24  LSN      RC      APCA
  020-002-045  -----  -----  lsn1     15     020-002-045
                                     lsn2     20     020-003-036
                                     lsn3     25     001-001-002
                                     RTX:No  CLLI=-----
  020-002-050  -----  -----  lsn4     15     020-002-050
                                     lsn3     20     001-001-002
                                     lsn2     25     020-003-036
                                     RTX:No  CLLI=-----
```

A double asterisk in the NC field of a network routing point code (for example, 21-**-*) produces a summary report that shows all point code destinations or routes that are members of the given network (network 21). This does not include the specified network routing point code (for example, 21-**-*). The following examples (`rtrv-dstn` and `rtrv-rte`) are reports using two asterisks in the NC field of a network routing point code.

`rtrv-dstn:dpca=21-**-*`

```
rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0
  DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
  021-002-045  rlghncbb101 no  ---  -----  -----  SS7
```

```

021-002-050  rlghncbb101 no  --- -----
Destination table is (11 of 2000) 1% full
Alias table is (5 of 8000) 1% full

rtrv-rte:dpca=21-**-*

rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0
  DPCA          ALIASI          ALIASN/N24    LSN          RC          APCA
  021-002-045  -----
                                lsn10        15          021-002-045
                                lsn20        20          021-003-036
                                lsn30        25          010-001-002
                                RTX:No      CLLI=-----
  021-002-050  -----
                                lsn40        15          021-002-050
                                lsn30        20          010-001-002
                                lsn20        25          021-003-036
                                RTX:No      CLLI=-----
  021-005-*    -----
                                lsn40        15          021-002-050
                                lsn30        20          010-001-002
                                lsn20        25          021-003-036
                                RTX:No      CLLI=-----

```

Three asterisks in the NCM field of a point code produces a summary report that shows all point code destinations or routes residing in the given network cluster along with the specified cluster point code, if the cluster point code (for example, 20-2-*) is provisioned. The following examples (rtrv-dstn and rtrv-rte) are reports using three asterisks in the NCM field of a point code.

```

rtrv-dstn:dpca=20-2-***

rlghncxa03w 07-05-17 16:00:32 GMT EAGLE5 37.0.0
  DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24    DOMAIN
  020-002-*    rlghncbb000 no  --- -----
  020-002-045  rlghncbb100 no  --- -----
  020-002-050  rlghncbb100 no  --- -----
Destination table is (11 of 2000) 1% full
Alias table is (5 of 8000) 1% full

```

```

rtrv-rte:dpca=20-2-***

rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0
  DPCA          ALIASI          ALIASN/N24    LSN          RC          APCA
  020-002-045  -----
                                lsn1         15          020-002-045
                                lsn2         20          020-003-036
                                lsn3         25          001-001-002
                                RTX:No      CLLI=-----
  020-002-050  -----
                                lsn4         15          020-002-050
                                lsn3         20          001-001-002
                                lsn2         25          020-003-036
                                RTX:No      CLLI=-----
  020-002-*    -----
                                lsn4         15          020-002-050
                                lsn3         20          001-001-002
                                lsn2         25          020-003-036
                                RTX:No      CLLI=-----

```

Three asterisks in the NC field of the point code produces a summary report that shows all point code destinations or routes residing in the given network along with the specified network routing point code. The following examples (rtrv-dstn and rtrv-rte) are reports using three asterisks in the NC field of a network routing point code.

rtrv-dstn:dPCA=21-***-*

```
rlghncxa03w 07-05-17 16:00:32 GMT EAGLE5 37.0.0
  DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
  021-**-*      rlghncbb001 yes  yes  -----          -----          SS7
  021-002-045   rlghncbb101 no   ---  -----          -----          SS7
  021-002-050   rlghncbb101 no   ---  -----          -----          SS7
```

Destination table is (11 of 2000) 1% full

Alias table is (5 of 8000) 1% full

rtrv-rte:dPCA=21-***-*

```
rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0
  DPCA          ALIASI          ALIASN/N24  LSN      RC      APCA
  021-002-045   -----          -----          lsn10    15      021-002-045
                                     lsn20    20      021-003-036
                                     lsn30    25      010-001-002
                                     RTX:No   CLLI=-----
  021-002-050   -----          -----          lsn40    15      021-002-050
                                     lsn30    20      010-001-002
                                     lsn20    25      021-003-036
                                     RTX:No   CLLI=-----
  021-005-*     -----          -----          lsn40    15      021-002-050
                                     lsn30    20      010-001-002
                                     lsn20    25      021-003-036
                                     RTX:No   CLLI=-----
  021-**-*     -----          -----          lsn30    20      010-001-002
                                     lsn20    25      021-003-036
                                     lsn40    35      021-002-050
                                     RTX:No   CLLI=-----
```

The following rules apply to provisioning ANSI point code if the pctype=ansi parameter is specified with the chg-sid command:

- The NI value of 0 is not allowed (for example, dpc=0-1-1 and dpc=0-0-0 are not valid point codes).
- If the NI value is 1, 2, 3, 4, or 5, then the nc value cannot be 0 (for example, dpc=5-0-1 is rejected).
- If the NI value is 1, 2, 3, 4, or 5, then network routing point codes are not allowed (for example, dpc=4-**-* is rejected).

The following rules apply to provisioning ANSI point code if the pctype=other parameter is specified with the chg-sid command:

- The NI value of 0 is allowed, however dpc=0-0-0 is rejected (for example, dpc=0-1-1 is accepted).
- The NC value can be 0 for all values of NI (for example, dpc=5-0-1 is accepted).
- Network routing point codes are allowed for all values of ni (for example, dpc=4-**-* is accepted).

An ANSI point code containing all zeros is not a valid point code and cannot be entered into the database.

ITU International Point Codes

The ITU international point codes are made up of three groups of digits called zone, area, and id. The range of values for ITU International point codes are:

- ZONE – 0-7
- AREA – 000-255
- ID – 0-7

An ITU international point code containing all zeros is not a valid point code and cannot be entered into the database.

14-Bit ITU National Point Codes

The 14-bit ITU national point code is either a 1- to 5-digit number, or 2, 3, or 4 numbers separated by dashes. 14-bit ITU national point codes can also have group codes assigned to them if the ITU National Duplicate Point Code feature is on. The group code is a two-character field ranging from AA to ZZ that is entered as the last subfield of a 14-bit ITU national point code and is separated by a dash from the rest of the point code. If the ITU National Duplicate Point Code feature is on, the format of a 14-bit ITU national point code is either a 1- to 5-digit number with a group code (for example, 11567-aa), or 2, 3, or 4 numbers separated by dashes with a group code (for example, 5-15-10-3-aa).

For more information on the format of 14-bit ITU national point code formats, see the [14-Bit ITU National Point Code Formats](#) on page 21 section.

For more information on the ITU National Duplicate Point Code feature and group codes, see the [ITU National Duplicate Point Codes](#) on page 26 section.

24-Bit ITU National Point Codes

A 24-bit ITU national point code is made up of three segments separated by dashes. Each segment contains three digits and corresponds to 8 bits of the point code. The range of values for 24-bit ITU national point codes are:

- Main Signaling Area (MSA) – 000-255
- Sub Signaling Area (SSA) – 000-255
- Signaling Point (SP) – 000-255

A 24-bit ITU international point code containing all zeros is not a valid point code and cannot be entered into the database.

Spare Point Codes

The provisioning of spare point codes allows the EAGLE 5 ISS to process messages that contain either the International Spare or National Spare network indicator values. Spare point codes can be provisioned only if the ITU National and International Spare Point Code (PC) Support feature is enabled. Only ITU-I and 14-bit ITU-N point codes can be provisioned as spare point codes.

Spare point codes are shown with the prefix "s-" with the point code value. This allows the destination point code table to contain two point code entries with the same value, one a spare point code and one a non-spare point code. For example, the destination point code table contains these point code entries, 2-034-5 and s-2-034-5. Point code 2-034-5 is a non-spare ITU-I point code and point code s-2-034-5 is a spare ITU-I point code.

Private Point Codes

Private point codes are used for internal routing in the EAGLE 5 ISS. Private point codes can be used for internal point codes for the End Office feature, and for adjacent point codes for IPGWx linksets.

Private point codes are shown with the prefix “p-” with the point code value. This allows the destination point code table to contain two point code entries with the same value, one private and one not private. For example, the destination point code table contains these point code entries, 002-002-002 and p-002-002-002. Point code 002-002-002 is a non-private point code that is used for configuring linksets and routes from the EAGLE 5 ISS to external nodes in the network. Point code p-002-002-002 is a private point code and is not known to the external nodes in the network.

By using private point codes for internal routing, these point code values are not known outside of the EAGLE 5 ISS and do not use a point code value for network configuration.

There can be private point codes for all point code types: ANSI, ITU-I, ITU-I Spare, 14-bit ITU-N, 14-bit ITU-N Spare, and 24-bit ITU-N.

Point Code Usage

The ANSI are used in ANSI networks. The ITU international point codes are used in ITU international networks. The ITU national point codes are used in ITU national networks. ITU national point codes can be either 14-bit ITU national point codes, or 24-bit ITU national point codes. [Table 2: Point Code Format](#) on page 20 shows a sample destination point code for each type of network.

Table 2: Point Code Format

Network Type	Point Code Format
ANSI	001-002-003
ITU International	7-255-7
14-bit ITU National	14-Bit ITU National Point Code Formats on page 21
24-bit ITU National	001-002-003

To enter an ITU international point code, a 14-bit ITU national point code or a 24-bit ITU national point code, either as a DPC or as an alias point code, the self ID of the EAGLE 5 ISS must be defined for these networks. Verify this with the `rtrv-sid` command. If point code values are shown in the `PCI` field of the output of the `rtrv-sid` command, then ITU international point codes can be entered. If point code values are shown in the `PCN` field of the output of the `rtrv-sid` command, then the 14-bit ITU national point codes can be entered. If point code values are shown in the `PCN24` field of the output of the `rtrv-sid` command, then 24-bit ITU national point codes can be entered. If a value is shown in the `PCN` field, then a value cannot be entered in the `PCN24` field. If a value is shown in the `PCN24` field, then a value cannot be entered in the `PCN` field.

A destination is defined with a mandatory true point code of one format, and two optional alias point codes that are of the other two formats. Alias point codes are used to provide alternate point

codes for a particular destination. The true point code must be of the same format as the point code used for the self ID of the EAGLE 5 ISS and must match the format of the point code used for the destination node. For example, if the destination node uses an ANSI point code, then the true point code must be an ANSI point code.

A destination can have up to two alias point codes. A destination alias point code type must not match that destination's true point code type. If both alias point codes are defined, the point code types of the aliases must not match.

The point code type (ANSI, ITU international, ITU national) is specified by different parameters. A letter that indicates the point code type is appended to the parameter that specifies the point codes. The appended letters are as follows.

“A” – indicates an ANSI point code, for example, `dpca`

“I” – indicates an ITU international point code, for example, `dpci`

“N” – indicates a 14-bit ITU national point code, for example, `dpcn`

“N24” – indicates a 24-bit ITU national point code, for example, `dpcn24`

The ANSI point codes can also be specified by a point code parameter without the letter “A” appended to it, for example, `dpca`.

14-Bit ITU National Point Code Formats

The format of a 14-bit ITU national point code is defined by the `npcfmt i` parameter of the `chg-stpopts` command. This parameter defines how the 14-bit ITU national point code is entered into the database, and how it is displayed in any EAGLE 5 ISS outputs (command outputs or unsolicited outputs).

The 14-bit ITU national point code can be either a single number, up to five digits, or two, three, or four numbers separated by dashes. The 14-bit ITU national point code is a 14-bit integer. The values used by the `npcfmt i` parameter of the `chg-stpopts` command defines the number of bits that make up each part of the point code format, if the 14-bit ITU national point code is made up of two, three, or four numbers.

If the 14-bit ITU national point code format has less than four numbers, the parts of the point code format not being used must be specified as zero (0). All four parts of the point code format must be specified with the `npcfmt i` parameter, no matter how many numbers the point code format will contain, and the sum of the values of all four parts of the point code format must be 14 (for example, `NPCFMTI=7-7-0-0`, `NPCFMTI=0-6-8-0`, `NPCFMTI=0-0-4-10`, `NPCFMTI=3-8-3-0`, `NPCFMTI=14-0-0-0`).

If the database contains 14-bit ITU national point codes of a particular format, and the format is changed with the `npcfmt i` parameter of the `chg-stpopts` command, the format of the 14-bit ITU national point codes in the database will be changed to the new format.

The values of the parts of the 14-bit ITU national point code are defined in [Table 3: 14-Bit ITU National Point Code Values](#) on page 22.

Table 3: 14-Bit ITU National Point Code Values

NPCFMTI Parameter Values	0	1	2	3	4
Range of Values	The segment is not used.	0-1	0-3	0-7	0-15
NPCFMTI Parameter Values	5	6	7	8	9
Range of Values	0-31	0-63	0-127	0-255	0-511
NPCFMTI Parameter Values	10	11	12	13	14
Range of Values	0-1023	0-2047	0-4095	0-8191	0-16383

A 14-bit ITU national point code containing all zeros is a valid point code and can be entered into the database.

When the EAGLE 5 ISS is delivered to the user, the format of the 14-bit ITU national point code is set to 14-0-0-0 (a single number containing up to five digits). If the 14-bit ITU national point code is a single number, the value of the point code is from 1 to 16383.

To change the format of a 14-bit ITU national point code, perform [Changing the Format of 14-Bit ITU National Point Codes](#) on page 22. The example used in this procedure changes the format of the 14-bit ITU national point code from 14-0-0-0 to 4-4-4-2.

Changing the Format of 14-Bit ITU National Point Codes



CAUTION

CAUTION: Changing the formats of the 14-bit ITU national point codes will change how any existing 14-bit ITU national point codes are displayed in the database.

1. Display the existing values for the `npcfmt i` parameter by entering the `rtrv-stpopts` command. The value for the `npcfmt i` parameter is shown in the NPCFMTI field. This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
STP OPTIONS
```

```
-----
NPCFMTI          14-0-0-0
```

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*.

2. Change the value of the `npcfmti` parameter. For this example, enter this command.

```
chg-stpopts:npcfmti=4-4-4-2
```

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

```
rlghncxa03w 07-05-07 00:22:57 GMT  EAGLE5 37.0.0
CHG-STPOPTS: MASP A - COMPLTD
```

Note: The parameters of the `chg-stpopts` command are optional. For any parameters not specified with the `chg-stpopts` command, the values for these parameters are not changed.

3. Verify the changes using the `rtrv-stpopts` command. This is an example of the possible output.

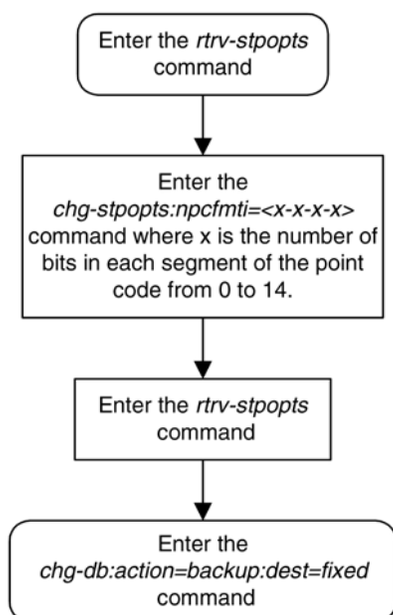
```
rlghncxa03w 07-05-17 16:02:05 GMT  EAGLE5 37.0.0
STP OPTIONS
-----
NPCFMTI          4-4-4-2
```

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*.

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.
```

Figure 4: Changing the Format of an ITU National Point Code



Examples of Different 14-Bit ITU National Point Code Formats

A 14-bit ITU national point code whose format is 3-8-3-0, results in a point code containing three numbers separated by dashes. Because the fourth part of the format is zero, the point code format contains only three numbers. Using [Table 3: 14-Bit ITU National Point Code Values](#) on page 22 as a guide, the range of values for this point code format are from 0-000-1 to 7-255-7.

A 14-bit ITU national point code whose format is 2-8-3-1, results in a point code containing four numbers separated by dashes. Using [Table 3: 14-Bit ITU National Point Code Values](#) on page 22 as a guide, the range of values for this point code format are from 0-000-0-1 to 3-255-7-1.

A 14-bit ITU national point code whose format is 7-0-7-0 results in a point code containing two numbers separated by dashes. Because the second and fourth parts of the format are zero, the point code format contains only two numbers. Using [Table 3: 14-Bit ITU National Point Code Values](#) on page 22 as a guide, the range of values for this point code format are from 000-001 to 127-127.

A 14-bit ITU national point code whose format is 14-0-0-0 results in a point code containing a single number, containing up to five digits. Using [Table 3: 14-Bit ITU National Point Code Values](#) on page 22 as a guide, the range of values for this point code format are from 1 to 16383.

Exception

The format defined by the `npcfmti` parameter of the `chg-stpopts` command applies to all database entities that use 14-bit ITU national point codes, except gateway screening. Gateway screening allows the 14-bit ITU national point code to be displayed and entered in the database only as a single number. If the EAGLE 5 ISS is using a format for the 14-bit ITU national point code other than a single number, the point code will have to be converted from its current format to a single number in order to be used by gateway screening.

Converting Single Number 14-Bit ITU National Point Codes

To convert a single number ITU national point code to a multiple part ITU national point code, perform these steps. For this example, the 14-bit ITU national point codes 14781 and 695 are converted to point codes using the 3-8-3-0 format.

1. The point code is converted to a binary number. This can be done with most scientific calculators.
 - The number 14781 converts to the binary number 11100110111101.
 - The number 695 converts to the binary number 1010110111.

Note: Make sure the binary number contains 14 digits. If it does not, add leading zeros to the binary number to bring the total number of digits in the number to 14.

In this example, the binary equivalent for the decimal number 695 (1010110111) contains 10 digits, so four zeros must be added to the beginning of the binary number. The resulting binary number is now 00001010110111.

2. Divide the binary number into the number of parts required by the format of the 14-bit ITU national point code. For this example, the format is 3-8-3-0. Since the last part of the point code format is 0, the point code format contains only three parts. Divide the point code into three parts: the first part of the point code contains the first three digits of the 14-digit binary number, the second part of the point code contains the next eight digits of the 14-digit binary number, and the third part of the point code contains the last three digits of the 14-digit binary number.

For this example, the binary numbers would be divided like this:

- 11100110111101 = 111 00110111 101
 - 00001010110111 = 000 01010110 111
3. Convert each part of the point code into a decimal number, using the same scientific calculator used in step 1, and separate each part of the point code with dashes. The results are as follows.
 - 111 00110111 101 = 7-55-5
 - 000 01010110 111 = 0-86-7

When the 14-bit ITU national point codes are converted from single numbers to multiple-part point codes, the resulting value of the multiple-part point code depends on the point code format specified by the `npofmt.i` parameter of the `chg-stpopts` command. When converting the single-number point code 14781 to the point code format 3-8-3-0, the resulting point code value is 7-55-5. If point code 14781 is converted to the point code format 4-4-4-2, the resulting point code value is 14-6-15-1.

Converting Multiple-Part 14-Bit ITU National Point Codes

To convert multiple-part 14-bit ITU national point codes to a single number, perform these steps. For this example, the 14-bit ITU national point codes 7-55-5 and 0-86-7, using the 3-8-3-0 point code format, are converted into a single number.

1. Convert each part of the point code into a binary number using a scientific calculator. The results are as follows.
 - 7-55-5 = 111 00110111 101
 - 0-86-7 = 000 01010110 111
2. Combine each part of the point code into a single binary number as follows.

- 111 00110111 101 = 11100110111101
- 000 01010110 111 = 00001010110111

Note: If the binary number has any zeros at the beginning of the number, remove these zeros, as they are not necessary.

In this example, the binary equivalent for the point code 0-86-7 (00001010110111) contains four zeros at the beginning of the binary number. When the leading zeros are removed from the binary number, the resulting binary number is now 1010110111.

3. Convert the binary number to a decimal number using the same scientific calculator used in step 1.
 - The binary number 11100110111101 converts to the decimal number 14781.
 - The binary number 1010110111 converts to the decimal number 695.

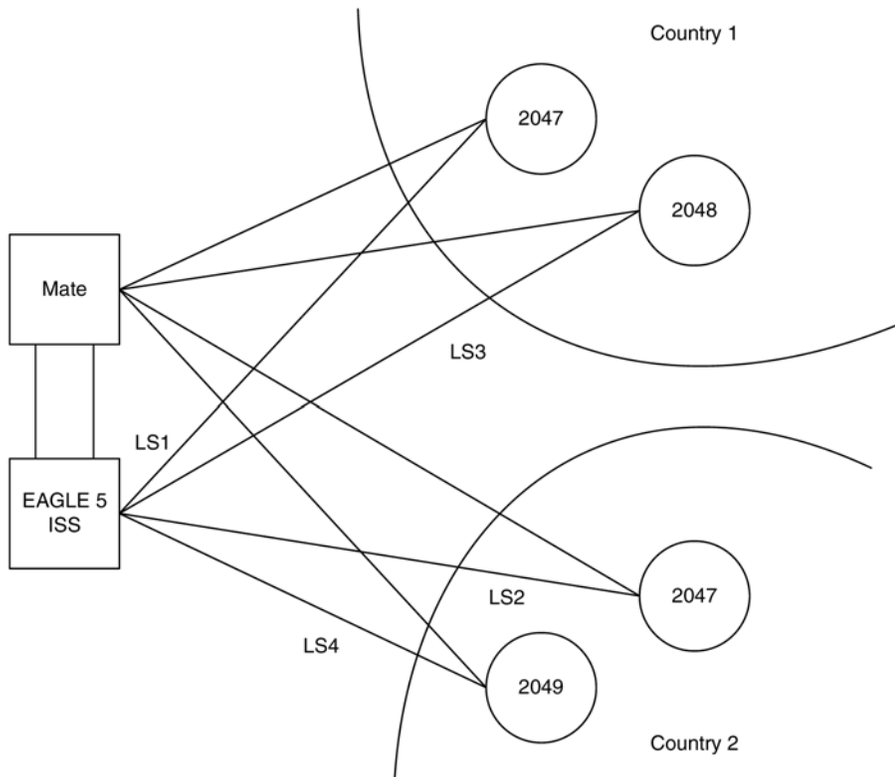
ITU National Duplicate Point Codes

Note:

This feature applies only to 14-bit ITU national spare and non-spare point codes.

This feature allows an EAGLE 5 ISS mated pair to route traffic for two or more countries that may have overlapping point code values. For example, in the network shown in [Figure 5: Network Example #1](#) on page 26, both Country 1 and Country 2 have SSPs with a PC value of 2047.

Figure 5: Network Example #1



Group Codes

Users must divide their ITU-National destinations into groups. These groups will likely be based on Country. However, one group could have multiple countries within it, or a single country could be divided into multiple groups. The requirements for these groups are:

- No duplicate point codes are allowed within a group.
- ITU-National traffic from a group must be destined for a PC within the same group.
- The user must assign a unique two-letter group code to each group.

For example, in the network shown in [Figure 6: Network Example #2](#) on page 28, Country 1 can only have 1 point code with a value of 2047. Traffic coming from SSP 2047 in Country 1 can only be destined to other nodes within Country 1. In this example, the user assigns a group code of 1 to Country 1, and a group code of 2 to Country 2.

When the user enters an ITU-National point code, they must also enter the group code, using the format "point code - group code". This group code must be used for any command that uses an ITU-N point code.

For example, to provision the EAGLE 5 ISS for the network shown in [Figure 6: Network Example #2](#) on page 28, the user would enter these commands:

```
ent-dstn:dpcn=2047-aa
ent-dstn:dpcn=2048-aa
ent-dstn:dpcn=2047-ab
ent-dstn:dpcn=2049-ab
```

```
ent-ls:lsn=LS1:apcn=2047-aa
ent-ls:lsn=LS2:apcn=2047-ab
ent-ls:lsn=LS3:apcn=2048-aa
ent-ls:lsn=LS4:apcn=2049-ab
```

Group Code aa

The following special rules apply to group code aa:

- ITU-N MSUs received on an ITU-I linkset are assigned group code of aa.
- ITU-N destinations entered before this feature is turned on are assigned group code of aa when the ITUDUPPC feature bit is turned on.

Normal Operation

When an ITU-N message arrives at the EAGLE 5 ISS, the EAGLE 5 ISS creates an internal point code based on the 14 bit PC in the message, and the group code assigned to the incoming linkset.

For example, when a message arrives on LS3 with DPC of 2047, the EAGLE 5 ISS maps that to an internal point code of 2047-aa, because LS3 has a group code of aa. The EAGLE 5 ISS then routes the message to LS1, which is the route for 2047-aa.

When a message arrives on LS4 with DPC of 2047, the EAGLE 5 ISS maps that to an internal point code of 2047-ab, because LS4 uses group code ab. The EAGLE 5 ISS then routes the message to LS2, which is the route for 2047-ab.

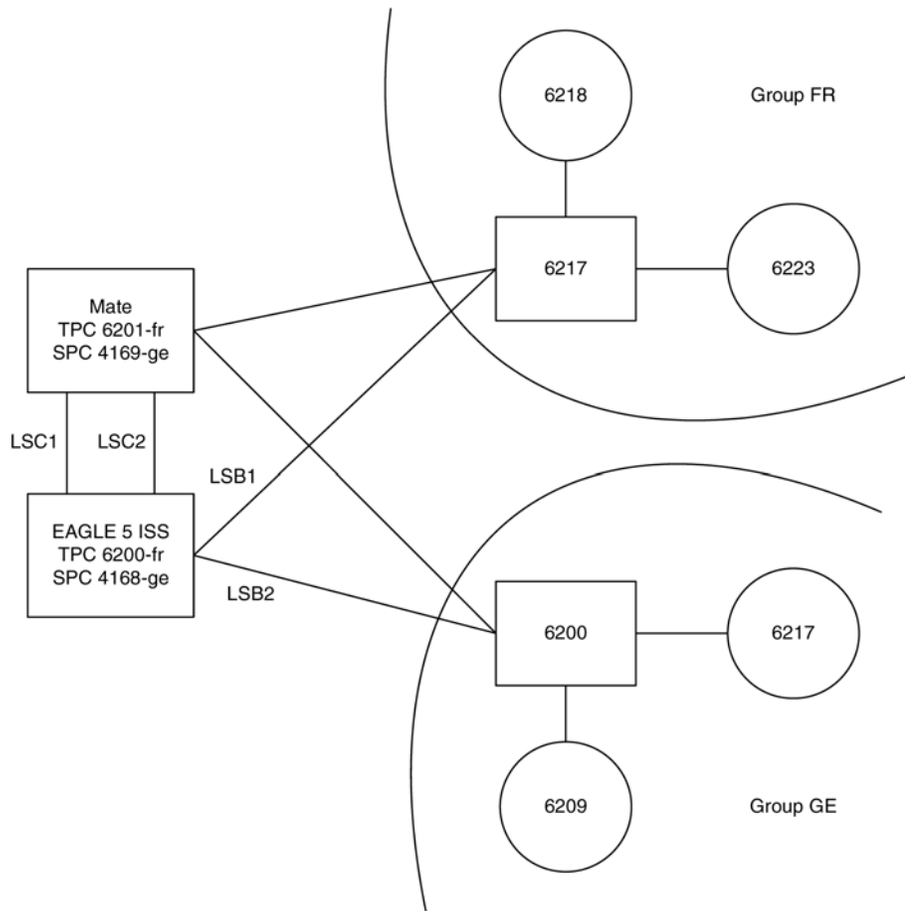
C Linksets

For each group defined, a separate C-linkset must be defined. This C-linkset is used as the alternate route for point codes in the group.

For example, in [Figure 6: Network Example #2](#) on page 28, LSC1 is used for point codes in Group fr. Its adjacent point code is 6201-fr, and is used as the alternate route for 6217-fr, 6218-fr, and 6223-fr.

LSC2 is used for point codes in Group ge. Its adjacent point code is group 4169-ge, and is used as the alternate route for 6200-ge, 6209-ge, and 6217-ge.

Figure 6: Network Example #2



For example, to provision the EAGLE 5 ISS for the network shown in [Figure 7: Network for Conversion](#) on page 30, the user would enter these commands:

```
ent-dstn:dpcn=6201-fr (Mate's true PC)
ent-dstn:dpcn=4169-ge (Mate's secondary PC)
ent-dstn:dpcn=6217-fr (Group fr destinations)
ent-dstn:dpcn=6218-fr
ent-dstn:dpcn=6223-fr
ent-dstn:dpcn=6200-ge (Group ge destinations)
ent-dstn:dpcn=6217-ge
ent-dstn:dpcn=6209-ge
ent-ls:lsn=LSC1:apcn=6201-fr:lsc=C (C linkset used by Group fr)
ent-ls:lsn=LSC2:apcn=4169-ge:lsc=C (C linkset used by Group ge)
ent-ls:lsn=LSB1:apcn=6217-fr:lsc=B
ent-ls:lsn=LSB2:apcn=6200-ge:lsc=B
ent-rte:dpcn=6217-fr:lsn=LSB1:rc=10 (primary route for a Group fr destination)
```

ent-rte:dpcn=6217-fr:lsn=LSC1:rc=20 (alternate route for a Group fr destination)

ent-rte:dpcn=6217-ge:lsn=LSB2:rc=10 (primary route for a Group ge destination)

ent-rte:dpcn=6217-ge:lsn=LSC2:rc=20 (alternate route for a Group ge destination)

Receiving an ITU-National MSU on an ITU-International Linkset

It is possible for the EAGLE 5 ISS to receive ITU-National MSUs on an ITU-International linkset. A linkset is considered an ITU-International linkset if its adjacent point code is an ITU-International PC. An MSU is ITU-National if it is received on an ITU linkset (National or International), and the NIC field in the SIO is set to 2 (National).

ITU-International linksets do not have a group code. ITU-National MSUs received on ITU-International linksets will be assigned a group code of aa.

Existing ITU National Destinations

Any ITU-National destinations that were entered before Release 26.05 or before the ITU National Duplicate Point Codes feature was turned on will be assigned the group code of aa.

Interaction with Other Features

Gateway Screening

For example, in the network in [Figure 6: Network Example #2](#) on page 28, if the user wanted to screen out MSU coming from 6217 in Group ge, but allow MSUs coming from 6217 in Group fr, he or she could assign different screensets to LSB1 and LSB2. The screenset assigned to LSB1 would allow MSUs from OPC 6217. The screenset assigned to LSB2 would block MSUs from OPC 6217.

Multiple Point Codes

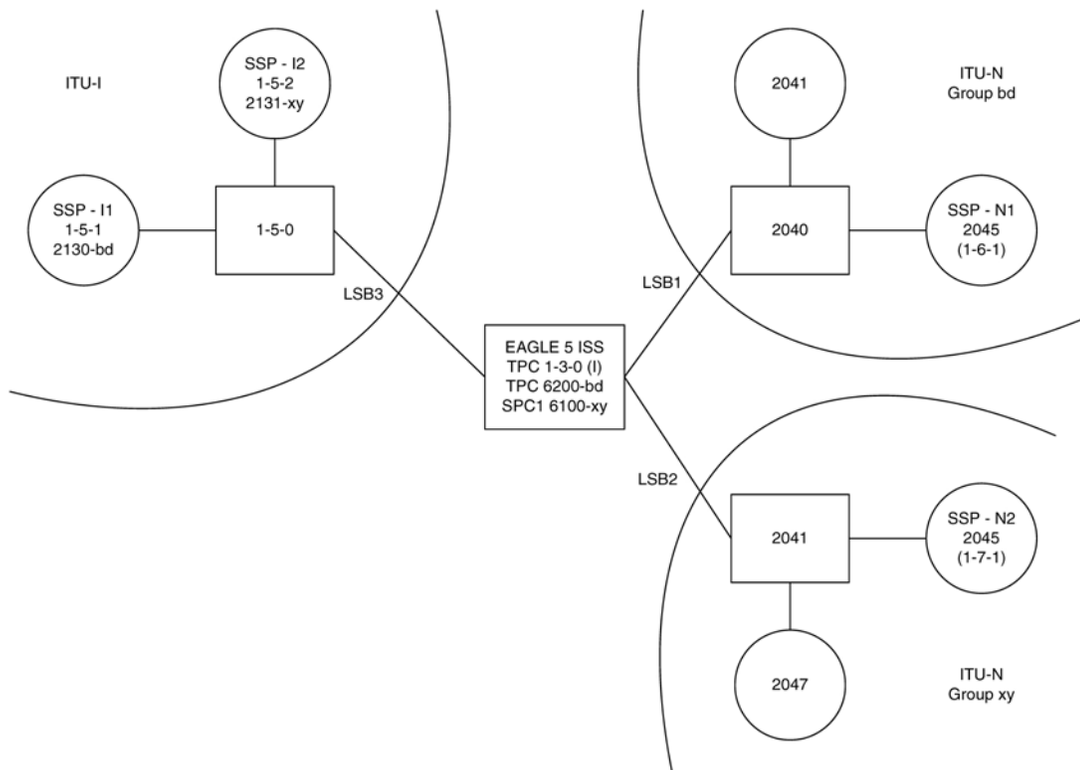
The Multiple Point Codes feature (see [Multiple Point Code Support](#) on page 73) must be on in order to turn on the ITU National Duplicate Point Codes feature. For every group that is used, the user must provision either a True PC or Secondary Point Code, using the `chg-sid` command.

For example, in the network in [Figure 6: Network Example #2](#) on page 28, two groups are used having group codes of fr and ge. An ITU-National True Point Code is entered for group fr, and an ITU-National Secondary Point code is entered for group ge.

Conversion between ITU-N and ITU-I or ANSI

Each ITU-N destination and group code can have its own ITU-I or ANSI alias PC. Each ITU-I or ANSI node can be assigned one ITU-N destination. For conversion from ITU-I or ANSI to ITU-N to succeed, the ITU-N alias of the sending node must have the same group code as the destination's group code. So each ITU-I or ANSI node can only send and receive messages from one ITU-N group.

Figure 7: Network for Conversion



In *Figure 7: Network for Conversion* on page 30, SSP-N1 (2045-bd) is assigned ITU-I alias 1-6-1, and SSP-N2 (2045-xy) is assigned ITU-I alias 1-7-1. SSP-I1 is assigned ITU-N alias 2130-bd and SSP-I2 is assigned ITU-N alias 2131-xy. In this example, SSP-I1 can exchange traffic with nodes in group bd, but not nodes in group xy. SSP-I2 can exchange traffic with nodes in group xy, but not nodes in group bd.

SSP-I1 (1-5-1) can send to SSP-N1 by using the ITU-I alias 1-6-1, But if SSP-I1 tries to send to 2045-xy by using the ITU-I alias 1-7-1, conversion will fail, and the EAGLE 5 ISS will generate UIM 1091 (Indicating OPC conversion failed).

SSP-N1 can send traffic to SSP-I1, but SSP-N2 cannot send traffic to SSP-I1. SSP-N1 sends an ITU-N MSU with DPC set to 2130. The EAGLE 5 ISS assigns a group code of bd to the MSU based on the incoming linkset. The EAGLE 5 ISS then looks up 2130-bd, determines that this is an alias for ITU-I 1-5-1, and routes the MSU to SSP-I1.

If SSP-N2 sends an ITU-N MSU with DPC set to 2130, the EAGLE 5 ISS assigns a group code of xy to the MSU based on the incoming linkset. The EAGLE 5 ISS then looks up 2130-xy, does not find a match, and discards the MSU.

To provision the SSP-N1, SSP-N2, SSP-I1, and SSP-I2 in the network shown in *Figure 7: Network for Conversion* on page 30, the following commands are used:

```
ent-dstn:dpcn=2045-bd:aliasi=1-6-1
ent-dstn:dpcn=2045-xy:aliasi=1-7-1
ent-dstn:dpci=1-5-1:aliasn=2130-bd
ent-dstn:dpci=1-5-2:aliasn=2131-xy
ent-rte:dpcn=2045-bd:lsn=LSB1:rc=10
```

```
ent-rte:dpcn=2045-xy:lsn=LSB2:rc=10
ent-rte:dpci=1-5-1:lsn=LSB3:rc=10
ent-rte:dpci=1-5-2:lsn=LSB3:rc=10
```

Limitations

The ITU National Duplicate Point Code feature has the following limitations:

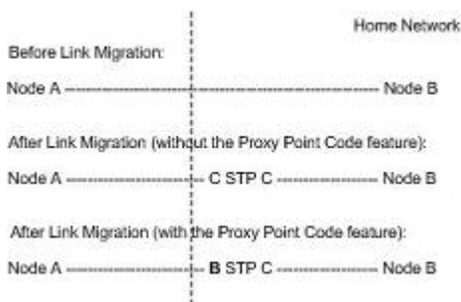
- Duplicate Point Codes are only supported for ITU-National Destinations.
- ITU-National traffic from a group must be destined for a PC within the same group.
- No duplicate point codes are allowed within a group.
- For each group that is provisioned, a separate ITU-N C-linkset must be provisioned.
- It is not possible to change a destination's group code. If the user wants to move a destination from one group to another, the user must provision a new destination that uses the new group code and delete the old destination.
- If conversion between ITU-N and ITU-I or ANSI is used, only 1 ITU-N group can send traffic to a specific ANSI or ITU-I node.

Proxy Point Codes

The Proxy Point Code feature allows the EAGLE 5 ISS to assume the point codes of other nodes in order to ease the migration of deploying an STP in a network with direct-connect links into other networks. For example, if a foreign network SS7 node is directly connected to an SS7 node in the home network, an EAGLE 5 ISS can be deployed so that the transition is transparent to the foreign node. The foreign node can still behave as if it is connected to the original node in the home network. EAGLE 5 ISS will provide routing connectivity in the home network to the foreign node and will allow the foreign node to connect to the home network.

In the examples in [Figure 8: Context of the Proxy Point Code in the Network](#) on page 32, foreign network Node A connects to home network Node B. Normally, STP C would connect between them, requiring both Node A and Node B to use STP C as the APC. With this feature, Node A does not require any modifications, as STP C provides a proxy point code B. The configuration in this example assume that the self point code of the STP is C.

Figure 8: Context of the Proxy Point Code in the Network



A proxy point code can be any of these types of point codes:

- ANSI
- ITU-I
- ITU-I Spare
- 14-bit ITU-N
- 14-bit ITU-N Spare
- 24-bit ITU-N

A proxy point code must be a full point code and cannot be a cluster point code or a network routing point code. Private point codes and secondary point codes cannot be used as a proxy point code.

The following types of signaling links can be assigned to a linkset whose adjacent point code is a proxy point code:

- LSL
- ATM-HSL (LIM-ATM and E1-ATM are supported)
- SE-HSL
- M2PA.

Hardware Requirements

The following hardware cannot be provisioned and installed in the EAGLE 5 ISS if the Proxy Point Code feature is being used.

- LIMDS0 - part number 870-1009-XX
- LIMOCU - part number 870-1012-XX
- LIMV.35 - part number 870-1010-XX
- ILA and EILA - part number 870-1014-XX
- LIM-E1 - part number 870-1379-XX

If the Proxy Point Code feature is enabled, none of the cards shown in the previous list can be provisioned and installed into the EAGLE 5 ISS. If one of these cards is installed into the EAGLE 5 ISS when the Proxy Point Code feature is enabled, the card is auto-inhibited and UAM 441 is generated with a hardware verification code.

If the Proxy Point Code feature is not enabled, and any of these cards shown in the previous list are provisioned and installed into the EAGLE 5 ISS, the Proxy Point Code feature cannot be enabled.

Feature Provisioning Requirements

The EAGLE 5 ISS can contain a maximum of 100 proxy point codes. The proxy point code quantity is enabled in groups of 10 proxy point codes with the `enable-ctrl-feat` command and these part numbers shown in [Table 4: Proxy Point Code Quantities and Part Numbers](#) on page 33.

Table 4: Proxy Point Code Quantities and Part Numbers

Part Number	Proxy Point Code Quantity
893-0187-01	10
893-0187-02	20
893-0187-03	30
893-0187-04	40

Part Number	Proxy Point Code Quantity
893-0187-05	50
893-0187-06	60
893-0187-07	70
893-0187-08	80
893-0187-09	90
893-0187-10	100

Once a proxy point code quantity has been enable, the quantity cannot be decreased.

A temporary feature access key cannot be used to enabled a proxy point code quantity.

Once a proxy point code quantity has been enabled, the proxy point codes are provisioned in the database with the `ent-dstn` command and the `prx` parameter. Other point codes can use a proxy point code that is already provisioned in the database. These point codes are provisioned with the `ent-dstn` command and the `ppc` parameter.

After the proxy point code has been provisioned in the database, a linkset using the proxy point code can be provisioned in the database. This linkset, referred to as a proxy linkset, is provisioned using the `ent-ls` command with the adjacent point code of the linkset, the `lst=prx` parameter, and the `ppc` parameter. The `ppc` parameter value is the proxy point code provisioned with the `ent-dstn` command.

A proxy linkset has the same characteristics as an A linkset.

A proxy point code can be assigned to a maximum of 10 linksets.

Secondary adjacent point codes are not supported on a proxy linkset.

A proxy point code cannot be used as the adjacent point code of an IPGWx linkset.

To provision the Proxy Point Code feature, perform these procedures.

1. Enable a proxy point code quantity using the `enable-ctrl-feat` command. Perform [Changing the Proxy Point Code Quantity](#) on page 34. Once a proxy point code quantity is enabled, the Proxy Point Code feature is enabled and turned on. The `chg-ctrl-feat` command cannot be used to turn the Proxy Point Code feature on.
2. Provision the proxy point code using the `ent-dstn` command with the `prx` and `ppc` parameters. Perform [Adding a Destination Point Code](#) on page 201.
3. Provision the proxy linkset using the `ent-ls` command with the `lst=prx` and `ppc` parameters. Perform [Adding an SS7 Linkset](#) on page 310 .

Changing the Proxy Point Code Quantity

This procedure is used to increase the number of proxy point codes that are allowed in the EAGLE 5 ISS. The EAGLE 5 ISS can contain a maximum of 100 proxy point codes.

The `enable-ctrl-feat` command enables the proxy point code quantity, in groups of 10 proxy point codes, by specifying the part number for the proxy point code quantity and the proxy point code quantity's feature access key with these parameters:

`: fak` - The feature access key supplied by Tekelec. The feature access key contains 13 alphanumeric characters and is not case sensitive. If you do not have the feature access key for the proxy point code quantity you wish to enable, contact your Tekelec Sales Representative or Account Representative.

`: partnum` - The Tekelec-issued part number for the proxy point code quantity shown in the following table:

Table 5: Proxy Point Code Quantities and Part Numbers

Part Number	Proxy Point Code Quantity
893018701	10
893018702	20
893018703	30
893018704	40
893018705	50
893018706	60
893018707	70
893018708	80
893018709	90
893018710	100

The `enable-ctrl-feat` command requires a valid serial number for the EAGLE 5 ISS to be configured in the database, and that this serial number is locked. This can be verified with the `rtrv-serial-num` command. The EAGLE 5 ISS 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 5 ISS is on-site, by using the `ent-serial-num` command. The `ent-serial-num` command uses these parameters.

`: serial` - The serial number assigned to the EAGLE 5 ISS. 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 5 ISS'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).

To enable a proxy point code quantity, the following hardware cannot be provisioned or installed in the EAGLE 5 ISS.

- LIMDS0 - part number 870-1009-XX

- LIMOCU - part number 870-1012-XX
- LIMV.35 - part number 870-1010-XX
- ILA and EILA - part number 870-1014-XX
- LIM-E1 - part number 870-1379-XX

If any of these cards are provisioned or installed in the EAGLE 5 ISS, these cards must be replaced before a proxy point code quantity can be enabled. Contact the Customer Care Center before replacing any cards in the EAGLE 5 ISS. Refer to [Customer Care Center](#) on page 3 for the contact information.

Once the proxy point code quantity is enabled with the `enable-ctrl-feat` command, the proxy point code is also turned on. The `chg-ctrl-feat` command is not necessary to turn on the proxy point code quantity.

1. Display the features that are enabled by entering the `rtrv-ctrl-feat` command.

The following is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:
```

Feature Name	Partnum	Status	Quantity
Command Class Management	893005801	on	----
LNP Short Message Service	893006601	on	----
Intermed GTT Load Sharing	893006901	on	----
XGTT Table Expansion	893006101	on	4000000
XMAP Table Expansion	893007710	on	3000
Large System # Links	893005901	on	1500
Routesets	893006401	on	6000
HC-MIM SLK Capacity	893012707	on	64

```
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 a proxy point code quantity is shown in the `rtrv-ctrl-feat` output, skip steps 2 through 6, and go to step 7.

If a proxy point code quantity is not shown in the `rtrv-ctrl-feat` output, go to step 2.

2. Display the part numbers of the cards provisioned and installed in the EAGLE 5 ISS by entering the `rtrv-stp` command. This is an example of the possible output.

```
tekelecstp 07-03-30 11:07:17 EST EAGLE 37.0.0
```

Card	Part Number	Rev	Serial Number	Type	DB	APPL	GPL Version
1101	870-1275-01	W	10245689323	DSM	4096M	VSCCP	027-010-000
1102	Empty						
1103	870-1788-03	A	10234658345	TSM	128M	GLS	027-010-000
1104	Empty						
1105	870-1339-06	A	10274568974	LIMATM	-	ATMANSI	027-010-000
1106	Empty			DSM		VSCCP	
1107	870-2212-02	A	10206265084	DCM	512M	STPLAN	128-002-000
1108	870-1456-05	A	10204764378	DCM	512M	SS7IPGW	027-010-000
1109	MUX					BPHMUX	027-345-000
1110	MUX					BPHMUX	027-345-000

```

1111 870-1788-05   A 10205734657   MCPM   2048M   MCP     027-010-000
1112 870-1789-04   A 10302135627   LIMDS0 -       SS7ANSI 027-010-000
1113 870-2360-01   A 10346357678   GPSM   1024M   EOAM    025-340-000
1114 TDM
1115 Unavailable
1116 Unavailable
1117 MDAL
1118 Empty
1201 870-1339-06   A 10245667974   LIMATM -       ATMANSI 027-010-000
1202 Empty
1203 870-1789-04   A 10302135777   LIMDS0 -       SS7ANSI 027-010-000
1204 Empty
1205 870-1275-01   W 10246789323   DSM    4096M   VSCCP   027-010-000
1206 Empty
1207 Empty
1208 870-1456-05   A 10204764222   DCM    512M   SS7IPGW 027-010-000
1209 MUX
1210 MUX
1211 870-1788-05   A 10205737777   MCPM   2048M   MCP     027-010-000
1212 870-1788-03   A 10234632455   TSM    128M   GLS     027-010-000
1213 Empty
1214 Auto-Inhibit
1215 870-1788-05   A 10205736734   MCPM   2048M   MCP     027-010-000
1216 870-1789-04   A 10302135655   LIMDS0 -       SS7ANSI 027-010-010
1217 Empty
1218 Empty
. . .
6118 870-2453-06   A 10444135655   LIMATM -       ATMANSI 028-010-000
Command Completed.

```

To enable a proxy point code quantity, the following hardware cannot be provisioned or installed in the EAGLE 5 ISS.

- LIMDS0 - part number 870-1009-XX
- LIMOCU - part number 870-1012-XX
- LIMV.35 - part number 870-1010-XX
- ILA and EILA - part number 870-1014-XX
- LIM-E1 - part number 870-1379-XX

If any of these cards are provisioned or installed in the EAGLE 5 ISS, these cards must be replaced before a proxy point code quantity can be enabled. Contact the Customer Care Center before replacing any cards in the EAGLE 5 ISS. Refer to [Customer Care Center](#) on page 3 for the contact information.

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-MIM SLK 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 07-05-28 21:15:37 GMT EAGLE5 37.0.0
System serial number = nt00001231
System serial number is not locked.
rlghncxa03w 07-10-28 21:15:37 GMT EAGLE5 37.0.0
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, 6000, 7000, or 8000 routesets 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 [Customer Care Center](#) on page 3 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 5 ISS's correct serial number>
```

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

5. Verify that the serial number entered into step 4 was entered correctly using the `rtrv-serial-num` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
System serial number = nt00001231
System serial number is not locked.
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
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 5 ISS's serial number>:lock=yes
```

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

7. Enable a proxy point code quantity with the `enable-ctrl-feat` command specifying the part number for the proxy point code quantity and the feature access key.

For this example, enter this command.

```
enable-ctrl-feat:partnum=893018703:fak= <30 proxy point codes feature
access key>
```

Note: A temporary feature access key cannot be specified to enable the routeset quantity.

Note: The values for the feature access key (the `fak` parameter) are provided by Tekelec. If you do not have the feature access key for the routeset quantity you wish to enable, contact your Tekelec Sales Representative or Account Representative.

When the `enable-ctrl-feat` command has successfully completed, this message should appear.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENABLE-CTRL-FEAT: MASP B - COMPLTD
```

8. Verify the changes by entering the `rtrv-ctrl-feat` command with the routeset quantity part number specified in step 7.

For this example, enter this command.

```
rtrv-ctrl-feat:partnum=893018703
```

The following is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:

Feature Name           Partnum    Status   Quantity
Proxy Point Code      893018703  on      30

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:

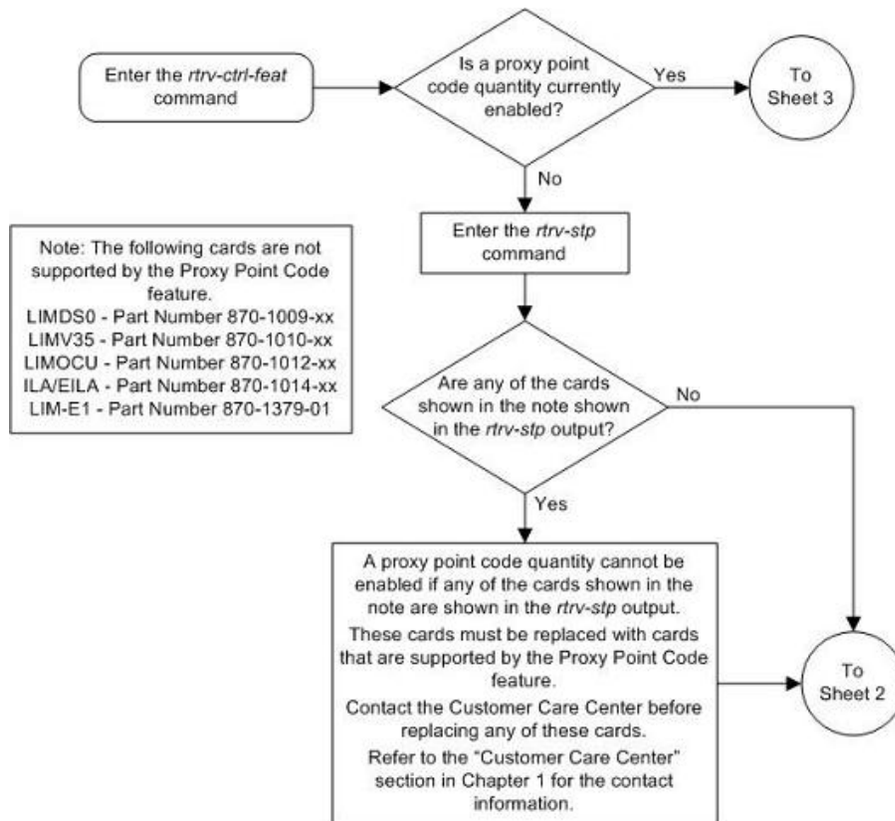
Feature Name           Partnum
Zero entries found.
```

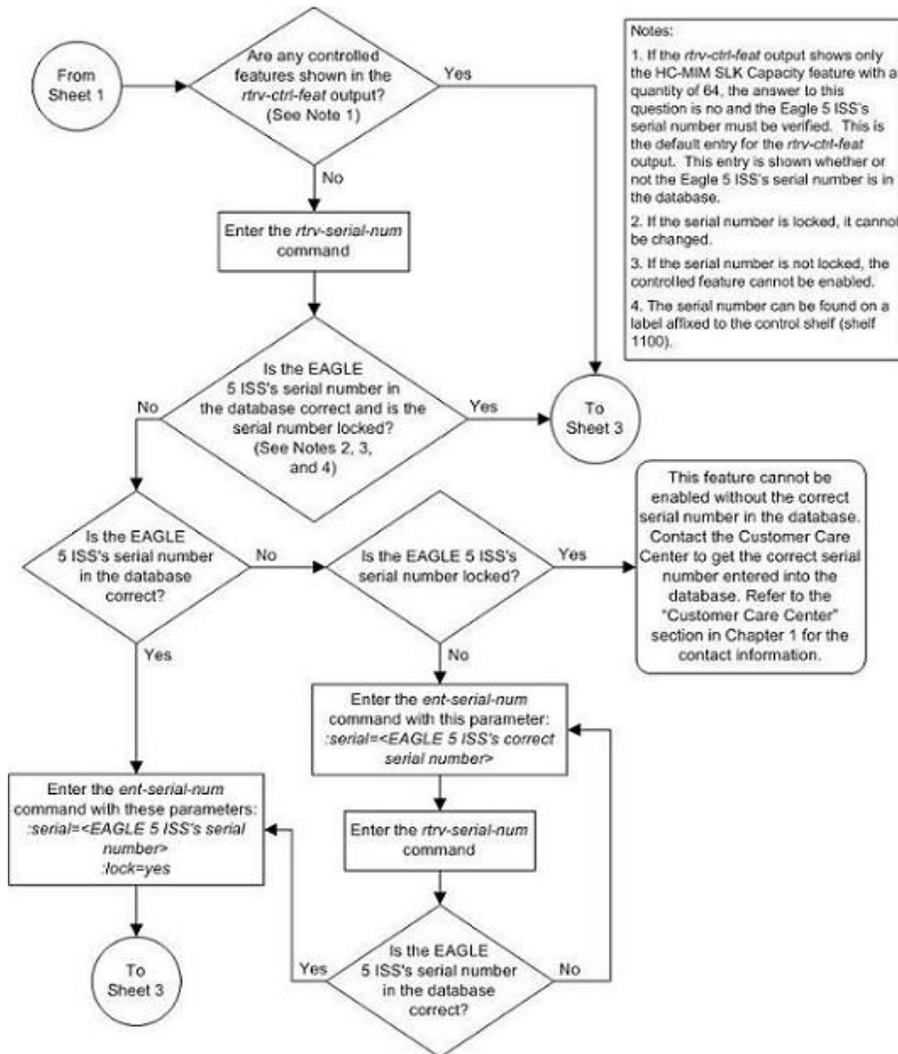
9. Back up the new changes, using the `chg-db:action=backup:dest=fixed` command.

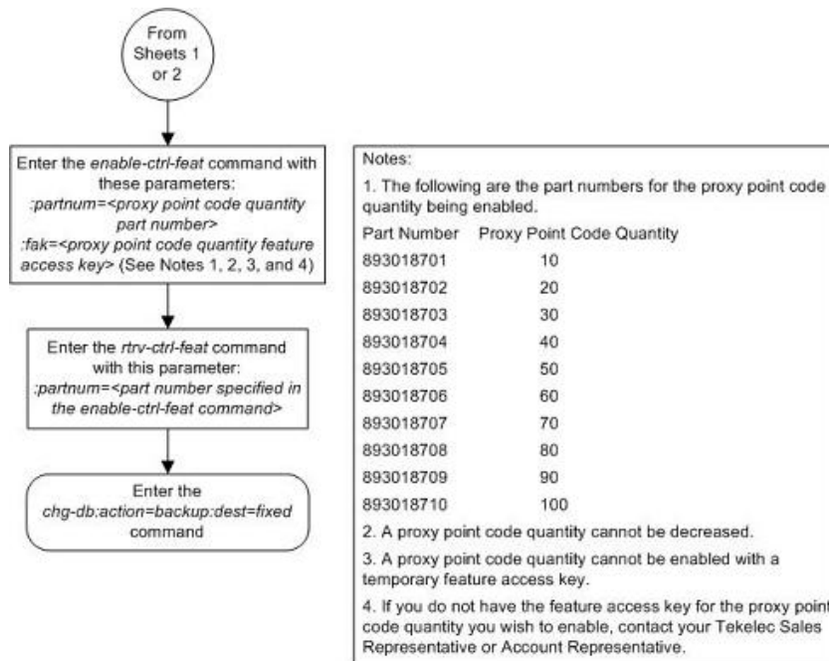
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
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 9: Changing the Proxy Point Code Quantity







Changing the DPC Quantity

This procedure is used to increase the number of DPCs that are allowed in the EAGLE 5 ISS beyond what is currently shown in the *ent-dstn*, *dlt-dstn*, *chg-dstn*, and *rtrv-dstn* outputs. The EAGLE 5 ISS can contain a maximum of one of these quantities: 2000 (system default), 5000, 6000, 7000, or 8000 DPCs.

To have more than 2000 DPCs in the EAGLE 5 ISS, the 5000 Routes feature must be turned on using the *chg-feat* command. Turning on the 5000 Routes features allows the EAGLE 5 ISS to contain a maximum of 5000 DPCs. To have more than 5000 DPCs in the EAGLE 5 ISS, either 6000, 7000, or 8000 routesets must be enabled using the *enable-ctrl-feat* command, in addition to having the 5000 Routes feature turned on. Enabling 6000, 7000, or 8000 routesets allows the EAGLE 5 ISS to contain a maximum of 6000, 7000, or 8000 DPCs. The *rtrv-ctrl-feat* command shows whether or not 6000, 7000, or 8000 routesets are enabled. The *rtrv-feat* command shows whether or not the 5000 Routes feature is turned on.

Note: Once the 5000 Routes feature is turned on with the *chg-feat* command, it cannot be turned off.

The 5000 Routes 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 5000 Routes feature, contact your Tekelec Sales Representative or Account Representative.

Once the maximum DPC quantity is set, the actual number of DPCs allowed in the EAGLE 5 ISS is configured using the *mtpdpcq* parameter of the *chg-stpopts* command. The *rtrv-stpopts* command output, as well as the outputs of the *ent-dstn*, *dlt-dstn*, *chg-dstn*, and *rtrv-dstn* commands, shows the actual number of DPCs allowed in the EAGLE 5 ISS.

If the Cluster Routing and Management Diversity feature is turned on, (shown by the entry `CRMD = on` in the `rtrv-feat` output) the `mtpxlq` parameter is also shown in the `rtrv-stpopts` output. The `mtpxlq` parameter defines the maximum number of entries that the exception list (x-list) for the Cluster Routing and Management Diversity feature can contain. The value of the `mtpxlq` parameter of the `chg-stpopts` command can also be changed to more than 2000 destination point codes. For more information on exception lists, see the "Exception Lists (X-lists)" in the *Cluster Routing and Management Diversity (CRMD)* on page 140 section.

The `enable-ctrl-feat` command enables 6000, 7000, or 8000 routesets by inputting the part number for the routeset quantity and the routeset quantity's feature access key with these parameters:

`:partnum` – The Tekelec-issued part number for the routeset quantity:

- For 6000 routesets - 893006401
- For 7000 routesets - 893006402
- For 8000 routesets - 893006403.

`:fak` – The feature access key supplied by Tekelec. The feature access key contains 13 alphanumeric characters and is not case sensitive.

Note: The values for the feature access key (the `fak` parameter) are provided by Tekelec. If you do not have the feature access key for the routeset quantity you wish to enable, contact your Tekelec Sales Representative or Account Representative.

The `enable-ctrl-feat` command requires a valid serial number for the EAGLE 5 ISS to be configured in the database, and that this serial number is locked. This can be verified with the `rtrv-serial-num` command. The EAGLE 5 ISS 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 5 ISS is on-site, by using the `ent-serial-num` command. The `ent-serial-num` command uses these parameters.

`:serial` – The serial number assigned to the EAGLE 5 ISS. 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 5 ISS'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).

To enable 7000 or 8000 routesets, the DPC table can contain no more than 8000 alias point codes. The number of alias point codes configured in the EAGLE 5 ISS is shown in the output of the `ent-dstn`, `dlt-dstn`, `chg-dstn`, and `rtrv-dstn` command outputs in one of two ways, depending on whether or not the Cluster Routing and Management Diversity feature is on or off.

If the Cluster Routing and Management Diversity feature is off:

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
Destination table is (10 of 8000) 1% full
```

```
Alias table is (8 of 8000) 1% full
RTRV-DSTN: MASP A - COMPLTD
```

If the Cluster Routing and Management Diversity feature is on:

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
DESTINATION ENTRIES ALLOCATED: 8000
  FULL DPC(s): 9
  EXCEPTION DPC(s): 0
  NETWORK DPC(s): 0
  CLUSTER DPC(s): 1
  TOTAL DPC(s): 10
  CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 8000
  ALIASES USED: 8
  CAPACITY (% FULL): 1%
X-LIST ENTRIES ALLOCATED: 500
RTRV-DSTN: MASP A - COMPLTD
```

To set the alias point code quantity below 8000, perform the [Changing a Destination Point Code](#) on page 250 procedure. The alias point codes are removed using this procedure.

The routeset quantities (6000, 7000, or 8000) cannot be temporarily enabled (with a temporary feature access key) and cannot be disabled with the `chg-ctrl-feat` command and the `status=off` parameter. The routeset quantity cannot be decreased to a smaller quantity once a quantity is enabled. For example, if the current routeset quantity of the EAGLE 5 ISS is 7000 routesets, the quantity cannot be reduced to 6000 routesets.

Once any of these routeset quantities are enabled with the `enable-ctrl-feat` command, they are also activated. The `chg-ctrl-feat` command is not necessary to activate these routeset quantities.

1. Display the DPC quantity currently allowed in the EAGLE 5 ISS by entering the `rtrv-stpopts` command.

The DPC quantity is displayed in the `MTPDPCQ` field of the output. This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
STP OPTIONS
-----
MTPDPCQ          1750
```

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*.

The `MTPDPCQ` value cannot exceed one of these totals depending on the features that are enabled or turned on:

- 2000 – if the 5000 Routes feature is not on, and 6000, 7000, or 8000 routesets are not enabled.
- 5000 – if the 5000 Routes feature is on, and 6000, 7000, or 8000 routesets are not enabled.
- 6000 – if 6000 routesets are enabled.
- 7000 – if 7000 routesets are enabled.
- 8000 – if 8000 routesets are enabled.

If the Cluster Routing and Management Diversity feature is on, the `MTPXLQ` field will be shown in the `rtrv-stpopts` command output. The `MTPXLQ` field shows the maximum number of

entries the exception list (x-list) can contain. The sum of the MTPDPCQ and MTPXLQ values cannot exceed one of these totals depending on the features that are enabled or turned on:

- 2500 – if the 5000 Routes feature is not on, and 6000, 7000, or 8000 routesets are not enabled.
- 5500 – if the 5000 Routes feature is on, and 6000, 7000, or 8000 routesets are not enabled.
- 6500 – if 6000 routesets are enabled.
- 7500 – if 7000 routesets are enabled.
- 8500 – if 8000 routesets are enabled.

For more information on the Cluster Routing and Management Diversity feature, see the [Cluster Routing and Management Diversity \(CRMD\)](#) on page 140 section.

Perform one of the following steps based on the MTPDPCQ value (or MTPDPCQ and MTPXLQ values) shown in the `rtrv-stpopts` output. The values shown in parentheses are the sum of the MTPDPCQ and MTPXLQ values.

- 7001 - 8000 (7501 - 8500) – 8000 routesets are enabled. The only action that can be performed is to change the DPC quantity using the `chg-stpopts` command. This is the maximum number of routesets the EAGLE 5 ISS can have. Perform step 13 to change the DPC quantity. Skip steps 2 through 12. If you do not wish to change the DPC quantity, this procedure is finished.
 - 6001 - 7000 (6501 - 7500) – 7000 routesets are enabled. To enable the 8000 routeset quantity, skip steps 2 through 10 and perform step 11. If you wish to change the DPC quantity and not enable 8000 routesets, skip steps 2 through 12 and perform step 13. If you do not wish to enable 8000 routesets or change the DPC quantity, this procedure is finished.
 - 5001 - 6000 (5501 - 6500) – 6000 routesets are enabled. To enable 7000 or 8000 routesets, skip steps 2 through 9 and perform step 10. If you wish to change the DPC quantity and not enable 7000 or 8000 routesets, skip steps 2 through 12 and perform step 13. If you do not wish to enable 7000 or 8000 routesets or change the DPC quantity, this procedure is finished.
 - 2001 - 5000 (2501 - 5500) – The 5000 Routes feature is on. To enable 6000, 7000, or 8000 routesets, perform step 2. If you wish to change the DPC quantity and not enable 6000, 7000, or 8000 routesets, skip steps 2 through 12 and perform step 13. If you do not wish to enable 6000, 7000, or 8000 routesets or change the DPC quantity, this procedure is finished.
 - 2000 or less (2500 or less) – Perform step 2.
2. Verify that 6000, 7000, or 8000 routesets are enabled by entering the `rtrv-ctrl-feat` command.

The following is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:
```

Feature Name	Partnum	Status	Quantity
Command Class Management	893005801	on	----
LNP Short Message Service	893006601	on	----
Intermed GTT Load Sharing	893006901	on	----
XGTT Table Expansion	893006101	on	4000000
XMAP Table Expansion	893007710	on	3000
Large System # Links	893005901	on	1500
Routesets	893006401	on	6000
HC-MIM SLK Capacity	893012707	on	64

```
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 8000 routesets are enabled, the `Routesets` row appears in the `rtrv-ctrl-feat` output with a quantity of 8000. The only action that can be performed is to change the DPC quantity using the `chg-stpopts` command. This is the maximum number of routesets the EAGLE 5 ISS can have. Perform step 13 to change the DPC quantity. Skip steps 3 through 12. If you do not wish to change the DPC quantity, this procedure is finished.

If 7000 routesets are enabled, the `Routesets` row appears in the `rtrv-ctrl-feat` output with a quantity of 7000. To enable 8000 routesets, skip steps 3 through 10 and perform step 11. If you wish to change the DPC quantity and not enable 8000 routesets, skip steps 3 through 12 and perform step 13. If you do not wish to enable 8000 routesets or change the DPC quantity, this procedure is finished.

If 6000 routesets are enabled, the `Routesets` row appears in the `rtrv-ctrl-feat` output with a quantity of 6000. To enable 7000 or 8000 routesets, skip steps 3 through 9 and perform step 10. If you wish to change the DPC quantity and not enable 7000 or 8000 routesets, skip steps 3 through 12 and perform step 13. If you do not wish to enable 7000 or 8000 routesets or change the DPC quantity, this procedure is finished.

If 6000, 7000, or 8000 routesets are not enabled, go to step 3.

3. Enter the `rtrv-feat` command and verify that the 5000 Routes feature is turned on.

If the 5000 Routes feature is on, the `DSTN5000 = on` entry appears in the output.

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 5000 Routes feature is not on, and you do not wish to turn the 5000 Routes feature on, or enable 6000, 7000 or 8000 routesets, the only action that can be performed is to change the DPC quantity using the `chg-stpopts` command. However the DPC quantity can be no greater than 2000 DPCs (2500 DPCs if the `rtrv-stpopts` output in step 1 contains the `MTPDPCQ` and `MTPXLQ` parameters). Perform step 13 to change the DPC quantity. Skip steps 4 through 12. If you do not wish to change the DPC quantity, this procedure is finished.

If the 5000 Routes feature is not on, and you wish to turn the 5000 Routes feature on, or enable 6000, 7000 or 8000 routesets, go to step 4.

If the 5000 Routes feature is on, skip steps 4 and 5, and go to step 6.

4. Turn the 5000 Routes feature on by entering this command.

```
chg-feat :DSTN5000=on
```

Note: Once the Multiple Point Code feature is turned on with the `chg-feat` command, it cannot be turned off.

The Multiple Point Code 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 Multiple Point Code feature, contact your Tekelec Sales Representative or Account Representative.

When the `chg-feat` has successfully completed, this message appears.

```
rlghncxa03w 07-05-28 11:43:04 GMT EAGLE5 37.0.0
CHG-FEAT: MASP A - COMPLTD
```

- Verify that the 5000 Routes feature is turned on, by entering the `rtrv-feat` command.

If the 5000 Routes feature is on, the `DSTN5000 = on` appears in the command output.

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 6000, 7000, or 8000 routesets are not being enabled, the only action that can be performed is to change the DPC quantity. If you wish to change the DPC quantity and not enable 6000, 7000 or 8000 routesets, skip steps 6 through 12 and perform step 13. If you do not wish to enable 6000, 7000 or 8000 routesets or change the DPC quantity, this procedure is finished.

If 6000, 7000, or 8000 routesets are being enabled, go to step 6.

Note: If the `rtrv-ctrl-feat` output in step 1 shows any controlled features, skip steps 6 through 9, and go to step 10. If the `rtrv-ctrl-feat` output shows only the HC-MIM SLK Capacity feature with a quantity of 64, steps 6 through 9 must be performed.

- Display the serial number in the database with the `rtrv-serial-num` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
System serial number = nt00001231
System serial number is not locked.
rlghncxa03w 07-10-28 21:15:37 GMT EAGLE5 37.0.0
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, 6000, 7000, or 8000 routesets 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 [Customer Care Center](#) on page 3 for the contact information. The serial number can be found on a label affixed to the control shelf (shelf 1100).

- 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 5 ISS's correct serial number>
```

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

- Verify that the serial number entered into step 7 was entered correctly using the `rtrv-serial-num` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
```

```
System serial number = nt00001231
System serial number is not locked.
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
Command Completed
```

If the serial number was not entered correctly, repeat steps 7 and 8 and re-enter the correct serial number.

9. Lock the serial number in the database by entering the `ent-serial-num` command with the serial number shown in step 6, if the serial number shown in step 6 is correct, or with the serial number shown in step 8, if the serial number was changed in step 7, and with the `lock=yes` parameter.

For this example, enter this command.

```
ent-serial-num:serial=<EAGLE 5 ISS's serial number>:lock=yes
```

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

Note: If 7000 or 8000 routesets are not being enabled, skip step 10 and go to step 11.

Note: If 7000 routesets are currently enabled, and 8000 routesets are being enabled, skip step 10 and go to step 11.

10. Verify the number of alias point codes configured in the EAGLE 5 ISS by entering the `rtrv-dstn` command with the `msar=only` parameter.

To enable 7000 or 8000 routesets, the EAGLE 5 ISS can have no more than 8000 alias point codes.

The `msar=only` parameter displays only the maximum numbers of different types of point codes the EAGLE 5 ISS can have and the actual numbers of the different types of point codes that are configured in the EAGLE 5 ISS.

```
rtrv-dstn:msar=only
```

One of two types of outputs are displayed, depending on whether or not the Cluster Routing and Management Diversity feature is on or off.

If the Cluster Routing and Management Diversity feature is off:

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
Destination table is (10 of 8000) 1% full
Alias table is (8 of 8000) 1% full
RTRV-DSTN: MASP A - COMPLTD
```

If the Cluster Routing and Management Diversity feature is on:

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
DESTINATION ENTRIES ALLOCATED: 8000
  FULL DPC(s): 9
  EXCEPTION DPC(s): 0
  NETWORK DPC(s): 0
  CLUSTER DPC(s): 1
  TOTAL DPC(s): 10
  CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 8000
  ALIASES USED: 8
  CAPACITY (% FULL): 1%
```

```
X-LIST ENTRIES ALLOCATED:      500
RTRV-DSTN: MASP A - COMPLTD
```

If the EAGLE 5 ISS contains more than 8000 alias point codes, perform the [Changing a Destination Point Code](#) on page 250 procedure to reduce the number of alias point codes to an amount below 8000.

11. Enable the routeset quantity with the `enable-ctrl-feat` command specifying the part number for the routeset quantity and the feature access key.

Enter one of these commands.

To enable 6000 routesets:

```
enable-ctrl-feat:partnum=893006401:fak= <6000 Routesets feature access
key>
```

To enable 7000 routesets:

```
enable-ctrl-feat:partnum=893006402:fak= <7000 Routesets feature access
key>
```

To enable 8000 routesets:

```
enable-ctrl-feat:partnum=893006403:fak= <8000 Routesets feature access
key>
```

Note: A temporary feature access key cannot be specified to enable the routeset quantity.

Note: The values for the feature access key (the `fak` parameter) are provided by Tekelec. If you do not have the feature access key for the routeset quantity you wish to enable, contact your Tekelec Sales Representative or Account Representative.

When the `enable-ctrl-feat` command has successfully completed, this message should appear.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENABLE-CTRL-FEAT: MASP B - COMPLTD
```

12. Verify the changes by entering the `rtrv-ctrl-feat` command with the routeset quantity part number specified in step 11.

Enter one of these commands.

```
rtrv-ctrl-feat:partnum=893006401
```

The following is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:
Feature Name          Partnum    Status    Quantity
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.
```

```
rtrv-ctrl-feat:partnum=893006402
```

The following is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:
```

Feature Name	Partnum	Status	Quantity
Routesets	893006402	on	7000

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.
```

```
rtrv-ctrl-feat:partnum=893006403
```

The following is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:
```

Feature Name	Partnum	Status	Quantity
Routesets	893006403	on	8000

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 the DPC quantity or exception list quantity are not being changed, skip steps 13 and 14, and go to step 15.

- Change the maximum number of destination point codes that the EAGLE 5 ISS can contain by entering the `chg-stpopts` command with the `mtpdpcq` parameter.

The values that can be specified with the `mtpdpcq` parameter is shown in the following list.

- 500 to 2000 – if the 5000 Routes feature is not on, and 6000, 7000, or 8000 routesets are not enabled.
- 500 to 5000 – if the 5000 Routes feature is on, and 6000, 7000, or 8000 routesets are not enabled.
- 500 to 6000 – if 6000 routesets are enabled.
- 500 to 7000 – if 7000 routesets are enabled.
- 500 to 8000 – if 8000 routesets are enabled.

For this example, enter this command.

```
chg-stpopts:mtpdpcq=7350
```

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

```
rlghncxa03w 07-05-07 00:22:57 GMT EAGLE5 37.0.0
CHG-STPOPTS: MASP A - COMPLTD
```

If the MTPXLQ field (the exception list quantity) is shown in the `rtrv-stpopts` output in step 1, and you wish to change only the MTPXLQ value, enter the `chg-stpopts` command with the `mtpxlq` parameter. For example, if you wish to change the exception list quantity to 1000 point codes, enter this command: `chg-stpopts:mtpxlq=1000`

Note: The values that can be specified for the `mtpxlq` parameter are the same as the values for the `mtpdpcq` parameter and are shown in the list at the beginning of this step. However, if 7000 or 8000 routesets are enabled, the range of values for the `mtpxlq` parameter is 500 to 6000.

Both the exception list quantity and the maximum of destination point codes can be changed, by entering the `chg-stpopts` command with both the `mtpdpcq` and `mtpxlq` parameters. For example, if you wish to change the exception list quantity to 1000 point codes and the maximum number of point codes to 6200, enter this command.

```
chg-stpopts:mtpxlq=1000:mtpdpcq=6750
```

When specifying the `mtpxlq` parameter with the `chg-stpopts` command, the resulting sum of the MTPDPCQ and MTPXLQ values cannot be greater than the values shown in the following list:

- 2500 – if the 5000 Routes feature is not on, and 6000, 7000, or 8000 routesets are not enabled.
- 5500 – if the 5000 Routes feature is on, and 6000, 7000, or 8000 routesets are not enabled.
- 6500 – if 6000 routesets are enabled.
- 7500 – if 7000 routesets are enabled.
- 8500 – if 8000 routesets are is enabled.

14. Verify the changes using the `rtrv-stpopts` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
STP OPTIONS
-----
MTPDPCQ          7350
```

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*.

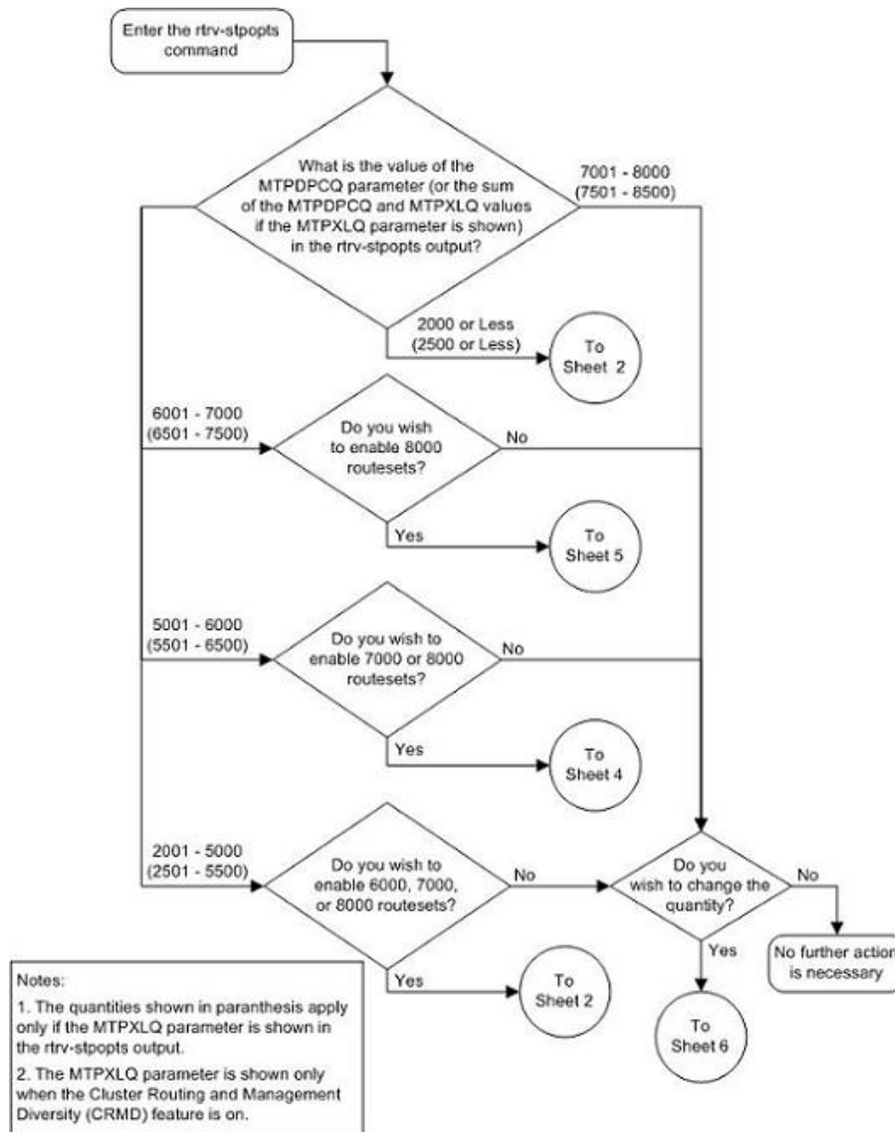
If the `mtpxlq` parameter was specified in step 13, that value will be shown in the MTPXLQ field of the `rtrv-stpopts` command output.

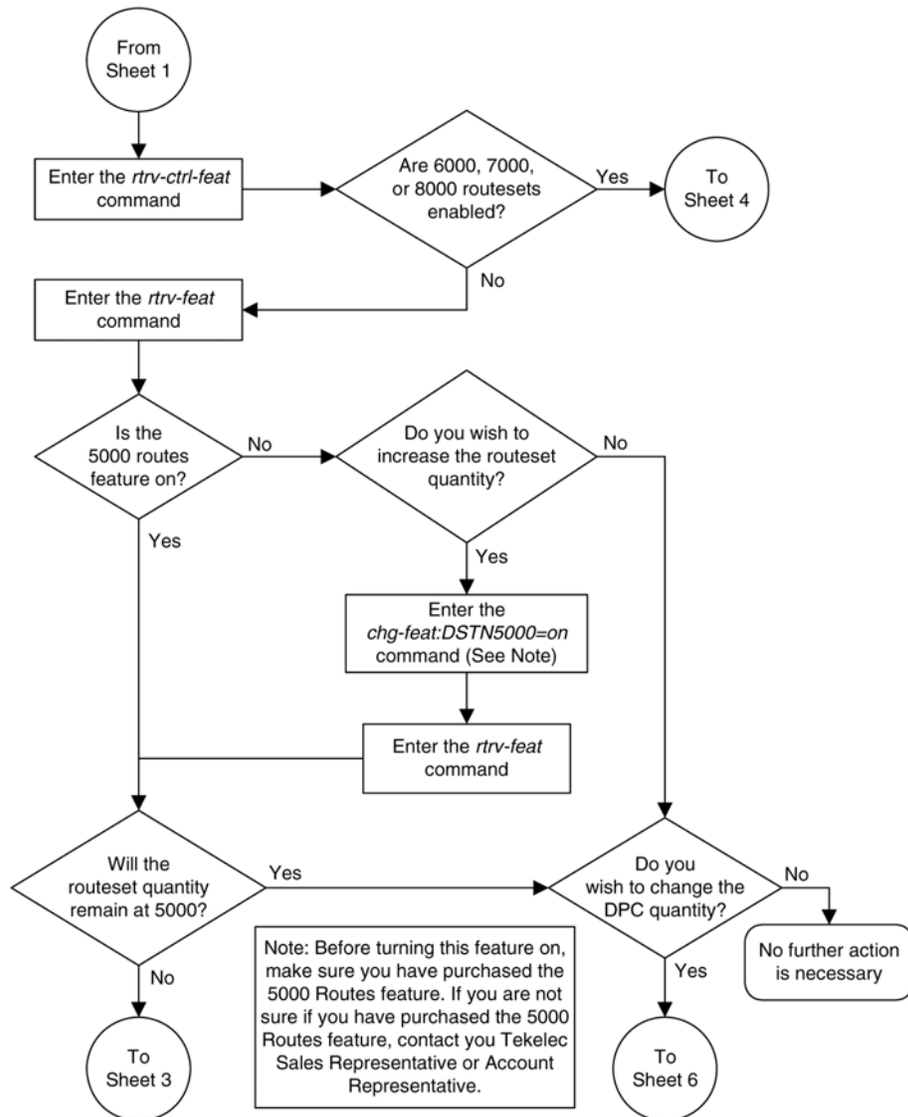
15. Back up the new changes, using the `chg-db:action=backup:dest=fixed` command.

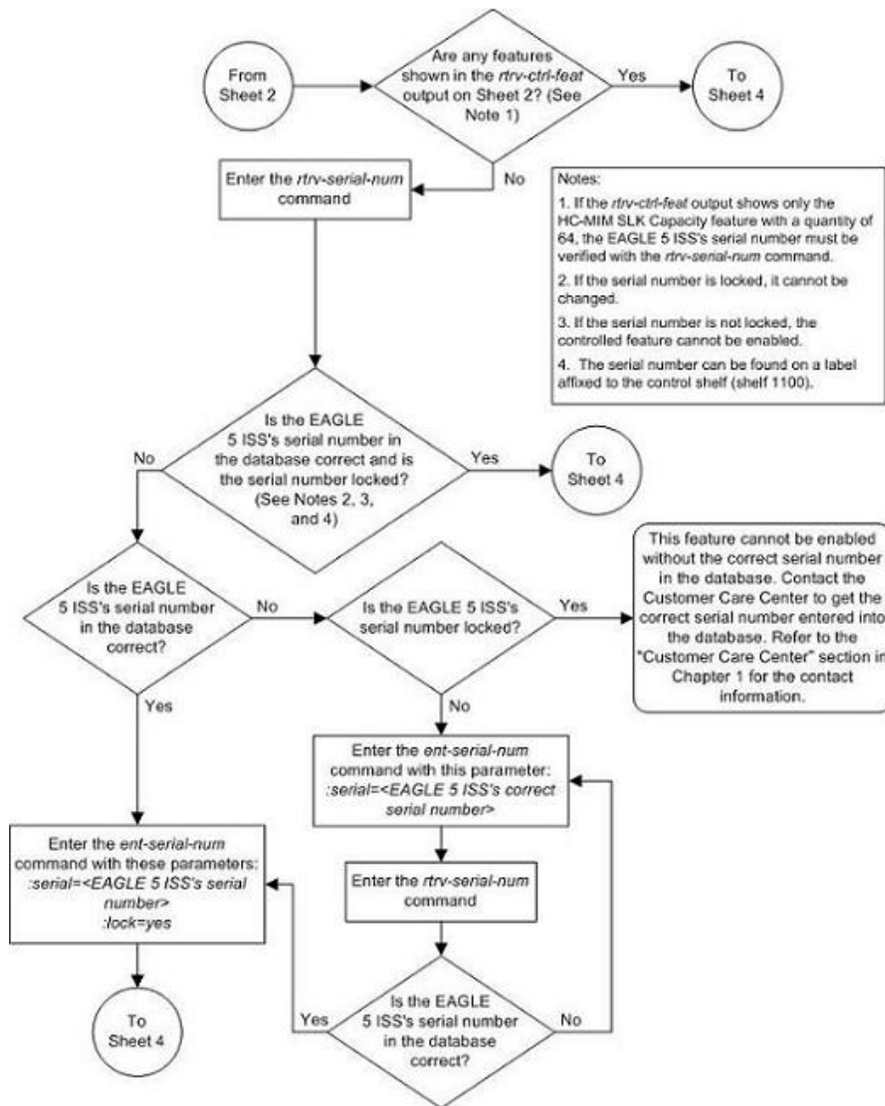
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

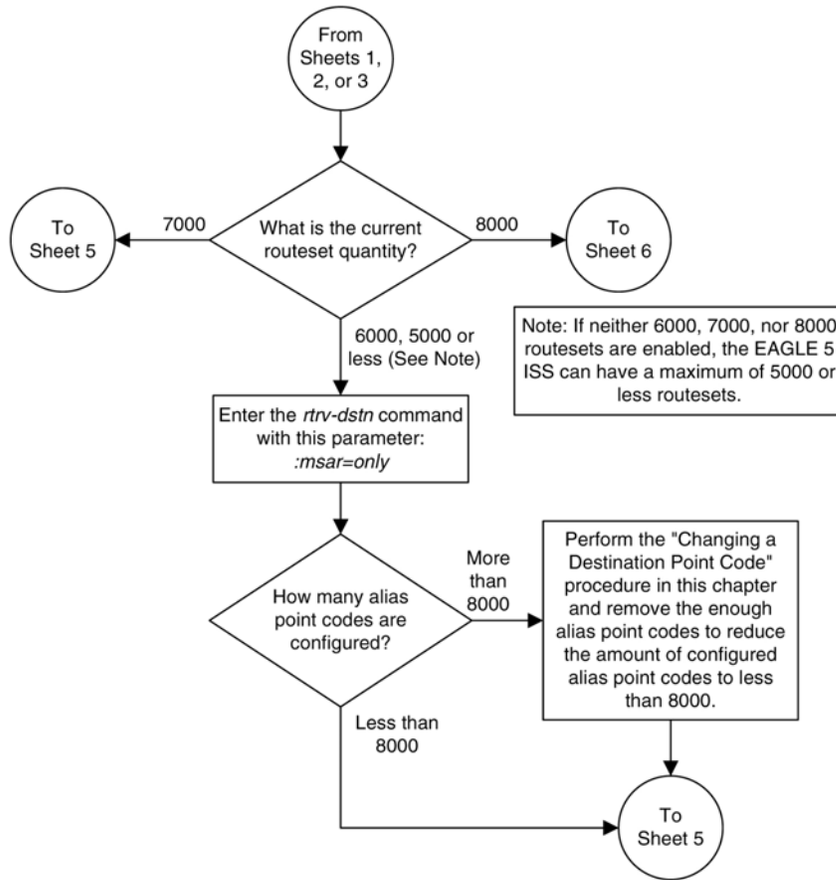
```
BACKUP (FIXED): MASP A - Backup starts on active MASP.
BACKUP (FIXED): MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED): MASP A - Backup starts on standby MASP.
BACKUP (FIXED): MASP A - Backup on standby MASP to fixed disk complete.
```

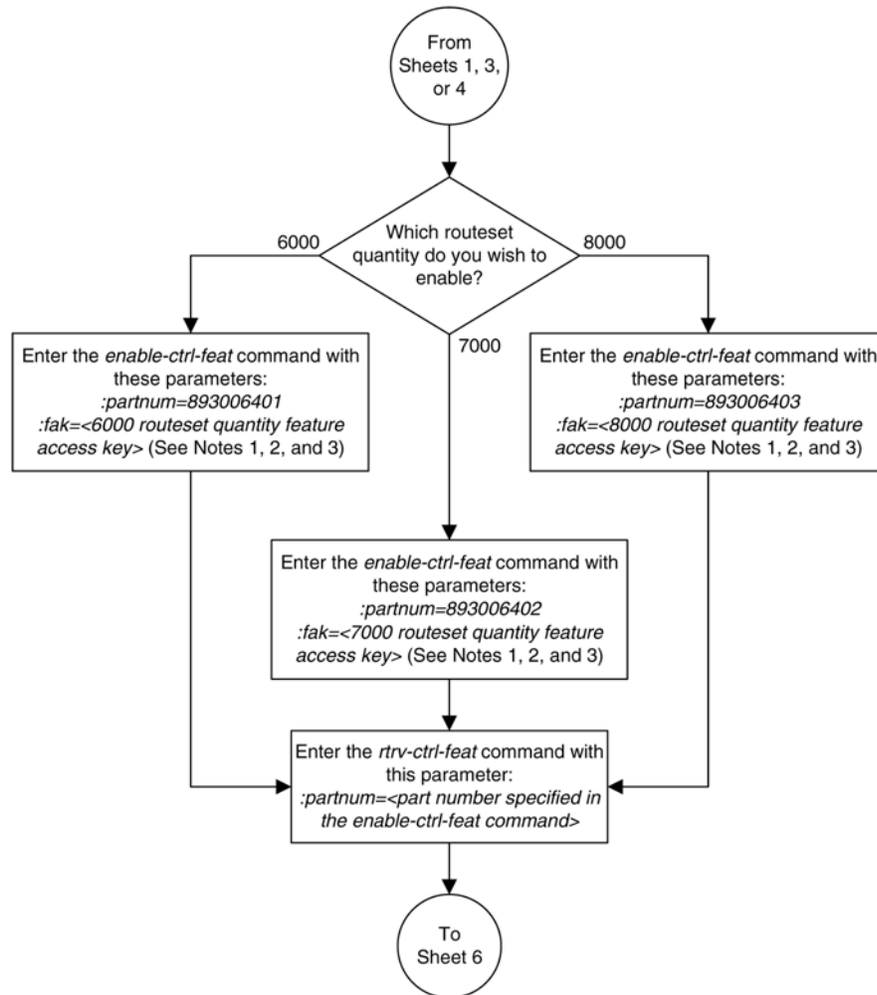
Figure 10: Changing the DPC Quantity





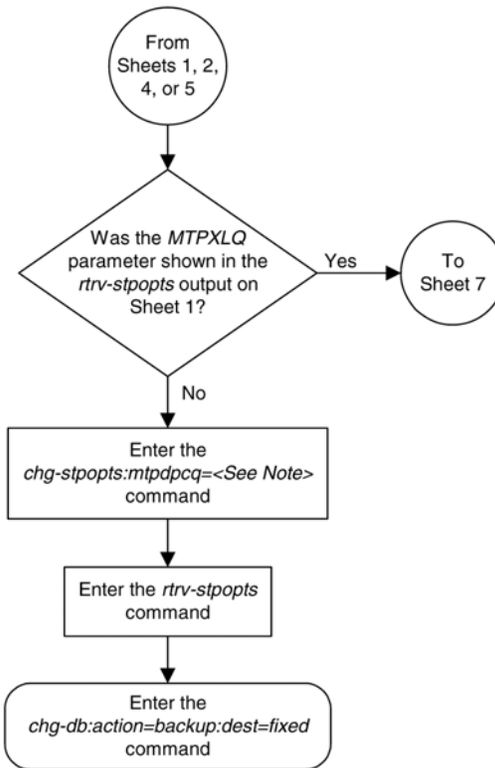






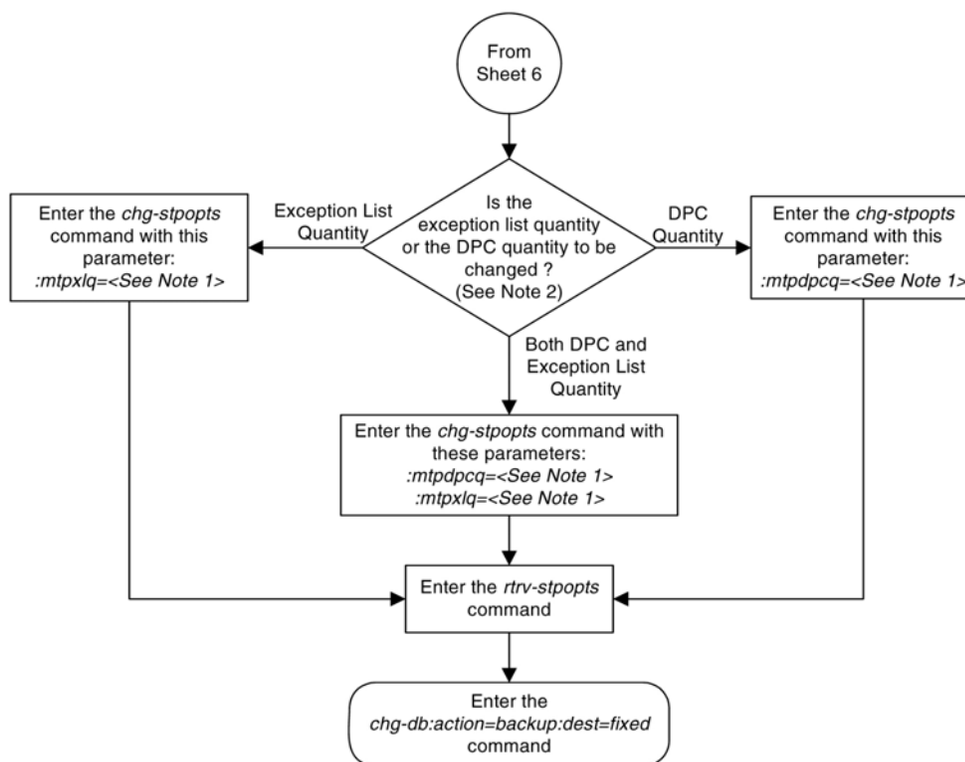
Notes:

1. Once this feature is enabled, it cannot be disabled or turned off.
2. This feature cannot be enabled with a temporary feature access key.
3. If you do not have the feature access key for the feature you wish to enable, contact your Tekelec Sales Representative or Account Representative.



Note: The value for the *mtpdpcq* parameter is shown in the following list and is dependent on the routeset quantity that is enabled with the *enable-ctrl-feat* command, or turned on with the *chg-feat* command:

- 5000 routes not turned on, 6000, 7000, or 8000 routesets not enabled - **500 to 2000**
- 5000 routes turned on, 6000, 7000, or 8000 routesets not enabled - **500 to 5000**
- 6000 routesets enabled - **500 to 6000**
- 7000 routesets enabled - **500 to 7000**
- 8000 routesets enabled - **500 to 8000**



Notes:

- The sum of the values for the *mtpdpcq* and *mtpxlq* parameters cannot exceed these values, depending which routeset quantity has been enabled with the *enable-ctrl-feat* command, or turned on with the *chg-feat* command:
 - 5000 routes not turned on, 6000, 7000, or 8000 routesets not enabled - **2500**. The range of values for the *mtpdpcq* and *mtpxlq* parameters is 500 to 2000.
 - 5000 routes turned on, 6000, 7000, or 8000 routesets not enabled - **5500**. The range of values for the *mtpdpcq* and *mtpxlq* parameters is 500 to 5000.
 - 6000 routesets enabled - **6500**. The range of values for the *mtpdpcq* and *mtpxlq* parameters is 500 to 6000.
 - 7000 routesets enabled - **7500**. The range of values for the *mtpdpcq* parameter is 500 to 7000. The range of values for the *mtpxlq* parameter is 500 to 6000.
 - 8000 routesets enabled - **8500**. The range of values for the *mtpdpcq* parameter is 500 to 8000. The range of values for the *mtpxlq* parameter is 500 to 6000.
- If the DPC quantity or the exception list quantity is being changed, both the *mtpdpcq* and *mtpxlq* parameters do not have to be specified unless the resulting sum of the *mtpdpcq* and *mtpxlq* parameters would exceed the totals shown in Note 1.
 For example, the current *mtpdpcq* value is 4000 and the current *mtpxlq* value is 1500, resulting in a sum of 5500, and only the 5000 Routes feature is on. To increase either value, both parameters must be specified and the sum of the new values cannot exceed 5500. If either value is being decreased, the other parameter can be specified as long as the sum of the values does not exceed 5500.
 If in this example, the current *mtpdpcq* value is 3000 and the current *mtpxlq* value is 1500, resulting in a sum of 4500, either parameter value can be changed without specifying the other parameter as long as the sum of the values does not exceed 5500.

Activating the ITU National and International Spare Point Code Support Feature

This feature allows ITU international (ITU-I) and 14-bit ITU national (ITU-N) spare point codes to be provisioned in the database. To provision these point codes, the ITU National and International

Spare Point Code Support feature must be enabled with the `enable-ctrl-feat` command. Turning this feature on with the `chg-ctrl-feat` command allows the EAGLE 5 ISS to route messages using ITU-I and 14-bit ITU-N spare point codes.

The `enable-ctrl-feat` command enables the ITU National and International Spare Point Code Support feature by inputting the feature's access key and the feature's part number with these parameters:

`: fak` – The feature access key provided by Tekelec. The feature access key contains 13 alphanumeric characters and is not case sensitive.

`: partnum` – The Tekelec-issued part number of the ITU National and International Spare Point Code Support feature, 893013601.

Once this feature is enabled, it is permanently enabled. This feature cannot be enabled with a temporary feature access key.

The `enable-ctrl-feat` command requires that the database contain a valid serial number for the EAGLE 5 ISS, and that this serial number is locked. This can be verified with the `rtrv-serial-num` command. The EAGLE 5 ISS 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 5 ISS 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 5 ISS. 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 5 ISS'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 `chg-ctrl-feat` command uses these parameters:

`: partnum` – The Tekelec-issued part number of the ITU National and International Spare Point Code Support feature, 893013601.

`: status=on` – used to turn the ITU National and International Spare Point Code Support on.

The status of the controlled features in the EAGLE 5 ISS is shown with the `rtrv-ctrl-feat` command.

Once the ITU National and International Spare Point Code Support is enabled, ITU-I or 14-bit ITU-N spare point codes can be added to the EAGLE 5 ISS. To do this, perform these procedures to provision these database entities:

1. To add spare point codes to the self identification of the EAGLE 5 ISS - [Adding a Point Code to the Self-Identification of the EAGLE 5 ISS](#) on page 94 procedure
2. To change the self identification of the EAGLE 5 ISS to include spare point codes - [Changing the Self-Identification of the EAGLE 5 ISS](#) on page 101 procedure
3. To add spare point codes to the DPC table - [Adding a Destination Point Code](#) on page 201 procedure
4. To use spare point codes as the adjacent point code of a linkset - [Adding an SS7 Linkset](#) on page 310
5. The signaling links assigned to the linkset - [Adding an SS7 Signaling Link](#) on page 463 procedure

6. To use spare point codes as the DPC of a route - Perform one of the “Adding a Route” procedures in Chapter 3.
1. Display the controlled features in the database by entering the `rtrv-ctrl-feat` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-28 11:43:04 GMT EAGLE5 37.0.0
The following features have been permanently enabled:

Feature Name          Partnum    Status    Quantity
SCCP Conversion      893012001  on        ----
EIR                  893012301  on        ----
GSM Map Screening (GMS) 893013201  on        ----
HC-MIM SLK Capacity  893012707  on        64

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 ITU National and International Spare Point Code Support feature is enabled, the entry Spare Point Code Support is shown in the permanently enabled section of the `rtrv-ctrl-feat` output. If the status of the ITU National and International Spare Point Code Support feature is on, no further action can be performed.

If the ITU National and International Spare Point Code Support is enabled but not turned on (shown by the entry `off` in the Status column), continue the procedure with [Step 7](#) on page 62.

If the ITU National and International Spare Point Code Support is not enabled, continue the procedure with [Step 2](#) on page 60 .

2. Display the serial number in the database with the `rtrv-serial-num` command.

Note: If the `rtrv-ctrl-feat` output in [Step 1](#) on page 60 shows any controlled features, continue the procedure with [Step 6](#) on page 61. If the `rtrv-ctrl-feat` output shows only the HC-MIM SLK Capacity feature with a quantity of 64, [Step 2](#) on page 60 through [Step 5](#) on page 61 must be performed.

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
System serial number = nt00001231

System serial number is not locked.

rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
Command Completed
```

Note: If the serial number is correct and locked, continue the procedure with [Step 6](#) on page 61. If the serial number is correct but not locked, continue the procedure with [Step 5](#) on page 61. If the serial number is not correct, but is locked, this feature 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 [Customer Care Center](#) on page 3 for

the contact information. The serial number can be found on a label affixed to the control shelf (shelf 1100).

3. 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 5 ISS's correct serial number>
```

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

4. Verify that the serial number entered into [Step 3](#) on page 61 was entered correctly using the `rtrv-serial-num` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
System serial number = nt00001231

System serial number is not locked.

rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
Command Completed
```

If the serial number was not entered correctly, repeat [Step 3](#) on page 61 and [Step 4](#) on page 61 and re-enter the correct serial number.

5. Lock the serial number in the database by entering the `ent-serial-num` command with the serial number shown in [Step 2](#) on page 60, if the serial number shown in [Step 2](#) on page 60 is correct, or with the serial number shown in [Step 4](#) on page 61, if the serial number was changed in [Step 3](#) on page 61, and with the `lock=yes` parameter.

For this example, enter this command.

```
ent-serial-num:serial=<EAGLE 5 ISS's serial number>:lock=yes
```

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

6. Enable the ITU National and International Spare Point Code Support feature by entering the `enable-ctrl-feat` command.

For this example, enter this command.

```
enable-ctrl-feat:partnum=893013601:fak=<ITU National and International
Spare Point Code Support feature access key>
```

Note: The values for the feature access key (the `fak` parameter) are provided by Tekelec. If you do not have the feature access key for the ITU National and International Spare Point Code Support feature, contact your Tekelec Sales Representative or Account Representative.

When the `enable-ctrl-feat` command has successfully completed, this message should appear.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENABLE-CTRL-FEAT: MASP A - COMPLTD
```

- Turn the ITU National and International Spare Point Code Support feature on by entering the `chg-ctrl-feat` command with the part number used in [Step 6](#) on page 61 and the `status=on` parameter.



CAUTION: Once the ITU National and International Spare Point Code Support feature is turned on, it cannot be turned off.

CAUTION

For this example, enter this command.

```
chg-ctrl-feat:partnum=893013601:status=on
```

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
CHG-CTRL-FEAT: MASP A - COMPLTD
```

- Verify the changes by entering the `rtrv-ctrl-feat` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:

Feature Name          Partnum  Status  Quantity
Spare Point Code Support 893013601 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.
```

- 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.

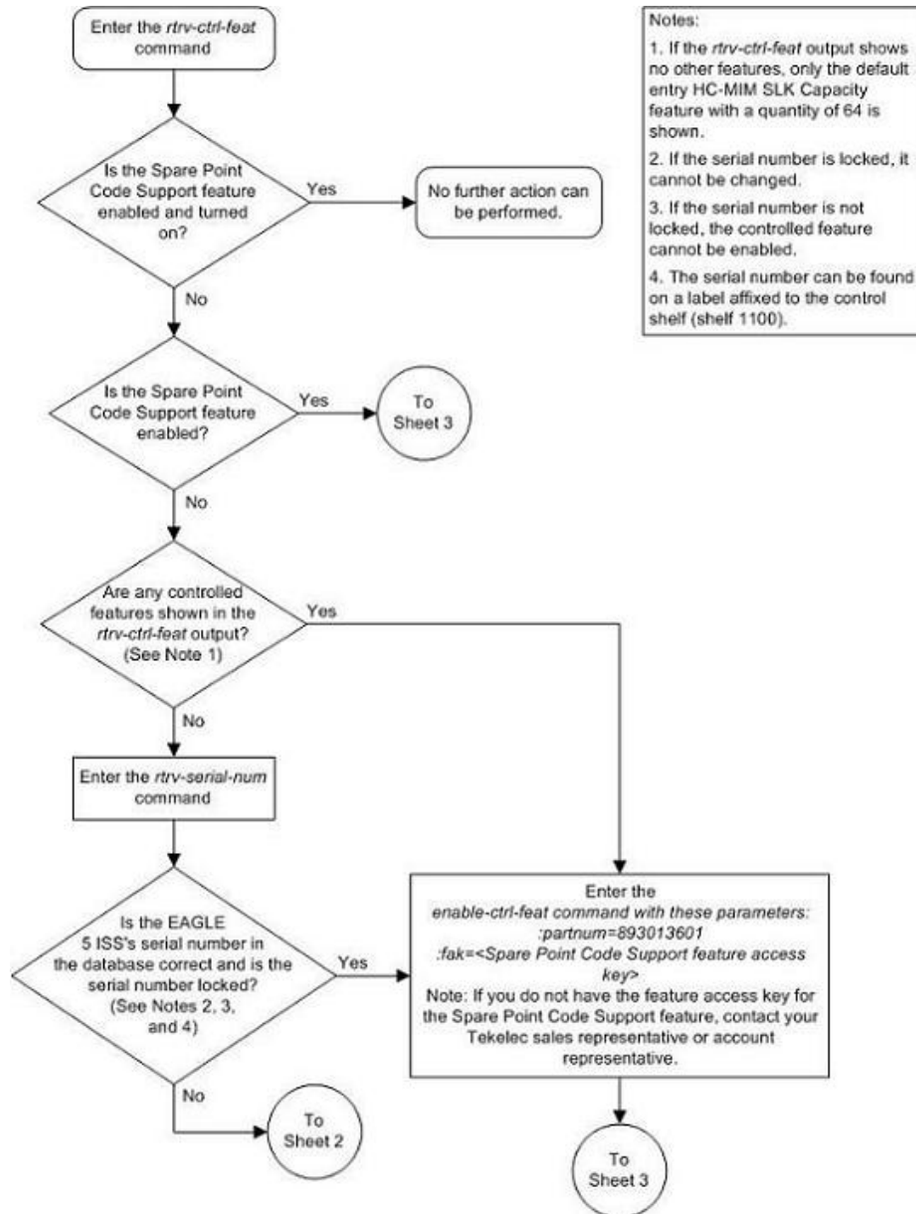
```
BACKUP (FIXED): MASP A - Backup starts on active MASP.
BACKUP (FIXED): MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED): MASP A - Backup starts on standby MASP.
BACKUP (FIXED): MASP A - Backup on standby MASP to fixed disk complete.
```

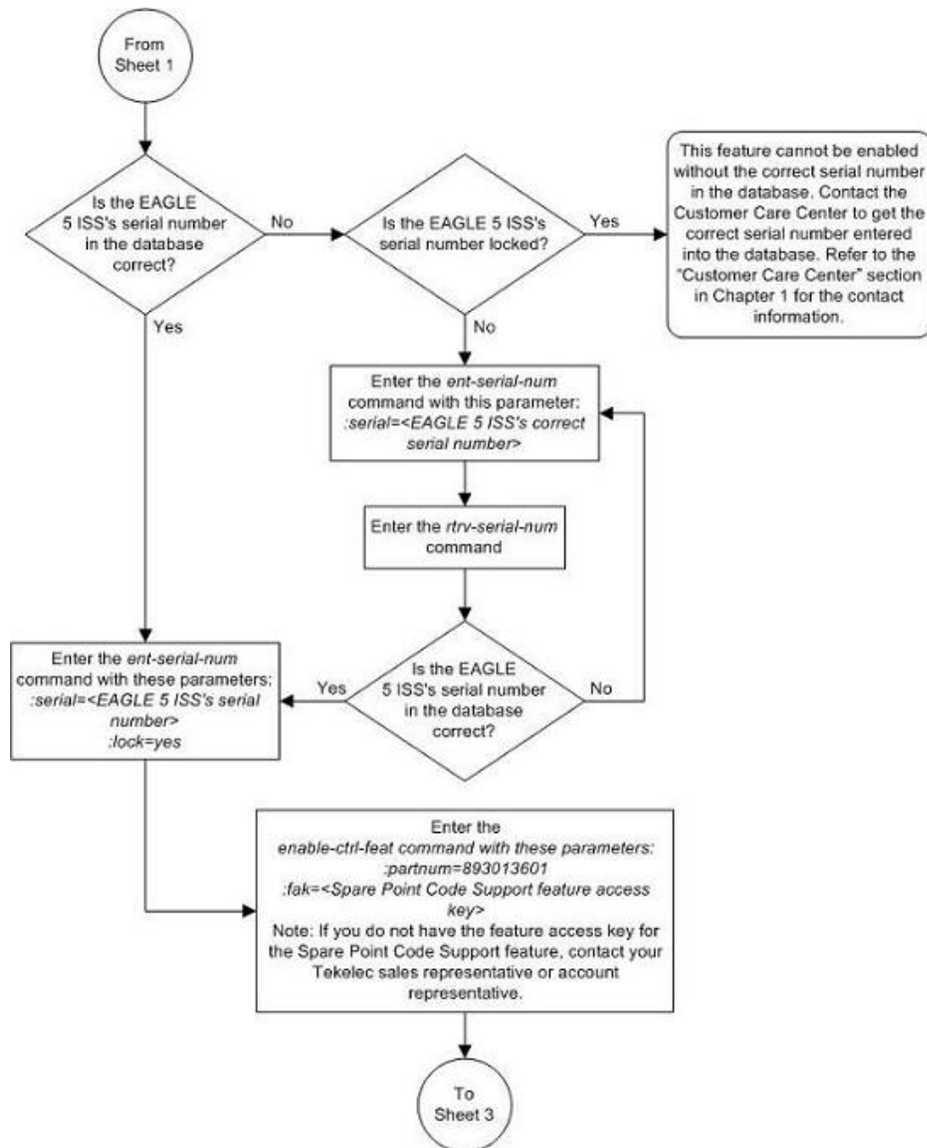
- To begin adding ITU-I or 14-bit ITU-N spare point codes, perform the [Adding a Point Code to the Self-Identification of the EAGLE 5 ISS](#) on page 94 procedure.

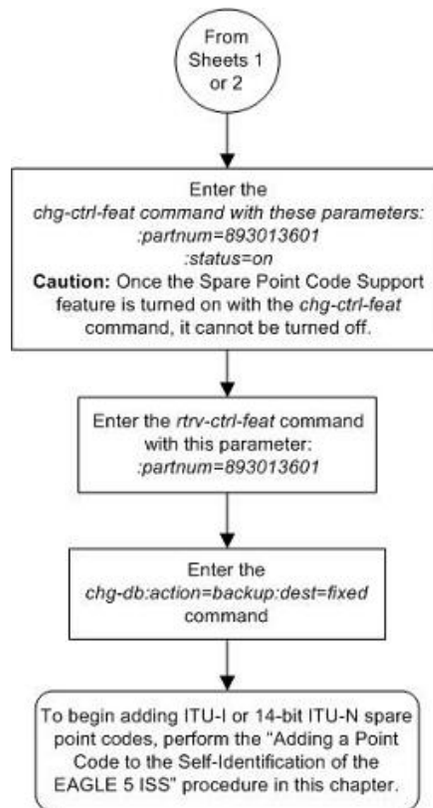
Note: Before executing this procedure, make sure you have purchased the ITU National and International Spare Point Code Support feature. If you are not sure if you have purchased the

ITU National and International Spare Point Code Support feature, contact your Tekelec Sales Representative or Account Representative.

Figure 11: Activating the ITU National and International Spare Point Code Support Feature







Spare Point Code Feature Migration Plan

This section describes how to migrate a signaling network that uses the Duplicate Point Code feature to support a National Spare network to a signaling network that uses the ITU National and International Spare Point Code Support feature to support a National Spare network

Terminology

The term “enabled” refers to entering the `enable-ctrl-feat` command to provision the ITU National and International Spare Point Code Support feature.

The term “turn on” refers to entering the `chg-ctrl-feat` command to change the ITU National and International Spare Point Code Support feature status to on. After this feature is turned on, all MSU processing is performed using the ITU National and International Spare Point Code Support feature rules.

APC refers to the adjacent point code of a linkset. The APC is the point code of the adjacent node to which messages are routed. The APC can be one of these types of point codes:

- ANSI point code
- ITU-International point code
- ITU-International spare point code
- 14-bit ITU-National point code

- 14-bit ITU-National spare point code
- 24-bit ITU-National point code.

For more information on these point code types, see the [Point Code Formats](#) on page 15 section.

SAPC refers to the secondary adjacent point code that is assigned to a linkset. For more information on secondary adjacent point codes, see the [Configuring an ITU Linkset with a Secondary Adjacent Point Code \(SAPC\)](#) on page 449 procedure.

National traffic refers to traffic whose messages contain the national network indicator value 2 ($NI=10_{\text{binary}}$).

National Spare traffic refers to traffic whose messages contain the national spare network indicator value 3 ($NI=11_{\text{binary}}$).

Assumptions

The examples used to illustrate the migration process use these assumptions.

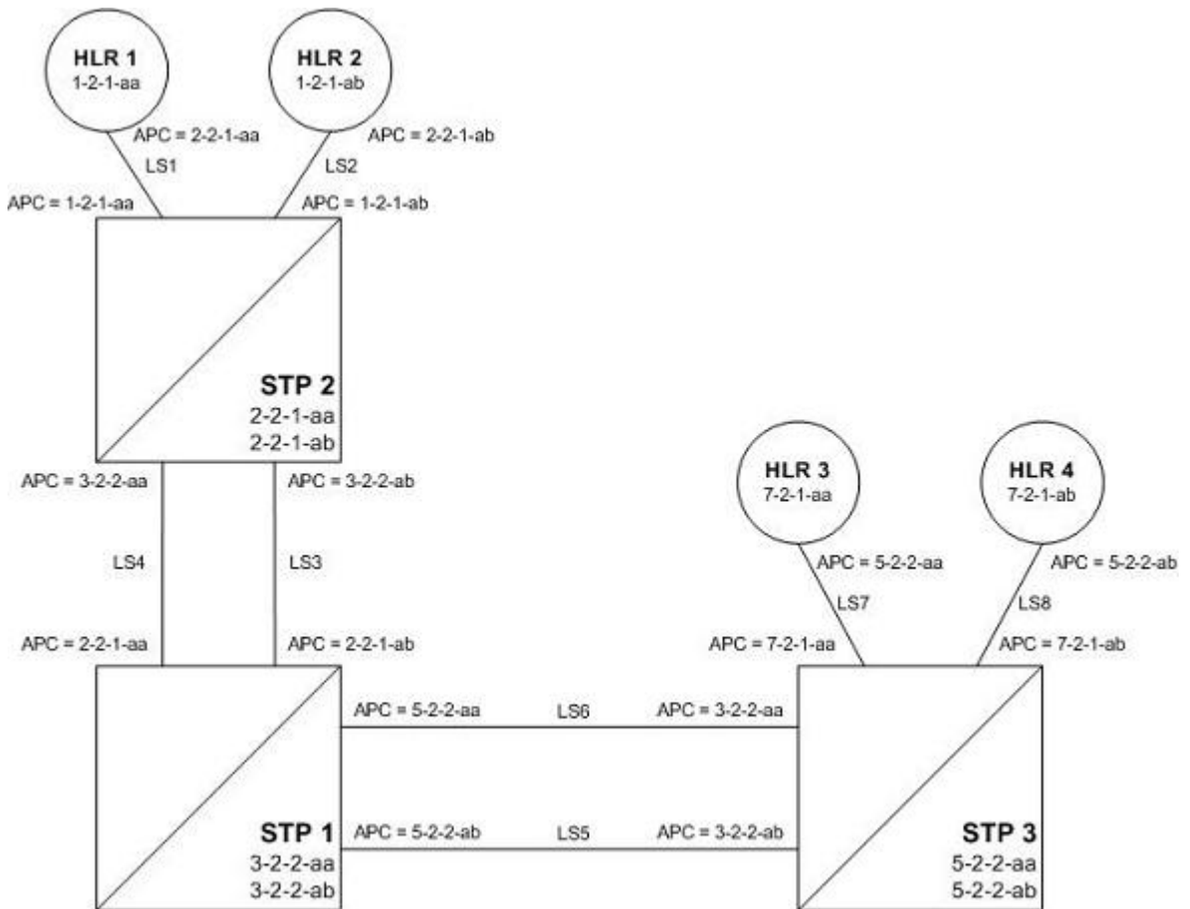
- The group code aa is assigned to the point codes that are assigned to the nodes handling messages that contain the national network indicator value 2 ($NI=10_{\text{binary}}$).
- The group code ab is assigned to the point codes that are assigned to the nodes handling messages that contain the national spare network indicator value 3 ($NI=11_{\text{binary}}$).
- Only two nodes support the duplicate point code feature: STP 1 and STP 2.
- Between pairs of nodes, separate linksets exist for group aa and group ab. In this case, separate linksets exist between STP 1 and STP 2.
- The nodes are migrated to the ITU National and International Spare Point Code Support feature, one at a time, in three stages.
 - Stage one involves upgrading all the nodes to the new software load, enabling the ITU National and International Spare Point Code Support feature for provisioning, and provisioning each node with the required point codes and routes.
 - Stage two involves turning on the ITU National and International Spare Point Code Support feature on an adjacent pair of EAGLE 5 ISSs, one pair of nodes at a time, and changing the routing between these EAGLE 5 ISSs to use a single linkset.
 - Stage three removes the components that are no longer needed after the migration has been completed.
- After the migration process is complete, a single linkset will remain between pairs of nodes. Each linkset will carry both National and National Spare traffic.
- A third linkset containing high-speed signaling links will be created to support both the National and National Spare traffic. The other two linksets will be removed later.
- Prior to merging both National and National Spare traffic for an adjacent pair of nodes onto a single linkset, the customer and Tekelec will need to determine whether more links must be added to the linkset to support the higher traffic volume. If the linkset has already reached its limit of 16 links, and more links are required, the customer and Tekelec will decide whether the customer must deploy high-speed signaling links.
- The `nis` parameter value for all linksets whose point code suffix is ab is set to on.
- After an EAGLE 5 ISS has been upgraded to the ITU National and International Spare Point Code Support feature, the point codes that will be assigned to these nodes will have to be provisioned with the same group codes that are currently assigned to these nodes.
- The routes for the National Spare traffic must be provisioned before the ITU National and International Spare Point Code Support feature is turned on for a node.

- The customer should not lose any traffic during the migration.

Figure 12: Example of an Existing Network that is not using the ITU National and International Spare Point Code Support Feature on page 67 shows an example network that is not using the ITU National and International Spare Point Code Support feature.

Note: For the figures shown in this section, a point code that is prefaced with “s” indicates a spare point code, and a point code that is not prefaced with an “s” indicates a non-spare point code. If a linkset includes an APC (adjacent point code) or SAPC that is prefaced with “s,” the linkset supports traffic to and from ITU-National spare point codes. If the linkset includes an APC or SAPC that is not prefaced with “s,” the linkset supports traffic to and from ITU-National point codes. A linkset that includes both ITU-National and ITU-National spare APC and SAPCs supports both national and national spare traffic. Point codes that are labeled within the STP nodes represent true and secondary EAGLE 5 ISS point codes.

Figure 12: Example of an Existing Network that is not using the ITU National and International Spare Point Code Support Feature



Stage One

Figure 13: Stage One - ITU National and International Spare Point Code Support Feature Provisioned on All Nodes on page 69 shows an example network. The items shown in bold are items that are added during this stage of the migration procedure.

The following steps are performed for each node shown in *Figure 13: Stage One - ITU National and International Spare Point Code Support Feature Provisioned on All Nodes* on page 69, one at a time, as part of this stage of the migration procedure.

1. Upgrade each EAGLE 5 ISS shown in *Figure 13: Stage One - ITU National and International Spare Point Code Support Feature Provisioned on All Nodes* on page 69 to the software release that contains the ITU National and International Spare Point Code Support feature by performing the appropriate upgrade procedure.
2. Enable the ITU National and International Spare Point Code Support feature on each EAGLE 5 ISS shown in *Figure 13: Stage One - ITU National and International Spare Point Code Support Feature Provisioned on All Nodes* on page 69, by performing the *Activating the ITU National and International Spare Point Code Support Feature* on page 58 procedure. Do not turn the feature on at this time.

Note: Provisioning for the ITU National and International Spare Point Code Support feature can be performed once the feature is enabled. Message processing based on this feature is not performed until the feature is turned on.

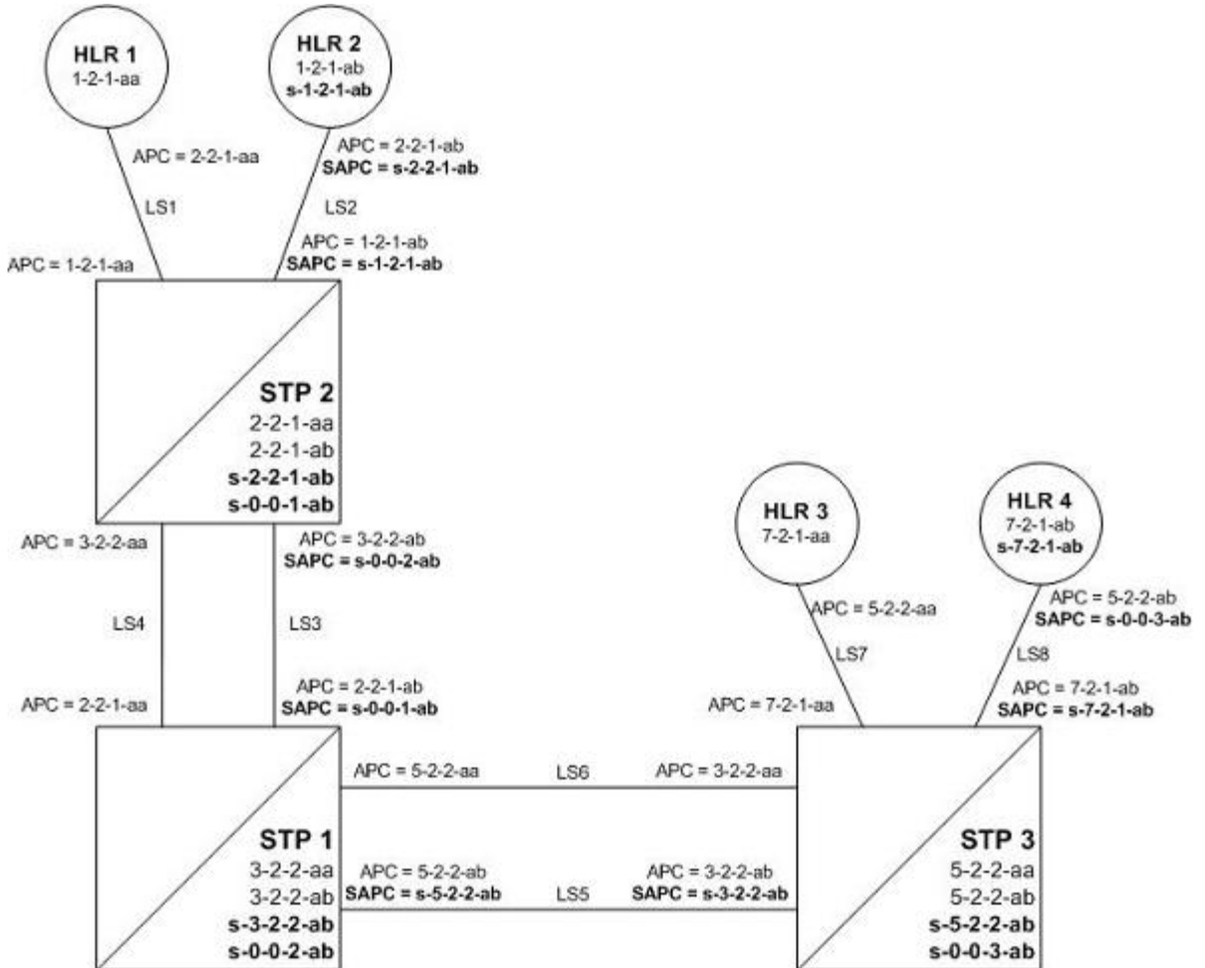
3. Add a new true ITU-National spare point code in the self identification table of each EAGLE 5 ISS by performing the *Adding a Point Code to the Self-Identification of the EAGLE 5 ISS* on page 94 procedure at each EAGLE 5 ISS. For example, add these point codes:
 - Point code s-3-2-2-ab to STP 1
 - Point code s-2-2-1-ab to STP 2
 - Point code s-5-2-2-ab to STP 3.
4. Add one secondary ITU-National spare point code to each EAGLE 5 ISS by performing the *Adding a Secondary Point Code* on page 79 procedure. For example, add these point codes:
 - Point code s-0-0-1-ab to STP 2
 - Point code s-0-0-2-ab to STP 1
 - Point code s-0-0-3-ab to STP 3.
5. Add a secondary adjacent ITU-National spare point code (SAPC) to the linksets whose APCs have the “ab” suffix by performing the *Configuring an ITU Linkset with a Secondary Adjacent Point Code (SAPC)* on page 449 procedure. For example, add these secondary adjacent point codes:
 - SAPC s-0-0-1-ab for linkset LS3 in STP 1
 - SAPC s-0-0-2-ab for linkset LS3 in STP 2
 - SAPC s-5-2-2-ab for linkset LS5 in STP 1
 - SAPC s-3-2-2-ab for linkset LS5 in STP 3
 - SAPC s-1-2-1-ab for linkset LS2 in STP 2
 - SAPC s-7-2-1-ab for linkset LS8 in STP 3.

This provisioning must be done before National Spare traffic can be routed over the linksets whose APCs have the “ab” suffix using the ITU National and International Spare Point Code Support feature. As a result of this provisioning, linksets LS2, LS3, LS5, and LS8 can support traffic to and from ITU-National spare point codes as well as ITU-National point codes.

6. Provision the routes for the ITU-National spare point codes provisioned in step 5 by performing one of these procedures as required.
 - *Adding a Route Containing an SS7 DPC* on page 492
 - *Adding a Route Containing an IPGWx Linkset* on page 510

For example, provision a route to point code s-1-2-1-ab on LS3 at STP 1.

Figure 13: Stage One - ITU National and International Spare Point Code Support Feature Provisioned on All Nodes



After Stage One has been completed, as indicated in [Figure 13: Stage One - ITU National and International Spare Point Code Support Feature Provisioned on All Nodes](#) on page 69, linksets LS2, LS3, LS5, and LS8 are capable of supporting traffic to and from both ITU-National and ITU-National spare point codes. Routing decisions, however, are still made using the Duplicate Point Code rules, as the ITU National and International Spare Point Code Support feature has not been turned on.

Stage Two

After stage one is completed for all nodes, the network continues to have the same linksets that it had before this process was started. The same messages are routed over the same linksets, except the new feature is used for routing on select adjacent nodes (STP 1 and STP 2 in this example). This is shown in [Figure 14: Stage Two - All Traffic Merged onto a Third Linkset](#) on page 71 when the feature is turned on for STP 1 and STP 2. Items in bold are added during this stage.

1. Turn on MSU processing on STP 1 by turning on the ITU National and International Spare Point Code Support feature. Perform the [Activating the ITU National and International Spare Point Code Support Feature](#) on page 58 procedure on STP 1 to turn the spare point code feature on.

At this point, messages arriving at STP 1 with the DPC 1-2-1-aa that contain the national spare network indicator value 3 (NI=11_{binary}) are routed using linkset LS3 with the new route provisioned in step 6 of Stage One of this procedure (point code s-1-2-1-ab on LS3 at STP 1).

Messages arriving with DPC 1-2-1-ab that contain the national network indicator value 2 (NI=10_{binary}) will continue to be routed using linkset LS4.

Since the ITU National and International Spare Point Code Support feature has not been turned on for STP 2 and STP 3, these nodes continue to route traffic according to the Duplicate Point Code feature rules.

2. Turn on MSU processing on STP 2 by turning on the ITU National and International Spare Point Code Support feature. Perform the [Activating the ITU National and International Spare Point Code Support Feature](#) on page 58 procedure on STP 2 to turn the spare point code feature on.

At this point, messages arriving at STP 2 with DPC 7-2-1-ab that contain the national spare network indicator value 3 (NI=11_{binary}) are routed using linkset LS5 with the new route provisioned in step 6 of Stage One of this procedure (point code s-7-2-1-ab on LS5 at STP 2).

Messages arriving with DPC 7-2-1-aa that contain the national network indicator value 2 (NI=10_{binary}) will continue to be routed using linkset LS6.

3. Set the `nls` parameter value for linkset LS3 to `off` by performing [Changing an SS7 Linkset](#) on page 398.
4. Create secondary ITU-National point code 2-2-2-aa on STP 2 and secondary ITU-National point code 3-2-3-aa on STP 1 by performing the [Adding a Secondary Point Code](#) on page 79 procedure on STP 1 and STP 2.
5. Create a third linkset, LS9, that contains high-speed signaling links with these APC and SAPC values:
 - The APC for linkset LS9 on STP 2 is 3-2-3-aa
 - The APC for linkset LS9 on STP 1 is 2-2-2-aa
 - The SAPC for linkset LS9 on STP 2 is s-3-2-2-ab
 - The SAPC for linkset LS9 on STP 1 is s-2-2-1-ab.

Create linkset LS9 by performing one of these procedures as required:

- [Adding an SS7 Linkset](#) on page 310
- "Configuring an IPGWx Linkset" in the *Database Administration Manual - IP7 Secure Gateway*.
- "Adding an IPSG M2PA Linkset" in the *Database Administration Manual - IP7 Secure Gateway*.
- "Adding an IPSG M3UA Linkset" in the *Database Administration Manual - IP7 Secure Gateway*.

The traffic from linksets LS3 and LS4 will be merged onto linkset LS9. Linkset LS9 will be the only linkset that will remain between STP 1 and STP 2 after the migration is complete.

6. Provision linkset LS9 to use high-speed signaling links by performing one of these procedures as required:
 - [Adding an ATM High-Speed Signaling Link](#) on page 903
 - "Adding an IPLIMx Signaling Link" procedure in the *Database Administration Manual - IP7 Secure Gateway*
 - "Adding an IPGWx Signaling Link" procedure in the *Database Administration Manual - IP7 Secure Gateway*

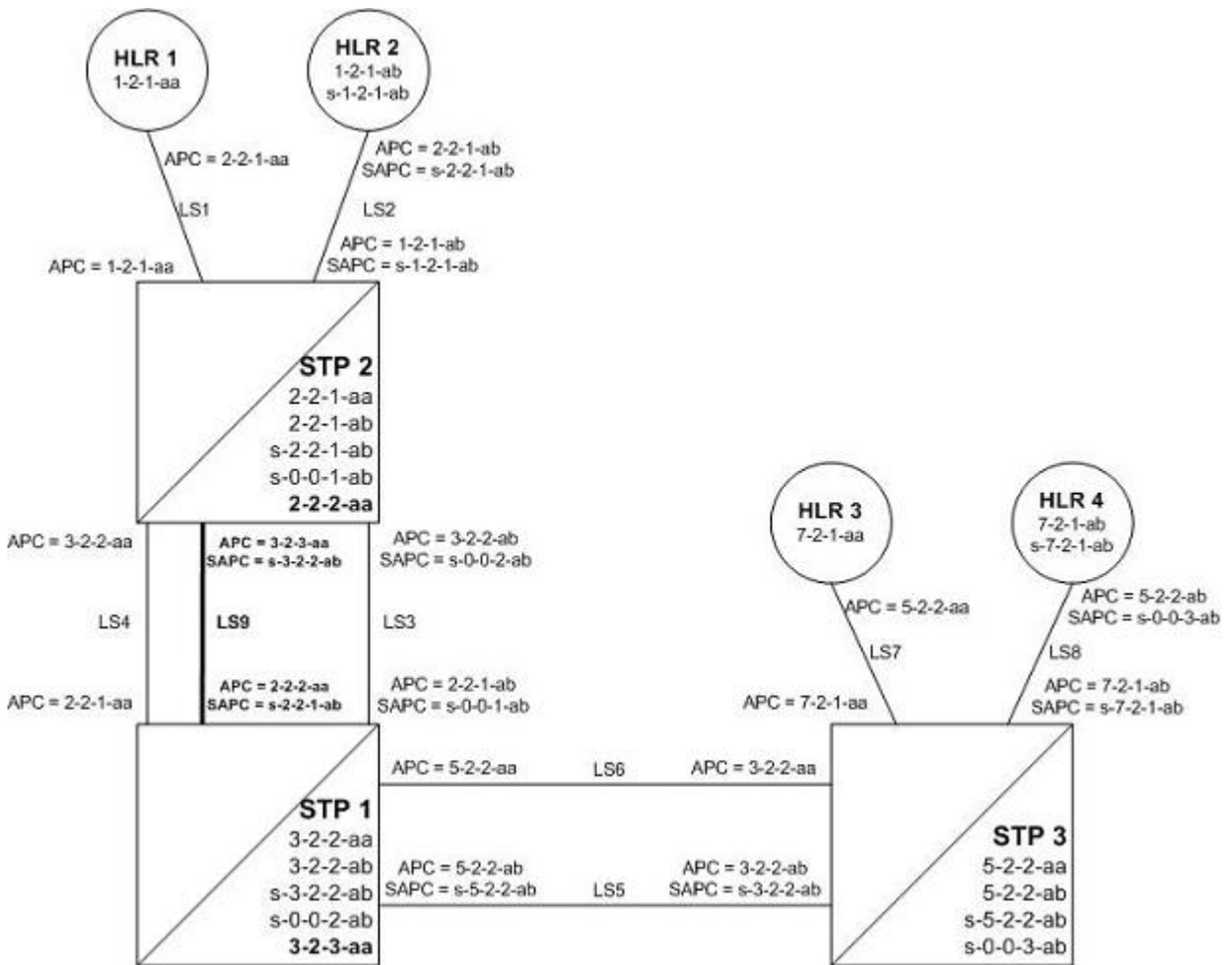
- "Adding an IPSP M2PA Signaling Link" in the *Database Administration Manual - IP7 Secure Gateway*.
- "Adding an IPSP M3UA Signaling Link" in the *Database Administration Manual - IP7 Secure Gateway*.

Make sure that enough slots are available to support these cards.

- Change the routes on STP 1 to s-1-2-1-ab and 1-2-1-aa so that all National and National Spare traffic uses linkset LS9 by performing the *Changing a Route* on page 543 procedure. At this point, incoming National Spare traffic to STP 1 still uses linkset LS3, and incoming National Spare traffic to STP 1 still uses linkset LS4 until the routes on STP 2 are changed so that all National and National Spare traffic uses linkset LS9.
- Provision routes on the adjacent nodes to include the new true and secondary point codes that were added to STP 1 and STP 2. Perform one of these procedures as required.
 - *Adding a Route Containing an SS7 DPC* on page 492
 - *Adding a Route Containing an IPGWx Linkset* on page 510.

All traffic (National and National Spare) should now be flowing on linkset LS9.

Figure 14: Stage Two - All Traffic Merged onto a Third Linkset



In [Figure 14: Stage Two - All Traffic Merged onto a Third Linkset](#) on page 71, all traffic between STP 1 and STP 2 is routed over linkset LS9, using the national spare network indicator value 3 (NI=11_{binary}) and the national network indicator value 2 (NI=10_{binary}) to select the route. Note that linkset LS3 and linkset LS4 are not being used.

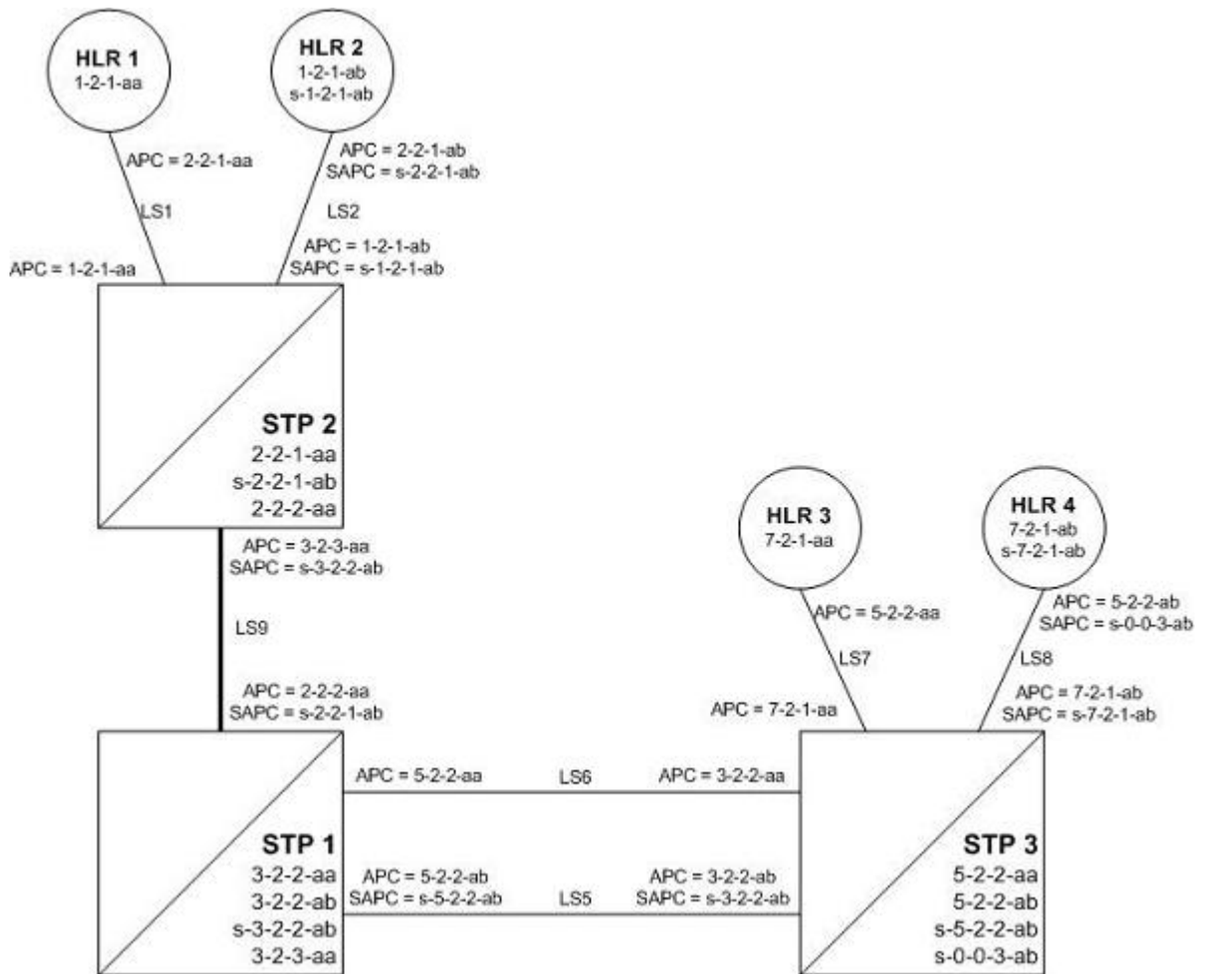
Stage Three - Removing Unused Components

The unused components that resulted from the migration need to be removed.

1. Perform the [Removing a Linkset Containing SS7 Signaling Links](#) on page 383 procedure to remove the unused linksets. For this example, remove linksets LS3 and LS4.
2. Perform the [Removing a Destination Point Code](#) on page 236 procedure to remove the point codes that were the APCs of the unused linksets. For this example, remove point codes 3-2-2-aa and 3-2-2-ab from STP 2, and 2-2-1-aa and 2-2-1-ab from STP 1.
3. Perform the [Removing a Secondary Point Code](#) on page 88 procedure to remove the unused secondary point codes. For this example, remove secondary point codes s-0-0-1-ab from STP 2 and s-0-0-2-ab from STP 1.
4. Perform the [Changing the Self-Identification of the EAGLE 5 ISS](#) on page 101 procedure to remove any unused true point codes. For this example, remove point code 2-2-1-ab from STP 2.

At this point, after all affected linksets have been merged, the situation looks like [Figure 15: Stage Three - All Traffic Merged onto Linkset LS9](#) on page 72. Both National and National Spare traffic between STP 2 and STP 1 are sent over linkset LS9. Traffic between STP 1 and STP 3 continues to route over linkset LS6 for ITU-National point code/group code aa and over linkset LS5 for ITU-National spare point code/group code ab. This is because the ITU National and International Spare Point Code Support feature has been turned on for STP 1 but not for STP 3, so the routes have not been changed between STP 1 and STP 3.

Figure 15: Stage Three - All Traffic Merged onto Linkset LS9



Multiple Point Code Support

Currently, the EAGLE 5 ISS supports six true point codes:

- ANSI point code
- ITU international point code
- ITU international spare point code
- 14-bit ITU national point code
- 14-bit ITU national spare point code
- 24-bit ITU national point code.

Note: The ITU national point code can be either 14-bit ITU national - spare and non-spare - or 24-bit ITU national. Both 14-bit ITU national and 24-bit national point codes cannot be present in the EAGLE 5 ISS at the same time.

In addition, the EAGLE 5 ISS supports up to 96 capability point codes, each of which can be designated as either ANSI, ITU-I (spare and non-spare), 14-bit ITU-N (spare and non-spare), or

24-bit ITU-N. Each capability point code defined on an EAGLE 5 ISS node can be used for routing messages to that node. For various reasons, customers might need the EAGLE 5 ISS to support more than one true point code in a particular domain.

There are three main reasons driving this feature:

- Some customers desire to collapse multiple existing STP's into one EAGLE 5 ISS. This can present problems in that end offices and other nodes may not be controlled by the carrier making reprovisioning of these network elements difficult. Multiple Point Code (MPC) support is designed to allow the EAGLE 5 ISS to assume more than one point code for SS7 routing. MPC support is different in concept from capability point codes in that provisioning and routing will use secondary point codes as if they were the actual point code of the EAGLE 5 ISS.
- Several customers in the international market want to deploy a single STP pair in multiple national (ITU-N) networks. This may not be possible without the MPC feature, as these operators are often forced to use a unique point code assigned by each national regulator of these target countries.
- Customers may require additional links between two nodes beyond the number of links permitted by the protocol. For example, the maximum number of links between two nodes in an ITU network is 16. The MPC feature can allow for additional linksets between these nodes, increasing the number of links that can be used.

This feature adds the ability to support Secondary Point Codes (SPCs) in addition to the true point codes used by the EAGLE 5 ISS in any of the three domains ANSI, ITU-N (14-bit or 24-bit) and ITU-I. Secondary point codes are used by provisioning and routing as if they are the true point code of the EAGLE 5 ISS. SPCs are supported for any type of link (A, B, C, D, etc.). There is no effect on provisioning capability point codes as a result of this feature.

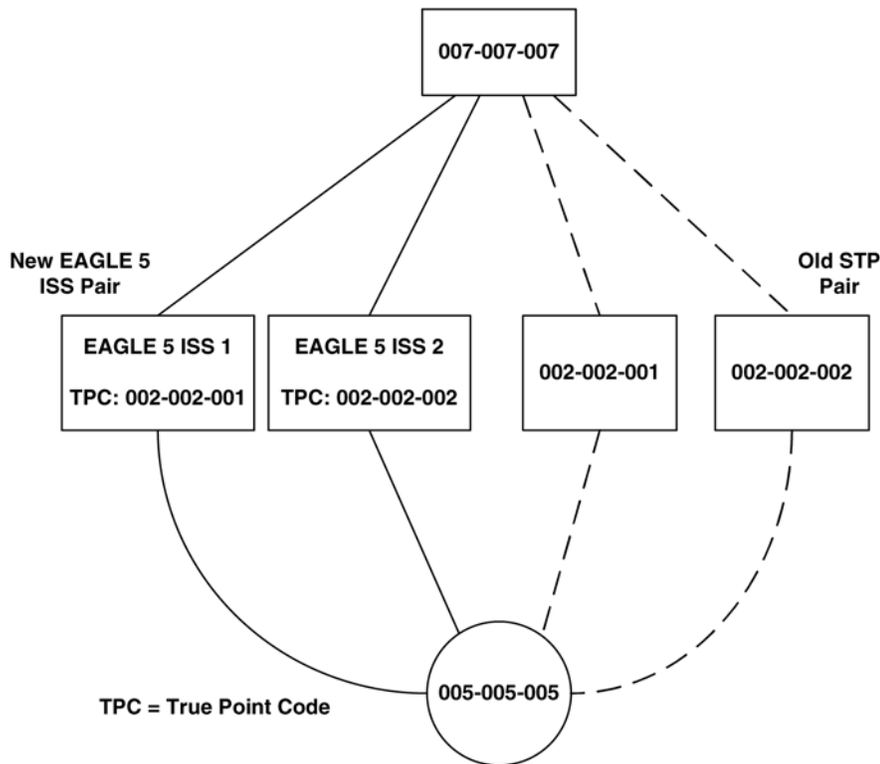
In addition to the one True Point Code (TPC) already supported for each of the ANSI, ITU-N (14-bit or 24-bit) and ITU-I domains, the EAGLE 5 ISS support a pool of 40 Secondary Point Codes (SPC), each of which may be assigned as either ANSI, ITU-I, 14-bit ITU-N, or 24-bit ITU-N (not to exceed a total of 40 in one EAGLE 5 ISS). SPCs can be used in the same ways that true PCs are used.

Replacing Two STP Pairs with One Pair

The following example shows how an EAGLE 5 ISS pair can replace two existing STP pairs. In this example, each EAGLE 5 ISS in the pair uses one true point code and one secondary point code.

As shown in [Figure 16: Replacing the First STP Pair](#) on page 74, a new EAGLE 5 ISS first replaces one existing STP pair. In this case, EAGLE 5 ISS's true point code is set to the true point code of the old STP. The adjacent nodes are cut over to the EAGLE 5 ISS pair. The adjacent nodes do not need to be reconfigured.

Figure 16: Replacing the First STP Pair



Next, a second STP pair is replaced with the EAGLE 5 ISS pair. As shown in [Figure 17: Replacing a Second STP Pair](#) on page 76, an SSP and an STP are being “re-homed” from an old STP pair to a new EAGLE 5 ISS pair. In this example, the STP (003-003-003) is reconfigured with new routes to recognize that it is now connected to EAGLE 5 ISS 1 and EAGLE 5 ISS 2 instead of 001-001-001 and 001-001-002. STP 003-003-003, if not an EAGLE 5 ISS with Multiple Point Codes, may not be able to support more than one linkset to the same point code. See [Multiple Linksets between Two Nodes](#) on page 76 section for a description of this capability. The interconnecting device (STP or SSP) can use either the TPC or SPC as the device requires.

At EAGLE 5 ISS 1, the user would configure the secondary point code 001-001-001, using the `ent-spc` command. The user would also configure a route to 001-001-002 over the C-linkset. The user would then configure point code 004-004-004 in the EAGLE 5 ISS's database to indicate that this point code uses the secondary point code 001-001-001, instead of the EAGLE 5 ISS's true point code (`chg-dstn:dpc=004-004-004:spc=001-001-001`). This last step would be repeated for all other adjacent SSPs and SCPs that are re-homed from the old STP Pair to the new EAGLE 5 ISS Pair.

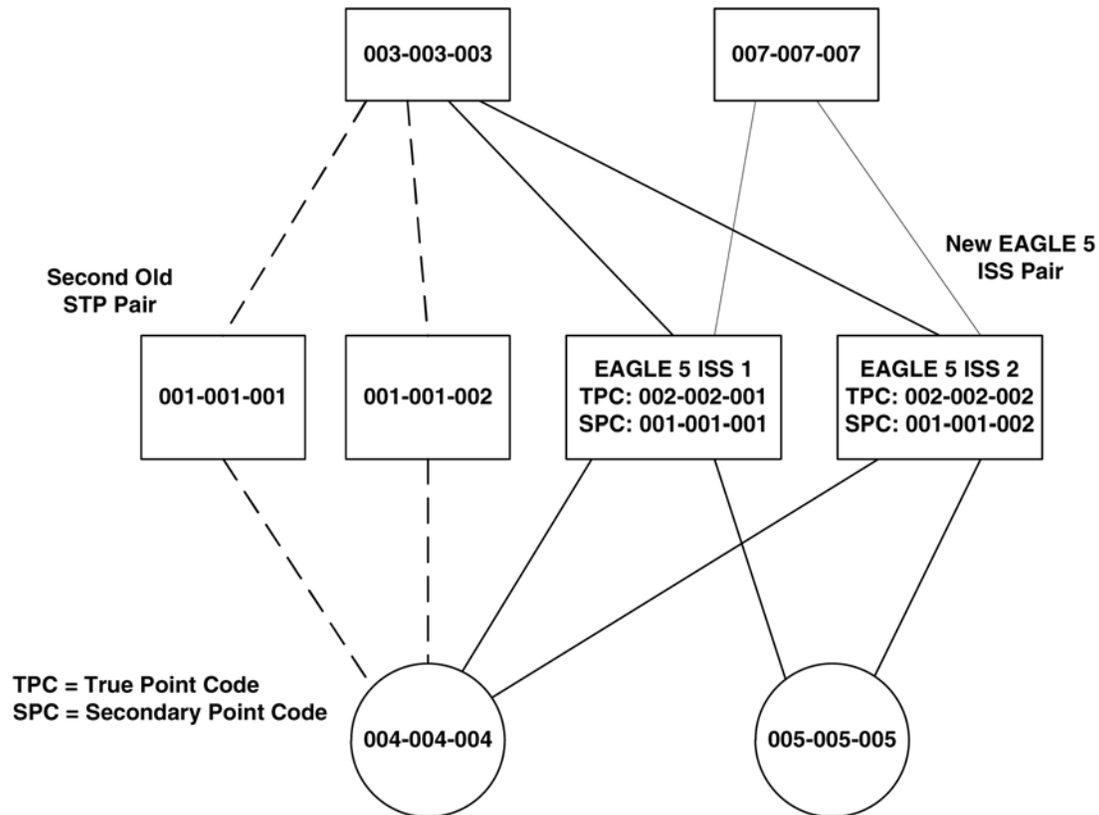
Similarly, at EAGLE 5 ISS 2, the user would configure the secondary point code 001-001-002, and configure a route over the C-link to 001-001-001. The user would also configure point code 004-004-004 in EAGLE 5 ISS 2's database to indicate that this point code uses the secondary point code 001-001-002, instead of the EAGLE 5 ISS's true point code.

When EAGLE 5 ISS 1 receives a message from the SSP destined for 001-001-001, the EAGLE 5 ISS processes the message as if the message was sent to the EAGLE 5 ISS's true point code.

When EAGLE 5 ISS 1 generates a message (for example, network management, link test messages, or GTT messages) that is destined for 004-004-004, EAGLE 5 ISS 1 puts the OPC 001-001-001 in the message. When EAGLE 5 ISS 1 generates a message that is destined for 003-003-003 or 005-005-005, it puts the OPC 002-002-001 in the message. When EAGLE 5 ISS 1 generates GTT and

SCMG messages that are destined for non-adjacent point codes, it includes the OPC 002-002-001 in the message.

Figure 17: Replacing a Second STP Pair

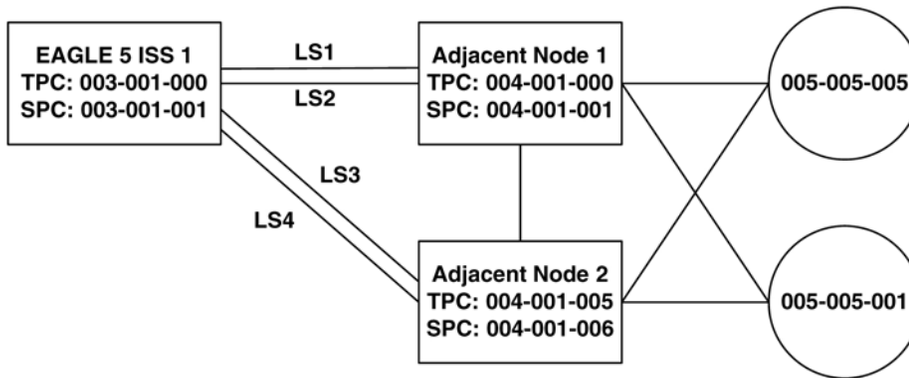


Multiple Linksets between Two Nodes

With this feature, it is possible to configure multiple linksets between two nodes, if the adjacent node also supports Multiple Point Codes. The EAGLE 5 ISS continues to enforce the rule that each linkset must have a different adjacent point code.

One reason for provisioning multiple linksets between two nodes is to increase the number of links that can be configured between STP pairs. For example, in [Figure 18: Multiple Linkset Example](#) on page 76, the EAGLE 5 ISS is connected to an STP pair that supports multiple point codes. Without this feature, only 16 ITU links can be configured between the EAGLE 5 ISS and the STP pair (8 links in LS1 and 8 links in LS2). In this example, two linksets are added, increasing the number of links to 32 (8 links in each of LS1, LS2, LS3, and LS4).

Figure 18: Multiple Linkset Example



In this example, the adjacent point code (APC) for LS1 is 4-1-0 and the APC for LS2 is 4-1-1. 4-1-1 is assigned an SPC of 3-1-1. So adjacent, Adj Node1 sees LS1 as having an APC of 3-1-0, and LS2 as having an APC of 3-1-1.

To load balance over these 4 linksets, half the destinations that use the STP pair can be assigned LS1 and LS3 as a combined linkset. The other half of the destinations can be assigned LS2 and LS4 as a combined linkset.

The commands to provision EAGLE 5 ISS1 for the network shown in [Figure 18: Multiple Linkset Example](#) on page 76 are:

```

chg-sid:pc=3-1-0
ent-spc=3-1-1
ent-dstn:dpc=4-1-0
ent-dstn:dpc=4-1-1:spc=3-1-1
ent-dstn:dpc=4-1-5
ent-dstn:dpc=4-1-6:spc=3-1-1
ent-dstn:dpc=5-5-1
ent-dstn:dpc=5-5-5
ent-ls:lsn=ls1:apc=4-1-0
ent-ls:lsn=ls2:apc=4-1-1
ent-ls:lsn=ls3:apc=4-1-5
ent-ls:lsn=ls4:apc=4-1-6
ent-rte:dpc=4-1-0:lsn=ls1:rc=10
ent-rte:dpc=4-1-1:lsn=ls2:rc=10
ent-rte:dpc=4-1-5:lsn=ls3:rc=10
ent-rte:dpc=4-1-6:lsn=ls4:rc=10
ent-rte:dpc=5-5-1:lsn=ls1:rc=10
ent-rte:dpc=5-5-1:lsn=ls3:rc=10
ent-rte:dpc=5-5-5:lsn=ls2:rc=10
  
```

```
ent-rte:dpc=5-5-5:lsn=ls4:rc=10
```

Local Number Portability

Note: Local number portability supports only ANSI point codes.

The EAGLE 5 ISS allows only the true point code to be entered into the mated application table. Also, the EAGLE 5 ISS continues to allow the user to enter translations to the true point code. However, the EAGLE 5 ISS does not allow the user to enter translation to a secondary point code.

If a node sends a `rt-on-gt` query, the node should set the query's DPC to the EAGLE 5 ISS's capability point code. If a node sends an `rt-on-ssn` query, the node should set the query's DPC to the true point code or secondary point code used by that node. If the node has a secondary point code, then the query's DPC is set to the secondary point code. If the node does not have a secondary point code, then the query's DPC is set to the true point code.

rt-on-gt Queries from a Node That Uses Secondary Point Codes

Nodes that send `rt-on-gt` queries should use the capability point code, regardless of whether these nodes use a true or a secondary point code.

1. The node sends a query containing this information:
 - The DPC is the capability point code of the EAGLE 5 ISS's LNP subsystem.
 - The routing indicator in the called party address is GT.
 - The point code in the calling party address is the node's point code.
2. The result of the translation contains this information:
 - The DPC is the EAGLE 5 ISS's true point code.
 - The routing indicator in the called party address is SSN.
 - The subsystem number in the calling party address is the LNP subsystem number.
3. The LNP subsystem sends a reply with this information:
 - The DPC is the calling party address' point code.
 - The OPC is the EAGLE 5 ISS's secondary point code.
 - The routing indicator in the called party address is SSN.

In this case, if the local subsystem fails or is taken offline, the EAGLE 5 ISS sends a response method TFP containing this information:

- The DPC is the node's point code.
- The OPC is the EAGLE 5 ISS's secondary point code.
- The concerned point code is the EAGLE 5 ISS's capability point code.

This TFP causes the node to divert traffic to the mate.

If a node sends an `rt-on-gt` query to either the EAGLE 5 ISS's true point code or a secondary point code, the EAGLE 5 ISS cannot divert traffic to the mate. In this case, the EAGLE 5 ISS does not send a TFP concerning the secondary point code or the true point code, so the node will not divert traffic to the mate.

rt-on-ssn queries from a Node That Uses Secondary Point Codes

It is possible that nodes using a secondary point code will send `rt-on-ssn` queries. In this case, these nodes should send the queries to the secondary point code. The EAGLE 5 ISS will accept `rt-on-ssn` queries from these nodes if the DPC is the true point code or a secondary point code. However, SCCP management will not work correctly if the `rt-on-ssn` queries do not use the true point code or a secondary point code associated with the sending node.

1. Nodes send queries to the EAGLE 5 ISS with this information:
 - The DPC is the EAGLE 5 ISS's secondary point code.
 - The routing indicator in the called party address is SSN.
 - The subsystem number in the called party address is the LNP subsystem number.
 - The subsystem number is the LNP subsystem number.
 - The point code in the calling party address is the node's point code.
2. The LNP subsystem sends a reply with this information:
 - The DPC is the point code in the calling party address.
 - The OPC is the secondary point code.
 - The routing indicator in the called party address is SSN.
 - The point code in the calling party address is the secondary point code.

In this case, if the EAGLE 5 ISS's LNP subsystem fails or is taken offline, the EAGLE 5 ISS broadcasts an SSP (assuming that the node is in the concerned point code group) with this information:

- The DPC is the node's point code.
- The OPC is the secondary point code.
- The affected point code is the secondary point code.
- The affected subsystem number is the LNP subsystem number.

Limitations

The same adjacent point code cannot be used for two different links.

Local EAGLE 5 ISS subsystems (for example, LNP) must use the True Point Code.

Adding a Secondary Point Code

This procedure is used to add a secondary point code to the database using the `ent-spc` command.

The `ent-spc` command uses only one parameter: `spc/spca/spci/spcn/spcn24` – the secondary point code.

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS and for a definition of the different formats that can be used for ITU national point codes.

The secondary point code must be a full point code. Cluster and network routing point codes cannot be specified as a secondary point code.

The Multiple Point Code Support feature must be on to configure secondary point codes in the database. This can be verified with the entry `MPC = on` in the `rtrv-feat` command output. If the Multiple Point Code Support feature is not turned on, enter the `chg-feat :mpc=on` command.

Note: Once the Multiple Point Code Support feature is turned on with the `chg-feat` command, it cannot be turned off.

The Multiple Point Code Support 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 Multiple Point Code Support feature, contact your Tekelec Sales Representative or Account Representative.

The database can contain up to 40 secondary point codes.

The secondary point code cannot be defined in the database as the true point code of the EAGLE 5 ISS, a capability point code, a destination point code, or an alias point code. The true point code and capability point codes are shown in the `rtrv-sid` command output. The destination point codes and alias point codes are shown in the `rtrv-dstn` command output.

For the examples in this procedure, these secondary point codes are being added to the database:

ANSI secondary point code = 010-100-010

ITU secondary international point code = 4-100-1

14-bit ITU secondary national point code = 14-15-12-1

The format of the 14-bit ITU national point codes used in these examples is 4-4-4-2.

Canceling the RTRV-DSTN Command

Because the `rtrv-dstn` command used in this procedure can output information for a long period of time, the `rtrv-dstn` commands can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-dstn` command can be canceled:

- Press the F9 function key on the keyboard at the terminal where the `rtrv-dstn` command was entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-dstn` command was entered.
- Enter the `canc-cmd :trm=<xx>`, where `<xx>` is the terminal where the `rtrv-dstn` command was entered, from another terminal other than the terminal where the `rtrv-dstn` 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, refer to the *Commands Manual*.

1. Display the current secondary point codes, using the `rtrv-spc` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
SPC (Secondary Point Codes)

SPCA
  001-010-010
  002-010-010
  003-010-010
```

```

SPC-I
    1-253-5
    2-254-6
    3-255-7

SPC-N
    10-01-11-1
    13-02-12-0

SPC-N24

none

Secondary Point Code table is (8 of 40) 20% full

```

If the secondary point code table is full, shown by the entry `Secondary Point Code table is (40 of 40) 100% full`, go to the [Removing a Secondary Point Code](#) on page 88 procedure and remove a secondary point code from the database.

If error message E3867 `Cmd Rej: MPC feature must be enabled` is displayed, the EAGLE 5 ISS has detected that the multiple point code support feature is off and the `rtrv-spc` command will not display any data. Go to step 2 and verify that the multiple point code support feature is off.

2. Verify whether or not the multiple point code support feature is on, by entering the `rtrv-feat` command.

If the multiple point code support feature is on, the MPC field should be set to `on`. For this example, the multiple point code support feature is off.

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 multiple point code support feature is on, skip step 3 and go to step 4.

If the `rtrv-feat` command output shows that the multiple point code support feature is on, but error message E3867 was displayed when the `rtrv-spc` command was entered, contact the Customer Care Center. Refer to [Customer Care Center](#) on page 3 for the contact information.

If group codes are to be assigned to the ITU-N secondary point code, and none are currently displayed in the `rtrv-spc` command output, the ITU National Duplicate Point Code feature must be on. This is shown by the entry `ITUDUPPC = on` in the `rtrv-feat` command output.

3. Turn the multiple point code support feature on by entering this command.

```
chg-feat :mpc=on
```

Note: Once the multiple point code support feature is turned on with the `chg-feat` command, it cannot be turned off.

The multiple point code support 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 multiple point code support feature, contact your Tekelec Sales Representative or Account Representative.

When the `chg-feat` has successfully completed, this message should appear.

```
rlghncxa03w 07-05-07 00:57:31 GMT EAGLE5 37.0.0
CHG-FEAT: MASP A - COMPLTD
```

Note: If group codes are shown for the 14-bit ITU-N secondary point codes in the `rtrv-spc` command output, if 24-bit ITU-N secondary point codes are being configured, or the ITU National Duplicate Point Code feature is on, skip step 4 and go to step 5.

- Turn the ITU National Duplicate Point Code feature on by entering this command.

```
chg-feat:ituduppc=on
```

Note: Once the ITU National Duplicate Point Code feature is turned on with the `chg-feat` command, it cannot be turned off.

The ITU National Duplicate Point Code 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 ITU National Duplicate Point Code feature, contact your Tekelec Sales Representative or Account Representative.

When the `chg-feat` has successfully completed, this message should appear.

```
rlghncxa03w 07-05-07 00:57:31 GMT EAGLE5 37.0.0
CHG-FEAT: MASP A - COMPLTD
```

- Display the self-identification of the EAGLE 5 ISS using the `rtrv-sid` command to verify the point code values in the self-identification of the EAGLE 5 ISS, and to verify the point code types defined in the EAGLE 5 ISS.

This is an example of the possible output.

```
rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0
PCA          PCI          PCN          CLLI          PCTYPE
100-100-100  3-75-7         7-9-8-1     rlghncxa03w  OTHER

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      050-060-070

CPCA (LNP)
005-005-002      005-005-004      005-005-005

CPCI
1-002-1          1-002-2          1-002-3          1-002-4
2-001-1          7-222-7

CPCN
2-0-10-3         2-0-11-0         2-0-11-2         2-0-12-1
2-2-3-3         2-2-4-0         10-14-10-1
```

To enter an ANSI secondary code with the `ent-spc` command, a point code must be shown in the `PCA` field of the `rtrv-sid` command output.

To enter an ITU-I secondary point code with the `ent-spc` command, a point code must be shown in the `PCI` field of the `rtrv-sid` command output.

To enter a 14-bit ITU-N secondary point code with the `ent-spc` command, a point code must be shown in the `PCN` field of the `rtrv-sid` command output.

To enter a 24-bit ITU-N secondary point code with the `ent-spc` command, a point code must be shown in the `PCN24` field of the `rtrv-sid` command output.

If the required type of point code is shown in the `rtrv-spc` output in step 1 or is shown in the `rtrv-sid` output in this step, go to step 6.

If the required type of point code is not shown in the `PCA`, `PCI`, `PCN`, or `PCN24` fields of the `rtrv-sid` command output, go to the [Adding a Point Code to the Self-Identification of the EAGLE 5 ISS](#) on page 94 procedure and add the required point codes.

- Display the current destination point codes, using the `rtrv-dstn` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
  DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
  030-045-*     rlghncbb010  yes  yes  -----        -----        SS7
  111-011-*     rlghncbb000  yes  yes  -----        -----        SS7
  240-012-004   rlghncbb001  yes  ---   1-111-1         10-13-9-3     SS7
  240-012-005   rlghncbb002  yes  ---   1-112-2         10-13-10-0    SS7
  240-012-006   rlghncbb003  yes  ---   1-112-3         10-13-10-1    SS7
  240-012-008   -----      yes  ---   1-113-5         10-13-10-2    SS7
  244-020-004   ls06clli     yes  ---  -----        -----        X25
  244-020-005   ls07clli     yes  ---  -----        -----        X25
  244-020-006   ls08clli     yes  ---  -----        -----        X25
  244-020-007   -----      yes  ---  -----        -----        X25
  244-020-008   -----      yes  ---  -----        -----        X25
  DPCI          CLLI          BEI  ELEI  ALIASA          ALIASN/N24  DOMAIN
  2-131-1       rlghncbb023  no   ---   222-210-000     11-11-8-1     SS7
  2-131-2       -----      no   ---   222-211-001     11-11-8-2     SS7
  2-131-3       -----      no   ---   222-211-002     11-11-8-3     SS7
  DPCN          CLLI          BEI  ELEI  ALIASA          ALIASI        DOMAIN
  10-15-2-3     rlghncbb013  no   ---   222-200-200     2-121-1       SS7
  10-15-3-0     rlghncbb013  no   ---   222-200-201     2-121-2       SS7
  DPCN24        CLLI          BEI  ELEI  ALIASA          ALIASI        DOMAIN
DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 14
  EXCEPTION DPC(s): 0
  NETWORK DPC(s): 0
  CLUSTER DPC(s): 2
  TOTAL DPC(s): 16
  CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 8000
  ALIASES USED: 18
  CAPACITY (% FULL): 1%
X-LIST ENTRIES ALLOCATED: 500
RTRV-DSTN: MASP A - COMPLTD
```

Note: If the `spcn` parameter is not being used in this procedure, skip step 7 and go to step 8.

- Display the existing values for the `npcfmt i` parameter by entering the `rtrv-stpopts` command.

The value for the `npcfmt i` parameter is shown in the `NPCFMTI` field. This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
STP OPTIONS
```

```
-----
NPCFMTI          4-4-4-2
```

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*.

If you wish to change the format of the 14-bit ITU national point codes, go to the [14-Bit ITU National Point Code Formats](#) on page 21 section. Changing the formats of the 14-bit ITU national point codes will change how any existing 14-bit ITU national point codes are displayed in the database.

8. Add the secondary point code, using the `ent-spc` command.

The secondary point code being added in this procedure cannot match any of the point code values shown in the `rtrv-sid` output in step 5, and any of the DPC or alias point code values shown in the `rtrv-dstn` output in step 6.

For this example, enter these commands.

```
ent-spc:spca=010-100-010
ent-spc:spci=4-100-1
ent-spc:spcn=14-15-12-1
```

When each of these commands has successfully completed, this is an example of the message that should appear.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
Destination table is (11 of 40) 28% full
ENT-SPC: MASP A - COMPLTD
```

9. Verify the changes using the `rtrv-spc` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
SPC (Secondary Point Codes)

SPCA
  001-010-010
  002-010-010
  003-010-010
  010-100-010

SPC-I
  1-253-5
  2-254-6
  3-255-7
  4-100-1

SPC-N
  10-01-11-1
  13-02-12-0
  14-15-12-1

SPC-N24
none

Secondary Point Code table is (11 of 40) 28% full
```

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

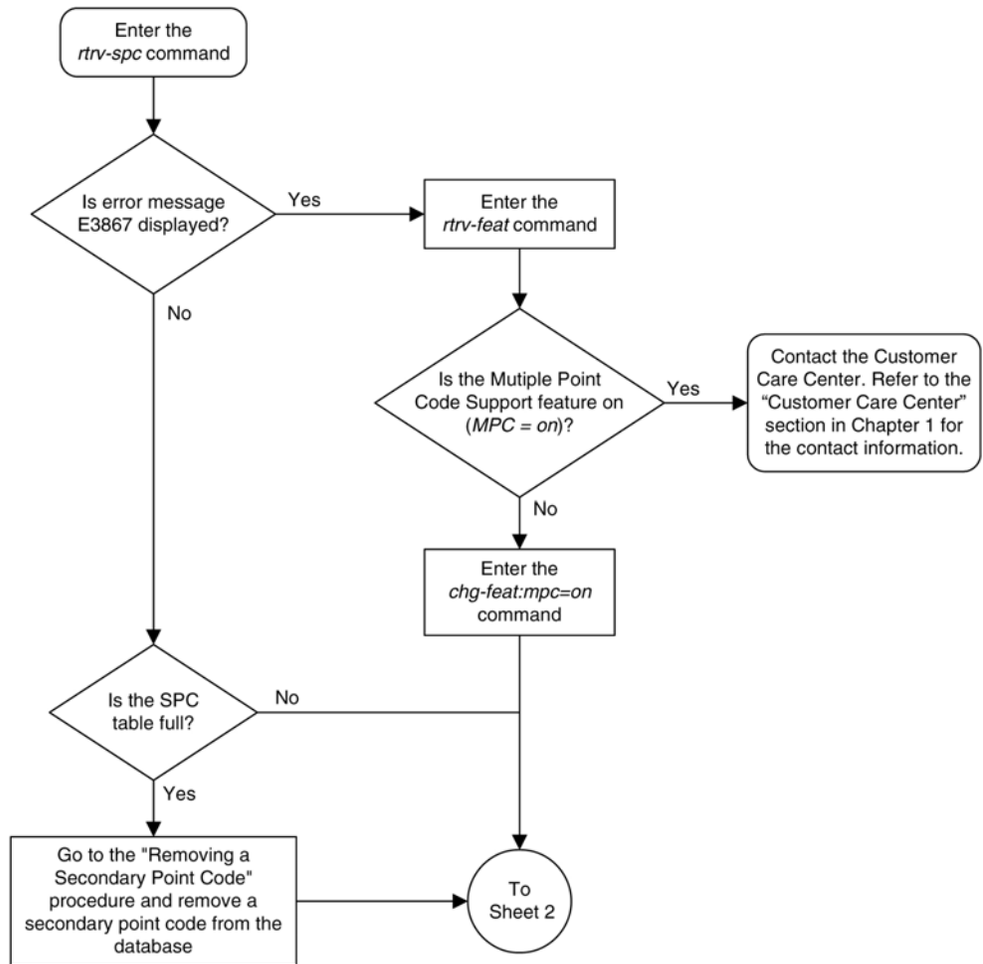
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

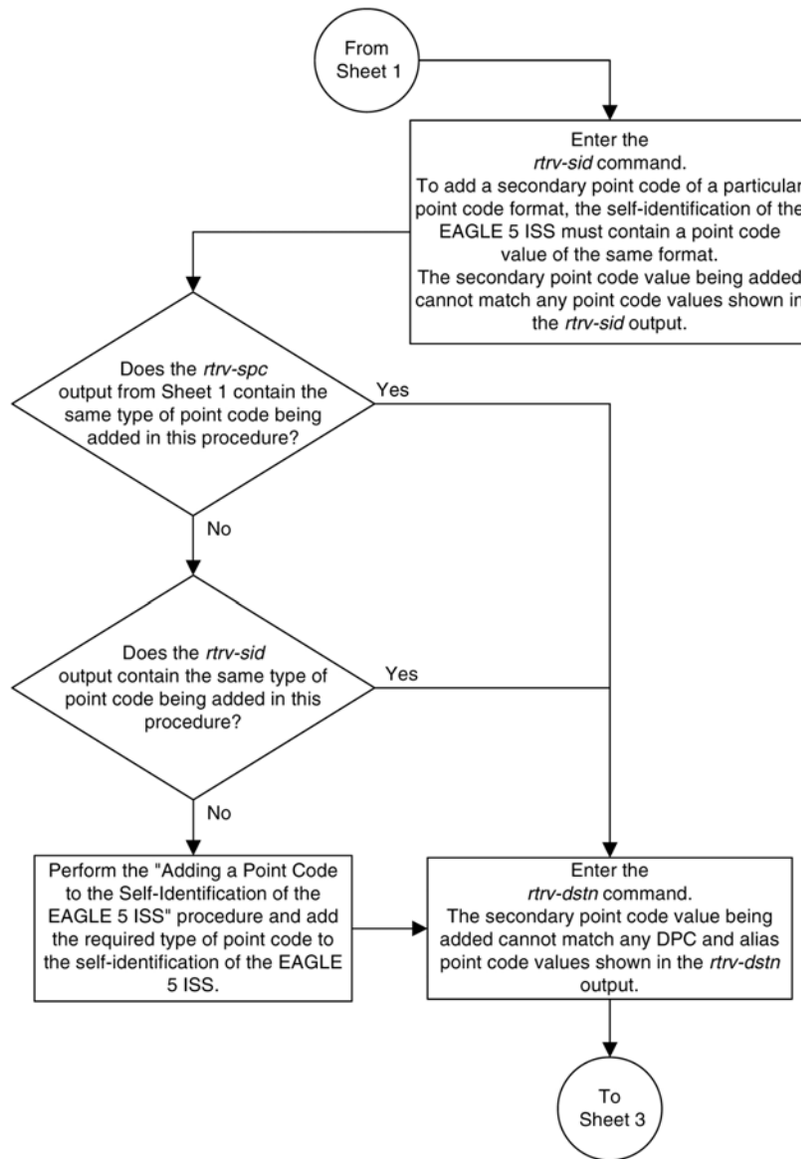
```

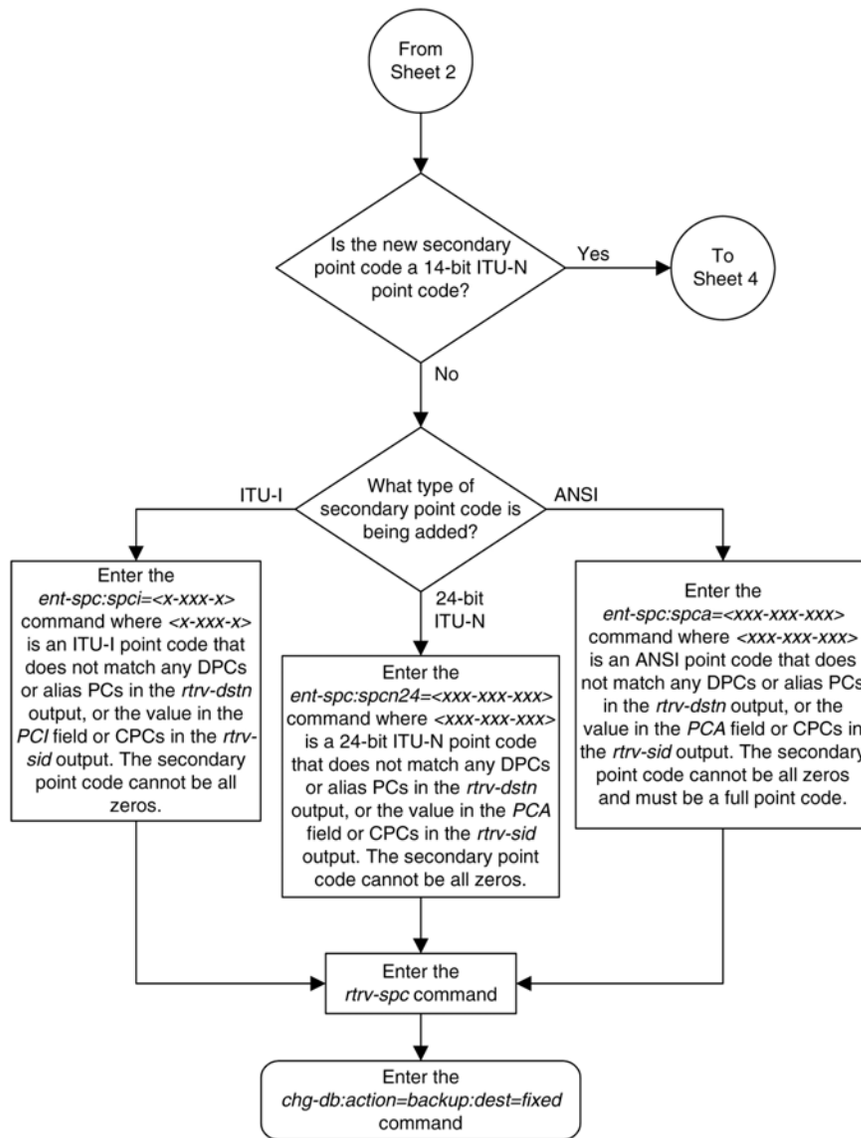
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
    
```

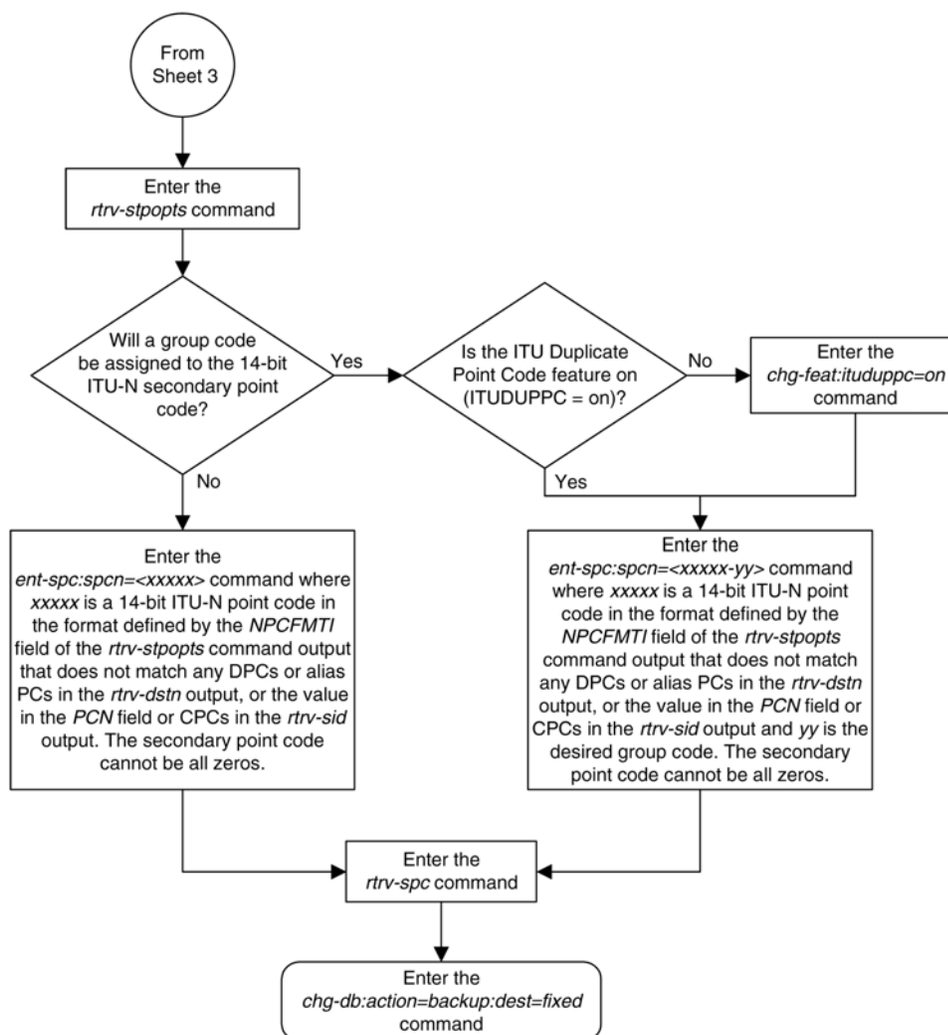
Note: Before executing this procedure, make sure you have purchased the Multiple Point Code Support feature, and if you are assigning a group code to a 14-bit ITU-N secondary point code, the Duplicate ITU-N Point Code Support feature. If you are not sure if you have purchased these features, contact your Tekelec Sales Representative or Account Representative.

Figure 19: Adding a Secondary Point Code









Removing a Secondary Point Code

This procedure is used to remove a secondary point code from the database using the `dlt-spc` command.

The `dlt-spc` command uses only one parameter: `spc/spca/spci/spcn/spcn24` – the secondary point code.

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS and for a definition of the different formats that can be used for ITU national point codes.

The secondary point code being removed from the database must be in the database, but cannot be referenced by any destination point codes or by any linksets. Entering the `rtrv-dstn` command with either the `spca`, `spci`, `spcn`, or `spcn24`, depending on the point code type of the secondary

point code being removed from the database, shows the destination point codes that are referencing the secondary point code being removed from the database.

Entering the `rtrv-ls` command with either the `spca`, `spci`, `spcn`, or `spcn24`, depending on the point code type of the secondary point code being removed from the database, shows the linksets that are referencing the secondary point code being removed from the database.

For the example in this procedure, secondary point code 010-100-010 is being removed from the database.

Canceling the RTRV-DSTN Command

Because the `rtrv-dstn` command used in this procedure can output information for a long period of time, the `rtrv-dstn` commands can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-dstn` command can be canceled:

- Press the F9 function key on the keyboard at the terminal where the `rtrv-dstn` command was entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-dstn` command was entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-dstn` command was entered, from another terminal other than the terminal where the `rtrv-dstn` 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, refer to the *Commands Manual*.

1. Display the secondary point codes in the database, using the `rtrv-spc` command. This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
SPC (Secondary Point Codes)

SPCA
    001-010-010
    002-010-010
    003-010-010
    010-100-010

SPC-I
    1-253-5
    2-254-6
    3-255-7
    4-100-1

SPC-N
    10-01-11-1
    13-02-12-0
    14-15-12-1

SPC-N24
none

Secondary Point Code table is (11 of 40) 28% full
```

2. Display the destination point codes that reference the secondary point code being removed from the database using the `rtrv-dstn` command with either the `spca`, `spci`, or `spcn` parameters.

For this example, enter this command.

```
rtrv-dstn:spca=010-100-010
```

This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
  DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
  240-012-004   rlghncbb001  yes ---    1-111-1        10-13-9-3    SS7
                SPC          NCAI
                010-100-010  no
  240-012-005   rlghncbb002  yes ---    1-112-2        10-13-10-0   SS7
                SPC          NCAI
                010-100-010  no
Destination table is (16 of 2000) 1% full
Alias table is (9 of 8000) 1% full
RTRV-DSTN: MASP A - COMPLTD
```

- If no DPCs are shown in this step, skip step 3 and go to step 4.
- If DPCs are shown in this step, continue the procedure with step 3.

3. Remove the reference to the secondary point code using the `chg-dstn` command and specifying the destination point codes shown in step 2 with either the `dpca`, `dpci`, or `dpcn` parameters, and with either the `spca=none`, `spci=none`, or `spcn=none` parameters, depending on the type of point codes being used. For this example, enter these commands.

```
chg-dstn:dpca=240-012-004:spca=none
```

```
chg-dstn:dpca=240-012-005:spca=none
```

When this command has successfully completed, and the cluster routing and management diversity feature is turned off (`CRMD = off` in the `rtrv-feat` command output), this message should appear.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
Destination table is (16 of 2000) 1% full
CHG-DSTN: MASP A - COMPLTD
```

If the cluster routing and management diversity feature is turned on (`CRMD = on` in the `rtrv-feat` command output), this message should appear when each command has successfully completed.

```
rlghncxa03w 07-5-17 15:35:05 GMT EAGLE5 37.0.0
DESTINATION ENTRIES ALLOCATED:    2000
  FULL DPC(s):                    14
  EXCEPTION DPC(s):                0
  NETWORK DPC(s):                  0
  CLUSTER DPC(s):                  2
  TOTAL DPC(s):                    16
  CAPACITY (% FULL):               1%
ALIASES ALLOCATED:                8000
  ALIASES USED:                    8
```

```

CAPACITY (% FULL):          1%
X-LIST ENTRIES ALLOCATED:   500
CHG-DSTN: MASP A - COMPLTD

```

After this step has been performed, skip steps 4 and 5 and go to step 6.

4. Display the status of the Multiple Linksets to Single APC feature by entering this command.

```
rtrv-ctrl-feat:partnum=893019701
```

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:
```

Feature Name	Partnum	Status	Quantity
Multiple Linkset to APC	893019701	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 Multiple Linksets to Single APC feature is enabled and turned on, continue the procedure with step 5.

If the Multiple Linksets to Single APC feature is not enabled or turned on, skip step 5 and go to step 6.

5. Display the linksets that reference the secondary point code that is being removed by entering the `rtrv-ls` command with the secondary point code value.

For this example, enter this command.

```
rtrv-ls:spca=010-100-010
```

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
```

```
SPCA = 010-100-010
```

LSN	APCA (SS7)	SCRN	SET	SET	BEI	LST	LNKS	GWS			NIS	
								ACT	MES	DIS		
lsn1	002-002-002	none	1	1	no	A	2	off	off	off	no	off
lsn2	003-003-003	none	1	1	no	A	3	off	off	off	no	off

Link set table is (12 of 1024) 1% full.

If linksets are shown in this step, these linksets must be removed before the secondary point code can be removed. Perform the [Removing a Linkset Containing SS7 Signaling Links](#) on page 383 procedure to remove the linksets. After the linksets have been removed, continue the procedure with step 6.

If no linksets are shown in this step, continue the procedure with step 6.

6. Remove the secondary point code, using the `dlt-spc` command. For this example, enter this command.

```
dlt-spc:spca=010-100-010
```

When this command has successfully completed, this is an example of the message that should appear.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
Destination table is (10 of 40) 25% full
DLT-SPC: MASP A - COMPLTD
```

7. Verify the changes using the `rtrv-spc` command specifying the secondary point code specified in step 6.

For this example, enter this command.

```
rtrv-spc:spca=010-100-010
```

When this command has successfully completed, this is an example of the message that should appear.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
SPC (Secondary Point Codes)

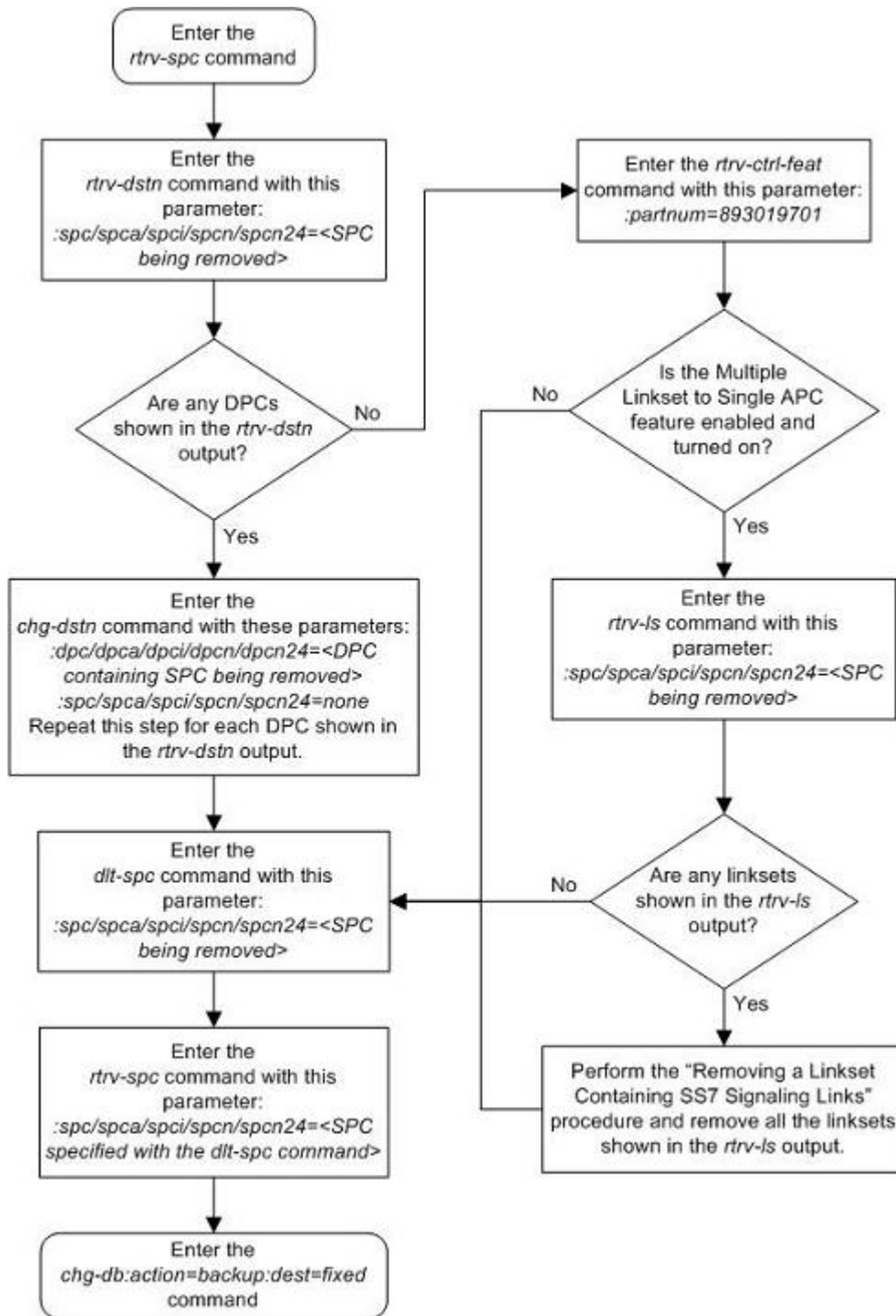
Secondary Point Code specified is not provisioned

Secondary Point Code table is (10 of 40) 25% full
```

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.
```

Figure 20: Removing a Secondary Point Code



Adding a Point Code to the Self-Identification of the EAGLE 5 ISS

This procedure is used to add a true point code to the self-identification of the EAGLE 5 ISS using the `ent-sid` command. Adding the point code using this procedure instead of the [Changing the Self-Identification of the EAGLE 5 ISS](#) on page 101 procedure does not require the EAGLE 5 ISS to be re-initialized after the point code is added.

However, if you wish to add a capability point code, change an existing true point code, change the CLI value, or the `pctype` parameter value in the self-identification, the [Changing the Self-Identification of the EAGLE 5 ISS](#) on page 101 procedure must be used.

The `ent-sid` command uses these parameters:

- :`pc/pca` – ANSI point code
- :`pci` – ITU-I or ITU-I spare point code
- :`pcn` – 14-bit ITU-N or 14-bit ITU-N spare point code
- :`pcn24` – 24-bit ITU-N point code

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS and for a definition of the different formats that can be used for ITU national point codes.

The network type of the point code being added in this procedure cannot be the same as the network type of any point codes shown in `PCA`, `PCI`, `PCN`, or `PCN24` columns in the `rtrv-sid` output. For example, if an ANSI point code is shown in the `rtrv-sid` output (a point code in the `PCA` column), then the `pc/pca` parameter cannot be specified in this procedure.

However, the self-identification can contain both spare and non-spare point codes for the `PCI` and `PCN` values. If the `rtrv-sid` output contains an ITU-I point code, but does not contain an ITU-I spare point code, the `pci` parameter can be specified with an ITU-I spare point code value. If spare and non-spare point codes are shown for the `PCI` value, then the `pci` parameter cannot be specified in this procedure. This is also true for 14-bit ITU-N and 14-bit ITU-N spare point codes.

The point code of the EAGLE 5 ISS cannot match the capability point codes of the EAGLE 5 ISS or any destination point codes or alias point codes. Capability point codes are shown in the `rtrv-sid` output. Destination point codes and alias point codes are shown in the `rtrv-dstn` output.

The point code of the EAGLE 5 ISS must be a full point code and cannot be a cluster point code. The point code containing all zeros cannot be used as a value for these parameters.

The point code value for the `pcn` parameter (either 14-bit ITU-N or 14-bit ITU-N spare point code) must match the format defined by the `NPCFMTI` parameter of the `rtrv-stpopts` output. If group codes are shown for the 14-bit ITU-N point codes in the `rtrv-sid` output, then a group code must be specified with the `pcn` parameter value. The group code must match the group codes shown in the `rtrv-sid` or `rtrv-spc` outputs.

1. Display the self-identification of the EAGLE 5 ISS using the `rtrv-sid` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0
```

PCA	PCI	PCN	CLLI	PCTYPE
001-001-001	1-200-6	10-13-9-3	rlghncxa03w	OTHER
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	050-060-070		
CPCA (LNP)				
005-005-002	005-005-004	005-005-005		
CPCI				
1-002-1	1-002-2	1-002-3	1-002-4	
2-001-1	7-222-7			
CPCN				
2-0-10-3	2-0-11-0	2-0-11-2	2-0-12-1	
2-2-3-3	2-2-4-0	10-14-10-1		

If the network type of the point code being added in this procedure matches the network types of the point codes shown in the PCA, PCI, PCN, or PCN24 columns, this procedure cannot be performed. Perform the [Changing the Self-Identification of the EAGLE 5 ISS](#) on page 101 procedure to change the point codes shown in these columns.

Note: If an ITU-I or 14-bit ITU-N spare point code is displayed in the `rtrv-sid` output in step 1, or if an ITU-I or 14-bit ITU-N spare point code is not being added in this procedure, skip step 2 and go to step 3.

2. Verify whether or not the ITU National and International Spare Point Code Support feature is enabled by entering the `rtrv-ctrl-feat` command with the part number of this feature.

Enter this command.

```
rtrv-ctrl-feat:partnum=893013601
```

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:

Feature Name                Partnum  Status  Quantity
Spare Point Code Support    893013601 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 ITU National and International Spare Point Code Support feature is not enabled, perform the [Activating the ITU National and International Spare Point Code Support Feature](#) on page 58 procedure to enable the ITU National and International Spare Point Code Support feature.

Note: If the `pcn` parameter is not being used in this procedure, skip this step and step 4, and go to step 5.

3. Display the existing values for the `npcfmt i` parameter, by entering the `rtrv-stpopts` command.

The value for the `npcfmti` parameter is shown in the `NPCFMTI` field. This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
STP OPTIONS
-----
NPCFMTI          4-4-4-2
```

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*.

Note: If the `rtrv-sid` output in step 1 shows group codes assigned to the 14-bit ITU-N point codes, then a group code must be assigned to the `pcn` parameter value specified in this procedure. This group code must be shown in either the `rtrv-sid` output or the `rtrv-spc` output. If the group code being assigned to the `pcn` parameter value is shown in the `rtrv-sid` output, skip step 4 and go to step 5.

4. Display the secondary point codes in the database, using the `rtrv-spc` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-07 11:43:04 GMT EAGLE5 37.0.0
SPC (Secondary Point Codes)

SPCA
    001-010-010
    002-010-010
    003-010-010
    010-100-010

SPC-I
    1-253-5
    2-254-6
    3-255-7
    4-100-1

SPC-N
    10-01-11-1
    13-02-12-0
    14-15-12-1

SPC-N24
none
```

5. Verify whether or not the point code being added in this procedure is a DPC value in the DPC table by entering the `rtrv-dstn` command and specifying the point code value that is being added in this procedure. For this example, enter these commands.

```
rtrv-dstn:dpci=s-3-75-7
```

```
rtrv-dstn:dpcn=s-7-9-8-1
```

When each of these commands have been executed, the following output is displayed showing that the specified point code is not in the DPC table.

```
rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0

DPCA          CLLI          BEI ELEI  ALIASI          ALIASN/N24  DOMAIN
```

```
No destinations meeting the requested criteria were found
Destination table is (22 of 2000) 1% full
Alias table is (18 of 8000) 1% full
```

- Verify whether or not the point code being added in this procedure is an alias point code in the DPC table by entering the `rtrv-dstn` command and specifying the point code value that is being added in this procedure. For this example, enter these commands.

```
rtrv-dstn:aliasi=s-3-75-7
rtrv-dstn:aliasn=s-7-9-8-1
```

When each of these commands have been executed, the following output is displayed showing that the specified point code is not an alias point code in the DPC table.

```
rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0
  DPCA          CLLI          BEI ELEI  ALIASI          ALIASN/N24  DOMAIN
No destinations meeting the requested criteria were found
Destination table is (22 of 2000) 1% full
Alias table is (18 of 8000) 1% full
```

If the point code specified in steps 5 and 6 is shown in the DPC table, choose another point code to add to the self-identification and repeat steps 5 and 6.

If the point code specified in steps 5 and 6 is not shown in the DPC table, go to step 7.

- Add the point code to the self-identification of the EAGLE 5 ISS using the `ent-sid` command with the `pca`, `pci`, `pcn`, or `pcn24` parameters and according to these rules.
 - If the `pcn` parameter is specified with the `ent-sid` command, the `pcn24` parameter cannot be specified.
 - If the `pcn24` parameter is specified with the `ent-sid` command, the `pcn` parameter cannot be specified.
 - For `pcn` parameter values, the format of the point code must match the format defined by the `NPCFMTI` parameter of the `rtrv-stpopts` output. If group codes are shown in the `rtrv-sid` output in step 1, a group code must be assigned to the `pcn` parameter value being added in this procedure. This group code must be shown either in the `rtrv-sid` or `rtrv-spc` output.
 - The point code values must be full point codes.
 - The ITU National and International Spare Point Code Support feature must be enabled to specify an ITU-I or 14-bit ITU-N spare point code.
 - The point code specified in this procedure cannot be defined as a capability point code.
 - See "ANSI Point Codes" in the [Point Code Formats](#) on page 15 section for information about entering ANSI point codes.

For this example, enter this command.

```
ent-sid:pci=s-3-75-7:pcn=s-7-9-8-1
```

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

```
rlghncxa03w 07-05-07 09:17:40 GMT EAGLE5 37.0.0
ENT-SID: MASP A - COMPLTD
```

8. Verify the changes using the `rtrv-sid` command.

This is an example of the possible output.

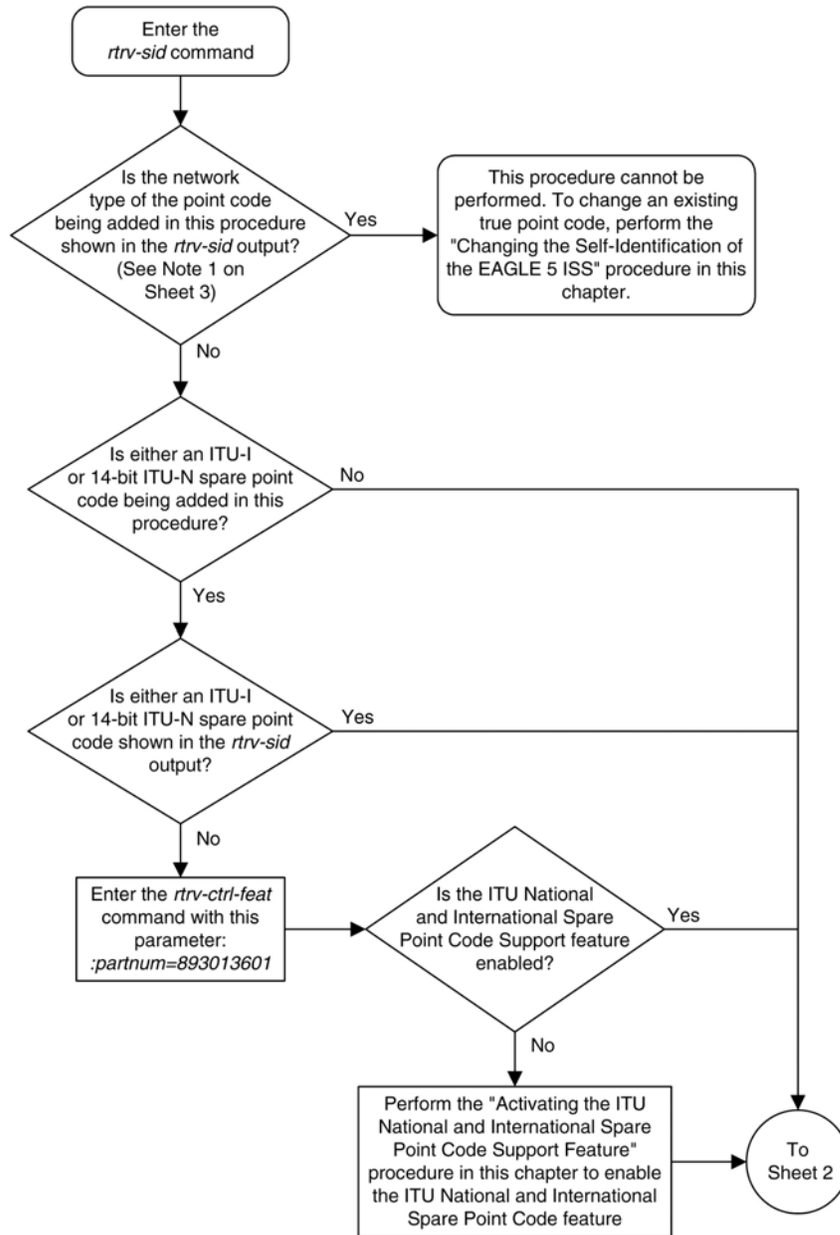
```
rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0
PCA          PCI          PCN          CLLI          PCTYPE
001-001-001  1-200-6          10-13-9-3    rlghncxa03w   OTHER
              s-3-75-7          s-7-9-8-1
CPCA
002-002-002          002-002-003    002-002-004    002-002-005
002-002-006          002-002-007    002-002-008    002-002-009
004-002-001          004-003-003    050-060-070
CPCA (LNP)
005-005-002          005-005-004    005-005-005    006-006-006
CPCI
1-002-1          1-002-2          1-002-3          1-002-4
2-001-1          7-222-7
CPCN
2-0-10-3          2-0-11-0          2-0-11-2          2-0-12-1
2-2-3-3          2-2-4-0          10-14-10-1
```

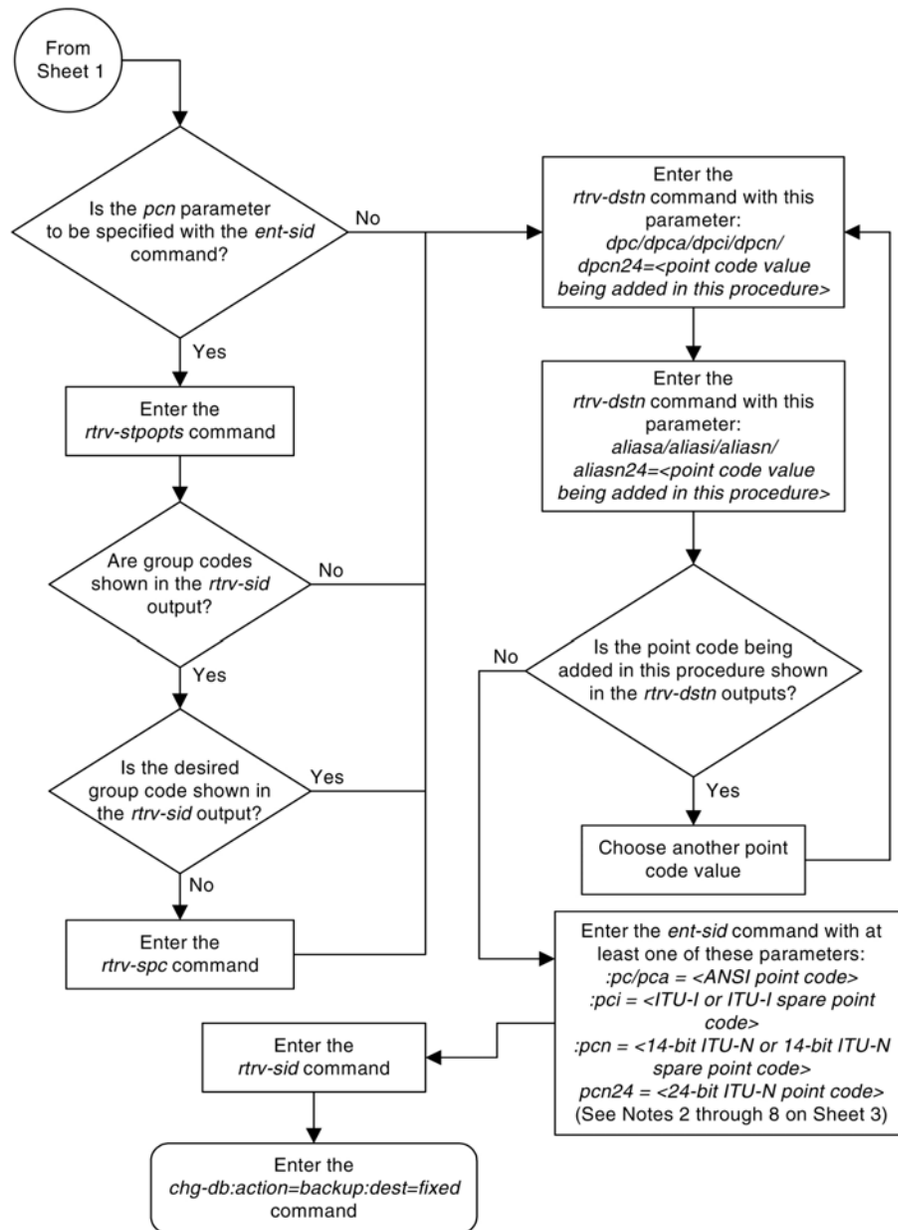
9. Back up the new changes, using the `chg-db:action=backup:dest=fixed` command.

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 21: Adding a Point Code to the Self-Identification of the EAGLE 5 ISS





Notes:

1. The self-identification can contain these types of point codes:
 - ANSI - shown in the *PCA* column
 - ITU-I - shown in the *PCI* column
 - 14-bit ITU-N - shown in the *PCN* column
 - 24-bit ITU-N - shown in the *PCN24* column.

The *PCI* column can also contain an ITU-I spare point code in addition to the ITU-I point code.

The *PCN* column can also contain a 14-bit ITU-N spare point code in addition to the ITU-N point code.

If any of these point code types, including spare point codes, are shown in the *rtv-sid* output, then that type of point code cannot be specified in this procedure.
2. If the the *pcn* parameter is specified with the *ent-sid* command, the *pcn24* parameter cannot be specified.
3. If the the *pcn24* parameter is specified with the *ent-sid* command, the *pcn* parameter cannot be specified.
4. For 14-bit ITU-N point code values, the format of the point code must match the format defined by the *NPCFMTI* parameter of the *rtv-stpopts* output.
5. The point code values must be full point codes.
6. The ITU National and International Spare Point Code Support feature must be enabled to specify an ITU-I or 14-bit ITU-N spare point code.
7. The point code specified in this procedure cannot be defined as a capability point code.
8. See the "ANSI Point Codes" section in this chapter for information about entering ANSI point codes.

Changing the Self-Identification of the EAGLE 5 ISS

This procedure is used to change the self-identification of the EAGLE 5 ISS using the *chg-sid* command. The self-identification of the EAGLE 5 ISS is a set of point codes made up of a true point code (PC) and a capability point code (CPC) for each network type to which the EAGLE 5 ISS is connected. A capability point code identifies a group of nodes that have similar capabilities, for example, global title translation.



CAUTION

CAUTION: Use this procedure only during periods of low traffic. If the EAGLE 5 ISS's point code, defined by the *pc/PCA/pci/PCN/PCN24* parameter, is changed with the procedure, the EAGLE 5 ISS must be reinitialized with the *init-sys* command. The *init-sys* command reboots the entire EAGLE 5 ISS and reloads all cards with the updated self-identification information. The *chg-stpopts* command *rstrdev* parameter can be used to turn on the Persistent Device States (PDS) feature. If PDS is on, the current device states for cards, signaling links, and terminals are restored after the *init-sys* command has executed. Refer to the *chg-stpopts* command description in the *Commands Manual* for more information about PDS.

Note: If the *PCA*, *PCI*, *PCN*, or *PCN24* fields in the *rtv-sid* output do not contain any values, and you only wish to add these values, it is recommended that the [Adding a Point Code to the Self-Identification of the EAGLE 5 ISS](#) on page 94 procedure be used to add these values instead of using this procedure as the [Adding a Point Code to the Self-Identification of the EAGLE 5 ISS](#) on page 94 procedure does not require the EAGLE 5 ISS to be re-initialized after the point code value is added.

The *chg-sid* command uses these parameters:

:*pc/pca/pci/pcn/pcn24* – The point code used to uniquely identify the EAGLE 5 ISS or, with the value *none*, the point code is defined by the *pc/pca/pcn24* parameter is removed from the database. Removing the *pci* or *pcn* value should be done by using the *npci* or *npcn* parameters.

:*cpc/cpca/cpci/cpcn/cpcn24* – The point code used to identify a group of functionally related nodes in the signaling network to which the EAGLE 5 ISS belongs. This point code is called the capability point code.

:*ncpc/ncpca/ncpci/ncpcn/ncpcn24* – The new capability point code that replaces an existing capability point code in the database or, with the value *none*, removes an existing capability point code from the database.

:*npci/npcn* – The new ITU-I (*npci*) or 14-bit ITU-N (*npcn*) point code used to uniquely identify the EAGLE 5 ISS that replaces an existing *pci* or *pcn* parameter value, with the value *none*, removes an existing *pci* or *pcn* parameter value from the database. The *npci/npcn* parameter values cannot be equal to any *cpc* or *pc* parameter values. The *pci* parameter must be specified if the *npci* parameter is specified. The *pcn* parameter must be specified if the *npcn* parameter is specified. The new ITU-I or 14-bit ITU-N point code values (*npci/npcn*) must be the same type as the *pci/pcn* parameter value. For example, if the *pci* value is a non-spare point code, the *npci* value must be a non-spare point code. If the *pci* value is a spare point code, the *npci* value must be a spare point code.

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS and for a definition of the different formats that can be used for ITU national point codes.

:*clli* – The Common Language Location Identifier assigned to the EAGLE 5 ISS

:*pctype* – Point code type, either *ansi* or *other*.

:*cpctype* – the type of capability point code: *STP*, *LNP*, *INP*, *EIR*, *GPORT*, *GFLEX*, *MNP*, *VFLEX*, *ATINPQ*.

The self-identification of the EAGLE 5 ISS can consist of an ANSI point code, an ITU international non-spare point code, an ITU international spare point code, a 14-bit ITU national non-spare point code, a 14-bit ITU national spare point code, or a 24-bit ITU national point code, or combinations of these types of point codes. The self-identification of the EAGLE 5 ISS cannot have both a 14-bit ITU-N point code (spare or non-spare) and a 24-bit ITU-N point code.

The self-identification of the EAGLE 5 ISS must contain point codes whose formats match the network the EAGLE 5 ISS is connected to. For example, if the EAGLE 5 ISS is connected to an ANSI network, the self-identification of the EAGLE 5 ISS must contain an ANSI point code. If the EAGLE 5 ISS is connected to an ITU international network, the self-identification of the EAGLE 5 ISS must contain an ITU international point code. If the EAGLE 5 ISS is connected to an ITU national network, the self-identification of the EAGLE 5 ISS must contain either a 14-bit or a 24-bit ITU national point code.

The self-identification of the EAGLE 5 ISS can contain capability point codes. A capability point code is used by the SS7 protocol to identify a group of functionally related nodes in the signaling network. The self-identification of the EAGLE 5 ISS can contain up to 96 capability point codes which can be all one point code network type, or a mixture of all three point code network types.

The EAGLE 5 ISS can contain an ANSI capability point code, an ITU national capability point code (spare or non-spare), and either a 14-bit (spare or non-spare) or a 24-bit ITU-N capability point code.

Note: The self-identification of the EAGLE 5 ISS cannot contain private point codes, and private point codes cannot be assigned as capability point codes.

ITU international and 14-bit ITU national spare point codes can be specified only if the ITU National and International Spare Point Code Support feature is enabled. The status of this feature can be verified by entering the `rtrv-ctrl-feat` command. If the ITU National and International Spare Point Code Support feature is not enabled, perform the [Activating the ITU National and International Spare Point Code Support Feature](#) on page 58 to enable the ITU National and International Spare Point Code Support feature.

The self-identification of the EAGLE 5 ISS can also contain a CLLI, the common language location identifier of the EAGLE 5 ISS.

The CLLI of the EAGLE 5 ISS cannot match the CLLI of any destination point code. Use the `rtrv-dstn` command to verify the CLLIs of the destination point codes in the database.

If the CLLI of the EAGLE 5 ISS is changed, and the SEAS feature is on, the OAP configuration must be updated with the new CLLI. Perform the procedures in the *System Manual - EOAP* to update the OAP configuration.

If the CLLI of the Eagle 5 ISS is changed and the SEAS over IP feature is enabled and turned on, the CCSMR configuration must be updated with the new CLLI. Perform the procedures in the "SEAS over IP Configuration Procedures" chapter in the *Database Administration Manual - System Management* to update the CCSMR configuration.

If the CLLI of the EAGLE 5 ISS is to be changed, and the Eagle Support for Integrated Sentinel (E5IS) feature is on, the EISCOPY option must be off before the `chg-sid` command is executed. The value of the EISCOPY option can be verified with the `rtrv-eisopts` command. After the `chg-sid` command is executed, the EISCOPY option must be changed back to on.

Capability point codes are specified with the `cpctype` parameter with the capability point code parameters, `cpc/cpca/cpci/cpcn/cpcn24`, or the new capability point code parameters, `ncpc/ncpca/ncpci/ncpcn/ncpcn24`. The EAGLE 5 ISS supports these types of capability point codes.

- STP capability point codes are specified with the `cpctype=stp` parameter. STP capability point codes can be any point code type. STP capability point codes can be specified regardless of which features are enabled or turned on.
- LNP capability point codes are specified with the `cpctype=lnp` parameter. LNP capability point codes can be only ANSI point codes, specified with either the `cpc`, `cpca`, `ncpc`, or `ncpca` parameters. The LNP feature must be enabled to specify the `cpctype=lnp` parameter. This can be verified with the `rtrv-ctrl-feat` command. If the LNP feature is enabled, the entry `LNP TNs` is shown in the `rtrv-ctrl-feat` command output with a quantity greater than zero.

If any of these capability point codes are shown in the `rtrv-sid` output: INP, EIR, G-Port, G-Flex, MNP, V-Flex, ATINPQ; then LNP capability point codes cannot be provisioned. If any of these features are enabled, and turned on if required: INP, ANSI-41 INP Query, EIR, G-Port, A-Port, G-Flex, IS41 GSM Migration, V-Flex, ATINP; then LNP capability point codes cannot be provisioned. If the LNP feature is not enabled, perform the procedures in the *LNP Feature Activation Guide* to enable the LNP feature.

- INP capability point codes are specified with the `cpctype=inp` parameter. INP capability point codes can be either an ITU-I, 14-bit ITU-N, or 24-bit ITU-N point code, specified with either the `cpci`, `cpcn`, `cpcn24`, `ncpci`, `ncpcn`, or `ncpcn24` parameters. The INP or ANSI-41 INP Query feature must be enabled and turned on to specify the `cpctype=inp` parameter.

Enter the `rtrv-ctrl-feat` command to verify whether or not the INP or ANSI-41 INP Query feature is enabled and turned on.

If LNP capability point codes are shown in the `rtrv-sid` output, or the LNP feature is enabled, INP capability point codes cannot be provisioned. If either the INP or ANSI-41 INP Query feature is not enabled or turned on, perform the procedures in the *Feature Manual - INP/AINPQ* to enable and turn on the INP or ANSI-41 INP Query feature.

- EIR capability point codes are specified with the `cpctype=eir` parameter. EIR capability point codes can be either an ITU-I, 14-bit ITU-N, or 24-bit ITU-N point code, specified with either the `cpcli`, `cpcn`, `cpcn24`, `ncpcli`, `ncpcn`, or `ncpcn24` parameters. The EIR feature must be enabled and turned on to specify the `cpctype=eir` parameter. Enter the `rtrv-ctrl-feat` command to verify whether or not the EIR feature is enabled and turned on.

If LNP capability point codes are shown in the `rtrv-sid` output, or the LNP feature is enabled, EIR capability point codes cannot be provisioned. If the EIR feature is not enabled or turned on, perform the procedures in the *Feature Manual - EIR* to enable and turn on the EIR feature.

- G-Flex capability point codes are specified with the `cpctype=gflex` parameter. G-Flex capability point codes can be any point code type. The G-Flex feature must be enabled and turned on to specify the `cpctype=gflex` parameter. Enter the `rtrv-ctrl-feat` command to verify whether or not the G-Flex feature is enabled and turned on. If LNP capability point codes are shown in the `rtrv-sid` output, or if the LNP feature is enabled, G-Flex capability point codes cannot be provisioned. If the G-Flex feature is not enabled or turned on, perform the procedures in the *Feature Manual - G-Flex C7 Relay* to enable and turn the G-Flex feature on.
- G-Port capability point codes are specified with the `cpctype=gport` parameter. G-Port capability point codes can be any point code type. The G-Port feature must be enabled to specify the `cpctype=gport` parameter. Enter the `rtrv-ctrl-feat` command to verify whether or not the G-Port feature is enabled. If LNP or MNP capability point codes are shown in the `rtrv-sid` output, or the LNP, A-Port, or IS41 GSM Migration features are enabled, G-Port capability point codes cannot be provisioned. If the G-Port feature is not enabled, perform the procedures in the *Feature Manual - G-Port* to enable the G-Port feature.
- MNP capability point codes are specified with the `cpctype=mnpc` parameter. MNP capability point codes can be any point code type. The A-Port feature or IS41 GSM Migration feature must be enabled to specify the `cpctype=mnpc` parameter. Enter the `rtrv-ctrl-feat` command to verify whether or not the A-Port feature or IS41 GSM Migration feature is enabled. If LNP or G-Port capability point codes are shown in the `rtrv-sid` output, or the LNP or G-Port features are enabled, MNP capability point codes cannot be provisioned. If the A-Port feature is not enabled, perform the procedures in the *Feature Manual - A-Port* to enable the A-Port feature. If the IS41 GSM Migration feature is not enabled, perform the procedures in the *Feature Manual - IS41 GSM Migration* to enable the IS41 GSM Migration feature.
- V-Flex capability point codes are specified with the `cpctype=vflex` parameter. V-Flex capability point codes can be any point code type. The V-Flex feature must be enabled and turned on to specify the `cpctype=vflex` parameter. Enter the `rtrv-ctrl-feat` command to verify whether or not the V-Flex feature enabled and turned on. If LNP capability point codes are shown in the `rtrv-sid` output, or the LNP feature is enabled, V-Flex capability point codes cannot be provisioned. If the V-Flex feature is not enabled or turned on, perform the procedures in the *Feature Manual - V-Flex* to enable and turn on the V-Flex feature.
- ATINPQ capability point codes are specified with the `cpctype=atinpq` parameter. ATINPQ capability point codes can be either an ANSI, ITU-I, or 14-bit ITU-N point code, specified with either the `cpc/cpca`, `cpcli`, `cpcn`, `ncpc/ncpca`, `ncpcli`, or `ncpcn` parameters.

The ATINP feature must be enabled to specify the `cpctype=atinpq` parameter. Enter the `rtrv-ctrl-feat` command to verify whether or not the ATINP feature is enabled. If LNP capability point codes are shown in the `rtrv-sid` output, or the LNP feature is enabled, ATINPQ capability point codes cannot be provisioned. If the ATINP feature is not enabled, perform the procedures in the *Feature Manual - ATINP* to enable the ATINP feature.

The `pctype` parameter of the `chg-sid` command determines the format of point codes (but not the ITU international or ITU national point codes) that can be used on the EAGLE 5 ISS, `ansi` and `other`. The value `ansi` means the EAGLE 5 ISS supports point codes that meet the ANSI standard. The value `other` means that the EAGLE 5 ISS supports point codes that do not meet the ANSI standard. The `pctype` parameter does not apply to ITU international or ITU national point codes. See the "ANSI Point Codes" in the *Point Code Formats* on page 15 section for more information about ANSI point codes.

This procedure causes a change in the routing information for this node. Make sure that all other nodes that route messages to this node are notified of these changes.

The point code of the EAGLE 5 ISS cannot match the capability point codes of the EAGLE 5 ISS. The point code of the EAGLE 5 ISS and the capability point codes of the EAGLE 5 ISS are shown in [Step 1](#) on page 107.

The point code and capability point codes of the EAGLE 5 ISS cannot match any destination point codes. Use the `rtrv-dstn` command to display the destination point codes in the database.

The point code and capability point codes of the EAGLE 5 ISS cannot be defined as a destination point code of a route. Use the `rtrv-rte` command to display the destination point codes of the routes in the database.

The point code of the EAGLE 5 ISS or the capability point codes, specified by the `pc/pca/pci/pcn/pcn24`, `cpc/cpca/cpci/cpcn/cpcn24` or `ncpc/ncpca/ncpci/ncpcn/ncpcn24` parameters, must be a full point code and cannot be a cluster point code. A point code containing all zeros cannot be used as a value for ANSI (`pc/pca`, `cpc/cpca`, `ncpc/ncpca`) and ITU-I (`pci`, `cpci`, `ncpci`) parameters. A point code containing all zeros can be used as a value for 14-bit ITU-N (`pcn`, `cpcn`, `ncpcn`) and 24-bit ITU-N (`pcn24`, `cpcn24`, `ncpcn24`) parameters.

If either the `cpctype` parameter or the capability point code parameter (`cpc/cpca/cpci/cpcn/cpcn24`) are specified, the other parameter must be specified.

If the new capability point code parameter (`ncpc/ncpca/ncpci/ncpcn/ncpcn24`) is specified, the capability point code parameter (`cpc/cpca/cpci/cpcn/cpcn24`) and the `cpctype` parameters must be specified.

Only one of the new capability point code parameters (`ncpc/ncpca/ncpci/ncpcn/ncpcn24`) can be specified with the `chg-sid` command.

The new capability point code (`ncpc/ncpca/ncpci/ncpcn/ncpcn24`) must be of the same point code type as the capability point code (`cpc/cpca/cpci/cpcn/cpcn24`) specified in the command. For example, if an ITU international capability point code (`cpci`) is being replaced, then only the `ncpci` parameter can be specified.

The point code of the EAGLE 5 ISS cannot be changed if it is referenced in the mated application table. Enter the `rtrv-map` command to verify if the EAGLE 5 ISS's point code is being referenced in the mated application table. The EAGLE 5 ISS's point code would be shown in the `PCA`, `PCI`, `PCN`, `PCN24`, `MPCA`, `MPCI`, `MPCN`, or `MPCN24` fields of the `rtrv-map` command output. If the EAGLE 5 ISS's point code is referenced by the mated application table, perform the Removing a

Mated Application procedure in the *Database Administration Manual - Global Title Translation*, and remove the mated applications that reference the EAGLE 5 ISS's point code.

The destination point codes and alias point codes are shown in the `DPCA`, `DPCI`, `DPCN`, `DPCN24`, `ALIASA`, `ALIASI`, `ALIASN`, and `ALIASN24` fields in the `rtrv-dstn` command output. Secondary point codes are shown in the `SPCA`, `SPCI`, `SPCN`, and `SPCN24` fields in the `rtrv-spc` command output. The EAGLE 5 ISS's point code and capability point codes are displayed in the `PCA`, `PCI`, `PCN`, `PCN24`, `CPCA`, `CPCI`, `CPCN`, and `CPCN24` fields in the `rtrv-sid` command output. The EAGLE 5 ISS's true point code and capability point codes cannot be shown in either the `rtrv-dstn` or `rtrv-spc` command outputs.

To assign group codes to a 14-bit ITU-N point code, the ITU duplicate point code and multiple point code support features must be on. If the ITU National Duplicate Point Code feature is on, the entry `ITUDUPPC = on` is shown in the `rtrv-feat` command output. If the multiple point code support feature is on, the entry `MPC = on` is shown in the `rtrv-feat` command output. For more information on using group codes with 14-bit ITU-N point codes, see the [ITU National Duplicate Point Codes](#) on page 26 section.

Note: Once the ITU duplicate point code and multiple point code support features are turned on with the `chg-feat` command, they cannot be turned off.

The ITU duplicate point code and multiple point code support features must be purchased before you turn this feature on with the `chg-feat` command. If you are not sure if you have purchased the ITU duplicate point code and multiple point code support features, contact your Tekelec Sales Representative or Account Representative.

If you wish to specify the `pcn24` parameter with the `chg-sid` command and the `rtrv-sid` output shows the `PCN` field, the 14-bit ITU-N point code value, shown in the `PCN` field must be removed with the `npcn=none` parameter before the `pcn24` parameter value can be specified by the `chg-sid` command. If the `PCN` field contains both spare and non-spare point code values, both the spare and non-spare 14-bit ITU-N point code values must be removed before the `pcn24` parameter can be specified. If no value is shown in the `PCN` field, specifying the `npcn=none` parameter is not necessary.

If you wish to specify the `pcn` parameter with the `chg-sid` command and the `rtrv-sid` output shows the `PCN24` field, the 24-bit ITU-N point code value, shown in the `PCN24` field must be removed with the `pcn24=none` parameter before the `pcn` parameter value can be specified by the `chg-sid` command. If no value is shown in the `PCN24` field, specifying the `pcn24=none` parameter is not necessary.

When the EAGLE 5 ISS is initially installed, the self-identification of the EAGLE 5 ISS must be configured before any destination point codes can be configured in the database.

For the examples in this procedure, the self-identification of the EAGLE 5 ISS is being changed to these values:

ANSI point code = 100-100-100

ITU international point code = 3-75-7

14-bit ITU national point code = 7-9-8-1

LNP capability point code = 006-006-006

The format of the 14-bit ITU national point codes used in these examples is 4-4-4-2.

Canceling the `RTRV-DSTN`, `RTRV-MAP`, and `RTRV-RTE` Commands

Because the `rtrv-dstn`, `rtrv-map`, and `rtrv-rte` commands used in this procedure can output information for a long period of time, the `rtrv-dstn`, `rtrv-map`, and `rtrv-rte` commands can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-dstn`, `rtrv-map`, and `rtrv-rte` commands can be canceled:

- Press the F9 function key on the keyboard at the terminal where the `rtrv-dstn`, `rtrv-map`, or `rtrv-rte` command was entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-dstn`, `rtrv-map`, or `rtrv-rte` command was entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-dstn`, `rtrv-map`, or `rtrv-rte` command was entered, from another terminal other than the terminal where the `rtrv-dstn`, `rtrv-map`, and `rtrv-rte` commands 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, refer to the *Commands Manual*.

1. Display the self-identification of the EAGLE 5 ISS using the `rtrv-sid` command.

This is an example of the possible output.

```

rlghncxa03w 08-09-10 11:43:04 GMT EAGLE5 39.2.0
PCA          PCI          PCN          CLLI          PCTYPE
001-001-001  1-200-6       10-13-9-3   rlghncxa03w  OTHER

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  050-060-070

CPCA (LNP)
005-005-002  005-005-004  005-005-005

CPCI
1-002-1      1-002-2      1-002-3      1-002-4
2-001-1      7-222-7

CPCN
2-0-10-3    2-0-11-0    2-0-11-2    2-0-12-1
2-2-3-3    2-2-4-0    10-14-10-1

```

Continue the procedure by performing one of these steps.

- If only the CLLI or CLLI and PCTYPE values are being changed, continue the procedure with [Step 10](#) on page 112.
- If only the PCTYPE value is being changed, continue the procedure with [Step 17](#) on page 117.
- If point codes will be specified in this procedure, continue the procedure by performing one of these steps.
 - If 14-bit or 24-bit ITU-N point codes will be specified, continue the procedure with [Step 2](#) on page 108.
 - If 14-bit or 24-bit ITU-N point codes will not be specified, continue the procedure with [Step 5](#) on page 109.

2. If you wish to specify the `pcn24` parameter with the `chg-sid` command and the `rtrv-sid` output shows the PCN field, the 14-bit ITU-N point code value, shown in the PCN field must be removed with the `npcn=none` parameter before the `pcn24` parameter value can be specified by the `chg-sid` command.

Before the `npcn=none` parameter can be specified, any ITU-N point codes shown in the `rtrv-dstn` output must be removed. If no value is shown in the PCN field, then performing this step is not necessary. If the PCN field contains a point code, perform the [Removing a Destination Point Code](#) on page 236 procedure to remove the ITU-N point codes. After the ITU-N point codes have been removed, enter this command.

```
chg-sid:pcn=<current PCN value>:npcn=none
```

If the PCN field contains both spare and non-spare point code values, both the spare and non-spare 14-bit ITU-N point code values must be removed from the `rtrv-dstn` and `rtrv-sid` outputs before the `pcn24` parameter can be specified.

After the PCN value has been removed, continue the procedure with [Step 6](#) on page 110.

If you wish to specify the `pcn` parameter with the `chg-sid` command and the `rtrv-sid` output shows the PCN24 field, the 24-bit ITU-N point code value, shown in the PCN24 field must be removed with the `pcn24=none` parameter before the `pcn` parameter value can be specified by the `chg-sid` command.

Before the `pcn24=none` parameter can be specified, any ITU-N24 point codes shown in the `rtrv-dstn` output must be removed. If no value is shown in the PCN24 field, then performing this step is not necessary. If the PCN24 field contains a point code, perform the [Removing a Destination Point Code](#) on page 236 procedure to remove the ITU-N24 point codes. After the ITU-N24 point codes have been removed, enter this command.

```
chg-sid:pcn24=none
```

After the PCN24 value has been removed, continue the procedure with [Step 3](#) on page 108.

When the `chg-sid` command has successfully completed, this message should appear.

```
rlghncxa03w 06-05-07 09:17:40 GMT EAGLE5 39.2.0
CHG-SID: MASP A - COMPLTD
```

A caution message is displayed indicating that the EAGLE5 ISS needs to be reinitialized.

```
CAUTION: SYSTEM SITE ID HAS BEEN CHANGED, MANUAL RE-INITIALIZATION IS NEEDED
```

3. Display the existing values for the `npcfmt i` parameter, by entering the `rtrv-stpopts` command.

The value for the `npcfmt i` parameter is shown in the NPCFMTI field. This is an example of the possible output.

```
rlghncxa03w 08-09-17 16:02:05 GMT EAGLE5 39.2.0
STP OPTIONS
-----
NPCFMTI          4-4-4-2
```

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*.

If you wish to change the format of the 14-bit ITU national point codes, go to the [14-Bit ITU National Point Code Formats](#) on page 21 section. Changing the formats of the 14-bit ITU national point codes will change how any existing 14-bit ITU national point codes are displayed in the database.

After this step has been performed, continue the procedure by performing one of these steps.

- If group codes are shown in the `rtrv-sid` output, continue the procedure with [Step 5](#) on page 109.
 - If group codes are not shown in the `rtrv-sid` output, and group codes will not be specified with the 14-bit ITU-N point codes, continue the procedure with [Step 5](#) on page 109.
 - If group codes are not shown in the `rtrv-sid` output, and group codes will be specified with the 14-bit ITU-N point codes, continue the procedure with [Step 4](#) on page 109.
4. Enter the `rtrv-feat` command to verify that the Multiple Point Code Support and ITU Duplicate Point Code Support features are on.

If the Multiple Point Code Support feature is on, the MPC field should be set to on. If the ITU Duplicate Point Code Support feature is on, the ITUDUPPC field should be set to on. For this example, these features are off.

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 ITU Duplicate Point Code Support feature is off and the Multiple Point Code feature is on, enter this command.

```
chg-feat:ituduppc=on
```

If both features are off, enter this command.

```
chg-feat:mpc=on:ituduppc=on
```

When the `chg-feat` has successfully completed, this message should appear.

```
rlghncxa03w 08-09-07 00:57:31 GMT EAGLE5 39.2.0
CHG-FEAT: MASP A - COMPLTD
```

5. If spare point codes are being specified in this procedure, the ITU National and International Spare Point Code Support feature must be enabled.

Note: If an ITU-I or 14-bit ITU-N spare point code is displayed in the `rtrv-sid` output in [Step 1](#) on page 107, or if an ITU-I or 14-bit ITU-N spare point code is not being specified in this procedure, continue the procedure with [Step 6](#) on page 110. The `rtrv-ctrl-feat` command shows the status of the ITU National and International Spare Point Code Support feature.

Enter the `rtrv-ctrl-feat` command with the part number of this feature.

Enter this command.

```
rtrv-ctrl-feat:partnum=893013601
```

This is an example of the possible output.

```
rlghncxa03w 08-09-28 21:15:37 GMT EAGLE5 39.2.0
The following features have been permanently enabled:

Feature Name           Partnum   Status  Quantity
Spare Point Code Support 893013601 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 ITU National and International Spare Point Code Support feature is not enabled, perform the [Activating the ITU National and International Spare Point Code Support Feature](#) on page 58 procedure to enable the ITU National and International Spare Point Code Support feature.

- The point codes specified in this procedure cannot be shown in either the `rtrv-dstn` command output.

Display the point codes in the destination point code table by using the `rtrv-dstn` command. This is an example of the possible output.

```
rlghncxa03w 08-09-10 11:43:04 GMT EAGLE5 39.2.0

DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
001-002-003  ls04c11i      yes  ---    -----        -----        SS7
002-002-002  ls01c11i      no   ---    -----        -----        SS7
002-007-008  ls06c11i      yes  ---    -----        -----        SS7
003-003-003  ls03c11i      yes  ---    -----        -----        SS7
004-004-004  ls02c11i      yes  ---    -----        -----        SS7
179-100-087  -----      yes  ---    -----        -----        SS7
200-050-176  -----      yes  ---    -----        -----        SS7
240-007-000  -----      yes  ---    -----        -----        SS7
240-012-004  rlghncbb001  yes  ---    1-111-1        10-13-9-3     SS7
240-012-005  rlghncbb002  yes  ---    1-112-2        10-13-10-0    SS7
240-012-006  rlghncbb003  yes  ---    1-112-3        10-13-10-1    SS7
240-012-008  -----      yes  ---    1-113-5        10-13-10-2    SS7
244-010-004  ls06c11i      no   ---    -----        -----        X25
244-012-005  ls07c11i      no   ---    -----        -----        X25
244-012-006  ls08c11i      no   ---    -----        -----        X25
244-012-007  -----      no   ---    -----        -----        X25
244-012-008  -----      no   ---    -----        -----        X25

DPCI          CLLI          BEI  ELEI    ALIASA          ALIASN/N24    DOMAIN
2-131-1      rlghncbb023  no   ---    222-210-000    11-11-8-1     SS7
2-131-2      -----      no   ---    222-211-001    11-11-8-2     SS7
2-131-3      -----      no   ---    222-211-002    11-11-8-3     SS7
3-150-4      lsi7c11i      yes  ---    -----        -----        SS7

DPCN          CLLI          BEI  ELEI    ALIASA          ALIASI          DOMAIN
10-6-15-1    lsn5c11i      yes  ---    -----        -----        SS7
10-15-2-3    rlghncbb013  no   ---    222-200-200    2-121-1       SS7
10-15-3-0    rlghncbb013  no   ---    222-200-201    2-121-2       SS7

Destination table is (24 of 2000) 1% full
Alias table is (18 of 8000) 1% full
```

Continue the procedure by performing one of these steps.

- If the `pc/pca/pci/pcn/pcn24` parameter value is not being changed, continue the procedure with [Step 9](#) on page 112.
- If the `pc/pca/pci/pcn/pcn24` parameter value is being changed to another point code value, continue the procedure with [Step 8](#) on page 111.

- If the `pc/pca/pci/pcn/pcn24` parameter value is being removed, continue the procedure with [Step 7](#) on page 111.
7. For the EAGLE 5 ISS to have point codes of a particular network type (ANSI, ITU-I, or ITU-N), a point code of that same type must be defined by the `pc/pca/pci/pcn/pcn24` parameter of the `chg-sid` command.

To remove a point code defined by the `pc/pca/pci/pcn/pcn24` parameter, all point codes of the same network type as the point code being removed in this procedure must be removed from the database.

If the `rtrv-dstn` output in [Step 6](#) on page 110 shows that there are no point codes of the same network type as the point code being removed, continue the procedure with [Step 10](#) on page 112.

If the `rtrv-dstn` output in [Step 6](#) on page 110 shows that there are point codes of the same network type as the point code being removed, perform the [Removing a Destination Point Code](#) on page 236 procedure and remove the point codes shown in the `rtrv-dstn` output in [Step 6](#) on page 110 that are the same network type as the point code being removed in this procedure.

After this step is performed, continue the procedure with [Step 10](#) on page 112.

8. Display the mated applications in the database, using the `rtrv-map` command.

This is an example of the possible output.

```
rlghncxa03w 08-09-07 00:34:31 GMT EAGLE5 39.2.0
MAP TABLE IS      2 % FULL (20 of 1024)
  PCA              Mate PCA      SSN RC MULT SRM MRC GRP NAME SSO
  255-001-000      255-001-000      250 10  SOL --- --- GRP01  ON
  255-001-000      253-001-002      251 10  SHR --- --- GRP01  OFF
  255-001-000      253-001-002      254 10  SHR --- --- GRP01  OFF
  255-001-000      252-001-000      252 10  SOL --- --- GRP01  ON
  255-001-000      253-001-004      253 10  SHR --- --- GRP01  OFF
  255-001-000      253-001-004      254 10  SHR --- --- GRP01  OFF
  255-001-001      253-001-005      255 10  DOM YES YES GRP01  ON
  255-001-001      253-001-005      254 20  DOM YES YES GRP01  ON
  255-001-001      253-001-001      250 10  DOM YES YES GRP01  OFF
  255-001-001      253-001-001      254 20  DOM YES YES GRP01  OFF
  255-001-002      255-001-002      251 10  SHR --- --- GRP01  OFF
  255-001-002      255-001-002      254 10  SHR --- --- GRP01  OFF
  255-001-002      255-001-003      252 10  DOM YES YES GRP01  ON
  255-001-002      255-001-003      254 20  DOM YES YES GRP01  ON
  255-001-002      255-001-004      253 10  SHR --- --- GRP01  ON
  255-001-002      255-001-004      254 10  SHR --- --- GRP01  ON
MAP TABLE IS      2 % FULL (20 of 1024)
  PCI              Mate PCI      SSN RC MULT SRM MRC GRP NAME SSO
  2-001-2          2-001-1          255 10  DOM --- --- GRP03  OFF
  2-001-2          2-001-1          254 20  DOM --- --- GRP03  OFF
```

```
MAP TABLE IS      2 % FULL (20 of 1024)

PCN                Mate PCN          SSN RC MULT SRM MRC GRP NAME SSO
0-5-6-3           1-5-10-3          253 10  SHR --- --- GRP05  OFF
                  254 10  SHR --- --- GRP05  OFF
```

If the EAGLE 5 ISS's point code is shown in the `rtrv-map` command output (in the PCA, PCI, PCN, PCN24, MPCA, MPCI, MCPN, or MPCN24 fields), perform the Removing a Mated Application procedure in the *Database Administration Manual - Global Title Translation*, and remove the EAGLE 5 ISS's point code from the mated application table.

9. Display the secondary point codes in the database, using the `rtrv-spc` command.

This is an example of the possible output.

```
rlghncxa03w 08-09-07 11:43:04 GMT EAGLE5 39.2.0
SPC (Secondary Point Codes)
SPCA
    001-010-010
    002-010-010
    003-010-010
    010-100-010
SPC-I
    1-253-5
    2-254-6
    3-255-7
    4-100-1
SPC-N
    10-01-11-1
    13-02-12-0
    14-15-12-1
SPC-N24
none
Secondary Point Code table is (11 of 40) 28% full
```

If the EAGLE 5 ISS's point code or capability point code that is being configured in this procedure is shown in [Step 6](#) on page 110 or [Step 9](#) on page 112, choose another point code to configure with this procedure.

Continue the procedure by performing one of these steps.

- If the `clli` parameter value is not being changed, continue the procedure with [Step 13](#) on page 113.
 - If the `clli` parameter value is being changed, continue the procedure with [Step 10](#) on page 112.
10. Enter the `rtrv-feat` command, or examine the `rtrv-feat` output in [Step 4](#) on page 109, if [Step 4](#) on page 109 was performed, to verify that the Eagle Support for Integrated Sentinel feature is on.

If the Eagle Support for Integrated Sentinel 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 the *Commands Manual*.

Continue the procedure by performing one of these steps.

- If the Eagle Support for Integrated Sentinel feature is not on, continue the procedure with [Step 13](#) on page 113.

- If the Eagle Support for Integrated Sentinel feature is on, continue the procedure with [Step 11](#) on page 113.

11. Display the EISCOPY option by entering the `rtrv-eisopts` command.

This is an example of the possible output.

```
rlghncxa03w 09-02-07 11:43:04 GMT EAGLE5 40.1.0
EIS OPTIONS
-----
EISCOPY = ON
FCMODE = STC
```

Continue the procedure by performing one of these steps.

- If the EISCOPY option is off, continue the procedure with [Step 13](#) on page 113.
- If the EISCOPY option is on, continue the procedure with [Step 12](#) on page 113.

12. Turn the EISCOPY option off by entering the `chg-eisopts` command with the `eiscopy=off` parameter.

Note: if the `FCMODE` value in the `rtrv-eisopts` output in [Step 11](#) on page 113 is either `STC` or `FCOPY`, the `fcmode=off` parameter must be specified with the `chg-eisopts` command.



CAUTION

CAUTION: Changing the EISCOPY option to `off` will disable the Eagle Support for Integrated Sentinel feature.

When the `chg-eisopts` has successfully completed, this message should appear.

```
rlghncxa03w 08-09-07 11:43:04 GMT EAGLE5 39.2.0
CHG-EISOPTS: MASP A - COMPLTD
```

Continue the procedure by performing one of these steps.

- If capability point codes will not be provisioned in this procedure, continue the procedure with [Step 17](#) on page 117.
- If capability point codes will be provisioned in this procedure, continue the procedure with [Step 13](#) on page 113.

13. To add a particular type of CPC, only one CPC type (the `cpctype` parameter) can be specified with the `chg-sid` command, and the feature corresponding to the CPC type must be enabled or turned on.

The EAGLE 5 ISS supports these types of CPCs.

- STP CPCs - no feature is required to be enabled or turned on to specify STP CPCs. If you wish to add an STP CPC, continue the procedure with [Step 17](#) on page 117.
- LNP CPCs - If you wish to add an LNP CPC and LNP CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the procedure with [Step 17](#) on page 117. If only STP CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the procedure with [Step 16](#) on page 116. If any of these CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107: INP, G-Port, G-Flex, EIR, MNP, V-Flex, ATINPQ, LNP CPCs cannot be added.
- INP CPCs - If you wish to add an INP CPC and INP CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the procedure with [Step 17](#) on page 117. If INP and LNP CPCs are not shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the

- procedure with [Step 14](#) on page 114. If LNP CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, INP CPCs cannot be added.
- G-Flex CPCs - If you wish to add a G-Flex CPC and G-Flex CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the procedure with [Step 17](#) on page 117. If G-Flex and LNP CPCs are not shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the procedure with [Step 14](#) on page 114. If LNP CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, G-Flex CPCs cannot be added.
 - MNP CPCs - If you wish to add an MNP CPC and MNP CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the procedure with [Step 17](#) on page 117. If MNP and LNP CPCs are not shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the procedure with [Step 14](#) on page 114. If LNP CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, MNP CPCs cannot be added.
 - EIR CPCs - If you wish to add an EIR CPC and EIR CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the procedure with [Step 17](#) on page 117. If EIR and LNP CPCs are not shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the procedure with [Step 14](#) on page 114. If LNP CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, EIR CPCs cannot be added.
 - V-Flex CPCs - If you wish to add a V-Flex CPC and V-Flex CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the procedure with [Step 17](#) on page 117. If V-Flex and LNP CPCs are not shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the procedure with [Step 14](#) on page 114. If LNP CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, V-Flex CPCs cannot be added.
 - ATINPQ CPCs - If you wish to add an ATINPQ CPC and ATINPQ CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the procedure with [Step 17](#) on page 117. If ATINPQ and LNP CPCs are not shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the procedure with [Step 14](#) on page 114. If LNP CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, ATINPQ CPCs cannot be added.
 - G-Port CPCs - If you wish to add a G-Port CPC and G-Port CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the procedure with [Step 17](#) on page 117. If G-Port, MNP, and LNP CPCs are not shown in the `rtrv-sid` output in [Step 1](#) on page 107, continue the procedure with [Step 15](#) on page 115. If LNP or MNP CPCs are shown in the `rtrv-sid` output in [Step 1](#) on page 107, G-Port CPCs cannot be added.
14. To specify these types of CPCs: INP, G-Flex, MNP, EIR, V-Flex, ATINPQ, the following features must be enabled, and turned on if necessary.
- INP CPCs - the INP or ANSI-41 INP Query features must be enabled and turned on.
 - G-Flex CPCs - the G-Flex feature must be enabled and turned on.
 - EIR CPCs - the EIR feature must be enabled and turned on.
 - MNP CPCs - the A-Port or IS41 GSM Migration features must be enabled.
 - V-Flex CPCs - the V-Flex feature must be enabled and turned on.
 - ATINPQ CPCs - the ATINP feature must be enabled.

Enter the `rtrv-ctrl-feat` command to verify the status of the feature required for the CPC that is being added. This is an example of the possible output.

```
rlghncxa03w 08-09-28 21:15:37 GMT EAGLE5 39.2.0
The following features have been permanently enabled:

Feature Name          Partnum    Status    Quantity
Command Class Management 893005801  on       ----
Intermed GTT Load Sharing 893006901  on       ----
```

```

XGTT Table Expansion      893006101  on    4000000
XMAP Table Expansion      893007710  on     3000
Large System # Links      893005901  on     1500
Routesets                  893006401  on     6000
HC-MIM SLK Capacity       893012707  on      64

```

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 LNP feature is enabled, only LNP and STP CPCs can be specified in this procedure. Continue the procedure with [Step 17](#) on page 117.

If the feature that is required for the CPC that is being added is enabled, and turned on if required, continue the procedure with [Step 17](#) on page 117.

If the feature that is required for the CPC that is being added is not enabled, or turned on if required, perform the procedures in one of the following manuals to enable, and turn on if required, the feature required to support the CPC that is being added.

- INP CPCs - Feature Manual – INP/AINPQ – to enable and turn on the INP or ANSI-41 INP Query features.
- G-Flex CPCs - Feature Manual – G-Flex C7 Relay – to enable and turn on the G-Flex feature.
- EIR CPCs - Feature Manual – EIR – to enable and turn on the EIR feature.
- MNP CPCs - Feature Manual – A-Port to enable the A-Port feature, or *Feature Manual - IS41 GSM Migration* – to enable the IS41 GSM Migration feature.

Note: If G-Port CPCs are shown in the `rtrv-sid` output, when the A-Port or IS41 GSM Migration features are enabled, the G-Port CPCs are changed to MNP CPCs.

- V-Flex CPCs - Feature Manual – V-Flex – to enable and turn on the V-Flex Feature.
- ATINPQ CPCs - Feature Manual – ATINP – to enable the ATINP feature.

After the required feature has been enabled, and turned on if required, continue the procedure with [Step 17](#) on page 117.

15. To provision G-Port CPCs, the G-Port feature must be enabled. Verify that the G-Port feature is enabled by entering the `rtrv-ctrl-feat` command. This is an example of the possible output.

```

rlghncxa03w 08-09-28 21:15:37 GMT EAGLE5 39.2.0
The following features have been permanently enabled:

```

```

Feature Name              Partnum    Status    Quantity
Command Class Management  893005801  on        ----
Intermed GTT Load Sharing  893006901  on        ----
XGTT Table Expansion      893006101  on    4000000
XMAP Table Expansion      893007710  on     3000
Large System # Links      893005901  on     1500
Routesets                  893006401  on     6000
HC-MIM SLK Capacity       893012707  on      64

```

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 G-Port feature is enabled, continue the procedure with [Step 17](#) on page 117.

If the G-Port feature is not enabled, perform the procedures in the *Feature Manual - G-Port* to enable the G-Port feature. After the G-Port feature has been enabled, continue the procedure with [Step 17](#) on page 117.

If the LNP feature is enabled, only LNP and STP CPCs can be specified in this procedure. Continue the procedure with [Step 17](#) on page 117.

If either the A-Port or IS41 GSM Migration features are enabled, G-Port CPCs cannot be provisioned. If you wish to provision other types of CPCs, go back to [Step 13](#) on page 113 and select another type of CPC to provision. If you do not wish to provision other CPCs, continue the procedure with [Step 17](#) on page 117 to provision the self identification without provisioning CPCs.

16. To provision LNP CPCs, the LNP feature must be enabled. Verify that the LNP feature is enabled by entering the `rtrv-ctrl-feat` command. This is an example of the possible output.

```
rlghncxa03w 08-09-28 21:15:37 GMT EAGLE5 39.2.0
The following features have been permanently enabled:
```

Feature Name	Partnum	Status	Quantity
Command Class Management	893005801	on	----
LNP Short Message Service	893006601	on	----
Intermed GTT Load Sharing	893006901	on	----
XGTT Table Expansion	893006101	on	4000000
XMAP Table Expansion	893007710	on	3000
Large System # Links	893005901	on	1500
Routesets	893006401	on	6000
HC-MIM SLK Capacity	893012707	on	64

```
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 LNP feature is enabled, continue the procedure with [Step 17](#) on page 117.

If the LNP feature is not enabled and none of the features shown in [Step 14](#) on page 114 or [Step 15](#) on page 115 are enabled, and turned on if required, perform the procedures in the *LNP Feature Activation Guide* to enable the LNP feature. After the LNP feature has been enabled, continue the procedure with [Step 17](#) on page 117.

If any of the features shown in [Step 14](#) on page 114 or [Step 15](#) on page 115 are enabled, and turned on if required, LNP CPCs cannot be specified. If you wish to provision CPCs for the features that are enabled, and turned on if required, go back to [Step 13](#) on page 113 and select another type of CPC to provision. If you do not wish to provision other CPCs, continue the procedure with [Step 17](#) on page 117 to provision the self identification without provisioning CPCs.

17. Change the value of the self-identification of the EAGLE 5 ISS, using the `chg-sid` command.

For this example, the point code of the EAGLE 5 ISS is being changed to these values:

- ANSI point code = 100-100-100
- ITU international point code = 3-75-7
- ITU national point code = 7-9-8-1
- LNP capability point code = 006-006-006

To make these changes, enter this command.

```
chg-sid:pca=100-100-100:pci=3-75-7:pcn=7-9-8-1
:cpca=006-006-006:cpctype=lnp
```

If you wish to configure network routing point codes using the network indicator values 1 through 5, the `pctype` parameter value must be `other`. For more information on network routing point codes, see the [Network Routing](#) on page 186 section.

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

```
rlghncxa03w 08-09-07 09:17:40 GMT EAGLE5 39.2.0
CHG-SID: MASP A - COMPLTD
```

If any of the `pc/pca/pci/pcn/pcn24` parameters are changed, the EAGLE 5 ISS needs to be reinitialized. A caution message is displayed indicating that the EAGLE 5 ISS needs to be reinitialized.

```
CAUTION: SYSTEM SITE ID HAS BEEN CHANGED, MANUAL RE-INITIALIZATION IS NEEDED
```

If the `clli` value has been changed, and the SEAS feature is on, shown in the `rtrv-feat` output, this caution messages appears.

```
CAUTION: System CLLI has changed, OAP configuration is required
```

If the `clli` value has been changed, and the SEAS over IP feature is enabled and turned on, shown in the `rtrv-ctrl-feat` output, this caution messages appears.

```
CAUTION: System CLLI has changed, CCSMR re-configuration required
```

If the gateway screening redirect function's DPC is the `pc/pca/pci/pcn/pcn24` parameter value and this parameter value was changed in this step, this caution message appears.

```
CAUTION: SYSTEM SITE ID WAS REFERENCED BY THE REDIRECT FUNCTION'S DPC
```

Continue the procedure by performing one of these steps.

- If the `pc/pca/pci/pcn/pcn24` and `clli` parameters were not changed, continue the procedure with [Step 25](#) on page 121.
- If the `clli` parameter was changed, but the `pc/pca/pci/pcn/pcn24` was not changed, continue the procedure by performing one of these steps.
 - If this caution message, `CAUTION: System CLLI has changed, OAP configuration is required`, appeared after the `chg-sid` command was performed, continue the procedure with [Step 21](#) on page 120.
 - If this caution message, `CAUTION: System CLLI has changed, CCSMR re-configuration required`, appeared after the `chg-sid` command was performed, continue the procedure with [Step 22](#) on page 120.

- If neither caution message appeared after the `chg-sid` command was performed, continue the procedure with one of these steps.
 - If the EISCOPY option was changed in [Step 12](#) on page 113, continue the procedure with [Step 23](#) on page 121.
 - If the EISCOPY option was not changed in [Step 12](#) on page 113, continue the procedure with [Step 25](#) on page 121.
 - If the `pc/pca/pci/pcn/pcn24` parameter was changed, continue the procedure by performing one of these steps.
 - If you wish to change the RSTRDEV STP option, continue the procedure with [Step 18](#) on page 118.
 - If you do not wish to change the RSTRDEV STP option, continue the procedure with [Step 19](#) on page 118.
18. Enter the `rtrv-stpopts` command to display the setting of the `rstrdev` parameter.

[Step 19](#) on page 118 instructs you to enter the `init-sys` command.

If you do not want the EAGLE 5 ISS to restore previous device states after the `init-sys` command has executed and RSTRDEV is on in the `rtrv-stpopts` output, enter the `chg-stpopts:rstrdev=off` command.

If you want the EAGLE 5 ISS to restore previous device states after the `init-sys` command has executed, and RSTRDEV is off in the `rtrv-stpopts` output, enter the `chg-stpopts:rstrdev=on` command.

Continue with [Step 19](#) on page 118.



CAUTION

CAUTION: The `init-sys` command causes a complete EAGLE 5 ISS reload, and should only be used during periods of low traffic. Using this command ensures the updated self-identification information is loaded onto all cards, but will interrupt service.



CAUTION

CAUTION: The `chg-stpopts` command `rstrdev` parameter can be used to turn on the Persistent Device States (PDS) feature. When PDS is turned off and the `init-sys` command executes, the EAGLE 5 ISS does not retain the manually initiated state (for example, OOS-MT-DSBLD) for the signaling links, cards, or terminals. After the command executes, the EAGLE 5 ISS attempts to bring all provisioned signaling links, cards, and terminals on-line, including those that were previously out of service. You will need to manually put each device back into its previous state after the EAGLE 5 ISS is back on-line. It is, therefore, advisable to print or electronically capture the output of the `rept-stat-slk`, `rept-stat-card`, and `rept-stat-trm` commands for reference prior to issuing the `init-sys` command. To restore a device to its previous state, issue the appropriate inhibit/deactivate command listed in the *Commands Manual* in the Related Commands section for each of the above `rept-stat` commands. When PDS is turned on using the `chg-stpopts:rstrdev=on` command, the EAGLE 5 ISS restores the previous device states of signaling links, terminals, and cards after the `init-sys` command has executed.

19. Reinitialize the EAGLE 5 ISS by entering the `init-sys` command.

Note: The `init-sys` command must be entered twice within 30 seconds for the EAGLE 5 ISS to be re-initialized. If the `init-sys` command is not executed twice within 30 seconds, the attempt to re-initialize the EAGLE 5 ISS is aborted.

When the `init-sys` command is first entered, this message should appear.

```
rlghncxa03w 08-09-28 07:05:01 GMT EAGLE5 39.2.0
CAUTION: This command causes a complete system reload, and
will result in traffic loss.
Re-enter command within 30 seconds to confirm.
```

When the `init-sys` command is re-entered within the 30 second time limit, this message should appear.

```
rlghncxa03w 08-09-28 07:05:17 GMT EAGLE5 39.2.0
Init System command issued at terminal #3
```

From the time that the `init-sys` command is accepted, you must wait approximately two minutes before you can perform [Step 20](#) on page 119 (logging onto the EAGLE 5 ISS). If the EAGLE 5 ISS terminal is in the VT-100/VT-320 mode, the terminal display will be refreshed with non-zero alarm counts. During this 2-minute interval, an intermediate screen refresh is caused by the MASP's role change from active to standby, and from standby to active. This screen refresh is typically a partial refresh, and the alarm indicators are set to zero.

If you are logged into the EAGLE 5 ISS in the KSR mode, the only response you will receive indicating that you are now able to log into the EAGLE 5 ISS is `UAM 0009`, MASP became active. `UAM0009` could be issued twice due to possible transient MASP role change (switching from active to standby).

Following the execution of the `init-sys` command, the MASP that was active before the `init-sys` command was entered will be the active MASP when the EAGLE 5 ISS has finished reinitializing.

20. Log into the EAGLE 5 ISS using the `login` command (or the `act-user` command).

This is an example of the messages that appear when the login session has successfully completed.

```
NOTICE: This is a private computer system.
Unauthorized access or use may lead to prosecution.
0 LOGIN failures since last successful LOGIN
Last successful LOGIN was on port 4 on 04-06-02 @ 09:34:56
```

If the `clli` parameter was not changed in [Step 17](#) on page 117, continue the procedure by performing one of these steps.

- If the `CAUTION: SYSTEM SITE ID WAS REFERENCED BY THE REDIRECT FUNCTION'S DPC` message was displayed in [Step 17](#) on page 117, continue the procedure with [Step 24](#) on page 121.
- If the `CAUTION: SYSTEM SITE ID WAS REFERENCED BY THE REDIRECT FUNCTION'S DPC` message was not displayed in [Step 17](#) on page 117, continue the procedure with [Step 25](#) on page 121.

If the `clli` parameter value was changed in [Step 17](#) on page 117, perform one of these actions.

- If this caution message, `CAUTION: System CLI has changed, OAP configuration is required`, appeared in [Step 17](#) on page 117, continue the procedure with [Step 21](#) on page 120.

- If this caution message, CAUTION: System CLI has changed, CCSMR re-configuration required, appeared in [Step 17](#) on page 117, continue the procedure with [Step 22](#) on page 120.
- If neither caution message appeared in [Step 17](#) on page 117, continue the procedure by performing one of these steps.
 - If the EISCOPY option was changed in [Step 12](#) on page 113, continue the procedure with [Step 23](#) on page 121.
 - If the EISCOPY option was not changed in [Step 12](#) on page 113, continue the procedure by performing one of these steps.
 - If the CAUTION: SYSTEM SITE ID WAS REFERENCED BY THE REDIRECT FUNCTION'S DPC message was displayed in [Step 17](#) on page 117, continue the procedure with [Step 24](#) on page 121.
 - If the CAUTION: SYSTEM SITE ID WAS REFERENCED BY THE REDIRECT FUNCTION'S DPC message was not displayed in [Step 17](#) on page 117, continue the procedure with [Step 25](#) on page 121.

21. Perform the procedures in the *System Manual - EOAP* to re-configure the OAPs with the new CLI information.

After the OAP configuration has been updated, continue the procedure by performing one of these steps.

- If the EISCOPY option was changed in [Step 12](#) on page 113, continue the procedure with [Step 23](#) on page 121.
- If the EISCOPY option was not changed in [Step 12](#) on page 113, continue the procedure by performing one of these steps.
 - If the CAUTION: SYSTEM SITE ID WAS REFERENCED BY THE REDIRECT FUNCTION'S DPC message was displayed in [Step 17](#) on page 117, continue the procedure with [Step 24](#) on page 121.
 - If the CAUTION: SYSTEM SITE ID WAS REFERENCED BY THE REDIRECT FUNCTION'S DPC message was not displayed in [Step 17](#) on page 117, continue the procedure with [Step 25](#) on page 121.

22. Perform the procedures in the "SEAS Over IP Configuration Procedures" chapter in the *Database Administration Manual - System Management* to re-configure the CCSMRs with the new CLI information.

After the CCSMRs have been re-configured, continue the procedure by performing one of these steps.

- If the EISCOPY option was changed in [Step 12](#) on page 113, continue the procedure with [Step 23](#) on page 121.
- If the EISCOPY option was not changed in [Step 12](#) on page 113, continue the procedure by performing one of these steps.
 - If the CAUTION: SYSTEM SITE ID WAS REFERENCED BY THE REDIRECT FUNCTION'S DPC message was displayed in [Step 17](#) on page 117, continue the procedure with [Step 24](#) on page 121.

- If the CAUTION: SYSTEM SITE ID WAS REFERENCED BY THE REDIRECT FUNCTION'S DPC message was not displayed in [Step 17](#) on page 117, continue the procedure with [Step 25](#) on page 121.

23. Turn the EISCOPY option on by entering the `chg-eisopts` command with the `eiscopy=on` parameter.



CAUTION: The Eagle Support for the Integrated Sentinel feature will be disabled if this step is not performed.

CAUTION

if the `fcmode=off` parameter was specified in [Step 12](#) on page 113, specify the `fcmode` parameter with the `chg-eisopts` command. The `fcmode` parameter value should be the `FCMODE` value shown in the `rtrv-eisopts` output in [Step 11](#) on page 113.

When the `chg-eisopts` has successfully completed, this message should appear.

```
rlghncxa03w 08-09-28 07:05:01 GMT EAGLE5 39.2.0
CHG-EISOPTS: MASP A - COMPLTD
```

After the EISCOPY option has been changed, continue the procedure by performing one of these steps.

- If the CAUTION: SYSTEM SITE ID WAS REFERENCED BY THE REDIRECT FUNCTION'S DPC message was displayed in [Step 17](#) on page 117, continue the procedure with [Step 24](#) on page 121.
 - If the CAUTION: SYSTEM SITE ID WAS REFERENCED BY THE REDIRECT FUNCTION'S DPC message was not displayed in [Step 17](#) on page 117, continue the procedure with [Step 25](#) on page 121.
24. If the point code of the EAGLE 5 ISS or capability point code is referenced by the gateway screening redirect function and the gateway screening redirect function is enabled, the gateway screening redirect function's DPC must be changed to reference the new EAGLE 5 ISS's point code.

Use the `chg-gws-redirect` command to change the gateway screening redirect function's DPC. Perform the Changing the Gateway Screening Redirect Parameters procedure in the *Database Administration Manual - Features* to change the gateway screening redirect function's DPC.

25. Verify the changes using the `rtrv-sid` command.

This is an example of the possible output.

```
rlghncxa03w 08-09-10 11:43:04 GMT EAGLE5 39.2.0
PCA          PCI          PCN          CLLI          PCTYPE
100-100-100  3-75-7          7-9-8-1      rlghncxa03w  OTHER

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    050-060-070

CPCA (LNP)
005-005-002  005-005-004    005-005-005  006-006-006

CPCI
```

1-002-1	1-002-2	1-002-3	1-002-4
2-001-1	7-222-7		
CPCN			
2-0-10-3	2-0-11-0	2-0-11-2	2-0-12-1
2-2-3-3	2-2-4-0	10-14-10-1	

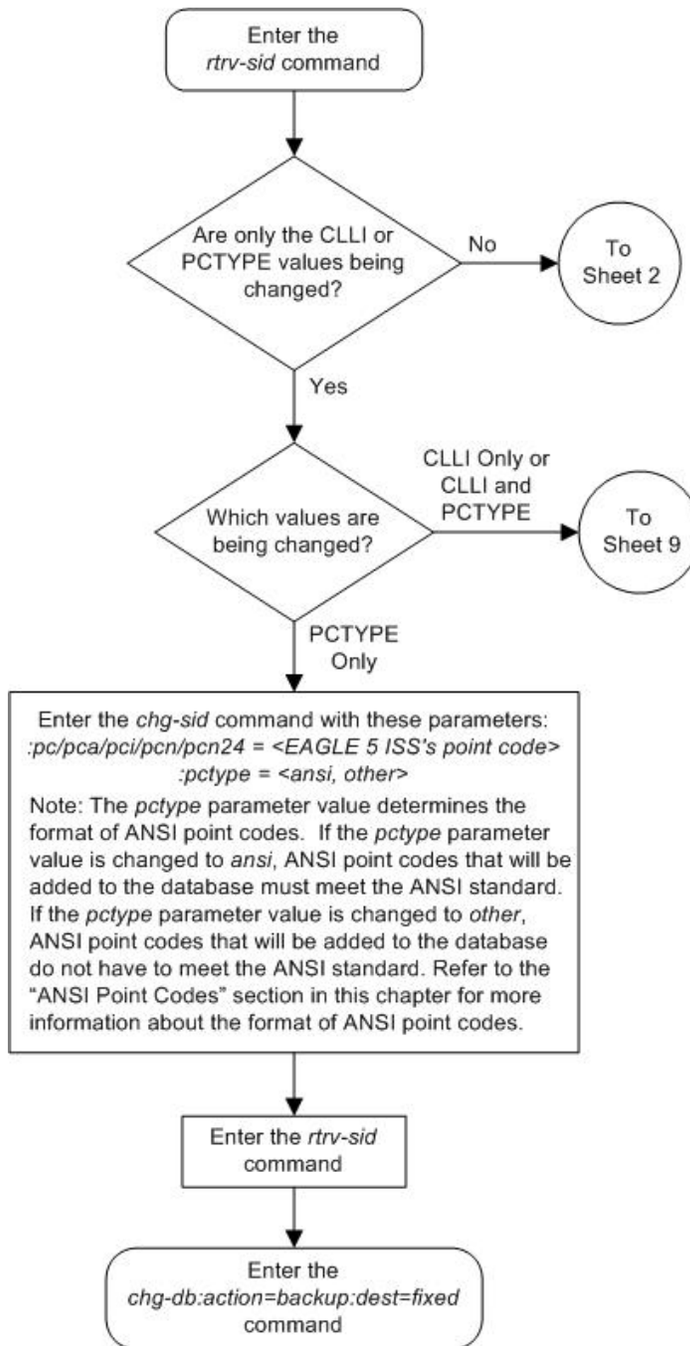
26. Back up the new changes, using the `chg-db:action=backup:dest=fixed` command.

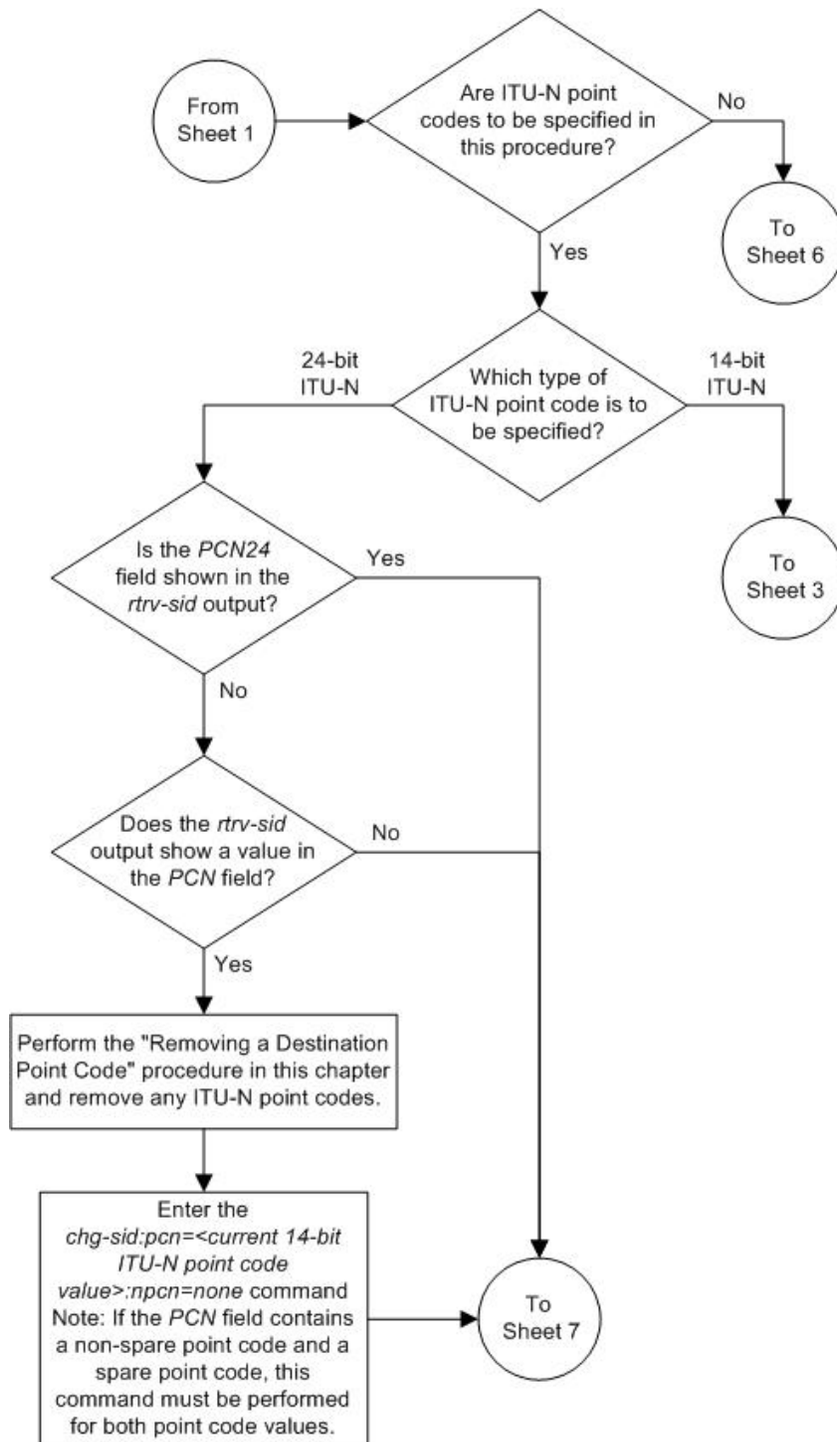
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

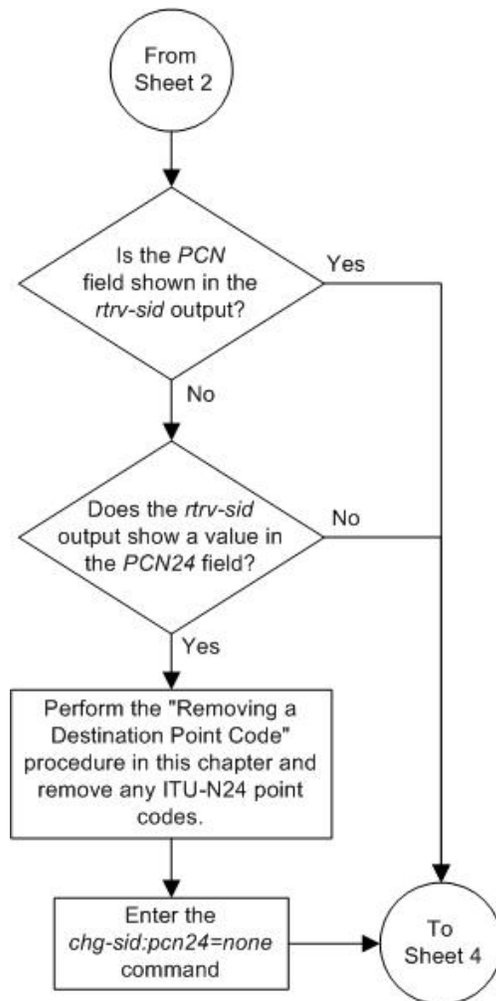
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

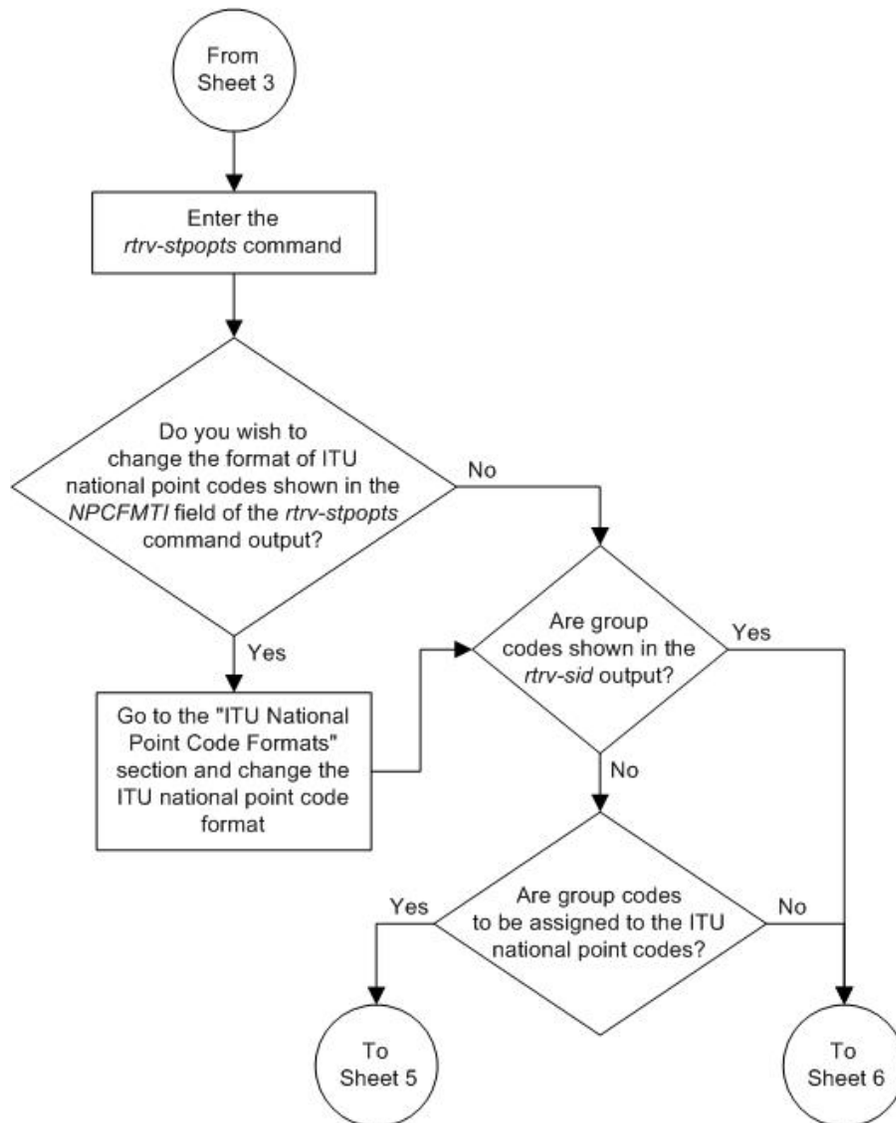
Figure 22: Changing the Self-Identification of the EAGLE 5 ISS

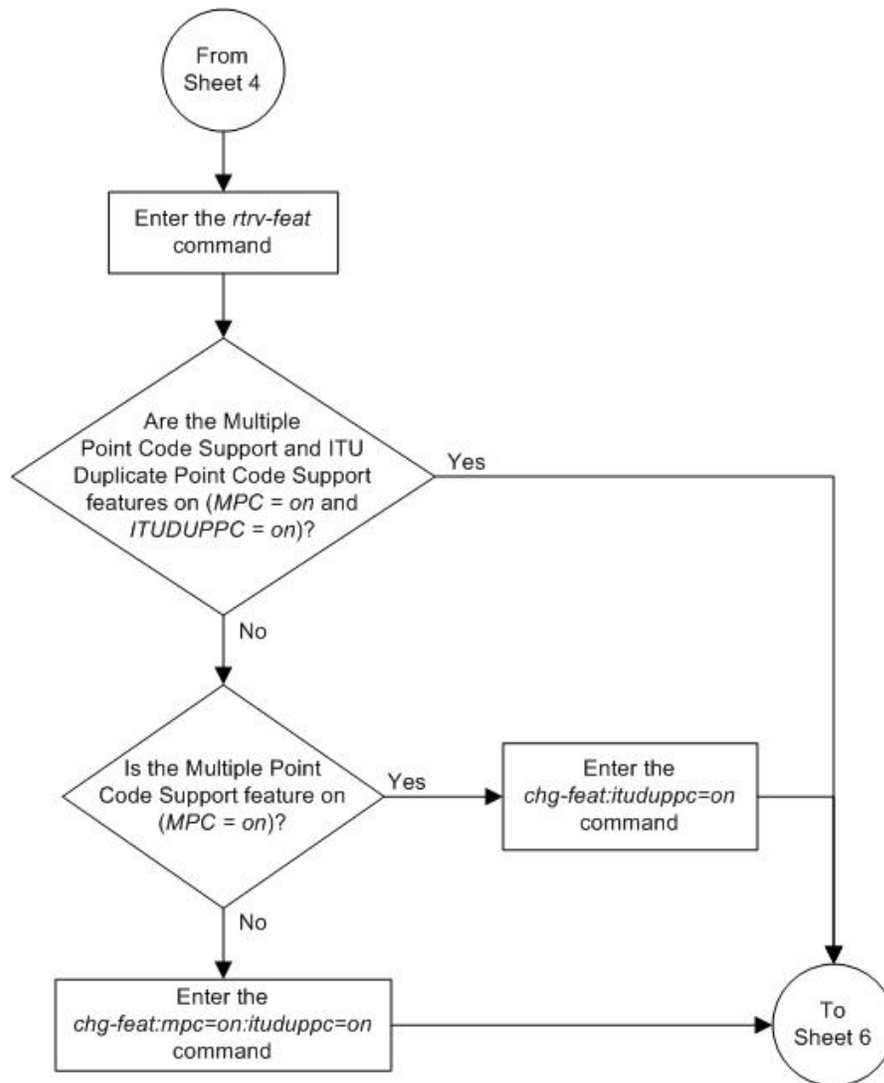
Note: Before executing this procedure, make sure you have purchased the ITU Duplicate Point Code and Multiple Point Code features. If you wish to use these features and are not sure if you have purchased the ITU Duplicate Point Code and Multiple Point Code features, contact your Tekelec Sales Representative or Account Representative.

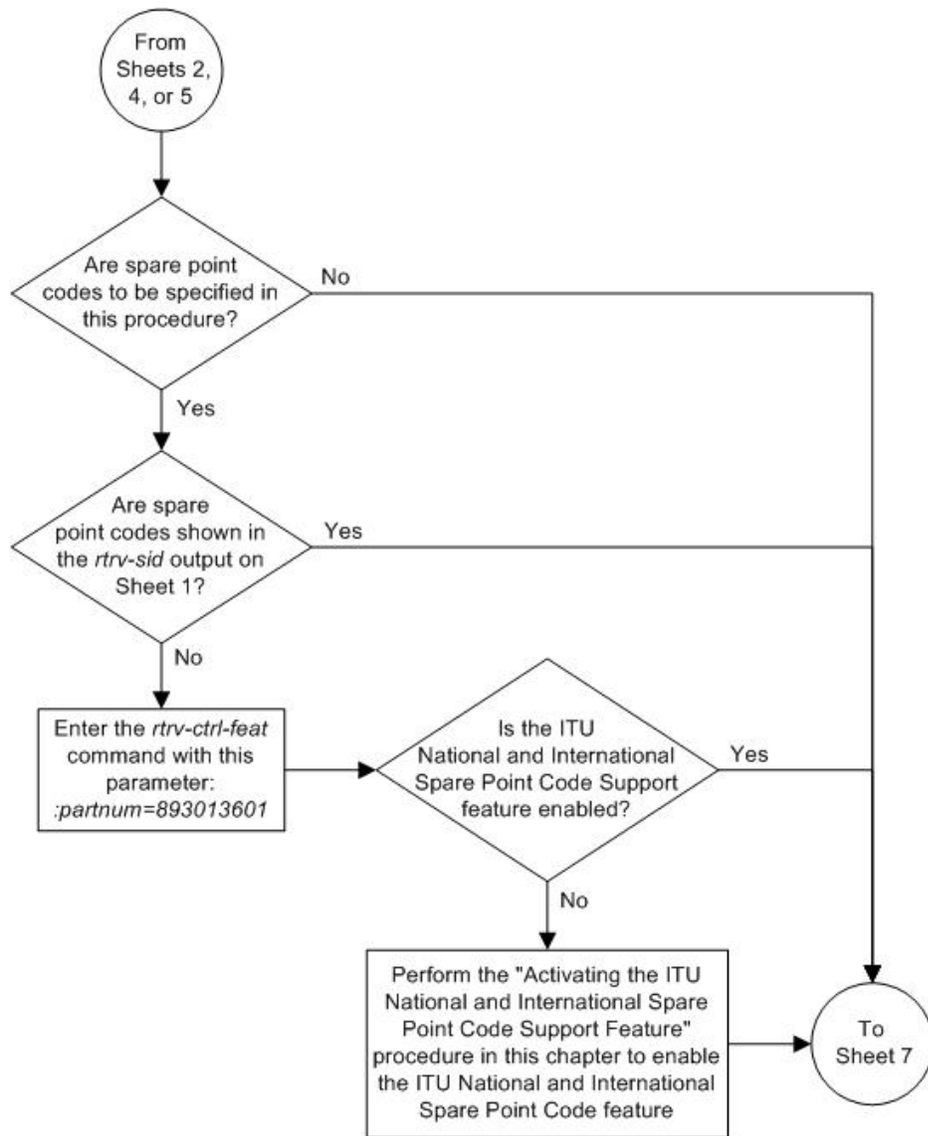


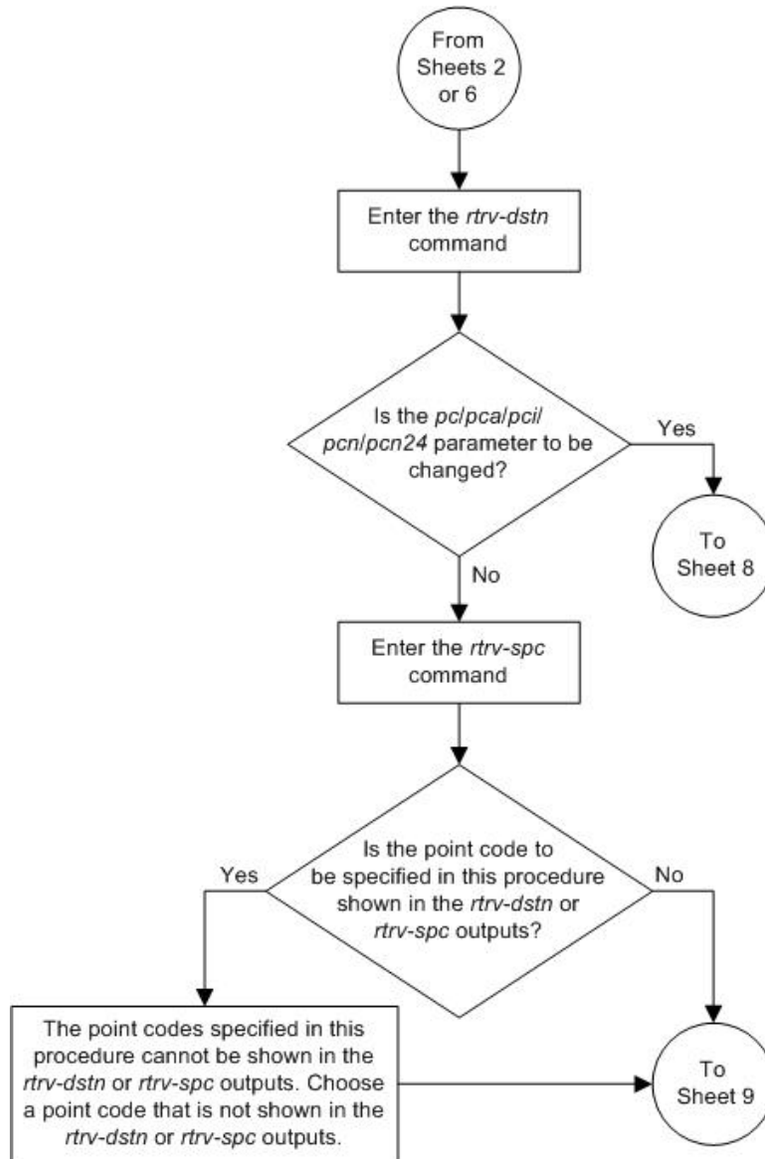


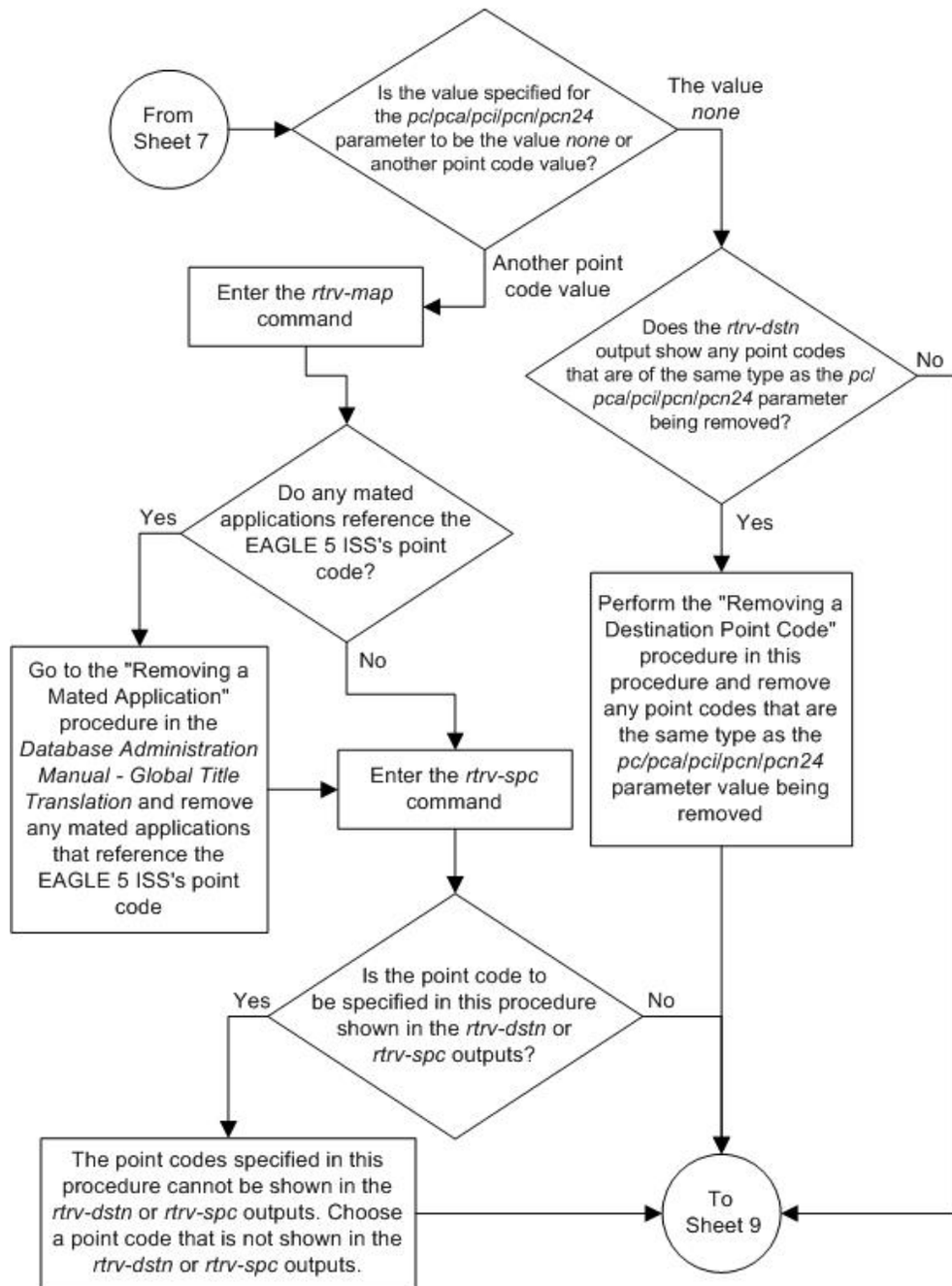


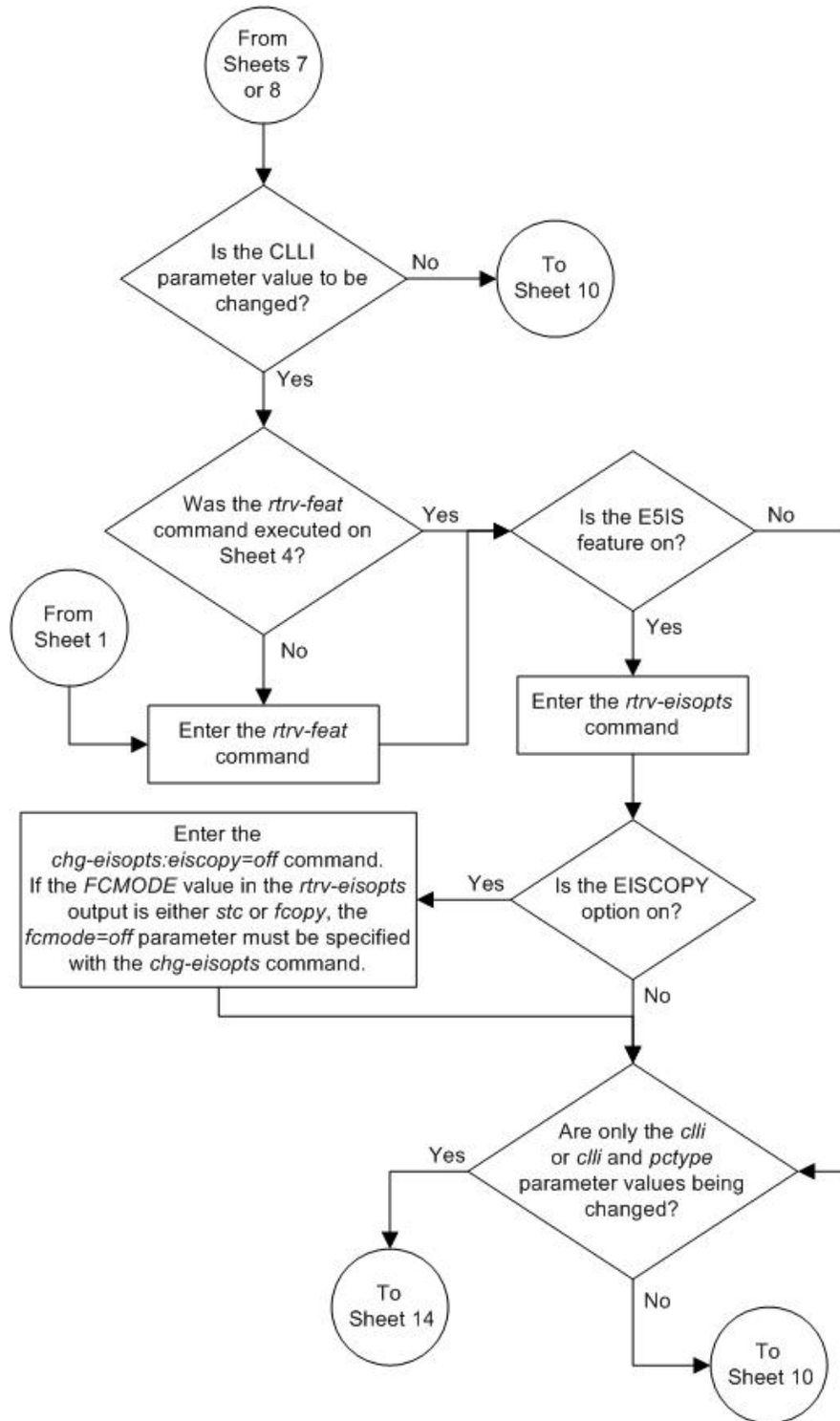


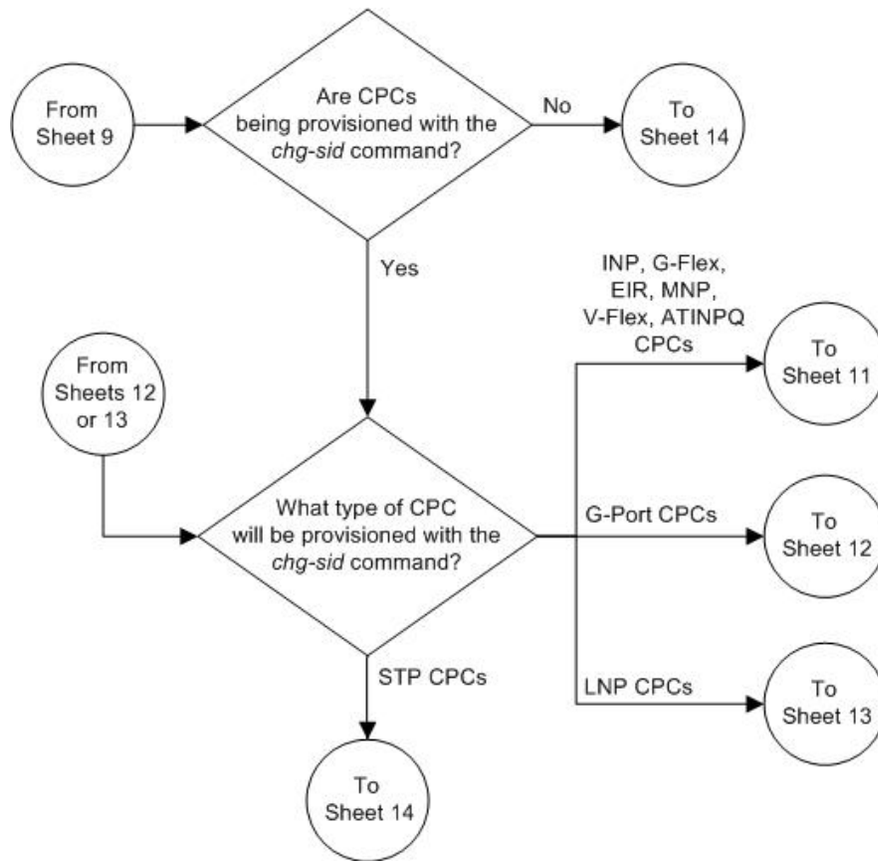


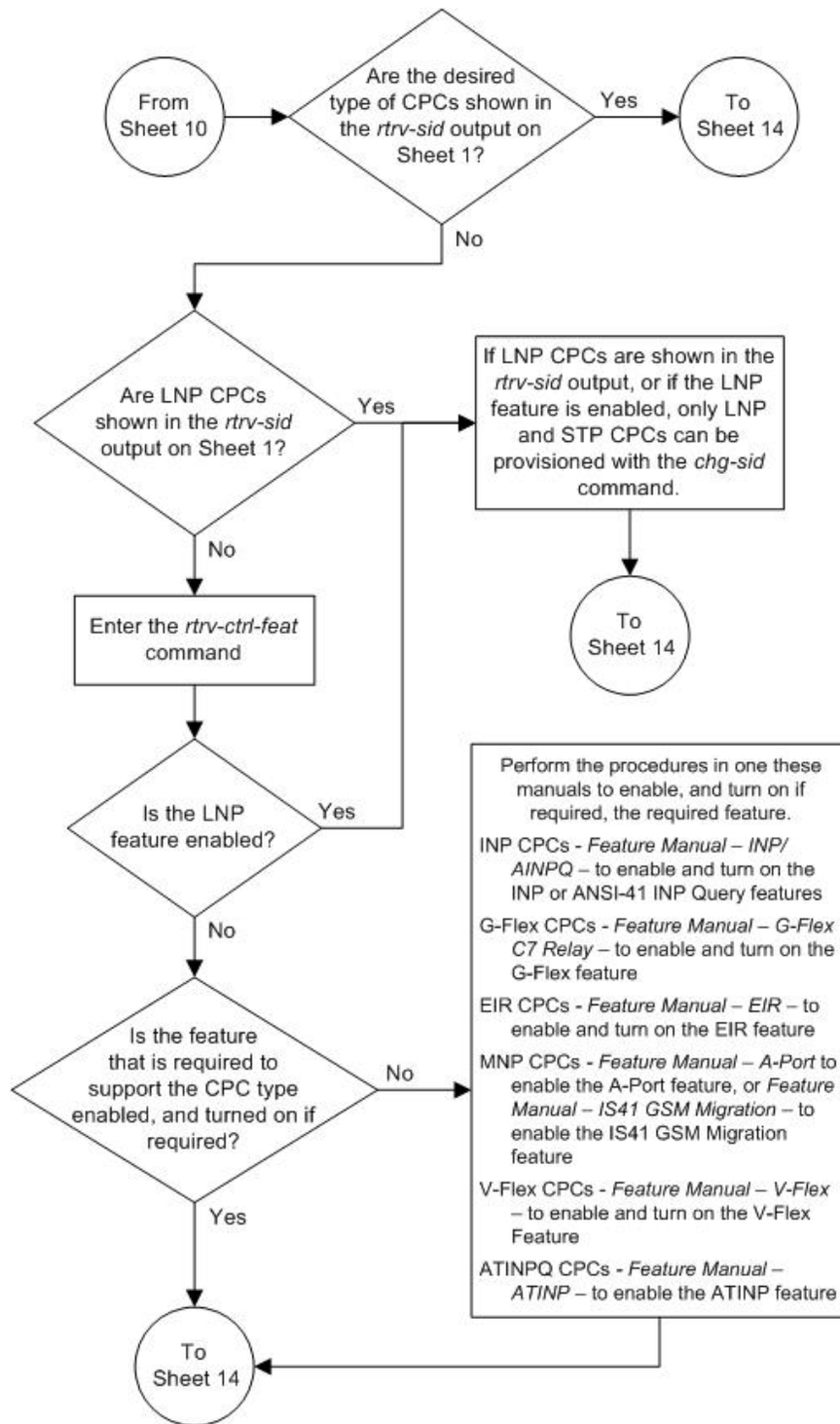


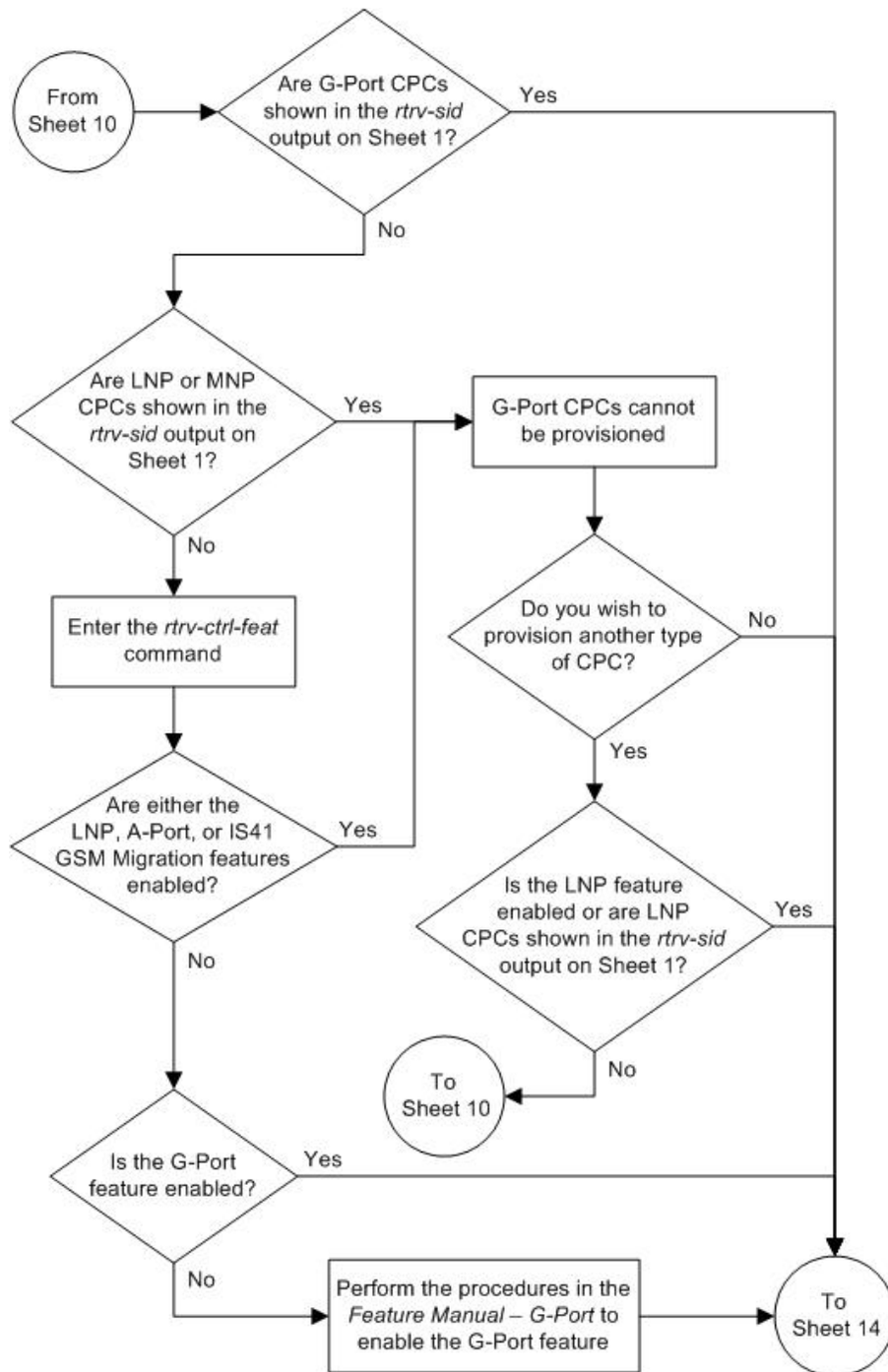


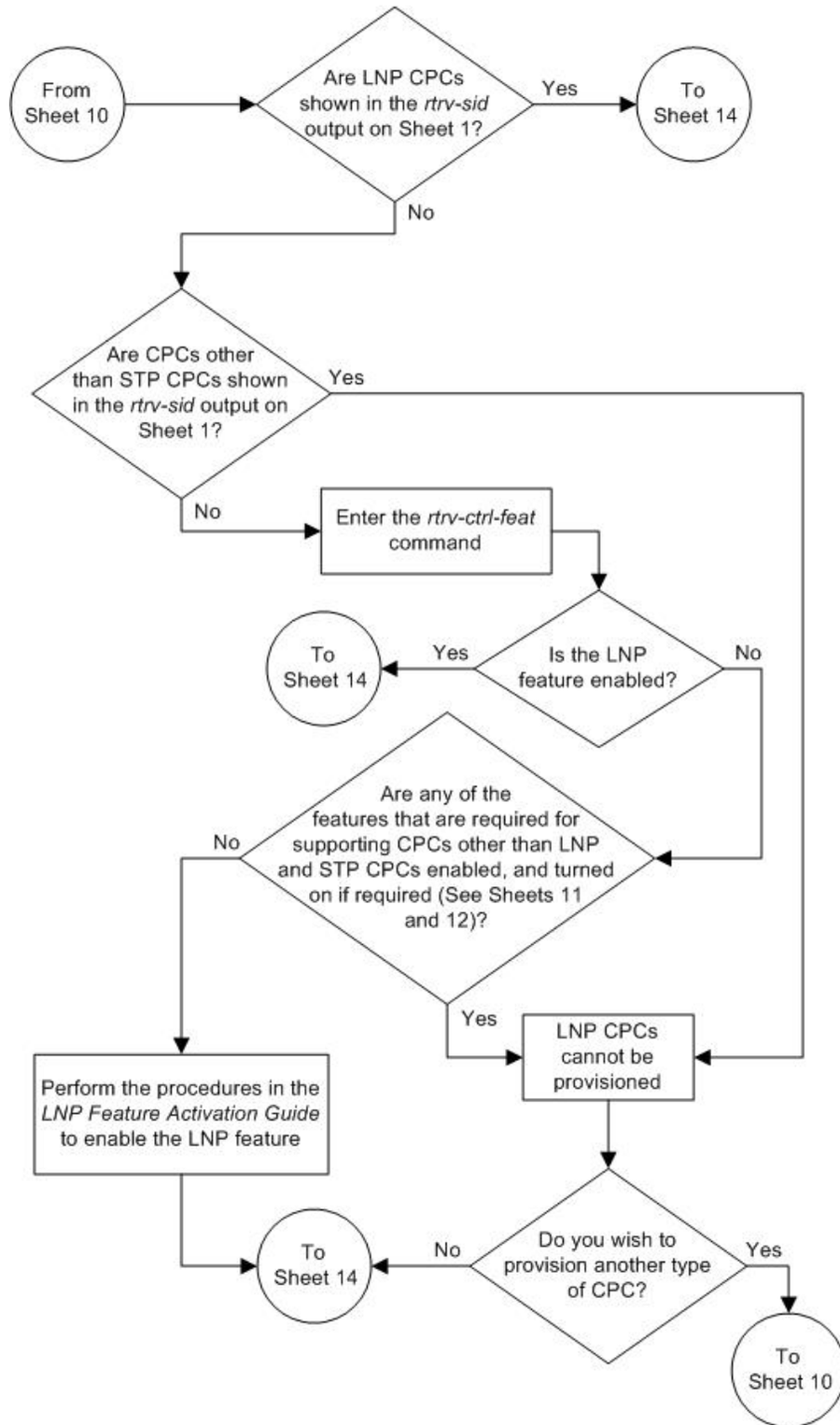


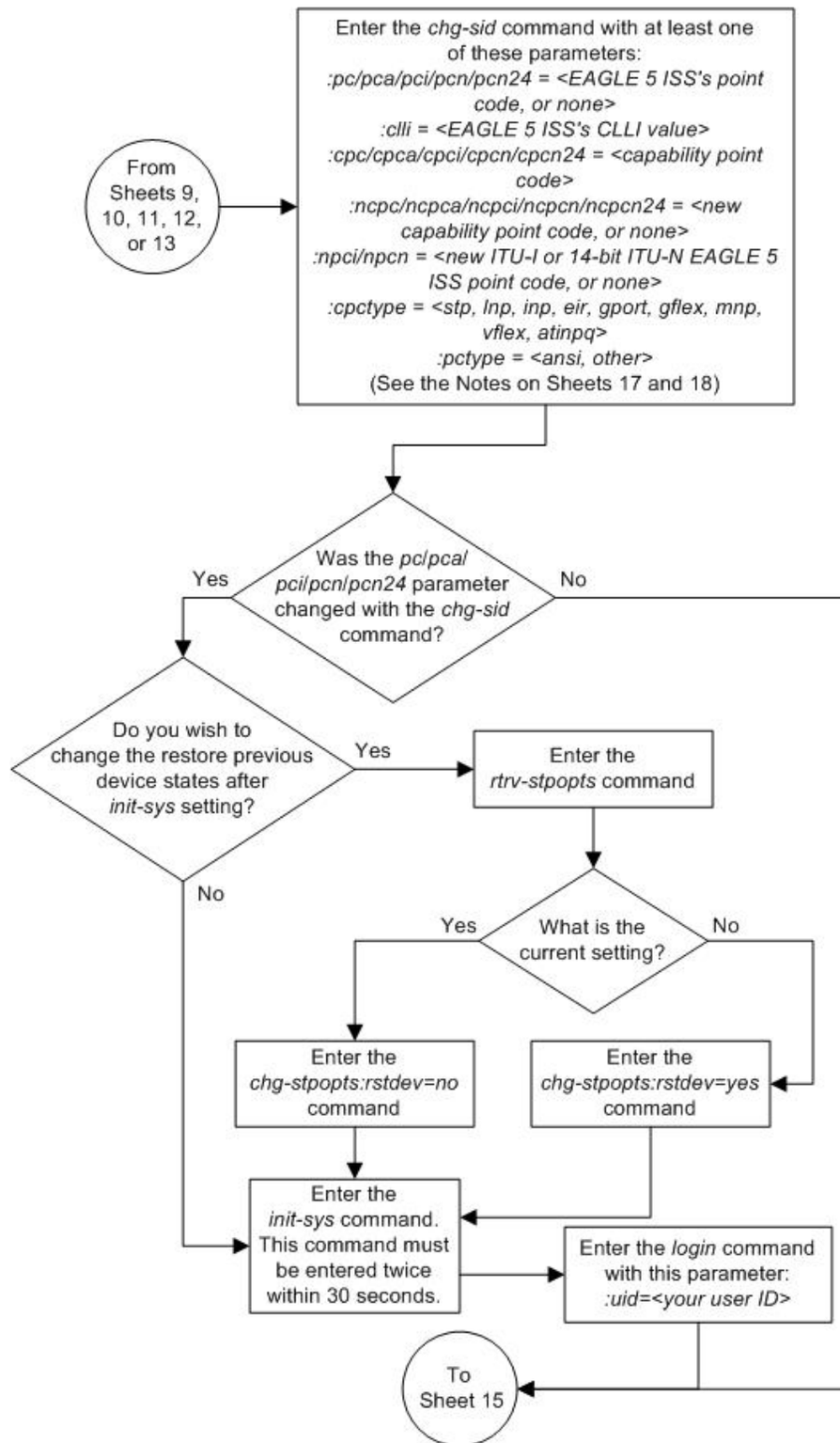


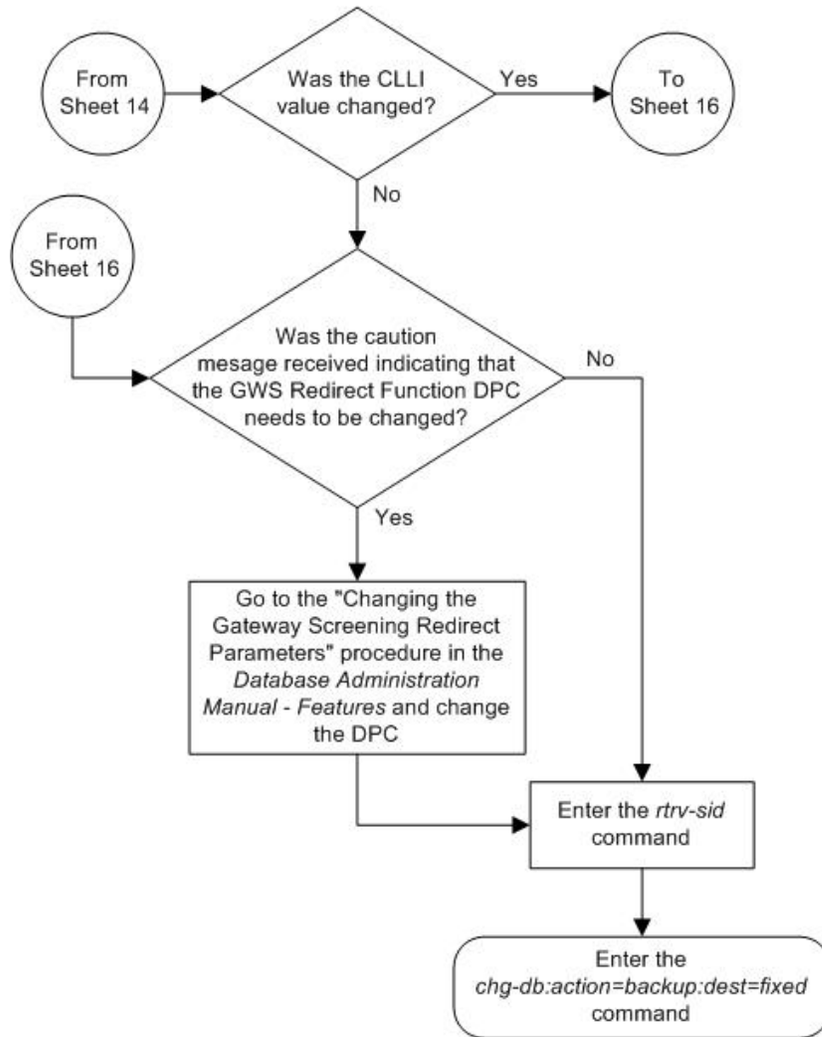


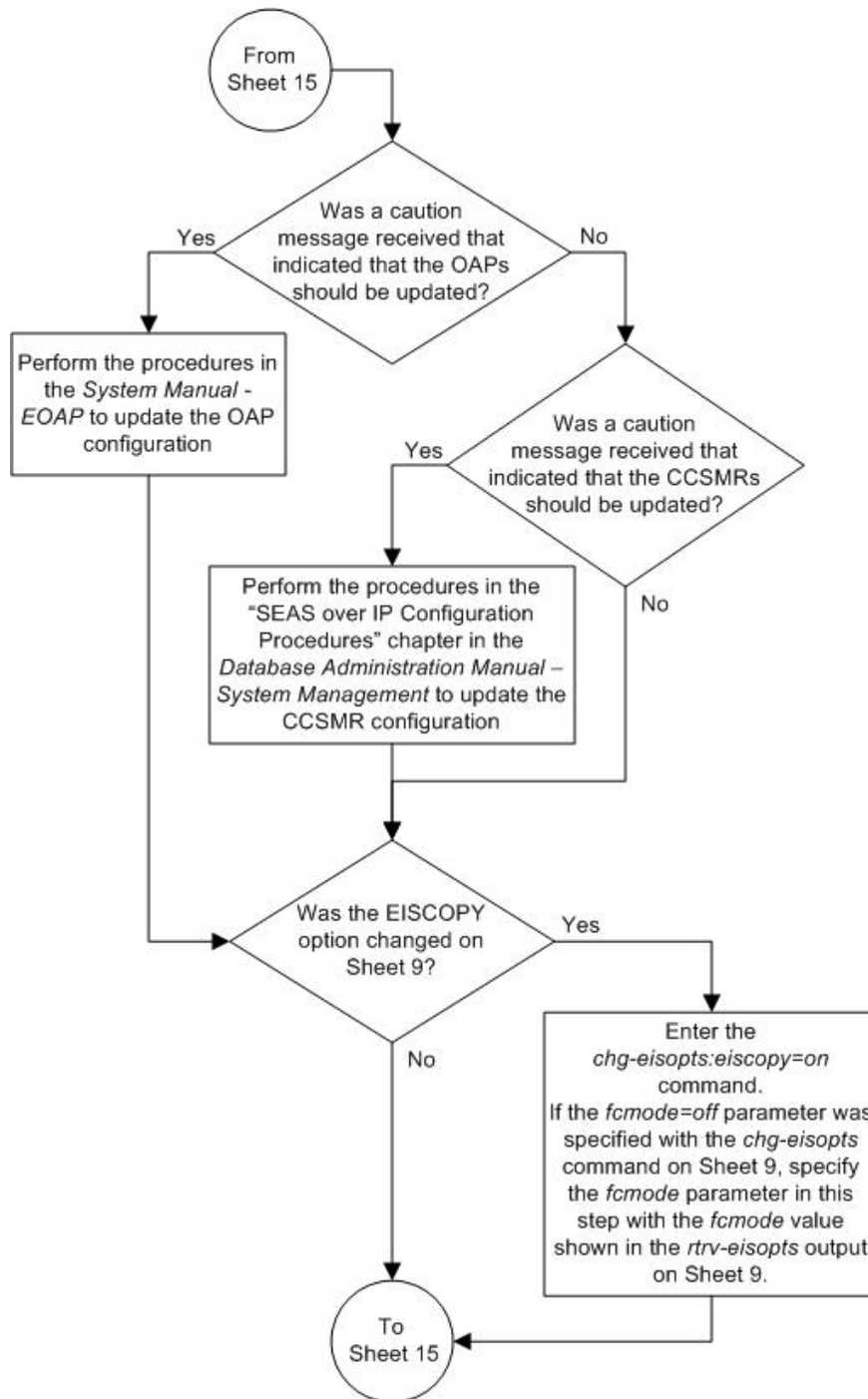












Notes:

1. The parameters *pc/pca*, *cpcl/cpca*, and *ncpc/ncpca* require ANSI point code values.
2. The parameters *pci*, *npci*, *cpcl*, and *ncpci* require ITU-I point code values.
3. The parameters *pcn*, *ncpn*, *cpcl*, and *ncpcn* require 14-bit ITU-N point code values.
4. The parameters *pcn24*, *cpcl24*, and *ncpcn24* require 24-bit ITU-N point code values.
5. The EAGLE 5 ISS can contain 14-bit ITU-N point codes or 24-bit ITU-N point codes, but not both at the same time.
6. For 14-bit ITU-N point code values, the format of the point code must match the format defined by the *NPCFMTI* parameter of the *rtv-stpopts* output.
7. The point code values must be full point codes.
8. The *cpc* parameter must be specified with the *ncpc* parameter and the point code type of both parameters must be the same.
9. Either the *cpc* or *ncpc* parameter must be specified with the *cpctype* parameter.
10. The *ncpc* parameter value cannot be equal to the *cpc* or *pc* parameter values.
11. The *cli* parameter value cannot be *none* or assigned to a route.
12. If the *cpctype* parameter value is *inp*, the point code values must be ANSI point codes.
13. If the *cpctype* parameter value is *inp*, the point code values must be either ITU-I, 14-bit ITU-N, or 24-bit ITU-N point codes.
14. If the *cpctype* parameter value is *eir*, the point code values must be either ITU-I, 14-bit ITU-N, or 24-bit ITU-N point codes.
15. If the *cpctype* parameter value is *gflex*, the point code values can be any point code type.
16. If the *cpctype* parameter value is *gport*, the point code values can be any point code type.
17. If the *cpctype* parameter value is *stp*, the point code values can be any point code type.
18. The EAGLE 5 ISS can contain a maximum of 96 capability point codes.
19. The *ncpc=none* parameter removes the specified capability point code.
20. The *ncpc=<point code value>* replaces the specified capability point code.
21. The *pc=none* parameter removes the point code of the specified point code type. This parameter cannot be specified if there are routes that have DPCs of the point code type specified by the *pc=none* parameter.
22. The *pctype* parameter specifies whether or not the ANSI point codes used by the EAGLE 5 ISS meet the ANSI standard (*pctype=ansi*) or not (*pctype=other*). This parameter does not apply to ITU international or ITU national point codes. See the "ANSI Point Codes" section in this chapter for information about entering ANSI point codes.
23. If you wish to specify the *pcn24* parameter with the *chg-sid* command and the *rtv-sid* output shows the *PCN* field, the 14-bit ITU-N point code value, shown in the *PCN* field must be removed with the *pcn=none* parameter before the *pcn24* parameter value can be specified by the *chg-sid* command. Enter the *chg-sid* command with the *pcn=none* parameter, then re-enter the *chg-sid* command with the *pcn24* parameter. If no value is shown in the *PCN* field, specifying the *pcn=none* parameter is not necessary.

Notes (Continued):

24. If you wish to specify the *pcn* parameter with the *chg-sid* command and the *rtv-sid* output shows the *PCN24* field, the 24-bit ITU-N point code value, shown in the *PCN24* field must be removed with the *pcn24=none* parameter before the *pcn* parameter value can be specified by the *chg-sid* command. Enter the *chg-sid* command with the *pcn24=none* parameter, then re-enter the *chg-sid* command with the *pcn* parameter. If no value is shown in the *PCN24* field, specifying the *pcn24=none* parameter is not necessary.
25. The *npci=none* parameter removes the specified ITU-I point code.
26. The *npcn=none* parameter removes the specified 14-bit ITU-N point code.
27. The *npci=<point code value>* replaces the specified ITU-I point code.
28. The *npcn=<point code value>* replaces the specified 14-bit ITU-N point code.
29. The *npci/npcn* parameter values cannot be equal to any *cpc* or *pc* parameter values.
30. The *pci* parameter must be specified if the *npci* parameter is specified.
31. The *pcn* parameter must be specified if the *npcn* parameter is specified.
32. The new ITU-I or 14-bit ITU-N point code values (*npci/npcn*) must be the same type as the *pci/pcn* parameter value. For example, if the *pci* value is a non-spare point code, the *npci* value must be a non-spare point code. If the *pci* value is a spare point code, the *npci* value must be a spare point code.
33. If the *cpctype* parameter value is *mnp*, the point code values can be any point code type.
34. If the *cpctype* parameter value is *vflex*, the point code values can be any point code type.
35. If the *cpctype* parameter value is *atinpq*, the point code values must be either ANSI, ITU-I, or 14-bit ITU-N point codes.

Cluster Routing and Management Diversity (CRMD)

The Cluster Routing and Management Diversity feature eliminates the need for a full point code entry in the routing table to route to every signaling point in every network. The Cluster Routing and Management Diversity feature allows the EAGLE 5 ISS to configure one routeset to a entire cluster of destinations. This feature also allows the EAGLE 5 ISS to manage and switch traffic to more end nodes.

If the 5000 Routes and 6000 Routesets features are not turned on, the routing table can contain 2000 entries. The 5000 Routes feature allows the routing table to contain up to 5000 entries. The 6000 Routesets feature increases the maximum number of entries to 6000 in the routing table.

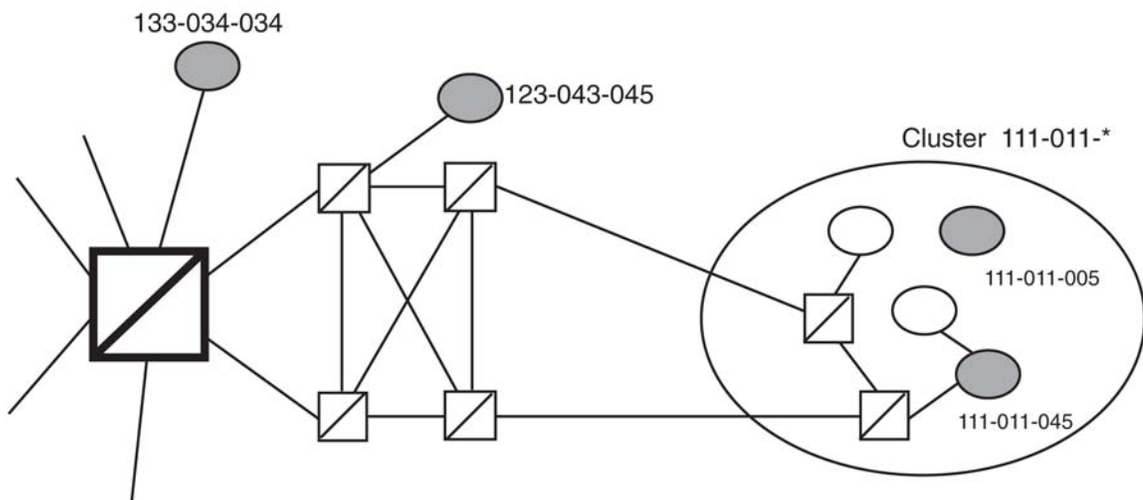
A cluster is defined as a group of signaling points whose point codes have identical values for the network and cluster fields of the point codes. A cluster entry in the routing table is shown with an asterisk (*) in the member field of the point code, for example, 111-011-*. With this feature, ANSI destination point codes can be specified as either a full point code, for example, 123-043-045, or as a cluster of signaling point codes, for example, 111-011-*.

Note: Cluster entries can only be provisioned as ANSI destination point codes. Cluster entries cannot be provisioned for ITU international or ITU national destination point codes. The ANSI alias point code for an ITU international or ITU national destination point code must be a full point code.

If the X.25 gateway feature is turned on, all ANSI point codes specified as aliases and X.25 destinations must be full point codes and any routes used with the X.25 gateway feature must be defined with a full point code.

The Cluster Routing and Management Diversity feature allows provisioning of clusters, as well as of full point codes that belong to the same cluster as destination point codes (*Figure 23: Cluster Routing and Management Diversity* on page 141). The point codes 111-011-*, 111-011-005 and 111-011-045 entries can be provisioned. In *Figure 23: Cluster Routing and Management Diversity* on page 141, the cluster destination point code 111-011-* represents all the point codes of the cluster except for point codes 111-011-005 and 111-011-045. Cluster entries in the destination point code table can also be used as a DPC for a route. A group of such routes with varying relative cost forms a routeset to a cluster, just like a routeset to a full point code.

Figure 23: Cluster Routing and Management Diversity



Exception Lists (X-lists)

An exception list for a cluster is a list of point codes in a cluster whose routes are more restricted than other routes to that cluster. The term “more restricted” is used when comparing the route status of a cluster member to the route status of the cluster. A `PROHIBITED` status is more restrictive than a `RESTRICTED` status, and a `RESTRICTED` status is more restrictive than an `ALLOWED` status.

This list contains point codes that are not assigned to any individual routeset, and the only routeset to that node is through a cluster routeset. The exception list is a dynamic list that changes when the status of the cluster routesets changes.

The EAGLE 5 ISS allows users to specify whether exception list entries need to be created on a per cluster basis. For each cluster, the user can specify an exception list exclusion indicator (ELEI) when configuring the cluster point code with the `ent-dstn` command. When the ELEI is `yes`, the EAGLE 5 ISS does not create exception list entries or remove any existing exception list entries for the given cluster. When the ELEI is `no`, the EAGLE 5 ISS creates and removes exception list entries. When the ELEI is `no`, it is not guaranteed that there will be space available to create each and every possible exception list entry for provisioned cluster entries. All such exception list entries must compete for available exception list space.

Exception list entries are stored as an extension of the Destination Point Code table. The Destination Point Code table can contain a maximum number of entries, as follows:

- 2500 entries if the 5000 Routes feature is not turned on and 6000, 7000, or 8000 routesets are not enabled.
- 5500 entries if the 5000 Routes feature is turned on and 6000, 7000, or 8000 routesets are not enabled.
- 6500 entries if 6000 routesets are enabled.
- 7500 entries if 7000 routesets are enabled.
- 8500 entries if 8000 routesets are enabled.

The EAGLE 5 ISS allows the user to specify the number of entries reserved for the exception list. The remainder of the entries in the Destination Point Code table are reserved for configured destinations (the full and cluster point codes).

- If the 5000 Routes feature is off and 6000, 7000, or 8000 routesets are not enabled, the Destination Point Code table can contain up to 2500 entries. The exception list can contain from 500 to 2000 entries. The maximum number of entries reserved for configured destinations (full and cluster point codes) is 2500 minus the number of entries reserved for the exception list.
- If the 5000 Routes feature is on and 6000, 7000, or 8000 routesets are not enabled, the Destination Point Code table can contain up to 5500 entries. The exception list can contain from 500 to 5000 entries. The maximum number of entries reserved for configured destinations (full and cluster point codes) is 5500 minus the number of entries reserved for the exception list.
- If 6000 routesets are enabled, the Destination Point Code table can contain up to 6500 entries. The exception list can contain from 500 to 6000 entries. The maximum number of entries reserved for configured destinations (full and cluster point codes) is 6500 minus the number of entries reserved for the exception list.
- If 7000 routesets are enabled, the Destination Point Code table can contain up to 7500 entries. The exception list can contain from 500 to 7000 entries. The maximum number of entries reserved for configured destinations (full and cluster point codes) is 7500 minus the number of entries reserved for the exception list.
- If 8000 routesets are enabled, the Destination Point Code table can contain up to 8500 entries. The exception list can contain from 500 to 8000 entries. The maximum number of entries reserved for configured destinations (full and cluster point codes) is 8500 minus the number of entries reserved for the exception list.

The outputs of the `ent-dstn`, `dlt-dstn`, `chg-dstn`, and `rtrv-dstn` commands display this destination point code usage information:

- The number of configured full point codes
- The number of configured cluster point codes
- The number of configured network routing point codes
- The sum of configured destinations (full, network routing, and cluster point codes)
- The number of DPCs the EAGLE 5 ISS may contain (full, network routing, and cluster point codes). This number is the value of the `chg-stpopts` command's `mtpdpcq` parameter. This number is not always the maximum number of entries minus the number reserved for the exception list. This calculation determines the maximum number of DPCs the EAGLE 5 ISS may contain. The `mtpdpcq` parameter value of the `chg-stpopts` command determines the actual number of DPCs the EAGLE 5 ISS can have, and can be set to an amount less than the maximum.
- The number of entries reserved for exception list. This number is the value of the `chg-stpopts` command's `mtpxlq` parameter.
- The number of alias point codes the EAGLE 5 ISS may contain - 8000 or 12000. If 7000 or 8000 routesets are enabled, the EAGLE 5 ISS can contain a maximum of 8000 alias point codes. If

7000 or 8000 routesets are not enabled, the EAGLE 5 ISS can contain a maximum of 12000 alias point codes.

- The number of alias point codes configured in the EAGLE 5 ISS.

Exception list entries have an expiration timer. There is a single EAGLE 5 ISS-wide expiration timer value for exception list entries. The exception list expiration timer, the size of the exception list, and the percentage of occupancy that generates a minor alarm can be configured with the `chg-stpopts` command. The values are shown in these fields of the `rtrv-stpopts` command output:

`MTPXLQ` = the maximum number of entries the exception list (x-list) can contain.

`MTPXLET` = the maximum amount of time the EAGLE 5 ISS will maintain an unreferenced exception list (x-list) entry

`MTPXLOT` = the exception list (x-list) occupancy threshold (in terms of percentage of space available). If this threshold is exceeded, the EAGLE 5 ISS raises a minor alarm. The percentage of occupancy refers to the number of exception list entries as compared to the maximum number of entries the exception list can hold. For example, if there are 1500 entries configured for the exception list and the exception list contains 1000 entries, the percentage of the exception list space being used is 66%. If this threshold is exceeded, the EAGLE 5 ISS raises a minor alarm.

The EAGLE 5 ISS raises a major alarm when the exception list becomes completely full and the EAGLE 5 ISS fails to create any more exception list entries.

`MTPDPCQ` = the maximum number of destination point codes that can be configured in the EAGLE 5 ISS.

Note: The sum of the `MTPDPCQ` and `MTPXLQ` values cannot exceed one of these totals depending on the features that are enabled or turned on:

- 2500 – if the 5000 Routes feature is not on, and 6000, 7000, or 8000 routesets are not enabled.
- 5500 – if the 5000 Routes feature is on, but 6000, 7000, or 8000 routesets are not enabled.
- 6500 – if 6000 routesets are enabled.
- 7500 – if 7000 routesets are enabled.
- 8500 – if 8000 routesets are enabled.

An exception list entry's timer is restarted when an exception list entry gets created, updated, or used for routing. This expiration timer (the `mtpxlet` parameter in the `chg-stpopts` command) can be set from a minimum of 20 minutes to a maximum of 24 hours. The default value for the expiration timer upon EAGLE 5 ISS start-up is 60 minutes. If the timer expires before it is restarted, the exception list entry is removed. The expiration timer allows the EAGLE 5 ISS to save resources, if the exception list entry is sitting idle for a long time.

An exception list entry can be created for three distinct set of conditions:

1. The first set of conditions creates exception list entries based on the status of the route (allowed, restricted, or prohibited), and these entries are marked as "exception list due to routing."
2. The EAGLE 5 ISS creates an exception list entry to maintain the congestion status of a non-provisioned, cluster-routed destination point code. These entries are marked "exception list due to congestion."
3. The EAGLE 5 ISS also creates an exception list to prohibit routing to a member of a cluster when circular routing to that member is detected. These exception list entries are marked "exception list due to circular routing."

An exception list entry for a particular cluster can be removed from the exception list when these conditions are met:

1. The status of all routes to the specified point code changes to a status that is less or equally restrictive than the corresponding status of the cluster's routes. This can happen for two reasons.
 - A `dact-rstst` command was issued.
 - A network management message (TFA or TFR) was received indicating the new status of the route to the specified point code.
2. The expiration timer for the exception list entry expires.
3. When a `chg-dstn` command is issued and changes the ELEI to `yes` for the cluster, and the EAGLE 5 ISS removes all exception list entries created for that cluster.
4. The `chg-stpopts` command was issued with the `mtpxlet` parameter, and the new value for the `mtpxlet` parameter was smaller than the original value. This command can change the allocation of routing table entries for the exception list. If the size of the exception list is reduced and the number of entries in the exception list is now greater than the new value of the `mtpxlet` parameter, the EAGLE 5 ISS will remove excess exception list entries at random.
5. When the user allows a circular routed "exception list due to circular routing" entry.
6. When congestion abates for an "exception list due to routing" entry.

Cluster Routing

When the EAGLE 5 ISS receives an MSU to route, the routing function looks for the MSU's destination point code as a full point code entry in the routing table. If found, the full point code entry is used to find the corresponding routeset and the outgoing route. If a full point code entry is not found, the routing function uses the destination point code's network and cluster values to find a cluster entry to which the destination point code belongs. If found, the cluster entry is used to find the corresponding routeset and the outgoing route. If neither a full point code entry or cluster point code entry is found, the EAGLE 5 ISS generates UAM 1004, "MTP rcvd unknown DPC."

Compatibility with Non-Cluster Routing Nodes

It is possible that not all of the nodes in the network that the EAGLE 5 ISS is operating in are cluster routing nodes. In such a situation, those nodes not doing cluster routing will interpret TCx messages, and apply them to each individual point code belonging to the concerned cluster. This may cause an inconsistency in the status records for exception-listed point codes in different nodes. In order to avoid this situation, the EAGLE 5 ISS takes these steps:

1. After broadcasting a TCR message for a cluster, the EAGLE 5 ISS stops any level 3 T8 timers running for exception-listed members of the cluster, and enables TFPs for the cluster's exception-listed (prohibited) member point codes by stopping the level 3 T8 timer. This allows TFPs to be sent for prohibited members immediately after a TCR is broadcast.
2. After broadcasting a TCA message for a cluster, the EAGLE 5 ISS enables a one-time TFR for the cluster's exception-listed (restricted) member point codes by stopping the level 3 T18 timer, and enables the TFPs for the cluster's exception-listed (prohibited) member point codes by stopping the level 3 T8 timer. This allows TFPs to be sent for prohibited members, and TFRs for restricted members, immediately after a TCA is broadcast.

Cluster Management and the ITU Network

ITU SS7 networks do not use the concepts of clusters of point codes and cluster network management messages. The EAGLE 5 ISS does not generate TCx messages toward ITU nodes. When the EAGLE 5 ISS is acting as gateway between an ITU network and an ANSI network, during the broadcast phase of TCx messages, the EAGLE 5 ISS does not send TCx messages to adjacent ITU point codes. It is possible that messages may be lost in such a case. In order to reduce message loss and quickly notify the sending ITU node about the status, the EAGLE 5 ISS enables TFPs or TFRs immediately (with the level 3 T8 or T18 timers stopped) and relies on the TFPs or TFRs to convey the status information.

While sending response method network management messages in response to a received MSU, the EAGLE 5 ISS checks the MSU's originating point code. If the MSU's originating point code is an ITU point code, a TFX message is returned.

Cluster Management When the Cluster Routing Feature is Turned Off

The Cluster Routing and Management Diversity feature is an optional feature that is turned off by default. To use the Cluster Routing and Management Diversity feature, it must be turned on by entering the appropriate command. Once this feature is turned on, it cannot be turned off. If this feature is turned off, the EAGLE 5 ISS does not send any cluster management messages or allow cluster destination point codes to be added to the destination point code table. The EAGLE 5 ISS is capable of processing incoming cluster management messages, even though the feature is turned off. When a cluster management message is received, the EAGLE 5 ISS treats this message as though network management messages were received for each full point code, configured in the destination point code table, that belongs to that cluster.

Cluster Routing and Management Diversity Rules

These rules apply to the Cluster Routing and Management Diversity feature:

- If the provisioned number of exception list entries are already created, the EAGLE 5 ISS will not create any more exception list entries. The EAGLE 5 ISS raises an alarm in advance of such an occurrence, and pegs each occurrence of failure-to-create an exception list entry.
- All adjacent point codes for linksets must be full point codes.
- All entries in the remote point code table must be a full point code.
- For X.25 destinations, the DPCs associated with the X.25 addresses must be full point codes and the DPCs of the routes associated with any X.25 routes must have full point codes.
- The EAGLE 5 ISS maintains the congestion status of only 100 destinations, including full point codes and point codes to which cluster routing is performed.
- When the cluster routing feature is turned on, and the EAGLE 5 ISS receives an MSU and does not find a route with a full point code, a cluster route, or any other full point code route belonging to the cluster, the EAGLE 5 ISS will generate a TCP response.
- When the cluster routing feature is turned off, and the EAGLE 5 ISS receives an MSU and does not find a route with a full point code, the EAGLE 5 ISS will generate a TFP response.

When the EAGLE 5 ISS is used as an ITU-ANSI gateway STP:

- The EAGLE 5 ISS does not broadcast TCx messages toward the ITU nodes. Messages could be lost until the response method is initiated. It is recommended that the cluster routing feature not be turned on when the EAGLE 5 ISS is an ITU gateway STP.
- Cluster destination point codes cannot have ITU alias point codes.

All ANSI alias point codes specified for real ITU point codes are required to be full point codes.

The point code specified in the `ent-map` command must use a full point code, and that full point code must be in the routing table.

The point code specified in the `ent-gtt` and `ent-cspsc` commands can use either a full point code or a cluster point code, but these point codes must be in the routing table.

The EAGLE 5 ISS allows cluster routing for subsequent global title (GTT) messages. The EAGLE 5 ISS also sends subsystem status messages to concerned point codes using a cluster route. The EAGLE 5 ISS does not generate MTP status messages for point codes that the EAGLE 5 ISS is routing clusters to, so all point codes in the mated application table must be full point codes.

Gateway screening verifies the concerned point code in TFX/RSx messages received by the EAGLE 5 ISS. Gateway screening passes a TFX/RSx message through the MTP-affected destination test, if the concerned point code has either a full point code route or a cluster route.

Gateway screening verifies the concerned point code in TCx/RCx messages received by the EAGLE 5 ISS. Gateway screening passes a TCx/RCx message through the MTP-affected destination test, if the concerned point code has either a cluster route for a concerned cluster or a member route for any of the members of the concerned cluster.

The EAGLE 5 ISS verifies that all destinations (X.25 destinations and SS7 destinations) used by the X.25 gateway feature have a full point code route available. The EAGLE 5 ISS does not allow the use of cluster routes to destinations used by the X.25 gateway feature because of these reasons:

- When SS7 destinations are routed using a cluster route, the EAGLE 5 ISS does not generate the MTP-PAUSE and MTP-RESUME indications for individual point codes of that cluster. These indications are required by the X.25 gateway feature to tear down virtual circuits in the case of inaccessibility to the node in SS7 network.
- When X.25 destinations are routed using a cluster route, there are chances of a transient flood of TFP messages and consequent TFA messages when the X.25 gateway feature is restarting. This results in a transient flood of exception list entries and degrades the EAGLE 5 ISS's performance and results in traffic loss.

If a point code is in the routing table as an exception-listed point code and the user enters a command (`ent-dstn`) to configure that same point code as a full point code, the exception-listed point code attribute is changed to a full point code attribute, and the exception-list related information from the cluster entry is updated.

When a cluster destination point code is removed from the EAGLE 5 ISS's database, all related exception-listed point codes of that cluster are removed.

The EAGLE 5 ISS implements these protocol features that are non-preferred options:

- The EAGLE 5 ISS broadcasts a TFP, when a full point code is prohibited and these conditions apply:
 - The corresponding cluster is not provisioned.
 - All other full point codes belonging to the same cluster are prohibited on the same route.
- The EAGLE 5 ISS responds with a TFP, when a message is received for an inaccessible point code and the corresponding cluster does not exist.
- Upon receiving a TCR message for a cluster that is not configured, the EAGLE 5 ISS marks all individually configured members of that cluster as restricted, and starts the RSR procedure for them.

- Upon receiving a TCP message for a cluster that is not provisioned, the EAGLE 5 ISS marks all individually configured members of that cluster as prohibited, and starts the RSP procedure for them.
- The EAGLE 5 ISS stops the level 3 T8 and T18 timers, after broadcasting a TCA for prohibited and restricted members of the clusters. These members can be exception-listed point codes or full point codes.
- The EAGLE 5 ISS stops the level 3 T8 timers after broadcasting a TCR for prohibited members of the clusters. These members can be exception-listed point codes or full point codes.

The route assigned to a full point code DPC cannot be removed from the database if that DPC is a member of a cluster point code in the database.

If a route assigned to a cluster point code is removed from the database, all routes to any members of that cluster are also removed from the database.

Cluster Routing and Management Diversity Example

This section shows an example of the Cluster Routing and Management Diversity feature, and lists the network events affecting the EAGLE 5 ISS. This example is based on [Figure 24: Cluster Management](#) on page 147 and [Table 6: Example Cluster Routing Information](#) on page 147.

Figure 24: Cluster Management

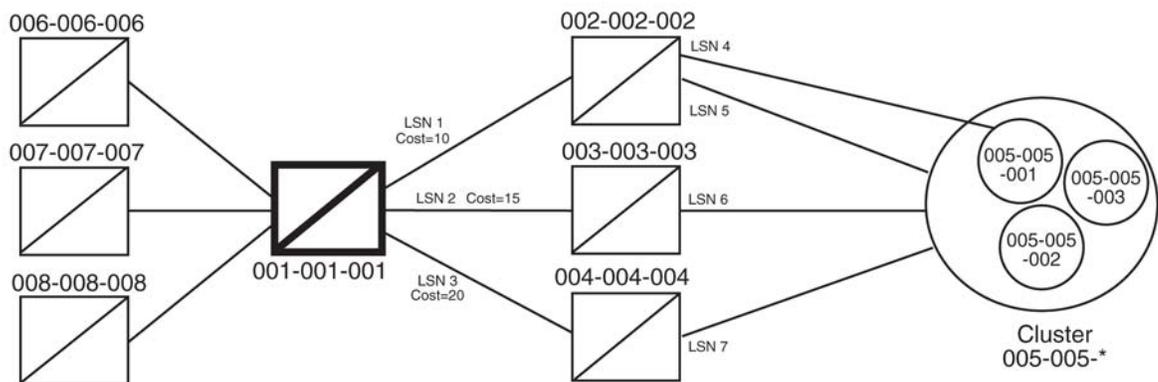


Table 6: Example Cluster Routing Information

	Route Table for Destination 005-005-001	Route Table for Cluster 005-005-*
1	LSN 1, Cost=10	LSN 1, Cost=10
2	LSN 2, Cost=15	LSN 2, Cost=15
3	LSN 3, Cost=20	LSN 3, Cost=20

When the normal routes, linksets LSN 1 and LSN 2, become available, the EAGLE 5 ISS sends a preventive TFP for destination 005-005-001 and a preventive TCP for cluster 005-005-* to node 002-002-002, and starts routing messages to destination 005-005-001 and cluster 005-005-* using

linkset LSN 1. The EAGLE 5 ISS broadcasts TFAs about destination 005-005-001 and TCAs about cluster 005-005-* to all other adjacent nodes.

1. When linkset LSN 4 fails, node 002-002-002 sends a TFP for destination 005-005-001 to the EAGLE 5 ISS. Linkset LSN 4 is prohibited from carrying traffic from the EAGLE 5 ISS to destination 005-005-001. The EAGLE 5 ISS stops using linkset LSN 1 to send traffic to destination 005-005-001, performs forced rerouting, starts level 3 timer T11 for destination 005-005-001, and starts using linkset LSN 2 to send messages to destination 005-005-001. The EAGLE 5 ISS generates preventive TFPs about destination 005-005-001 to node 002-002-003. The preventive TCP for cluster 005-005-* sent to node 002-002-002 remains in effect.

When the level 3 timer T11 for destination 005-005-001 expires, TFRs are broadcast for destination 005-005-001 to nodes 004-004-004, 006-006-006, 007-007-007, and 008-008-008. Destination 005-005-001 is restricted.

2. When linkset LSN 5 fails, node 002-002-002 sends a TCP for cluster 005-005-* to the EAGLE 5 ISS. Linkset LSN 5 is prohibited from carrying traffic from the EAGLE 5 ISS to cluster 005-005-*. The EAGLE 5 ISS stops using linkset LSN 1 to send traffic to cluster 005-005-*, performs forced rerouting, starts the level 3 timer T11 for cluster 005-005-*, and starts using linkset LSN 2 to send messages to cluster 005-005-*. The EAGLE 5 ISS sends preventive TCPs for cluster 005-005-* on linkset LSN 2. The EAGLE 5 ISS sends a TCR for cluster 005-005-* on linkset LSN 1, to allow cluster 005-005-* and destination 005-005-001 to send messages back to the EAGLE 5 ISS on linkset LSN 1. When the level 3 timer T11 for cluster 005-005-* expires, the EAGLE 5 ISS sends a TCR for cluster 005-005-* to nodes 004-004-004, 006-006-006, 007-007-007, and 008-008-008. Cluster 005-005-* is restricted.
3. When linkset LSN 6 fails, node 003-003-003 sends a TCP for cluster 005-005-* to the EAGLE 5 ISS. The EAGLE 5 ISS performs forced rerouting, sends a preventive TFP for destination 005-005-001 and a TCP for destination 005-005-001 to node 004-004-004, and starts using linkset LSN 3 for sending messages to destination 005-005-001 and cluster 005-005-*.
4. When linkset LSN 7 fails, node 004-004-004 sends a TCP for cluster 005-005-* to EAGLE 5 ISS. The EAGLE 5 ISS cannot send traffic to either destination 005-005-001 or cluster 005-005-*. The EAGLE 5 ISS broadcasts TCPs for cluster 005-005-* to nodes 002-002-002, 003-003-003, 004-004-004, 006-006-006, 007-007-007, and 008-008-008. Cluster 005-005-* and destination 005-005-001 are inaccessible.
5. When linkset LSN 7 recovers, node 004-004-004 sends a TCA for cluster 005-005-* to the EAGLE 5 ISS. The EAGLE 5 ISS sends a preventive TCP for cluster 005-005-* to node 004-004-004, and starts using linkset LSN 3 to send traffic to cluster 005-005-*. The EAGLE 5 ISS sends a TCR for cluster 005-005-* to node 002-002-002. This allows cluster 005-005-* to send messages back to the EAGLE 5 ISS on linkset LSN 3. The EAGLE 5 ISS sends a preventive TCP for cluster 005-005-* to nodes 003-003-003 and 004-004-004. The EAGLE 5 ISS sends a TCR for cluster 005-005-* to nodes 006-006-006, 007-007-007, and 008-008-008. The EAGLE 5 ISS enables response method for destination 005-005-001, and starts a routeset test for destination 005-005-001 on linkset LSN 3. Cluster 005-005-* is restricted.
6. When linkset LSN 6 recovers, node 003-003-003 sends a TCA for cluster 005-005-* to the EAGLE 5 ISS. The EAGLE 5 ISS performs controlled rerouting on cluster 005-005-*, sends a preventive TCP for cluster 005-005-* to node 003-003-003, and starts using linkset LSN 2 to send traffic to cluster 005-005-*. The EAGLE 5 ISS sends a TCR for cluster 005-005-* to node 004-004-004. The EAGLE 5 ISS starts a routeset test for destination 005-005-001 on linkset LSN 2.
7. When linkset LSN 5 recovers, node 002-002-002 sends a TCA for cluster 005-005-* to the EAGLE 5 ISS. The EAGLE 5 ISS performs controlled rerouting, and starts using linkset LSN 1 to send traffic to cluster 005-005-*. The EAGLE 5 ISS sends a preventive TCP for cluster 005-005-* to node 002-002-002. The EAGLE 5 ISS broadcasts a TCA for cluster 005-005-* to nodes 003-003-003,

- 004-004-004, 006-006-006, 007-007-007, and 008-008-008. The EAGLE 5 ISS enables response method for destination 005-005-001, and starts a routeset test for destination 005-005-001 on linkset LSN 1. Cluster 005-005-* is allowed.
8. In response to the routeset test, node 004-004-004 sends a TFA for destination 005-005-001 to the EAGLE 5 ISS. The EAGLE 5 ISS performs controlled rerouting, and starts using linkset LSN 3 to send traffic to destination 005-005-001. The EAGLE 5 ISS sends a preventive TFP for destination 005-005-001 to nodes 003-003-003 and 004-004-004. The EAGLE 5 ISS sends a TFR for destination 005-005-001 to node 002-002-002 that allows destination 005-005-001 to send messages back to the EAGLE 5 ISS on linkset LSN 1. The EAGLE 5 ISS broadcasts a TFR for destination 005-005-001 to nodes 006-006-006, 007-007-007, and 008-008-008. Destination 005-005-001 is restricted.
 9. In response to the routeset test, node 003-003-003 sends a TFA for destination 005-005-001 to the EAGLE 5 ISS. The EAGLE 5 ISS performs controlled rerouting and starts using linkset LSN 2 to send traffic to destination 005-005-001. The EAGLE 5 ISS sends a preventive TFP for destination 005-005-001 to node 003-003-003. The EAGLE 5 ISS sends a TFR for destination 005-005-001 to node 004-004-004.
 10. In response to the routeset test, node 002-002-002 sends a TFA for destination 005-005-001 to the EAGLE 5 ISS. The EAGLE 5 ISS performs controlled rerouting, and starts using linkset LSN 1 to send traffic to destination 005-005-001. The EAGLE 5 ISS sends a preventive TFP for destination 005-005-001 to node 002-002-002. The EAGLE 5 ISS sends a TFA for destination 005-005-001 to nodes 003-003-003, 004-004-004, 006-006-006, 007-007-007, and 008-008-008. Destination 005-005-001 is allowed.

Home Cluster Example

Figure 25: Home Cluster Example

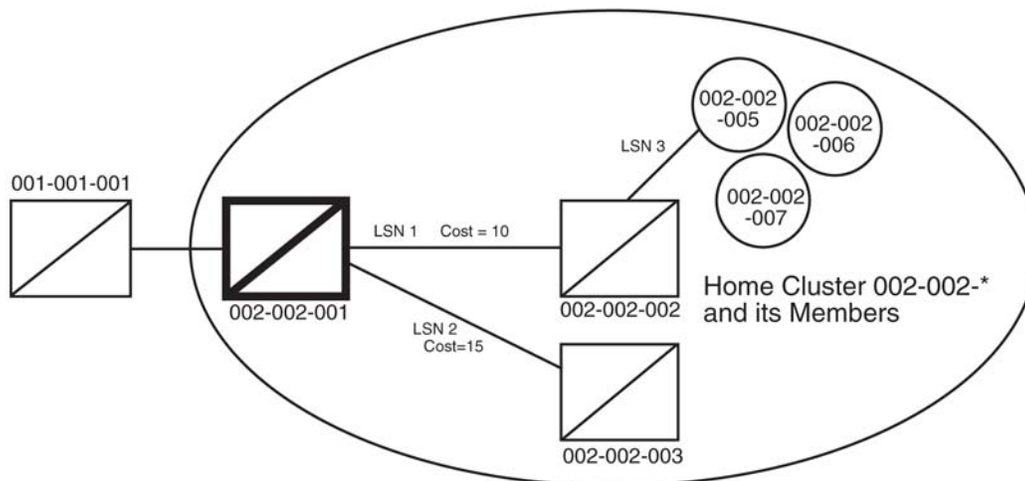


Table 7: Home Cluster Routing Information

	Route table for Destination 002-002-005	Route table for cluster 002-002-*
1	LSN 1, Cost=10	LSN 1, Cost=10

	Route table for Destination 002-002-005	Route table for cluster 002-002-*
2	LSN 2, Cost=15	LSN 2, Cost=15

A home cluster is a cluster point code that contains either the true point code or any capability point code of the EAGLE 5 ISS. For example, if the EAGLE 5 ISS's true point code or any capability point code is 002-002-001 and a cluster 002-002-* is configured, then the cluster 002-002-* is a home cluster.

Provisioning a home cluster causes a profound impact on network management, regarding the home cluster as well as members of the cluster. These impacts are:

- Because the EAGLE 5 ISS is one of the accessible members of the home cluster, the EAGLE 5 ISS never transmits TCP or TCR messages regarding the home cluster, except for these:
 - Preventive TCP – when starting to route to the cluster through an adjacent node
 - Broadcast TCR – when the EAGLE 5 ISS starts routing on an alternate route for the entire cluster
 - Back Routing TCR – to allow adjacent nodes on normal routes to route through the EAGLE 5 ISS, when the cluster is not accessible on the normal route
 - Broadcast TCP – when the cluster (except the EAGLE 5 ISS itself) becomes inaccessible
- If individual members are provisioned for the home cluster, the EAGLE 5 ISS properly generates network management messages for these nodes, except that no TFRs can be sent from those members being routed on the alternate route to the EAGLE 5 ISS.
- Network management replies to the routeset test, and the response method generates the correct network management messages for the home cluster, its members, and unprovisioned member point codes.
- When the entire home cluster is being routed on the alternate route, the EAGLE 5 ISS generates a full point code response method TFR reply. In such a case, the EAGLE 5 ISS generates only one TFR for the very first member of the cluster for which MSU is received on each signaling link to that cluster.
- When the home cluster is inaccessible, the EAGLE 5 ISS generates one response TFP, at an interval equal to the value of the level 3 timer T8 for the members of the home cluster. If the EAGLE 5 ISS keeps receiving traffic for the home cluster, the EAGLE 5 ISS sends response TFPs for all members of the cluster.

This makes network management unreliable for the home cluster and its members.

When the normal routes, linksets LSN 1 and LSN 2, become available, the EAGLE 5 ISS sends a preventive TFP for destination 002-002-005 to node 002-002-002, and starts sending messages to destination 002-002-005 and cluster 002-002-* using linkset LSN 1. No preventive messages are sent for cluster 002-002-*. The EAGLE 5 ISS broadcasts a TFA for destination 002-002-005 and a TCA for cluster 002-002-* to all other adjacent nodes.

1. Node 002-002-002 sends an MSU containing the destination point code 002-002-006 on linkset LSN 1. The EAGLE 5 ISS responds with a response preventive TFP for destination 002-002-006 to node 002-002-002.
2. When linkset LSN 3 fails, node 002-002-002 sends a TFP for destination 002-002-005 to the EAGLE 5 ISS. The EAGLE 5 ISS stops using linkset LSN 1 to send traffic to destination

- 002-002-005, performs forced rerouting, starts the level 3 timer T11 for destination 002-002-005, and starts using linkset LSN 2 to send traffic to destination 002-002-005. The EAGLE 5 ISS generates a preventive TFP for destination 002-002-005 to node 002-002-003. When the level 3 timer T11 for destination 002-002-005 expires, TFRs for destination 002-002-005 are broadcast to nodes 002-002-003 and 001-001-001. Destination 002-002-005 is restricted.
3. Node 002-002-002 sends an MSU containing the destination point code 002-002-005 on linkset LSN 1. The EAGLE 5 ISS responds with a response preventive TFP for destination 002-002-005 to node 002-002-002, because no member of a home cluster is allowed to route messages back to the EAGLE 5 ISS.
 4. When linkset LSN 1 fails, the EAGLE 5 ISS stops using linkset LSN 1 to send traffic to cluster 002-002-*, performs forced rerouting, starts the level 3 timer T11 for cluster 002-002-*, and starts using linkset LSN 2 to send traffic to cluster 002-002-*. Cluster 002-002-* is restricted. No preventive or broadcast messages are sent, and no member of the cluster is allowed to send messages back to the EAGLE 5 ISS.
 5. Node 001-001-001 sends an MSU containing the destination point code 002-002-006. The EAGLE 5 ISS responds with a response TFR for destination 002-002-006 to node 001-001-001. The MSU is routed on linkset LSN 2.
 6. Node 001-001-001 sends an MSU containing the destination point code 002-002-005. The EAGLE 5 ISS responds with a response TFR for destination 002-002-005 to node 001-001-001. The MSU is routed on linkset LSN 2.
 7. Node 001-001-001 sends an MSU containing the destination point code 002-002-007 and receives no response. The MSU is routed on linkset LSN 2.
 8. When linkset LSN 2 fails, destination 002-002-005 and cluster 002-002-* are prohibited. The EAGLE 5 ISS broadcasts a TFP for destination 002-002-005 to node 001-001-001.
 9. Node 001-001-001 sends an MSU containing the destination point code 002-002-007. The EAGLE 5 ISS responds with a TFP for destination 002-002-007 to node 001-001-001, and starts the level 3 timer T8 for cluster 002-002-*.
 10. Node 001-001-001 sends an MSU containing the destination point code 002-002-006, and receives no response until the level 3 timer T8 expires.
 11. Node 001-001-001 sends an MSU containing the destination point code 002-002-005. The EAGLE 5 ISS responds with a TFP for destination 002-002-005 to node 001-001-001, and starts the level 3 timer T8 for destination 002-002-005.
 12. Node 001-001-001 sends an MSU containing the destination point code 002-002-006. After the level 3 timer T8 for cluster 002-002-* expires, the EAGLE 5 ISS responds with a TFP for destination 002-002-006 to node 001-001-001, and starts the level 3 timer T8 for cluster 002-002-*.

Nested Cluster Routing

When a node is switching traffic to remote (non-adjacent) nodes, it is possible that an STP is using at least one route that is different from the other members of a cluster. Typically, this occurs when the node is directly connected to the member of a cluster, such as when an STP has A-links or E-links that are connected to a member. The nested cluster routing feature provides a mechanism that allows both cluster and member routes to be provisioned in the same cluster.

Nested Clusters and Cluster Members

The cluster routing and management feature requires that routes to a cluster and members of that cluster be in the same routeset. With the nested cluster routing feature, however, users can have

certain members of the provisioned cluster with different full point code routesets. This different routeset may be totally different, partially different, or exactly the same.

With the nested cluster routing feature, routes to these members can be changed, deleted, or added. Deletion of a full point code route entry within a cluster will result in the member using the cluster entry for routing. Deletion of a cluster route entry will not delete the full point code route entry. This holds true even if the full point code entry and the cluster have the same route.

The EAGLE 5 ISS sends cluster network management messages (TCA, TCR, TCP) based on the least restrictive of the cluster's routeset status, and the routeset status of any full point code entries within the cluster.

The nested cluster routing feature provides a new routing model. The EAGLE 5 ISS allows several routing models. [Table 8: Routing Models](#) on page 152 describes coupling between the cluster and its members. Coupling describes the relationship between the cluster and member routes.

Table 8: Routing Models

System Routing Model	Characteristics	Issues and Resolution
Full Point Code Routing (FPR) No coupling	The EAGLE 5 ISS behaves as a full point code router when the Cluster Routing and Management Diversity feature is off. Only full point code destinations are provisioned. The EAGLE 5 ISS never generates TCx messages concerning clusters of provisioned members. Received TCx messages are applied to all members of the concerned cluster.	No issues. There is no coupling between cluster status and member statuses due to the lack of clusters.
Cluster Routing (CR) No coupling NCAI=No	With the Cluster Routing and Management Diversity feature on, the EAGLE 5 ISS allows the provisioning of cluster destinations. For cluster destinations, only cluster destinations are provisioned. The EAGLE 5 ISS generates TCx messages only for provisioned cluster destinations. All received TCx messages are applied to concerned cluster entry, if it exists. Otherwise, it is applied to all individual members.	No issues. There is no coupling between cluster status and member status due to the lack of members belonging to provisioned cluster.

System Routing Model	Characteristics	Issues and Resolution
Cluster Routing and Management Diversity (CRMD) Full coupling NCAI=No	<p>In this mode, the EAGLE 5 ISS allows provisioning of clusters as well as members of same clusters. Here cluster and member have the same routeset, and they are fully coupled.</p> <p>All TCx messages are applied to members, and TCx messages generated by the EAGLE 5 ISS reflect member status. In this mode, the member status cannot be less restrictive than the cluster.</p>	<p>No issues regarding network management message generation and processing. Cluster and members cannot have a different routeset, and thus E-links cannot be provisioned for members of a cluster.</p>
Nested Cluster Routing No coupling NCAI=Yes	<p>In this mode, if the <code>ncai</code> parameter is <code>yes</code> (provided both the nested cluster routing and the Cluster Routing and Management Diversity features are on), the user can enter a cluster routeset, then enter a different routeset for a member of that cluster. In this case, member routeset status can be less restricted than cluster routeset status.</p>	<p>There is an issue regarding broadcasting network management messages. Because members can be less restricted than the cluster, the broadcast of cluster messages (TCA, TCR, TCP) is based on the least restrictive of the following:</p> <ul style="list-style-type: none"> • The cluster's routeset status. • The routeset status of any full point code entries within the cluster. • Also, when the <code>ncai</code> parameter is <code>yes</code>, the EAGLE 5 ISS does not generate preventive TCP messages.

Administration

The nested cluster routing feature is provisioned using the `ncai` parameter of either the `ent-dstn` or `chg-dstn` commands. The `ncai` parameter can only be specified for cluster point codes.

In order to specify the `ncai` parameter, both the Cluster Routing and Management Diversity and the nested cluster routing features must be on. If the `ncai` parameter is `yes`, the EAGLE 5 ISS allows certain members of the provisioned cluster to have a different full point code routeset.

If the `ncai` parameter is `no`, standard command-handler rules apply (any full point code routeset within a cluster must have the same routeset as the cluster). If `ncai` parameter is `yes`, new command-handler rules apply (full point code routeset can be different from the cluster routeset).

Figure 26: Nested Cluster Routing Sample Configuration on page 154 provides an example of provisioning a nested cluster and its associated members.

Nested Cluster Routing Rules of Operations

The following rules apply to nested clusters (cluster entries with the `ncai` parameter set to `yes`):

1. The EAGLE 5 ISS allows the user to enter a full point code routeset entry even if the point code is a member of a cluster that has a different routeset. For example, in *Figure 26: Nested Cluster Routing Sample Configuration* on page 154, the provisioned member 5-5-1 has a different routeset than the cluster's routeset.
2. When the EAGLE 5 ISS broadcasts network management messages relating to the cluster, the EAGLE 5 ISS uses the least restricted of the following to determine which cluster message (TCA, TCR, TCP) to send:
 - The cluster's routeset status
 - The routeset status of any full point code entries within the cluster

For example, in *Figure 26: Nested Cluster Routing Sample Configuration* on page 154, if linkset LSB fails, a TCP message for cluster 5-5-* is not broadcast because the least restrictive status of provisioned member 5-5-1 is allowed.

3. The EAGLE 5 ISS does not send preventive TCPs when it begins routing toward a nested cluster. The EAGLE 5 ISS sends response-method preventive TFPs if it receives an MSU and there is danger of circular routing. For example, in *Figure 26: Nested Cluster Routing Sample Configuration* on page 154, the EAGLE 5 ISS does not send a preventive TCP for cluster 5-5-* when routing to cluster 5-5-* over linkset LSB. However, if the EAGLE 5 ISS receives an MSU on linkset LSB destined for node 5-5-2, the EAGLE 5 ISS discards the MSU and sends a TFP to node B concerning node 5-5-2.

Note: The EAGLE 5 ISS will still send preventive TFPs when it starts routing toward a full point code member of a nested cluster.

4. The EAGLE 5 ISS replies to RCx cluster routeset test messages, using the less restrictive routeset status as indicated in rule #2.
5. The EAGLE 5 ISS replies to RSx full point code routeset messages, using the full point code's routeset status and the danger of circular routing.
6. Response method TFP or TFR is used when the cluster destination is more restrictive than a full point code member. The modified TFP response method will send no more than one TFP per cluster member during the time period defined by the level 3 T8 timer. The modified TFR response method sends no more than one response TFR per cluster member.

Nested Cluster Routing Example

Figure 26: Nested Cluster Routing Sample Configuration on page 154 provide an example of nested cluster routing. *Table 9: Routing Table for Nested Cluster 5-5-** on page 155 and *Table 10: Routing Table for Full Point Code Member 5-5-1* on page 155 show the routing tables for the cluster point code and one of the members of the cluster point code. *Table 11: Example of Nested Cluster Routing Failure and Recovery Actions* on page 156 shows what actions the EAGLE 5 ISS takes when the linksets in a nested cluster configuration fail and recover. The actions in *Table 11: Example of Nested Cluster Routing Failure and Recovery Actions* on page 156 are based on the example nested cluster routing configuration shown in *Figure 26: Nested Cluster Routing Sample Configuration* on page 154.

Figure 26: Nested Cluster Routing Sample Configuration

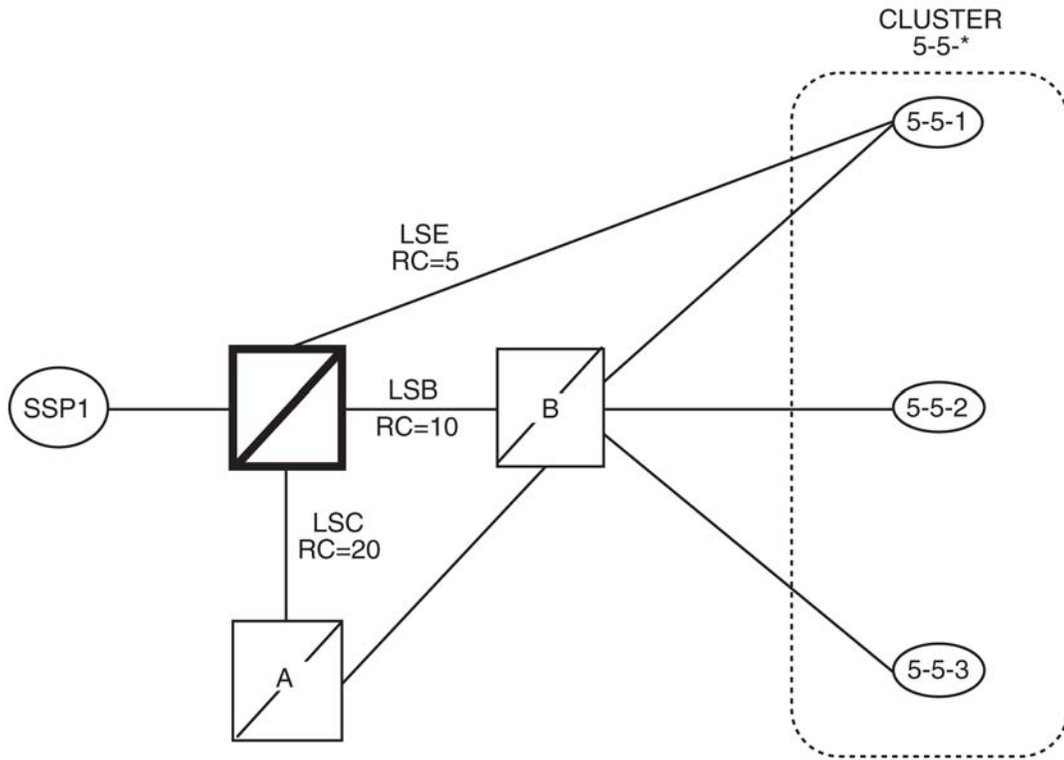


Table 9: Routing Table for Nested Cluster 5-5-*

Linkset Name	Route DPC	Cost Value of the Route
LSB	5-5-*	10
LSC	5-5-*	20

Table 10: Routing Table for Full Point Code Member 5-5-1

Linkset Name	Route DPC	Cost Value of the Route
LSE	5-5-1	5
LSB	5-5-1	10
LSC	5-5-1	20

Table 11: Example of Nested Cluster Routing Failure and Recovery Actions

Event	Action
All linksets are up and all routes are available.	The EAGLE 5 ISS does not send a preventive TCP for cluster 5-5-* to node B because cluster 5-5-* is a nested cluster. Messages are routed to SSP 5-5-1 using linkset LSE and to cluster 5-5-* using linkset LSB. The EAGLE 5 ISS broadcasts TCAs concerning cluster 5-5-* to nodes SSP1, SSP 5-5-1, node A, and node B.
The linkset between node B and SSP 5-5-2 fails. Node B sends a TFP concerning SSP 5-5-2.	The EAGLE 5 ISS creates an x-list entry for point code 5-5-2 and marks it prohibited on linkset LSB. The EAGLE 5 ISS broadcasts TFPs to SSP1, SSP 5-5-1 and node A and sends response method TFP concerning point code 5-5-2. The EAGLE 5 ISS starts an RSP for SSP 5-5-2 on linkset LSB.
The linkset between node B and SSP 5-5-1 fails. Node B sends a TFP for SSP 5-5-1 to the EAGLE 5 ISS.	The EAGLE 5 ISS marks full point code 5-5-1 as prohibited on linkset LSB. The EAGLE 5 ISS routes the traffic to SSP 5-5-1 using linkset LSE. The EAGLE 5 ISS starts an RSP for SSP 5-5-1 on linkset LSB.
The linkset between node B and SSP 5-5-2 recovers, and node B sends a TFA for SSP 5-5-2 to the EAGLE 5 ISS.	The EAGLE 5 ISS removes point code 5-5-2 from the exception list. The status of linkset LSB is changed from prohibited to allowed. Traffic is routed to SSP 5-5-2 using linkset LSB. The EAGLE 5 ISS broadcasts a TFA concerning SSP 5-5-2 to SSP1, SSP 5-5-1 and node A. The EAGLE 5 ISS sends a preventive TFP concerning SSP 5-5-2 to node B.
The linkset between node B and SSP 5-5-1 recovers, and node B sends a TFA concerning SSP 5-5-1 to the EAGLE 5 ISS.	The EAGLE 5 ISS marks full point code 5-5-1 as allowed on linkset LSB.
Linkset LSB fails.	The EAGLE 5 ISS stops using linkset LSB to send traffic to cluster 5-5-*. Linkset LSB is marked prohibited, forced rerouting is performed, level 3 timer T11 for cluster 5-5-* is started, and starts using linkset LSC to send traffic to cluster 5-5-*. The EAGLE 5 ISS marks cluster 5-5-* restricted on linkset LSC for all members of cluster 5-5-*

Event	Action
	except full point code 5-5-1. When level 3 timer T11 expires, a TFR response method is sent for all members of cluster 5-5-* except full point code 5-5-1.
SSP1 sends an MSU with DPC=5-5-2.	The EAGLE 5 ISS responds with TFR concerning SSP 5-5-2 to SSP1. The MSU is routed on linkset LSC.
SSP1 sends an MSU with DPC=5-5-1.	The EAGLE 5 ISS routes the MSU to SSP 5-5-1 using linkset LSE.
Linkset LSB recovers.	The EAGLE 5 ISS stops using linkset LSC to send traffic to cluster 5-5-*, performs controlling rerouting on cluster 5-5-*, marks cluster 5-5-* as allowed on linkset LSB, and starts routing traffic to cluster 5-5-* using linkset LSB.
The SSP sends a routeset test (RSR) concerning SSP 5-5-2 to the EAGLE 5 ISS.	The EAGLE 5 ISS responds with a TFA concerning SSP 5-5-2.
Linkset LSC fails.	The EAGLE 5 ISS stops using linkset LSC to send traffic to cluster 5-5-* or full point code 5-5-1, and marks cluster 5-5-* and full point code 5-5-1 as prohibited on linkset LSC.
Linkset LSC recovers.	The EAGLE 5 ISS marks cluster 5-5-* and full point code 5-5-1 as allowed on linkset LSC.
Linkset LSE fails.	The EAGLE 5 ISS stops using linkset LSE to send traffic to SSP-5-5-1, marks SSP 5-5-1 as prohibited on linkset LSE, performs forced rerouting, starts level 3 timer T11 concerning SSP 5-5-1, sends preventive TFP concerning SSP 5-5-1 to node B, and starts using linkset LSB to send traffic to full point code 5-5-1. The EAGLE 5 ISS marks full point code 5-5-1 as restricted on linkset LSB. When level 3 timer T11 expires, a TFR concerning SSP 5-5-1 is sent to SSP1 and node A.
SSP1 sends an MSU with the DPC 5-5-2.	The EAGLE 5 ISS routes the MSU to SSP 5-5-2 using linkset LSB.

Event	Action
SSP1 sends an MSU with the DPC 5-5-1.	The EAGLE 5 ISS responds with a TFR concerning SSP 5-5-1 to SSP1. The MSU is routed to SSP 5-5-1 using linkset LSB.
Linkset LSE recovers.	The EAGLE 5 ISS stops using linkset LSB to send traffic to SSP 5-5-1, performs controlling rerouting on full point code 5-5-1, marks full point code 5-5-1 as allowed on linkset LSE, and starts routing traffic to full point code 5-5-1 using linkset LSE. The EAGLE 5 ISS broadcasts a TFA for SSP 5-5-1 to SSP1, node A, and node B.

Limitations of the Nested Cluster Routing Feature

The EAGLE 5 ISS only supports a maximum of 200 nested cluster destinations. This limit does not apply to non-nested clusters (clusters with the `nca.i` parameter set to `no`).

If a cluster is more restricted than a member, the EAGLE 5 ISS broadcasts the status of the least restricted member, and relies on response method for members of the cluster that do not have a full point code entry.

The EAGLE 5 ISS does not broadcast preventive TCPs for nested cluster destinations. Because the EAGLE 5 ISS does not send preventive TCPs when it begins routing toward a nested cluster, circular routing can occur. The EAGLE 5 ISS sends response method TFPs if it receives an MSU when there is a danger of circular routing.

Adding a Cluster Point Code

This procedure is used to add a cluster point code for the Cluster Routing and Management Diversity (CRMD) feature, and nested cluster point codes for the nested cluster routing feature to the database, using the `ent-dstn` command.

To change the attributes of an existing cluster point code, go to the [Changing the Attributes of a Cluster Point Code](#) on page 174 procedure.

Note: Cluster entries can only be provisioned as ANSI destination point codes. Cluster entries cannot be provisioned for ITU international or ITU national destination point codes, and cannot be provisioned as a proxy point code. The ANSI alias point code for an ITU international or ITU national destination point code must be a full point code. An ANSI private point code must be a full point code.

To remove a cluster point code from the database, go to the [Removing a Destination Point Code](#) on page 236 procedure.

The Cluster Routing and Management Diversity feature must be turned on.

The `ent-dstn` command uses these parameters:

`:dpc/dpca` – The destination point code being added to the database.

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS.

Note: Alias point codes (`aliasi/aliasn/aliasn24`) and secondary point codes (`spc/spca`) cannot be specified for a cluster point code.

`:clli` – The Common Language Location Identifier assigned to this point code.

`:domain` – The network in which the destination entity or node exists, X.25 or SS7.

Note: Specifying `:domain=ss7` is the only valid entry for cluster destinations.

`:bei` – Broadcast exception indicator that indicates whether transfer-prohibited (TFP) messages will be broadcast from this node. The `bei=yes` parameter means TFPs will not be broadcast. The `bei=no` parameter means TFPs will be broadcast.

`:ipgwapc` – (ANSI networks only) IP Gateway Adjacent Point Code indicator. Specify `ipgwapc=yes` to provide SS7 linkset definition compatibility for gateway connections to IP-SCPs. The default is `ipgwapc=no`.

`:elei` – For cluster point codes only. Specifies whether or not the EAGLE 5 ISS maintains a dynamic status exception list for each cluster route that may be used to reach the member signaling points making up the cluster. The `elei=yes` parameter means the EAGLE 5 ISS does not maintain an exception list for the cluster point code specified by the `dpc` parameter. The `elei=no` parameter means the EAGLE 5 ISS does maintain an exception list for the cluster point code specified by the `dpc` parameter. The default value for the `elei` parameter is `no`.

`:ncai` – The nested-cluster-allowed indicator specifies whether or not the route to the cluster point code can be different from the route to a point code that is a member of the cluster point code. A point code is a member of a cluster point code if it has the same network identifier (NI) and network cluster (NC) values as the cluster point code. This parameter can be specified only for cluster point codes.

If the `ncai` parameter value is `yes`, the cluster point code is a nested cluster point code. Point codes that are members of this cluster point code can be assigned to routesets that are different from the routeset assigned to the cluster point code.

If the `ncai` parameter value is `no`, the cluster point code is not a nested cluster point code. Point codes that are members of this cluster point code must be assigned to the same routeset assigned to the cluster point code.

The default value for the `ncai` parameter is `no`.

See the [Nested Cluster Routing](#) on page 151 section for more information on the nested cluster routing feature.

To add a cluster point code to the database, the Cluster Routing and Management Diversity feature must be on. The `ncai` parameter can be specified for the cluster point code only if both the Cluster Routing and Management Diversity and nested cluster routing features are on. This is shown by the entries `CRMD = on` (for the Cluster Routing and Management Diversity feature) and `NCR = on` (for the nested cluster routing feature) in the `rtrv-feat` command output.

The domain of the cluster point code must be SS7 (`domain=ss7`).

To enter an ANSI point code, an ANSI self ID for the EAGLE 5 ISS must be defined. This can be verified with the `rtrv-sid` command. The ANSI self ID is shown in the `PCA` field in the `rtrv-sid` command output. If no values are shown in the `PCA` field of the `rtrv-sid` command output, go

to [Changing the Self-Identification of the EAGLE 5 ISS](#) on page 101 procedure to add the ANSI Self ID of the EAGLE 5 ISS.

The actual number of destination point codes that can be configured in the database is set by the `mtpdpcq` parameter of the `chg-stpopts` command, and is shown in the `MTPDPCQ` field in the `rtrv-stpopts` command output. See step 10 in the procedure that follows.

If the 5000 Routes feature is not on, and 6000, 7000, or 8000 routesets are not enabled, the sum of the `mtpdpcq` and `mtpxlq` parameters cannot exceed 2500. The range of values for the `mtpdpcq` and `mtpxlq` parameters is 500 to 2000.

If the 5000 Routes feature is on, the sum of the `mtpdpcq` and `mtpxlq` parameters cannot exceed 5500. The range of values for the `mtpdpcq` and `mtpxlq` parameters is 500 to 5000.

If 6000 routesets are enabled, the sum of the `mtpdpcq` and `mtpxlq` parameters cannot exceed 6500. The range of values for the `mtpdpcq` and `mtpxlq` parameters is 500 to 6000.

If 7000 routesets are enabled, the sum of the `mtpdpcq` and `mtpxlq` parameters cannot exceed 7500. The range of values for the `mtpdpcq` parameter is 500 to 7000. The range of values for the `mtpxlq` parameter is 500 to 6000.

If 8000 routesets are enabled, the sum of the `mtpdpcq` and `mtpxlq` parameters cannot exceed 8500. The range of values for the `mtpdpcq` parameter is 500 to 8000. The range of values for the `mtpxlq` parameter is 500 to 6000.

Note: For more information on the destination point code quantities, go to the [Changing the DPC Quantity](#) on page 42 procedure.

If the `ncai` parameter value is `yes`, the EAGLE 5 ISS can have a maximum of 200 nested cluster point codes in the database.

The value of the `clli` parameter cannot be in the DPC table and cannot match the CLLI of the EAGLE 5 ISS. Verify this by entering the `rtrv-dstn` and the `rtrv-sid` commands, shown in steps 3 and 4 of the procedure. If the value of the `clli` parameter matches any CLLI values in either of these outputs, choose another value for the `clli` parameter that does not match any CLLIs shown in either of these command outputs.

If the `PCTYPE` field of the `rtrv-sid` command output contains the entry `ANSI`, and the network value of the destination point codes specified by the `ent-dstn` command, is from 0 to 5, the cluster value of that point code must be from 1 to 255. If the network value of that point code is from 6 to 255, the cluster value of that point code must be from 0 to 255.

To add a cluster point code to the database when the database contains point codes that are members of the cluster, the linkset type used by the routes to the member point codes must be either B, C, or D. For example, you wish to add the cluster point code `004-004-*` and the database contains point codes `004-004-001` and `004-004-002`. When cluster point code is added, point codes `004-004-001` and `004-004-002` would become members of the cluster point code `004-004-*`. If point codes `004-004-001` or `004-004-002` are the destination point codes of routes, and the linkset type of these routes are either A or E, the cluster point code `004-004-*` cannot be added to the database. The linkset type of these routes must be changed to either B, C, or D to add cluster point code `004-004-*` to the database. To change the linkset type of a linkset, perform [Changing an SS7 Linkset](#) on page 398 .

The examples in this procedure are used to enter the cluster point code `111-011-*` and the nested cluster point code `030-045-*`.

Canceling the RTRV-DSTN Command

Because the `rtrv-dstn` command used in this procedure can output information for a long period of time, the `rtrv-dstn` command can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-dstn` command can be canceled:

- Press the F9 function key on the keyboard at the terminal where the `rtrv-dstn` command was entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-dstn` command was entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-dstn` command was entered, from another terminal other than the terminal where the `rtrv-dstn` 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, refer to the *Commands Manual*.

1. Display the current destination point codes in the database, using the `rtrv-dstn` command.

This is an example of the possible output.

```

rlghncxa03w 07-05-17 16:02:05 GMT  EAGLE5 37.0.0

DPCA          CLLI          BEI  ELEI  ALIASI  ALIASN  DOMAIN
020-002-045  rlghncbb100  no   ---   -----  -----  SS7
020-002-050  rlghncbb100  no   ---   -----  -----  SS7
030-045-001  -----     yes  ---   -----  -----  SS7
111-011-001  -----     yes  ---   -----  -----  SS7
240-012-004  rlghncbb001  yes  ---   -----  -----  X25
240-012-005  rlghncbb002  yes  ---   1-112-2  11112   SS7
240-012-006  rlghncbb003  yes  ---   1-112-3  11113   SS7
240-012-008  -----     yes  ---   -----  -----  X25

DPCI          CLLI          BEI  ELEI  ALIASA  ALIASN  DOMAIN
2-131-1      rlghncbb023  no   ---   222-210-000  12001   SS7
2-131-2      -----     no   ---   222-211-001  12002   SS7

DPCN          CLLI          BEI  ELEI  ALIASA  ALIASI  DOMAIN
11211        rlghncbb013  no   ---   222-200-200  2-121-1  SS7
11212        rlghncbb013  no   ---   222-200-201  2-121-2  SS7

DPCN24       CLLI          BEI  ELEI  ALIASA  ALIASI  DOMAIN

DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                   12
  EXCEPTION DPC(s):              0
  NETWORK DPC(s):                0
  CLUSTER DPC(s):                0
  TOTAL DPC(s):                  12
  CAPACITY (% FULL):             1%
ALIASES ALLOCATED:              8000
  ALIASES USED:                  12
  CAPACITY (% FULL):             1%
X-LIST ENTRIES ALLOCATED:       500
RTRV-DSTN: MASP A - COMPLTD

```

If the addition of the cluster point code will not exceed the current DPC capacity shown in the `rtrv-dstn` output, go to step 2.

If the addition of the cluster point code will exceed the current DPC capacity, and the current capacity is less than 8000 (or 8500 if the `DESTINATION ENTRIES ALLOCATED` and `X-LIST ENTRIES ALLOCATED` fields are shown in the `rtrv-dstn` output), perform the [Changing the DPC Quantity](#) on page 42 procedure to change the DPC quantity. Then go to step 2.

If the addition of the cluster point code will exceed the current DPC capacity, and the current capacity is 8000 (or 8500 if the `DESTINATION ENTRIES ALLOCATED` and `X-LIST ENTRIES ALLOCATED` fields are shown in the `rtrv-dstn` output), perform the [Removing a Destination Point Code](#) on page 236 procedure to remove a DPC or perform the [Removing a Route Exception Entry](#) on page 653 procedure to remove an exception route. Then go to step 2.

Note: If the `rtrv-dstn` output in step 1 shows any cluster point codes, and nested cluster point codes are not being configured in this procedure, skip step 2 and go to step 3.

Note: If cluster point codes are not shown in the `rtrv-dstn` output in step 1, but ANSI point codes are shown in step 1, skip step 2 and go to step 3.

2. Display the self-identification of the EAGLE 5 ISS using the `rtrv-sid` command. This is an example of the possible output..

```
rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0
PCA          PCI          PCN          CLLI          PCTYPE
010-020-030  0-123-1        12-0-14-1    rlghncxa03w  OTHER

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    050-060-070

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
2-0-10-3      2-0-11-0      2-0-11-2      2-0-12-1
2-2-3-3      2-2-4-0      10-14-10-1
```

If the PCA field does not contain an entry, perform the [Changing the Self-Identification of the EAGLE 5 ISS](#) on page 101 procedure and add an ANSI point code to the self identification of the EAGLE 5 ISS.

Note: If the `DESTINATION ENTRIES ALLOCATED` and `X-LIST ENTRIES ALLOCATED` fields are shown in the `rtrv-dstn` output in step 1, and nested cluster point codes are not being configured in this procedure, skip steps 3, 4, and 5, and go to step 6.

3. Verify that the Cluster Routing and Management Diversity feature is turned on, by entering the `rtrv-feat` command. If nested cluster point codes are to be configured in the database, the nested cluster routing feature must be turned on. If the Cluster Routing and Management Diversity feature is turned on, the `CRMD` field should be set to on. If the nested cluster routing feature is turned on, the `NCR` field should be set to on. In this example, both features are off.

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*.

4. Turn the Cluster Routing and Management Diversity feature on by entering this command.

Note: If the Cluster Routing and Management Diversity feature is on, shown by the `CRMD = on` entry in the `rtrv-feat` command output in step 3, skip step 4 and go to step 5.

```
chg-feat:crmd=on
```

Note: Once the Cluster Routing and Management Diversity feature is turned on with the `chg-feat` command, it cannot be turned off.

The Cluster Routing and Management Diversity 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 Cluster Routing and Management Diversity feature, contact your Tekelec Sales Representative or Account Representative.

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

```
rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0
CHG-FEAT: MASP A - COMPLTD
```

Note: If nested cluster point codes are being added to the database or the `ncai` parameter is specified for the cluster point code and the nested cluster routing feature is on, shown by the `NCR = on` entry in the `rtrv-feat` command output in step 3, skip step 5 and go to step 6.

- Turn the nested cluster routing feature on by entering this command.

```
chg-feat:ncr=on
```

Note: Once the nested cluster routing feature is turned on with the `chg-feat` command, it cannot be turned off.

The nested cluster routing 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 nested cluster routing feature, contact your Tekelec Sales Representative or Account Representative.

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

```
rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0
CHG-FEAT: MASP A - COMPLTD
```

- Display the current destination point codes in the database, using the `rtrv-dstn` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
020-002-045   rlghncbb100  no   ---    -----        -----        SS7
020-002-050   rlghncbb100  no   ---    -----        -----        SS7
030-045-001   -----     yes  ---    -----        -----        SS7
111-011-001   -----     yes  ---    -----        -----        SS7
240-012-004   rlghncbb001  yes  ---    -----        -----        X25
240-012-005   rlghncbb002  yes  ---    1-112-2        11112          SS7
240-012-006   rlghncbb003  yes  ---    1-112-3        11113          SS7
240-012-008   -----     yes  ---    -----        -----        X25

DPCI          CLLI          BEI  ELEI    ALIASA          ALIASN/N24    DOMAIN
2-131-1       rlghncbb023  no   ---    222-210-000    12001          SS7
2-131-2       -----     no   ---    222-211-001    12002          SS7

DPCN          CLLI          BEI  ELEI    ALIASA          ALIASI          DOMAIN
11211         rlghncbb013  no   ---    222-200-200    2-121-1        SS7
11212         rlghncbb013  no   ---    222-200-201    2-121-2        SS7
```

DPCN24	CLLI	BEI	ELEI	ALIASA	ALIASI	DOMAIN
DESTINATION ENTRIES ALLOCATED:			2000			
FULL DPC(s):			12			
EXCEPTION DPC(s):			0			
NETWORK DPC(s):			0			
CLUSTER DPC(s):			0			
TOTAL DPC(s):			12			
CAPACITY (% FULL):			1%			
ALIASES ALLOCATED:			8000			
ALIASES USED:			12			
CAPACITY (% FULL):			1%			
X-LIST ENTRIES ALLOCATED:			500			
RTRV-DSTN: MASP A - COMPLTD						

Note: If the `rtrv-dstn` output does not show any DPCs that are members of the cluster point code being added in this procedure, skip steps 7 and 8, and go to step 9.

- The cluster point code cannot be added to the database if the database contains member point codes assigned to routes that are assigned to linksets whose linkset type is either A or E.

Enter the `rtrv-rte` command with one of the DPCs that is a member of the cluster point code being added in this procedure. For this example, enter these commands.

```
rtrv-rte:dpca=111-011-001
```

This is an example of the possible output.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
  DPCA          ALIASI      ALIASN/N24    LSN          RC      APCA
  111-011-001  -----      -----      lsn2         10     111-011-001
                                     RTX:No  CLLI=-----
```

```
rtrv-rte:dpca=030-045-001
```

This is an example of the possible output.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
  DPCA          ALIASI      ALIASN/N24    LSN          RC      APCA
  030-045-001  -----      -----      lsn3         10     030-045-001
                                     RTX:No  CLLI=-----
```

If the DPC specified in this step is the DPC of a route, go to step 8.

If the DPC specified in this step is not the DPC of a route, repeat this step for other DPCs, shown in the `rtrv-dstn` output, that are members of the cluster point code being added in this procedure.

If all the DPCs that are members of the cluster point code being added have been displayed, and none of these DPCs are DPCs of routes, skip step 8 and go to step 9.

- Enter the `rtrv-ls` command with the linkset name shown in the `rtrv-rte` output in step 7.

The linkset name is shown in the LSN column of the `rtrv-rte` output. For this example, enter these commands.

```
rtrv-ls:lsn=lsn2
```

This is an example of the possible output.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0

                L3T SLT                GWS GWS GWS
LSN            APCA  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn2          111-011-001  none 1  1  no  B  2  off off off no  off

                CLLI            TFATCABMLQ MTPRSE ASL8
                ----- 1            --- no

                IPGWAPC MATELSN      IPTPS LSUSEALM SLKUSEALM GTTMODE
                no      ----- --- --- ---          CdPA

                L2T                L1                PCR PCR
                LOC LINK SLC TYPE    SET  BPS      MODE TSET    ECM  N1  N2
                1103 A    0  LIMDS0  1    56000  ---  ---    BASIC ---  -----
                1104 A    1  LIMDS0  1    56000  ---  ---    BASIC ---  -----

Link set table is (6 of 1024) 1% full.
```

```
rtrv-ls:lsn=lsn3
```

This is an example of the possible output.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0

                L3T SLT                GWS GWS GWS
LSN            APCA  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn3          030-045-001  none 1  1  no  B  2  off off off no  off

                CLLI            TFATCABMLQ MTPRSE ASL8
                ----- 1            --- no

                IPGWAPC MATELSN      IPTPS LSUSEALM SLKUSEALM GTTMODE
                no      ----- --- --- ---          CdPA

                L2T                L1                PCR PCR
                LOC LINK SLC TYPE    SET  BPS      MODE TSET    ECM  N1  N2
                1103 B    0  LIMDS0  1    56000  ---  ---    BASIC ---  -----
                1104 B    1  LIMDS0  1    56000  ---  ---    BASIC ---  -----

Link set table is (6 of 1024) 1% full.
```

If the linkset type of the linkset is either A or E, perform [Changing an SS7 Linkset](#) on page 398 to change the linkset type to B, C, or D.

If the linkset type is B, C, or D, go to step 9.

If all the DPCs that are members of the cluster point code being added have not been displayed in step 7, repeat steps 7 and 8.

If all the DPCs that are members of the cluster point code being added have been displayed, go to step 9.

9. Add the cluster point code to the database, by using the ent-dstn command.

For this example, enter these commands.

```
ent-dstn:dpca=111-011-*:clli=rlghncbb000:bei=yes:elei=yes :domain=ss7
ent-dstn:dpca=030-045-*:clli=rlghncbb010:bei=yes:elei=yes
:domain=ss7:ncai=yes
```

When these commands have successfully completed, this message should appear.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 12
  EXCEPTION DPC(s): 0
  NETWORK DPC(s): 0
  CLUSTER DPC(s): 2
  TOTAL DPC(s): 14
  CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 8000
  ALIASES USED: 12
  CAPACITY (% FULL): 1%
X-LIST ENTRIES ALLOCATED: 500
ENT-DSTN: MASP A - COMPLTD
```

10. Verify the changes using the `rtrv-dstn` command and specifying the DPC that was entered in step 9.

For this example, enter these commands.

```
rtrv-dstn:dpca=111-011-*
```

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0
  DPCA          CLLI          BEI ELEI  ALIASI          ALIASN/N24  DOMAIN
  111-011-*     rlghncbb000 yes yes  -----          -----      SS7

                SPC          NCAI
                -----          no

DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 12
  EXCEPTION DPC(s): 0
  NETWORK DPC(s): 0
  CLUSTER DPC(s): 2
  TOTAL DPC(s): 14
  CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 8000
  ALIASES USED: 12
  CAPACITY (% FULL): 1%
X-LIST ENTRIES ALLOCATED: 500
RTRV-DSTN: MASP A - COMPLTD
```

```
rtrv-dstn:dpca=030-045-*
```

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0
  DPCA          CLLI          BEI ELEI  ALIASI          ALIASN/N24  DOMAIN
  030-045-*     rlghncbb010 yes yes  -----          -----      SS7

                SPC          NCAI
                -----          yes

DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 12
  EXCEPTION DPC(s): 0
  NETWORK DPC(s): 0
  CLUSTER DPC(s): 2
  TOTAL DPC(s): 14
  CAPACITY (% FULL): 1%
```

```

ALIASES ALLOCATED:          8000
  ALIASES USED:             12
  CAPACITY (% FULL):       1%
X-LIST ENTRIES ALLOCATED:  500
RTRV-DSTN: MASP A - COMPLTD

```

Note: If you do not wish to change the exception list parameters for the Cluster Routing and Management Diversity feature, skip steps 11, 12, and 13, and go to step 14.

- The parameters for the exception list for the Cluster Routing and Management Diversity feature can be changed from the default settings by using the `chg-stpopts` command. The parameters of the `chg-stpopts` command that control the exception point-code list are:

`mtpxlq` = the maximum number of entries the exception list (x-list) can contain

`mtpxlet` = the maximum amount of time the EAGLE 5 ISS will maintain an unreferenced exception list (x-list) entry, expressed in the format `hhmm`, where `hh` is the number of hours, and `mm` is the number of minutes.

`mtpxlot` = the exception list (x-list) occupancy threshold (in terms of percentage of space available). If this threshold is exceeded, the EAGLE 5 ISS raises a minor alarm.

`mtpdpcq` = the maximum number of destination point codes that can be configured on the EAGLE 5 ISS

Note: The sum of the `MTPDPCQ` and `MTPXLQ` value's cannot exceed one of these totals depending on the features that are enabled or turned on:

- 2500 – if the 5000 Routes feature is not on, and 6000, 7000, or 8000 routesets are not enabled. The range of values for the `mtpdpcq` and `mtpxlq` parameters is 500 to 2000.
- 5500 – if the 5000 Routes feature is on, but 6000, 7000, or 8000 routesets are not enabled. The range of values for the `mtpdpcq` and `mtpxlq` parameters is 500 to 5000.
- 6500 – if 6000 routesets are enabled. The range of values for the `mtpdpcq` and `mtpxlq` parameters is 500 to 6000.
- 7500 – if 7000 routesets are enabled. The range of values for the `mtpdpcq` parameter is 500 to 7000. The range of values for the `mtpxlq` parameter is 500 to 6000.
- 8500 – if 8000 routesets are enabled. The range of values for the `mtpdpcq` parameter is 500 to 8000. The range of values for the `mtpxlq` parameter is 500 to 6000.

Display the existing values for the exception list parameters, by entering the `rtrv-stpopts` command. This is an example of the possible output.

```

rlghncxa03w 07-05-17 16:02:05 GMT  EAGLE5 37.0.0
STP OPTIONS
-----
MTPXLQ           500
MTPXLET          0100
MTPXLOT           90%
MTPDPCQ          2000

```

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*.

Note: If the Cluster Routing and Management Diversity was turned on in this procedure, the `MTPXLQ`, `MTPXLET`, and `MTPXLOT` parameters are shown with these default values:

- `MTPXLQ` – 500

- MTPXLET – 0100
- MTPXLOT – 90%

The MTPDPCQ value is not changed when the Cluster Routing and Management Diversity is turned on.

12. If you wish to change the exception list parameters or the mtpdpcq value, enter the `chg-stpopts` command.

Note: If the DPC quantity or the exception list quantity is being changed in this step, both the `mtpdpcq` and `mtpxlq` parameters do have to be specified in this step unless the resulting sum of the `mtpdpcq` and `mtpxlq` parameters would exceed the totals shown in step 10. For example, the current `mtpdpcq` value is 4000 and the current `mtpxlq` value is 1500, resulting in a sum of 5500, and only the 5000 Routes feature is on. To change either value, both parameters must be specified and the sum of the new values cannot exceed 5500. If in this example, the current `mtpdpcq` value is 3000 and the current `mtpxlq` value is 1500, resulting in a sum of 4500, either parameter value can be changed without specifying the other parameter as long as the sum of the values does not exceed 5500.

For this example, change the DPC quantity value to 1750, the exception list size to 750, the exception list timer to 1 hour and 30 minutes (90 minutes), and the exception list occupancy threshold to 75%. Enter this command.

```
chg-stpopts:mtpdpcq=1750:mtpxlq=750:mtpxlet=0130:mtpxlot=75
```

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

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
CHG-STPOPTS: MASP A - COMPLTD
```

13. Verify the changes using the `rtrv-stpopts` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
STP OPTIONS
-----
MTPXLQ           750
MTPXLET          0130
MTPXLOT           75%
MTPDPCQ          1750
```

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*.

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

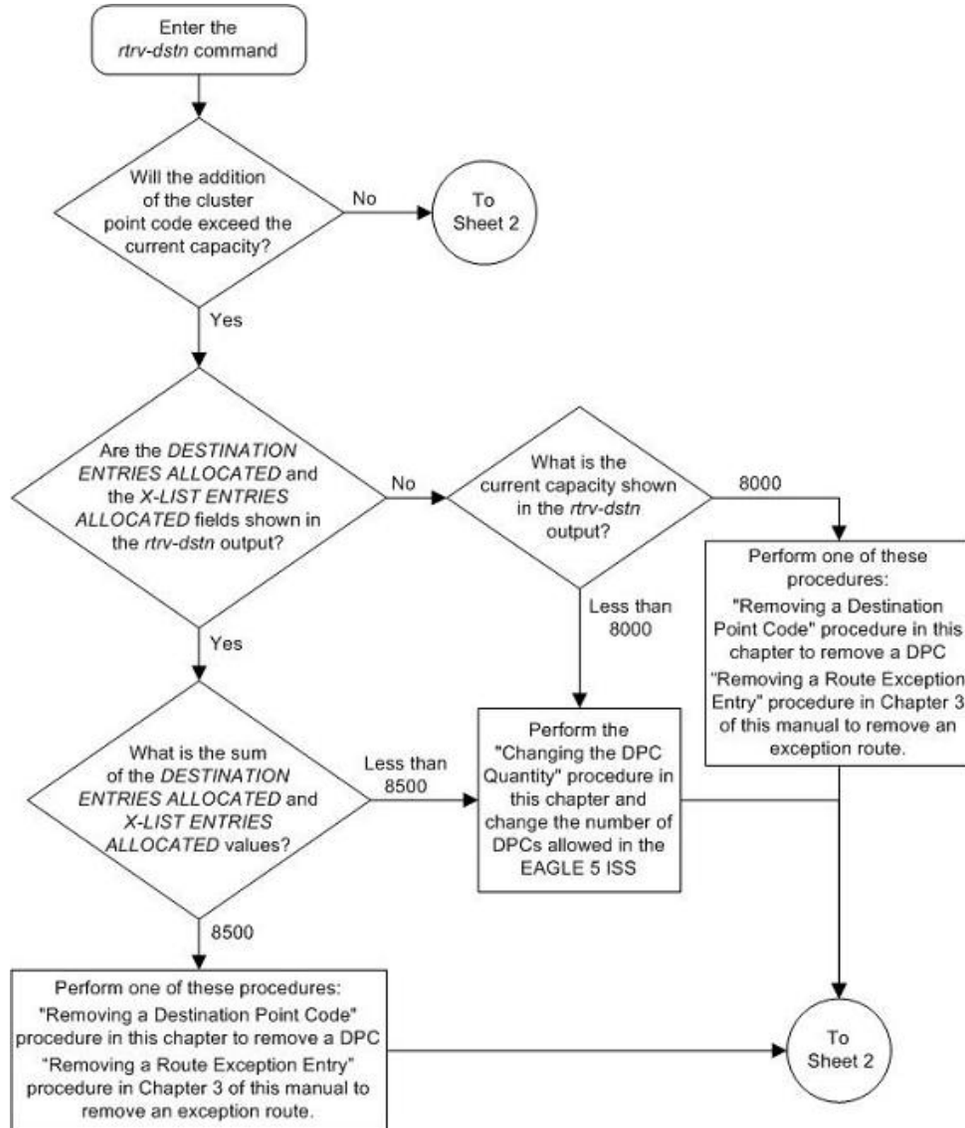
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

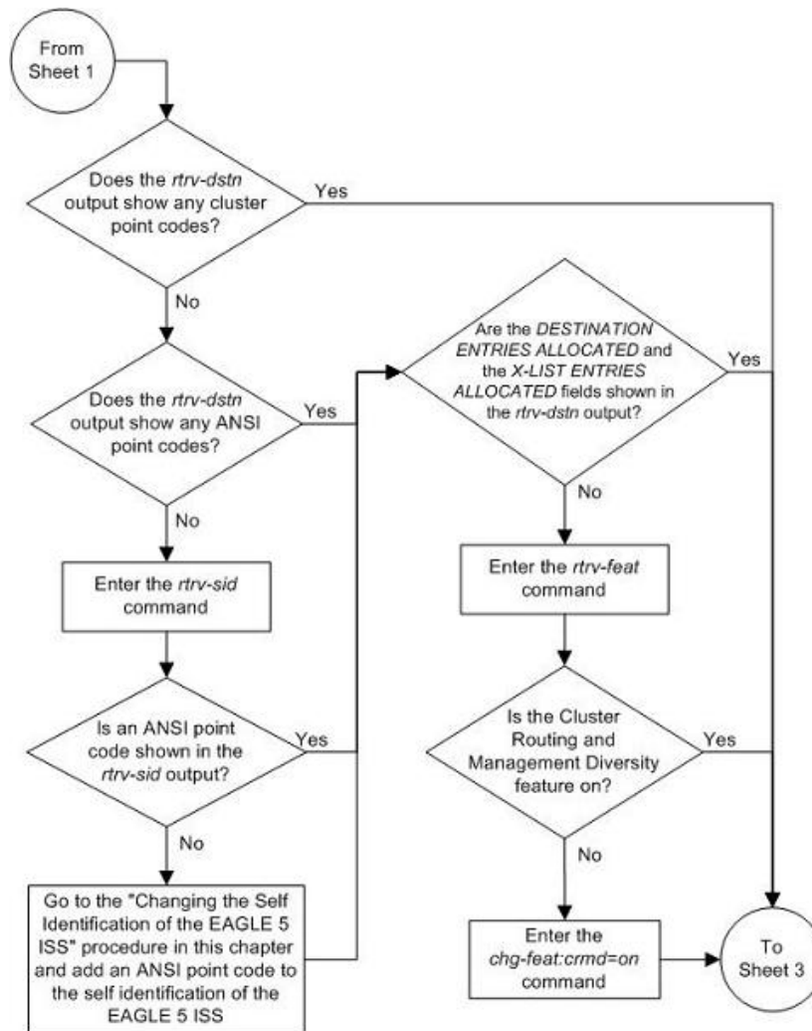
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

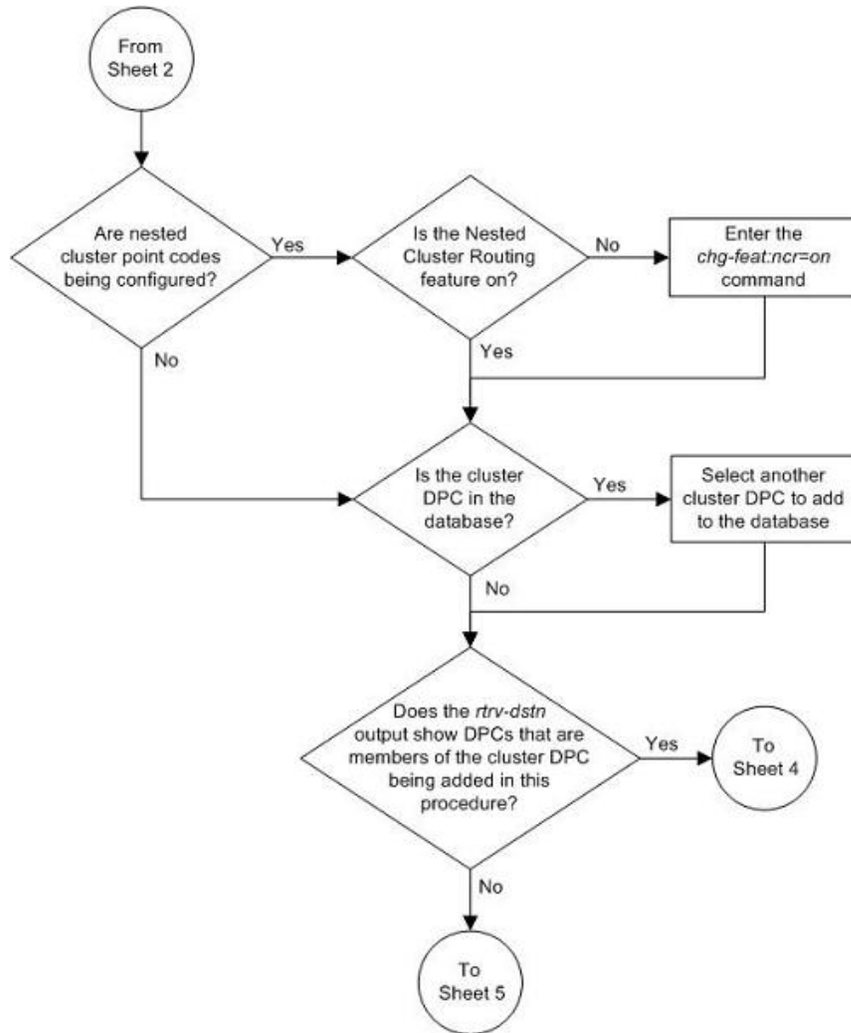
Note: Before executing this procedure, make sure you have purchased the Cluster Routing and Management Diversity feature and the nested cluster routing feature. If you are not sure

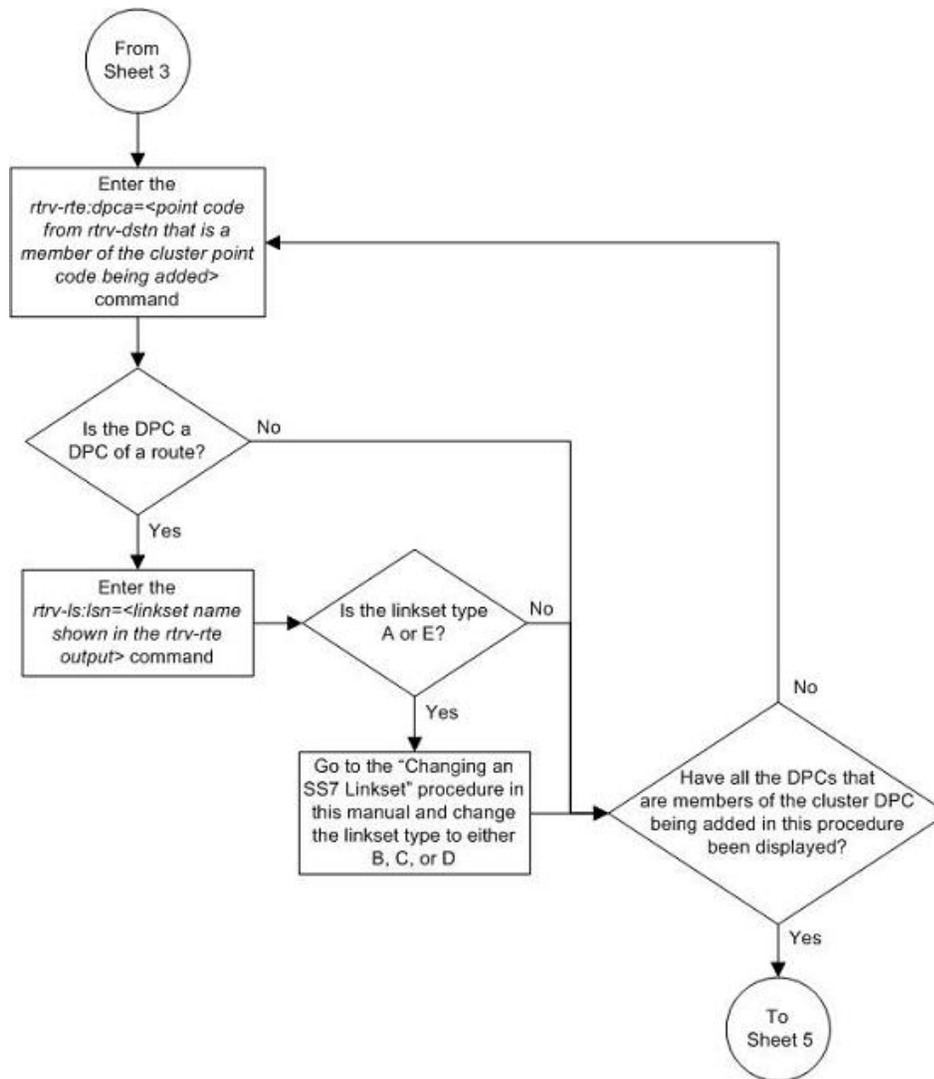
if you have purchased the Cluster Routing and Management Diversity feature and the nested cluster routing feature, contact your Tekelec Sales Representative or Account Representative.

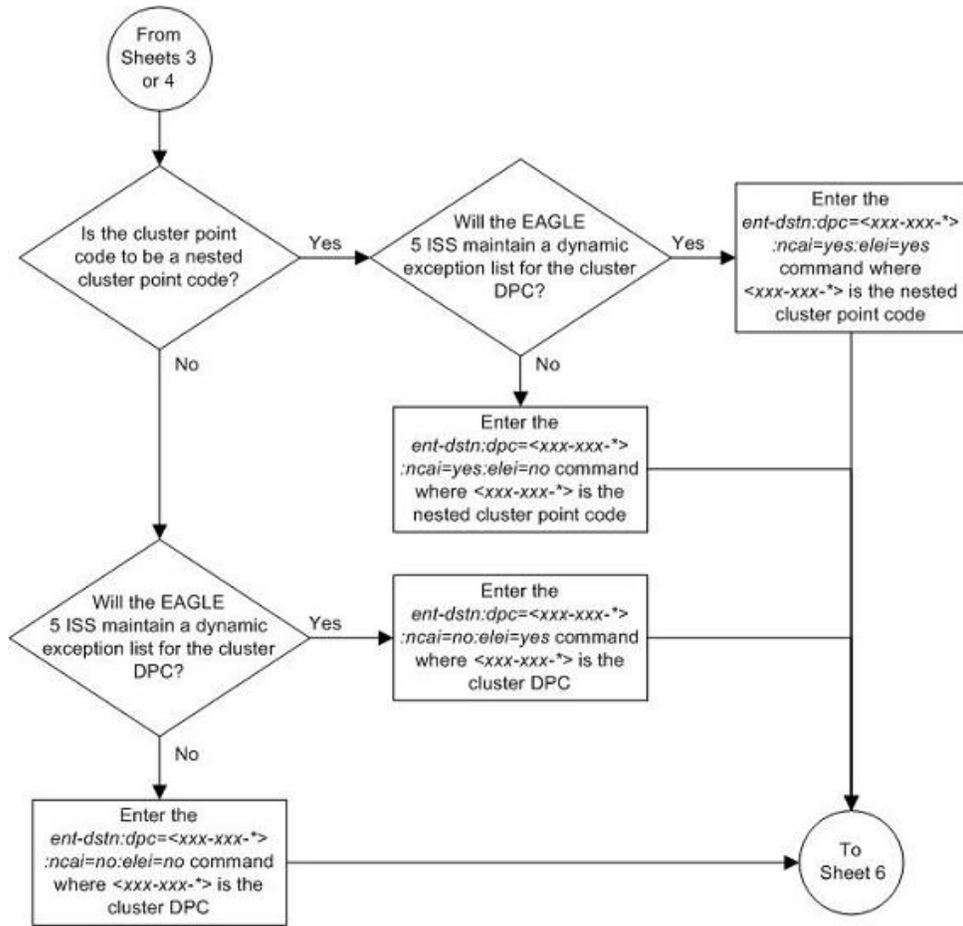
Figure 27: Adding a Cluster Point Code

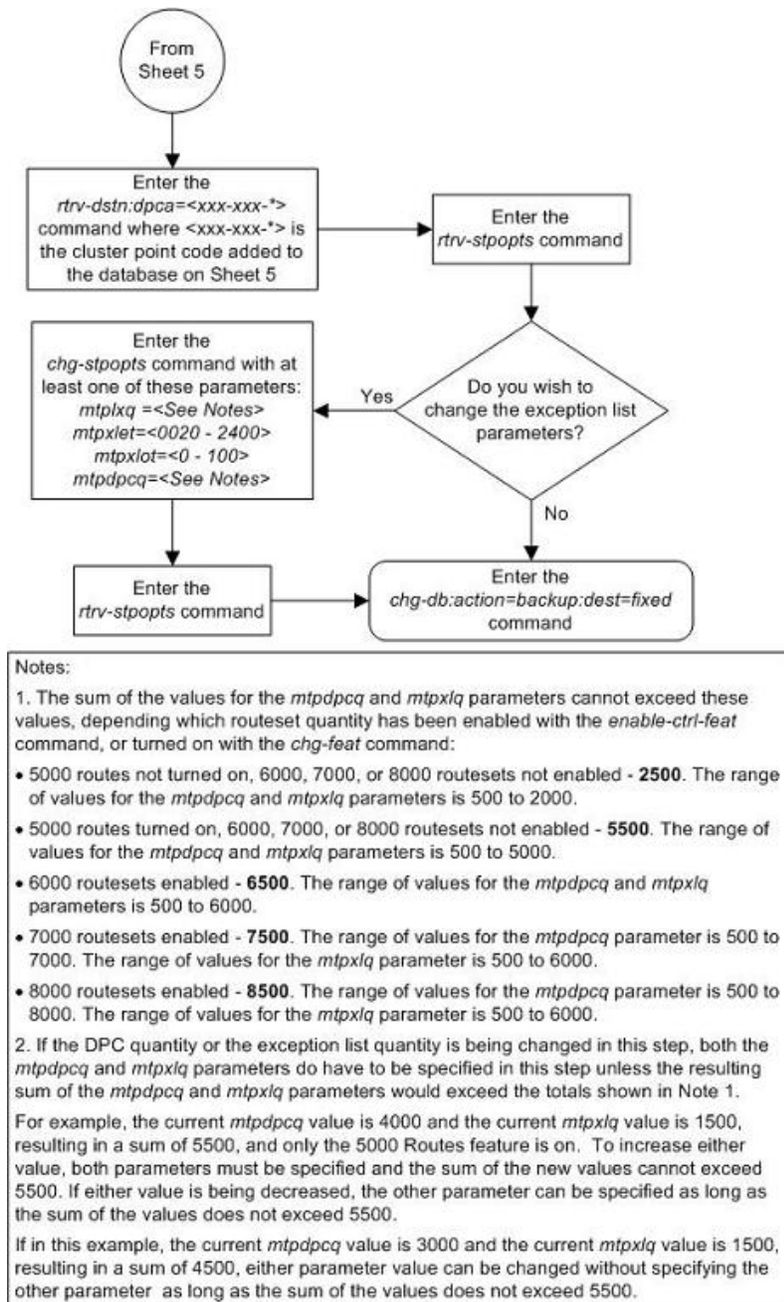












Changing the Attributes of a Cluster Point Code

This procedure is used to change the attributes of a cluster point code in the database, using the *chg-dstn* command.

Note: Cluster entries can be provisioned only as ANSI destination point codes. Cluster entries cannot be provisioned for ITU international or ITU national destination point codes, and cannot

be provisioned as a proxy point code. The ANSI alias point code for an ITU international or ITU national destination point code must be a full point code. An ANSI private point code must be a full point code.

To add a new cluster point code to the database, go to the [Adding a Cluster Point Code](#) on page 158 procedure.

To remove a cluster point code from the database, go to the [Removing a Destination Point Code](#) on page 236 procedure.

The cluster point code to be changed must be in the database.

The `chg-dstn` command uses these parameters:

`:dpc/dpca` – The destination point code in the database being changed

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS.

Note: Alias point codes (`aliasi/aliasn/aliasn24`) and secondary point codes (`spc/spca`) cannot be specified for a cluster point code.

`:clli` – The Common Language Location Identifier assigned to this point code

`:domain` – The network in which the destination entity or node exists X.25 or SS7

Note: Specifying `:domain=x25` is valid only for ANSI destinations, but cannot be specified for cluster point codes.

`:bei` – Broadcast exception indicator that indicates whether transfer-prohibited (TFP) messages will be broadcast from this node. The `bei=yes` parameter means TFPs will not be broadcast. The `bei=no` parameter means TFPs will be broadcast.

`:ipgwapc` – (ANSI networks only) IP Gateway Adjacent Point Code indicator. Specify `ipgwapc=yes` to provide SS7 linkset definition compatibility for gateway connections to IP-SCPs. The default is `ipgwapc=no`.

`:elei` – For cluster point codes only. Specifies whether or not the EAGLE 5 ISS maintains a dynamic status exception list for each cluster route that may be used to reach the member signaling points making up the cluster. The `elei=yes` parameter means the EAGLE 5 ISS does not maintain an exception list for the cluster point code specified by the `dpc` parameter. The `elei=no` parameter means the EAGLE 5 ISS does maintain an exception list for the cluster point code specified by the `dpc` parameter.

`:ncai` – The nested-cluster-allowed indicator specifies whether or not the route to the cluster point code can be different from the route to a point code that is a member of the cluster point code. A point code is a member of a cluster point code if it has the same network identifier (NI) and network cluster (NC) values as the cluster point code. This parameter can be specified only for cluster point codes.

If the `ncai` parameter value is `yes`, the cluster point code is a nested cluster point code. Point codes that are members of this cluster point code can be assigned to routesets that are different from the routeset assigned to the cluster point code.

If the `ncai` parameter value is `no`, the cluster point code is not a nested cluster point code. Point codes that are members of this cluster point code must be assigned to the same routeset assigned to the cluster point code.

See the [Nested Cluster Routing](#) on page 151 section for more information on the nested cluster routing feature.

The value of the `clli` parameter cannot be in the DPC table and cannot match the CLLI of the EAGLE 5 ISS. Verify this by entering the `rtrv-dstn` and the `rtrv-sid` commands, shown in steps 1 and 3. If the value of the `clli` parameter matches any CLLI values in either of these outputs, choose another value for the `clli` parameter that does not match any CLLIs shown in either of these command outputs.

If a nested cluster point code is changed to a non-nested cluster point code (the value of the `ncai` parameter is changed from `yes` to `no`), any point codes that are members of this point code must be assigned to the same routeset as the cluster point code.

If an X.25 destination point code is a member of a cluster, the value of the `bei` parameter for the X.25 destination point code is not changed to the value of the `bei` parameter of the cluster, but the value of the `bei` parameter of the cluster determines the behavior of the X.25 destination point code as long as the cluster remains in the DPC table. If this cluster is removed from the DPC table, the X.25 destination behaves as it is configured with the `ent-dstn` command. For example, if the X.25 destination point code, 002-002-002, is a member of the cluster 002-002-*, the `bei` parameter of the cluster is set to `yes`, and the `bei` parameter of the X.25 destination point code is set to `no`, the X.25 destination point code behaves as if the `bei` parameter is set to `yes`. If the cluster 002-002-* is removed from the database, the `bei` parameter of the X.25 destination point code is set to `no` and the X.25 destination point code broadcasts TFP and TFA messages to adjacent nodes.

If you intend to use this X.25 destination point code with an X.25 route that has the `lc2nm` parameter set to `yes`, make sure that the `bei` parameter of the cluster containing the X.25 destination point code is set to `no`. Verify the value of the `bei` parameter of the cluster with the `rtrv-dstn` command. To change the existing value the `bei` parameter, specify the `bei` parameter with the appropriate value (`yes` or `no`) with the `chg-dstn` command in this procedure. If the `bei` parameter is not specified with the `chg-dstn` command, the value of the `bei` parameter is not changed.

The `elei` (exception list exclusion indicator) parameter can be specified only for a cluster destination point code. Cluster destination point codes and the `elei` parameter can be specified only if the Cluster Routing and Management Diversity feature is turned on. Verify this with the `rtrv-feat` command. If the Cluster Routing and Management Diversity feature is turned on, the `CRMD` field should be set to `on`. If the Cluster Routing and Management Diversity feature is not turned on, enter the `chg-feat:crmd=on` command. For more information on the Cluster Routing and Management Diversity feature, go to the [Cluster Routing and Management Diversity \(CRMD\)](#) on page 140 section.

The `ncai` parameter can be specified only if the Nested Cluster Routing feature is on. This can be verified with the entry `NCR = on` in the `rtrv-feat` command output. If the nested cluster routing feature is not turned on, enter the `chg-feat:nca=on` command. For more information on the nested cluster routing feature, go to the [Nested Cluster Routing](#) on page 151 section.

Note: Once the Cluster Routing and Management Diversity and nested cluster routing features are turned on with the `chg-feat` command, they cannot be turned off.

The Cluster Routing and Management Diversity and nested cluster routing features must be purchased before you turn these features on with the `chg-feat` command. If you are not sure if you have purchased the Cluster Routing and Management Diversity and nested cluster routing features, contact your Tekelec Sales Representative or Account Representative.

The examples in this procedure are used to change the attributes of the cluster point code 030-003-*.

Canceling the RTRV-DSTN and RTRV-RTE Commands

Because the `rtrv-dstn` and `rtrv-rte` commands used in this procedure can output information for a long period of time, the `rtrv-dstn` and `rtrv-rte` commands can be canceled and the

output to the terminal stopped. There are three ways that the `rtrv-dstn` and `rtrv-rte` commands can be canceled:

- Press the F9 function key on the keyboard at the terminal where the `rtrv-dstn` or `rtrv-rte` command was entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-dstn` or `rtrv-rte` command was entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-dstn` or `rtrv-rte` command was entered, from another terminal other than the terminal where the `rtrv-dstn` or `rtrv-rte` 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, refer to the *Commands Manual*.

1. Display the current destination point codes, using the `rtrv-dstn` command.

This is an example of the possible output.

```

rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
  DPCA          CLLI          BEI  ELEI   ALIASI          ALIASN/N24    DOMAIN
  020-002-*     rlghncbb000  yes  yes   -----        -----        SS7
  240-012-004   rlghncbb001  yes  ---   1-111-1         10-13-9-3      SS7
  240-012-005   rlghncbb002  yes  ---   1-112-2         10-13-10-0     SS7
  240-012-006   rlghncbb003  yes  ---   1-112-3         10-13-10-1     SS7
  240-012-007   -----      yes  ---   1-117-3         10-13-11-1     SS7
  240-012-008   -----      yes  ---   1-113-5         10-13-10-2     SS7
  030-003-*     rlghncbb333  yes  yes   -----        -----        SS7
  030-003-100   rlghncbb334  yes  ---   1-112-3         10-13-10-1     SS7
  030-003-200   rlghncbb335  yes  ---   1-117-3         10-13-11-1     SS7
  030-003-225   rlghncbb336  yes  ---   -----        -----        SS7
  244-020-004   ls06clli     yes  ---   -----        -----        X25
  244-020-005   ls07clli     yes  ---   -----        -----        X25
  244-020-006   ls08clli     yes  ---   -----        -----        X25
  244-020-007   -----      yes  ---   -----        -----        X25
  244-020-008   -----      yes  ---   -----        -----        X25

  DPCI          CLLI          BEI  ELEI   ALIASA          ALIASN/N24    DOMAIN
  2-131-1       rlghncbb023  no   ---   222-210-000     11-11-8-1      SS7
  2-131-2       -----      no   ---   222-211-001     11-11-8-2      SS7
  2-131-3       -----      no   ---   222-211-002     11-11-8-3      SS7
  4-163-5       -----      no   ---   250-200-007     15-11-5-1      SS7

  DPCN          CLLI          BEI  ELEI   ALIASA          ALIASI          DOMAIN
  7-9-10-1      -----      no   ---   210-090-100     1-75-6          SS7
  10-15-2-3     rlghncbb013  no   ---   222-200-200     2-121-1         SS7
  10-15-3-0     rlghncbb013  no   ---   222-200-201     2-121-2         SS7

  DPCN24        CLLI          BEI  ELEI   ALIASA          ALIASI          DOMAIN

DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                    20
  EXCEPTION DPC(s):                0
  NETWORK DPC(s):                  0
  CLUSTER DPC(s):                  2
  TOTAL DPC(s):                    22
  CAPACITY (% FULL):               1%
ALIASES ALLOCATED:                8000
  ALIASES USED:                    28

```

```

CAPACITY (% FULL):          1%
X-LIST ENTRIES ALLOCATED:   500
RTRV-DSTN: MASP A - COMPLTD
    
```

Note: If the CLLI value for the cluster point code is not being changed in this procedure, skip step 2 and go to step 3.

2. Display the self-identification of the EAGLE 5 ISS using the `rtrv-sid` command.

This is an example of the possible output.

```

rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0
PCA          PCI          PCN          CLLI          PCTYPE
010-020-030  0-123-1          12-0-14-1    rlghncxa03w   OTHER

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      050-060-070

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
2-0-10-3          2-0-11-0          2-0-11-2          2-0-12-1
2-2-3-3          2-2-4-0          10-14-10-1
    
```

If the CLLI value for the cluster point code is being changed in this procedure, that CLLI value cannot be shown in the CLLI fields of either the `rtrv-dstn` (step 1) or the `rtrv-sid` (step 2) command outputs.

Note: If the NCAI value is not being changed in this procedure, skip steps 3 through 7, and go to step 8. If the NCAI value is being changed from YES to NO in this procedure, perform steps 3, 4, and 5. If the NCAI value is being changed from NO to YES in this procedure, skip steps 3, 4, and 5, and go to step 6.

3. Display the NCAI value that is assigned to the cluster point code being changed, by entering the `rtrv-dstn` command and specifying the DPC that is being changed.

For this example, enter this command.

```
rtrv-dstn:dpca=030-003-*
```

This is an example of the possible output.

```

rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0
DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
030-003-*      rlghncbb333  yes  yes  -----          -----          SS7

          SPC          NCAI
          -----          yes

DESTINATION ENTRIES ALLOCATED:  2000
FULL DPC(s):                    20
EXCEPTION DPC(s):                0
NETWORK DPC(s):                  0
CLUSTER DPC(s):                  2
TOTAL DPC(s):                    22
    
```

```

CAPACITY (% FULL):          1%
ALIASES ALLOCATED:          8000
ALIASES USED:                28
CAPACITY (% FULL):          1%
X-LIST ENTRIES ALLOCATED:    500
RTRV-STN: MASP A - COMPLTD

```

4. Enter the `rtrv-dstn` command with the cluster point code being changed, but with three asterisks for the network-cluster member value of the cluster point code instead of one asterisk.

For this example, enter this command.

```
rtrv-dstn:dpca=030-003-***
```

This is an example of the possible output.

```

rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0

  DPCA          CLLI          BEI  ELEI   ALIASI          ALIASN/N24      DOMAIN
  030-003-*     rlghncbb333  yes  yes   -----        -----        SS7
  030-003-100   rlghncbb334  yes  no    1-112-3        10-13-10-1     SS7
  030-003-200   rlghncbb335  yes  no    1-117-3        10-13-11-1     SS7
  030-003-225   rlghncbb336  yes  no    -----        -----        SS7

Destination table is (20 of 2000) 1% full
Alias table is (28 of 8000) 1% full
RTRV-DSTN: MASP A - COMPLTD

```

Note: If the cluster point code does not have any member point codes in the database, skip step 5 and go to step 6.

5. Display the routes to the members of the cluster point code, shown in step 4, in the database using the `rtrv-rte` command with the DPC values shown in step 4 for the members of the cluster point code.

For this example, enter these commands.

```
rtrv-rte:dpca=030-003-100
```

This is an example of the possible output.

```

rlghncxa03w 07-05-07 11:43:04 GMT EAGLE5 37.0.0

  DPCA          ALIASI          ALIASN/N24      LSN          RC          APCA
  030-003-100   1-112-3        10-13-10-1     1s000300    10          030-003-100

                                     RTX:No  CLLI=rlghncbb334

```

```
rtrv-rte:dpca=030-003-200
```

This is an example of the possible output.

```

rlghncxa03w 07-05-07 11:43:04 GMT EAGLE5 37.0.0

  DPCA          ALIASI          ALIASN/N24      LSN          RC          APCA
  030-003-200   1-117-3        10-13-11-1     1s000301    10          10 030-003-200

                                     RTX:No  CLLI=rlghncbb335

```

```
rtrv-rte:dpca=030-003-225
```

This is an example of the possible output.

```
rlghncxa03w 07-05-07 11:43:04 GMT EAGLE5 37.0.0
DPCA          ALIASI          ALIASN/N24      LSN           RC           APCA
030-003-225  -----
RTX:No  CLLI=rlghncbb336
```

If the NCAI parameter is being changed from YES to NO, the routes to the point codes that are members of the cluster point code being changed must be removed from the database. Go to the [Removing a Route](#) on page 526 procedure and remove these routes from the database. For this example, the routes to point codes 030-003-100, 030-003-200, and 030-003-225 must be removed.

Note: If the NCAI parameter value is not being changed from NO to YES, skip steps 6 and 7, and go to step 8.

- Verify that the nested cluster routing feature is on with the `rtrv-feat` command.

If the nested cluster routing feature is turned on, the NCR field should be set to on. In this example, the nested cluster routing feature is off.

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 nested cluster routing feature is on, skip step 7 and go to step 8.

- Turn the nested cluster routing feature on by entering this command.

```
chg-feat:ncr=on
```

Note: Once the nested cluster routing feature is turned on with the `chg-feat` command, it cannot be turned off

The nested cluster routing 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 nested cluster routing features, contact your Tekelec Sales Representative or Account Representative.

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

```
rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0
CHG-FEAT: MASP A - COMPLTD
```

- Change the cluster point code, using the `chg-dstn` command, and specifying either the `ncai` or `elei` parameters, or both.

For this example, enter this command.

```
chg-dstn:dPCA=030-003-*:clli=ls09clli:ncai=no:elei=no
```

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

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
DESTINATION ENTRIES ALLOCATED:    2000
FULL DPC(s):                      20
EXCEPTION DPC(s):                  0
NETWORK DPC(s):                    0
CLUSTER DPC(s):                    2
```

```

TOTAL DPC(s):          22
CAPACITY (% FULL):    1%
ALIASES ALLOCATED:    8000
ALIASES USED:         28
CAPACITY (% FULL):    1%
X-LIST ENTRIES ALLOCATED: 500
CHG-DSTN: MASP A - COMPLTD

```

- Verify the changes using the `rtrv-dstn` command, and specifying the cluster point code that was entered in step 8 with the `dpca` parameter.

For this example, enter this command.

```
rtrv-dstn:dpca=030-003-*
```

This is an example of the possible output.

```

rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0

```

DPCA	CLLI	BEI	ELEI	ALIASI	ALIASN/N24	DOMAIN
030-003-*	ls09clli	yes	no	-----	-----	SS7
	SPC		NCAI			
	-----		no			

```

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s):                   20
EXCEPTION DPC(s):              0
NETWORK DPC(s):                0
CLUSTER DPC(s):                2
TOTAL DPC(s):                  22
CAPACITY (% FULL):             1%
ALIASES ALLOCATED:             8000
ALIASES USED:                   28
CAPACITY (% FULL):             1%
X-LIST ENTRIES ALLOCATED:      500
RTRV-DSTN: MASP A - COMPLTD

```

- 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.

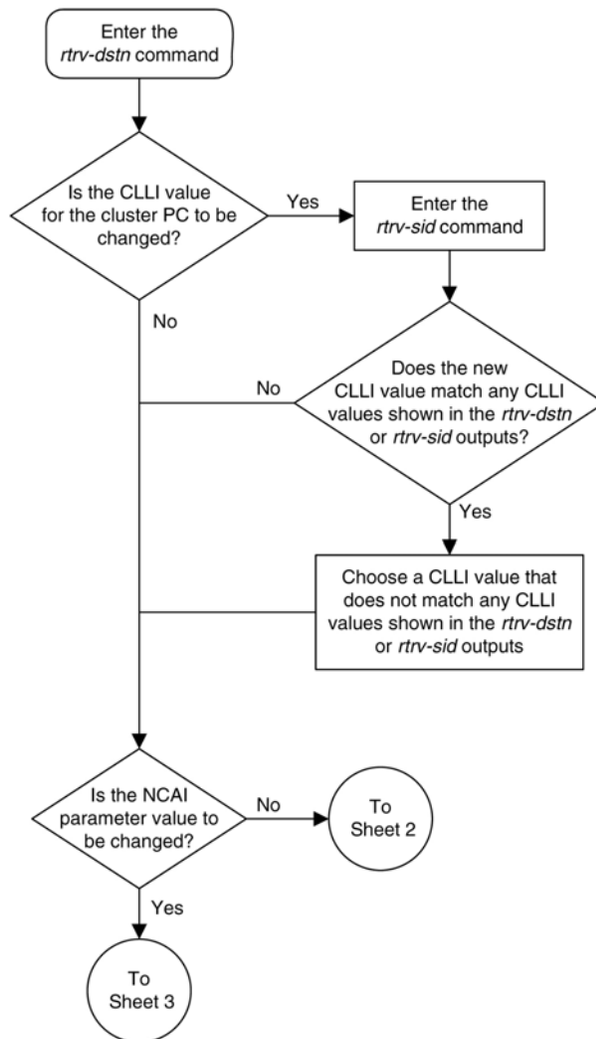
```

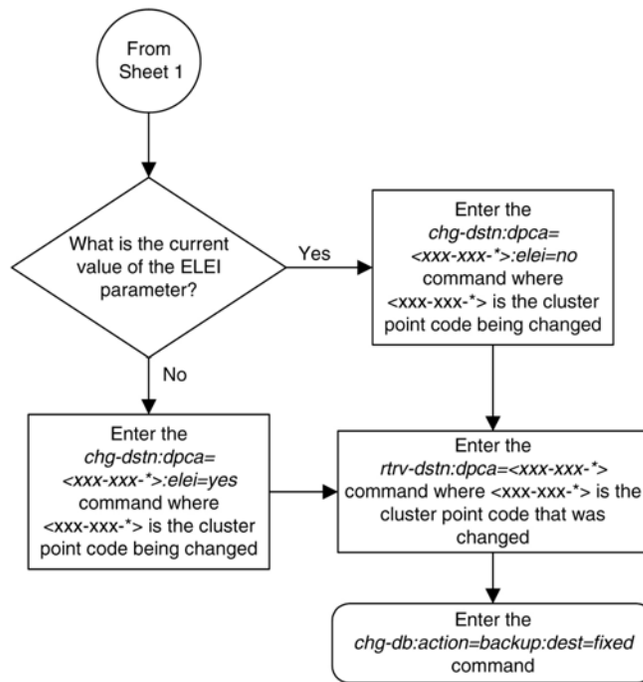
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.

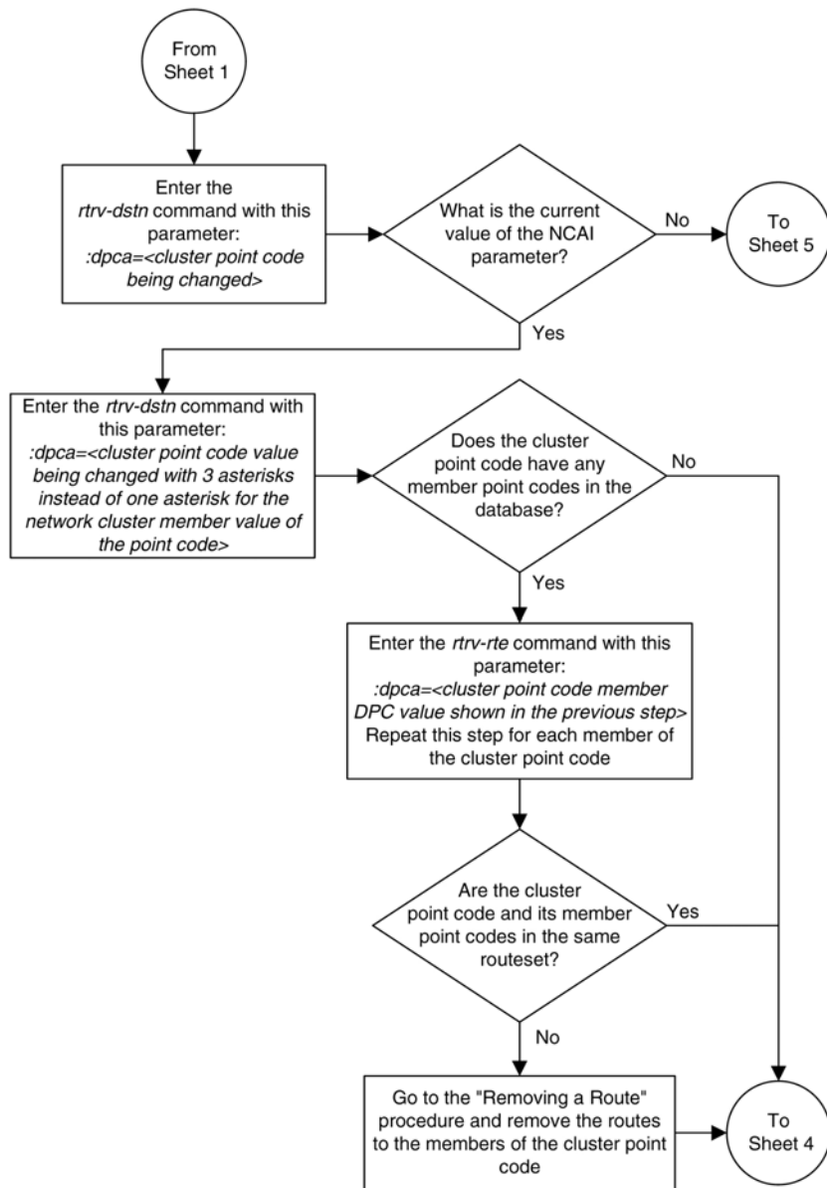
```

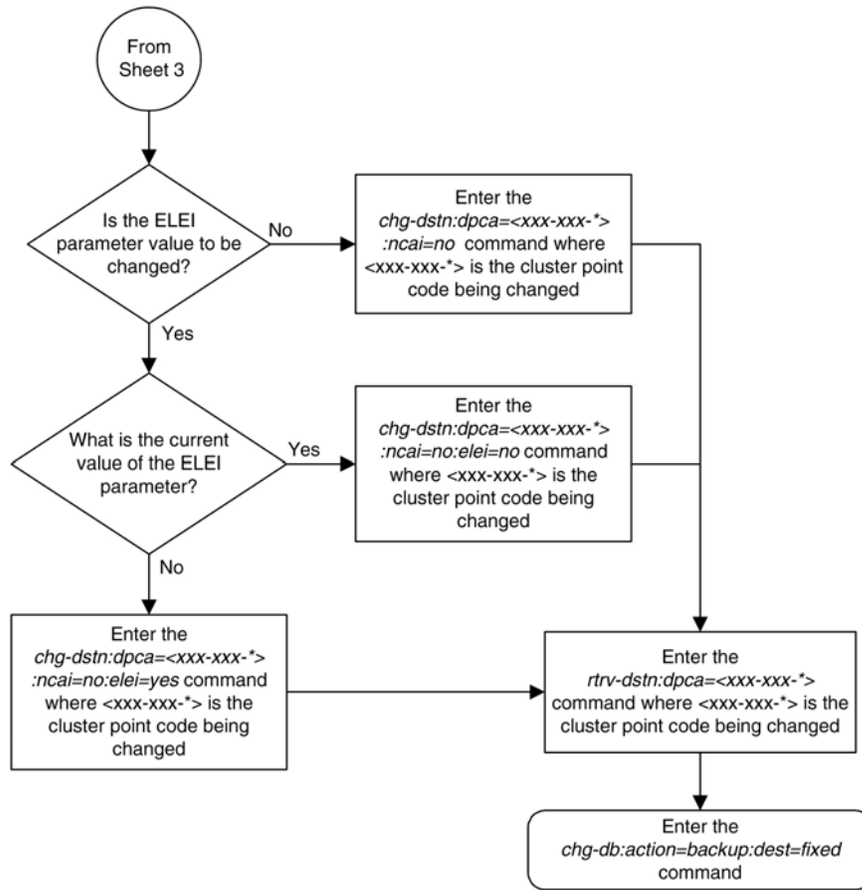
Note: Before executing this procedure, make sure you have purchased the Cluster Routing and Management Diversity feature or the nested cluster routing feature. If you are not sure if you have purchased the Cluster Routing and Management Diversity feature or the nested cluster routing feature, contact your Tekelec Sales Representative or Account Representative.

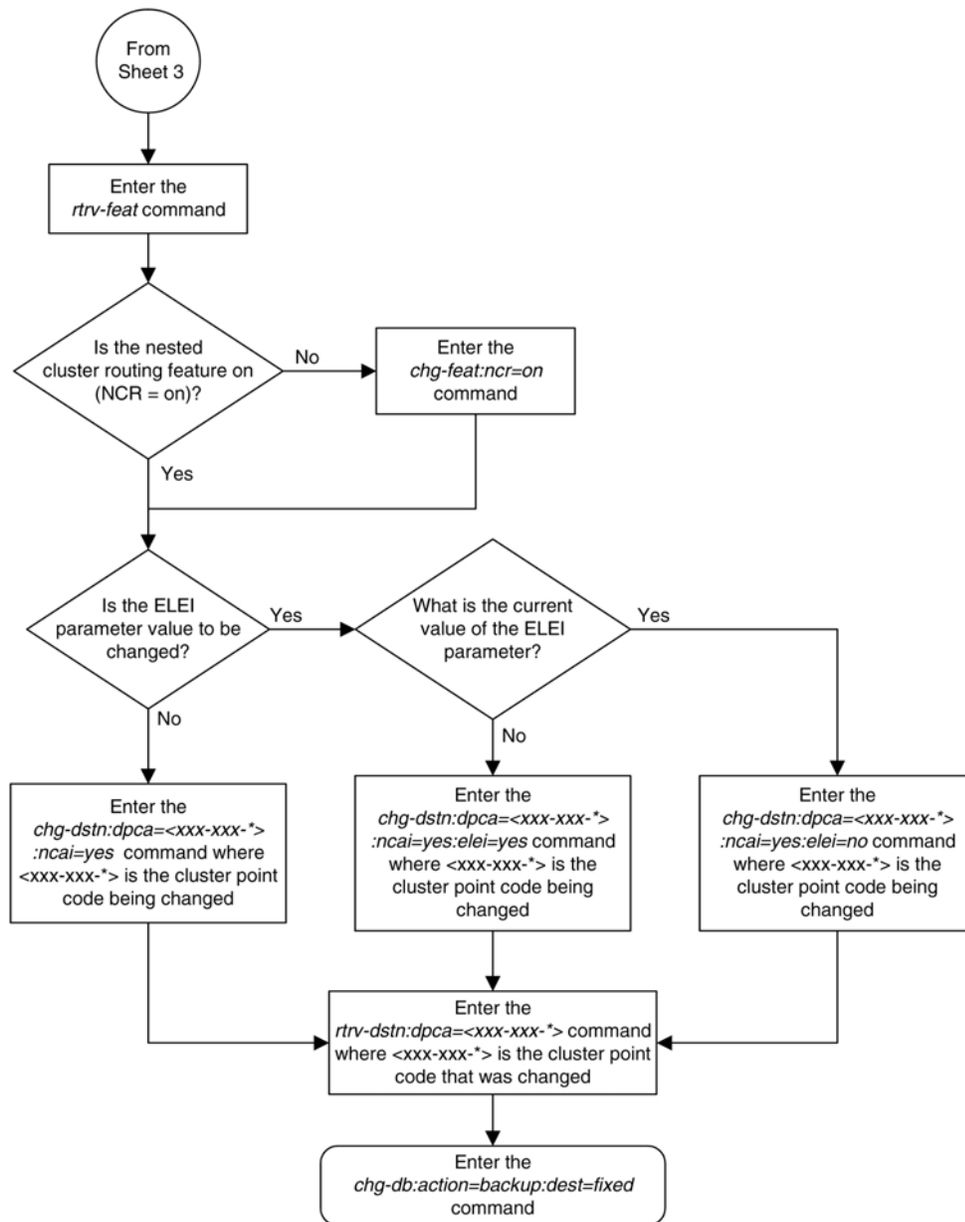
Figure 28: Changing the Attributes of a Cluster Point Code











Network Routing

Network routing allows the user to provision a single routeset that can be used for all MSUs destined to members of that network. The advantages of network routing are:

- Reduces the number of entries in the route table
- Allows routing to members of a network without having to add those members to the route table

A EAGLE 5 ISS user can connect to a remote network by provisioning a single route table element. As the remote network grows, the EAGLE 5 ISS user does not have to add new route table entries for each new point code in the remote network.

Note: Network routing can be used only with ANSI point codes. A network routing point code cannot be provisioned as a proxy point code.

Types of Routing Strategies Available

The EAGLE 5 ISS currently allows a user to provision two types of routing strategies:

- Full point code routing
- Network/cluster routing (also called cluster routing)

This feature allows the user to provision a third type of routing strategy, network routing.

It is possible to provision full point code entries, cluster entries, and network entries for members of the same network. Any overlaps in the routing strategies are handled by a specific searching hierarchy.

All of these route table entries can coexist:

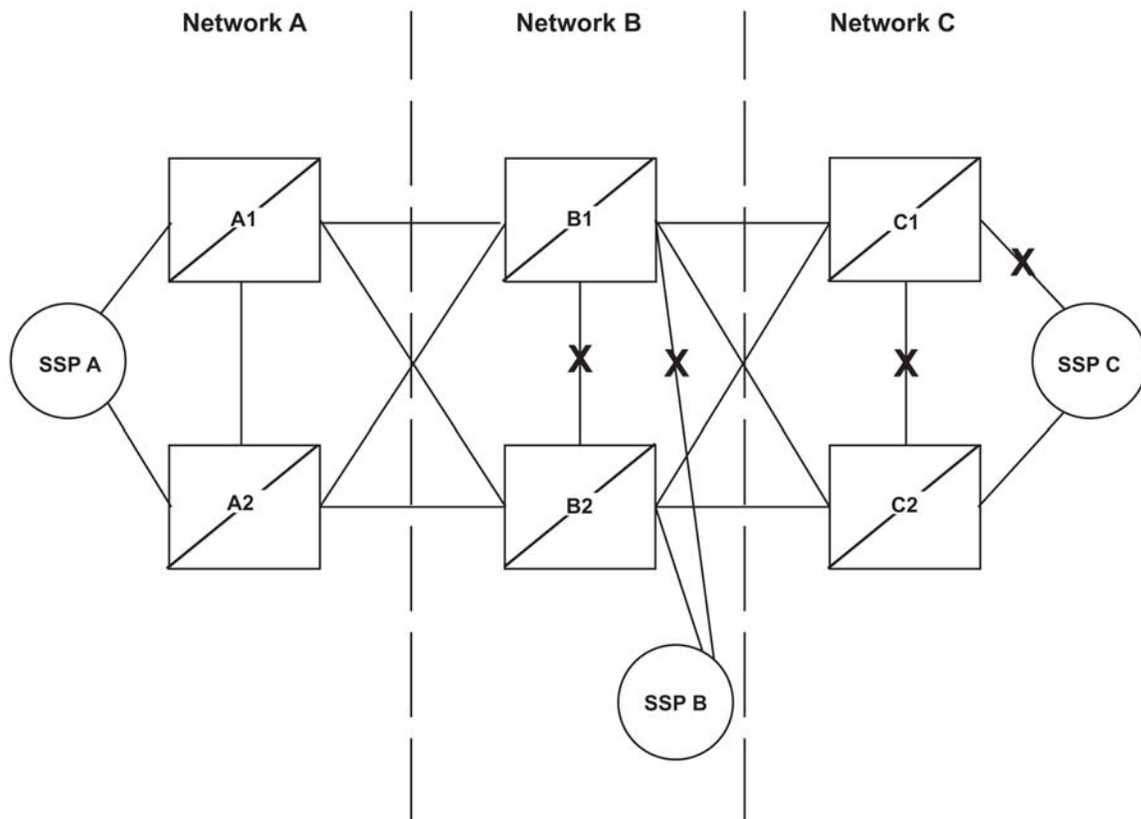
- 8-1-1 – A full point code entry
- 8-1-* – A cluster entry
- 8-*-* – A network entry

The searching hierarchy tries to match against a full point code entry first, followed by a cluster entry, and finally a network entry. In the preceding example, when the EAGLE 5 ISS routes an MSU destined for 8-1-1, it uses the full point code entry; when the EAGLE 5 ISS routes an MSU destined for 8-1-2 it uses the cluster entry; and when the EAGLE 5 ISS routes an MSU destined for 8-2-2, it uses the network entry.

Applications

Network routing is very useful when the destination node is very far away from the source node. The reliability of network routing increases when the destination is further away. Notice that in [Figure 29: Example of Network Routing Reliability](#) on page 187, routing from network A is more reliable to nodes in network C than to nodes in network B.

Figure 29: Example of Network Routing Reliability



If the nodes in network A use network routing for network C, network A can still route traffic to SSP C, even if two linksets fail. In this example, one of the A-linksets to SSP C and the C-linkset between node C1 and node C2 fail. In this case, the EAGLE 5 ISS in network A continues to route half its traffic to node B1, and half to node B2. Node B1 and node B2 (which do not use network routing) route all traffic for SSP C through node C2.

If the nodes in network A use network routing for network B, traffic going to SSP B may be lost if two linksets fail. In this example, one of the A-linksets to SSP B and the C-linkset between node B1 and node B2 fail. In this case, the EAGLE 5 ISS in network A continues to route half its traffic to node B1, and half to node B2. Traffic for SSP B routed through node B1 is discarded, resulting in message loss.

Route Availability

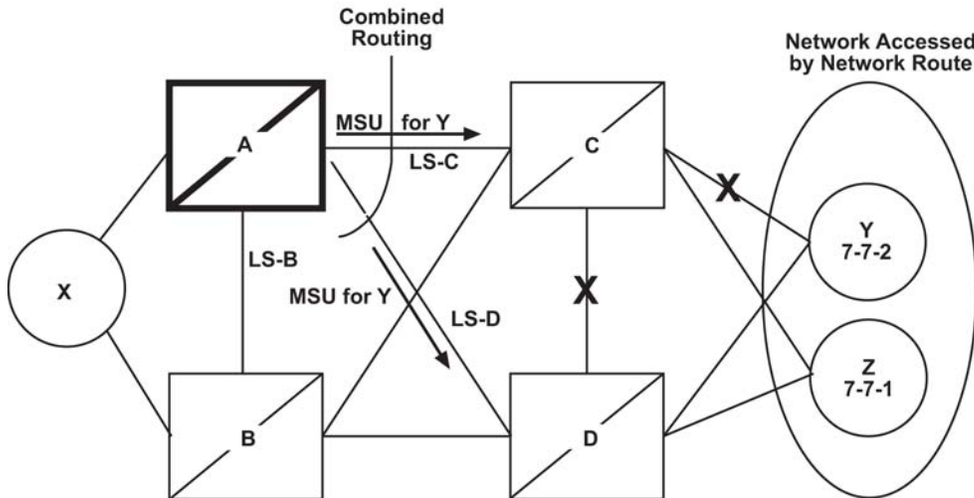
A route is one path to a destination. A routeset is a list of paths to a destination. Route availability consists of two parts:

- Local availability
- Remote availability

Remote availability is affected by TFX network management messages. Local availability is affected by linkset failures and recoveries. TFX messages do not affect point codes accessed by network route entries. Therefore, for network route entries, route availability consists of only local

availability. The highest priority linkset available for traffic is used for routing MSUs, regardless of the remote availability of that route.

Figure 30: Potential Routing Network Failure



In the example in *Figure 30: Potential Routing Network Failure* on page 189, linksets LS-C and LS-D form a combined route to network route 7-*. Because 7-* is a network route, the EAGLE 5 ISS always considers the non-adjacent status of the routes to be allowed. In the example shown, the EAGLE 5 ISS routes traffic destined to 7-7-1 over LS-C and LS-D. The EAGLE 5 ISS ignores TFPs concerning 7-7-1 or TCPs concerning 7-7-*.

Point Code Availability

A point code that is accessed by a network route entry is considered available if there is any linkset in the routeset that is available for traffic.

Local Link Congestion

This feature has no impact on the generation of TFC messages. A TFC is generated concerning point code X-Y-Z, even if X-Y-Z is routed using a network route entry.

Remote Congestion

Because the EAGLE 5 ISS has global title capabilities, it is possible for the EAGLE 5 ISS to receive a TFC concerning a point code that is accessed by a network route entry. Network route entries are not affected by TFC messages.

Broadcast Transfer Messages

The EAGLE 5 ISS does not broadcast TFX messages for network route entries.

Response Method Transfer Messages

The EAGLE 5 ISS sends response method TFX messages for network routes as follows:

- Prohibited Network Routes

If the EAGLE 5 ISS receives an MSU that is accessed by a network route entry, and that network route is Prohibited, the EAGLE 5 ISS sends a response method TFP or TCP message, as follows:

- If there is a full point code defined in the same cluster as the MSU (for example, 8-**-* and 8-1-1 are defined in the EAGLE 5 ISS's routing table, and MSU is destined for 8-1-2), the EAGLE 5 ISS sends a TFP with concerned point code set to the MSU's DPC.
- Otherwise, the EAGLE 5 ISS sends a TCP with concerned point code set to the cluster of the MSU's DPC.

The EAGLE 5 ISS sends response method TCPs or TFPs at a rate of one TCP or TFP per signaling link during the level 3 T8 timer period for each network route.

For example, in [Figure 30: Potential Routing Network Failure](#) on page 189, the network route for 7-**-* becomes Prohibited due to the failure of LS-B, LS-C, and LS-D. When the EAGLE 5 ISS receives an MSU from X destined for 7-7-1, the EAGLE 5 ISS sends a response method TCP concerning 7-7-*. When the EAGLE 5 ISS receives an MSU from X destined for 7-8-2, the EAGLE 5 ISS sends a response method TCP concerning 7-8-*.

- System Detects Danger of Circular Routing

If the EAGLE 5 ISS receives an MSU that is accessed by a network route entry, and the EAGLE 5 ISS detects danger of circular routing, the EAGLE 5 ISS sends a response method TFP or TCP message, as follows:

- If there is a full point code defined in the same cluster as the MSU (for example, 8-**-* and 8-1-1 are defined in the EAGLE 5 ISS's routing table, and the MSU is destined for 8-1-2), the EAGLE 5 ISS sends a TFP with concerned point code set to the MSU's DPC.
- Otherwise, the EAGLE 5 ISS sends a TCP with concerned point code set to the cluster of the MSU's DPC.

The EAGLE 5 ISS sends response method TCPs at a rate of one TCP per signaling link during the level 3 T8 timer period for each network route.

For example, in [Figure 30: Potential Routing Network Failure](#) on page 189, all linksets are available. If the EAGLE 5 ISS receives an MSU from node C destined for 7-7-1, the EAGLE 5 ISS detects danger of circular routing, and sends a response method TCP concerning 7-7-*. The EAGLE 5 ISS also discards the MSU.

- Restricted Network Routes

If the EAGLE 5 ISS receives an MSU that is accessed by a network route entry, and that network route is Restricted, the EAGLE 5 ISS sends a one-time response method TFR or TCR message, as follows:

- If there is a full point code defined in the same cluster as the MSU (for example, 8-**-* and 8-1-1 are defined in the EAGLE 5 ISS's routing table, and MSU is destined for 8-1-2), the EAGLE 5 ISS sends a TFR with concerned point code set to the MSU's DPC.
- Otherwise, the EAGLE 5 ISS sends a TCR with concerned point code set to the cluster of the MSU's DPC.

For example, in [Figure 30: Potential Routing Network Failure](#) on page 189, the network route for 7-**-* becomes Restricted due to the failure of LS-C and LS-D. When the EAGLE 5 ISS receives an MSU from X destined for 7-7-1, the EAGLE 5 ISS sends a response method TCR concerning 7-7-*, then routes the MSU over LS-B. When the EAGLE 5 ISS next receives an MSU from X destined for 7-8-2, the EAGLE 5 ISS does not send a response, and routes the MSU over LS-B.

Reception of Transfer Messages

The EAGLE 5 ISS does not apply received transfer messages to a network route.

For example, in [Figure 30: Potential Routing Network Failure](#) on page 189, if the EAGLE 5 ISS receives a TFP concerning 7-7-1, it has no effect on the routing status of 7-*-*. The EAGLE 5 ISS continues to send MSUs destined to 7-*-*, including MSUs destined to 7-7-1, on LS-C.

As another example, if the EAGLE 5 ISS receives a TCP concerning 7-8-*, it has no effect on the routing status of 7-*-*. The EAGLE 5 ISS continues to send MSUs destined to 7-*-*, including MSUs destined to 7-8-2, on LS-C.

Reception of an RSx Message

If a routeset test (RSP or RSR) is received, a full point code reply (TFx) is generated. The responses to RSP/RSR have been changed according to [Table 12: Reception of an RSx Message](#) on page 191. Note that the searching hierarchy applies.

Table 12: Reception of an RSx Message

Concerned Point Code is:	Result
Found by a full point code match	No change to existing rules.
Found by a cluster match	No change to existing rules.
Found by a network match	Send a TFx message based on the current routeset status. <ul style="list-style-type: none"> • Send a TFP if danger of circular routing. Otherwise: <ul style="list-style-type: none"> • Send a TFA if the network route is Allowed. • Send a TFR if the network route is Restricted. • Send a TFP if the network route is Prohibited.
Not found	No change to existing rules. Send a TFP.

Reception of an RCx Message

If a routeset cluster test (RCP or RCR) is received, a cluster reply (TCx) is generated. The responses to RCP/RCR have been changed according to [Table 13: Reception of an RCx Message](#) on page 192. Note that the searching hierarchy applies.

Table 13: Reception of an RCx Message

Concerned Point Code is:	Result
Found by a cluster match	No change to existing rules.
Found by a network match	<p>Send a TCx message based on the current routeset status.</p> <ul style="list-style-type: none"> • Send a TCP if danger of circular routing. <p>Otherwise:</p> <ul style="list-style-type: none"> • Send a TCA if the network route is Allowed. • Send a TCR if the network route is Restricted. • Send a TCP if the network route is Prohibited.
Not found	No change to existing rules. Send a TCP.

Administration

The network routing feature must be on, before a network routing point code can be provisioned in the database. This can be verified with the entry `NRT = on` in the output of the `rtrv-feat` command. If the network routing feature is not on, `NRT = off`, it must be turned on with the `chg-feat` command using the `nrt=on` parameter. Once the network routing feature is on, the network routing point code can be provisioned in the database like any other destination point code. Routes can then be assigned to the network routing point code like any other destination point code. For more information on provisioning network routing point codes, see the [Adding a Network Routing Point Code](#) on page 192 procedure.

Note: Once the network routing feature is turned on using the `chg-feat` command, it cannot be turned off. When using the network routing feature, limited network management is provided for point codes not covered by full point code routing, cluster routing, or nested cluster routing.

The network routing 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 network routing feature, contact your Tekelec Sales Representative or Account Representative.

Adding a Network Routing Point Code

This procedure is used to add a destination point code to the database, using the `ent-dstn` command.

To change the attributes of an existing network routing point code, go to the [Changing a Destination Point Code](#) on page 250 procedure.

To remove a network routing point code from the database, go to the [Removing a Destination Point Code](#) on page 236 procedure.

The `ent-dstn` command uses these parameters:

`:dpc/dpca`– The destination point code being added to the database

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS. Alias point codes (`aliasi/aliasn/aliasn24`) and secondary point codes (`spc/spca`) cannot be specified for a network routing point code. An ANSI private point code must be a full point code.

`:clli` – The Common Language Location Identifier assigned to this point code

`:domain` – The network in which the destination entity or node exists, X.25 or SS7

Note: Specifying the `domain=x25` parameter is not valid for network routing destination point codes.

`:bei` – Broadcast exception indicator that indicates whether transfer-prohibited (TFP) messages will be broadcast from this node. The `bei=yes` parameter means TFPs will not be broadcast. The `bei=no` parameter means TFPs will be broadcast.

`:ipgwapc` – (ANSI networks only) IP Gateway Adjacent Point Code indicator. Specify `ipgwapc=yes` to provide SS7 linkset definition compatibility for gateway connections to IP-SCPs. The default is `ipgwapc=no`.

`:elei` – For cluster point codes only. Specifies whether or not the EAGLE 5 ISS maintains a dynamic status exception list for each cluster route that may be used to reach the member signaling points making up the cluster.

Note: See the [Cluster Routing and Management Diversity \(CRMD\)](#) on page 140 section and the [Adding a Cluster Point Code](#) on page 158 procedure for more information on the cluster routing feature and the `elei` parameter.

`:ncai` – The nested-cluster-allowed indicator specifies whether or not the route to the cluster point code can be different from the route to a point code that is a member of the cluster point code.

Note: See the [Nested Cluster Routing](#) on page 151 section and the [Adding a Cluster Point Code](#) on page 158 procedure for more information on the nested cluster routing feature and the `ncai` parameter.

The network routing point code must be in the SS7 domain (`domain=ss7`) and can only be an ANSI point code. ITU point codes cannot be specified as network routing point codes.

The `ncai`, `spc`, `elei`, `ppc`, and `prx` parameters cannot be specified with a network routing point code.

The value of the `clli` parameter cannot be in the DPC table and cannot match the CLLI of the EAGLE 5 ISS. Verify this by entering the `rtrv-dstn` and the `rtrv-sid` commands, shown in steps 1 and 2 of the procedure that follows. If the value of the `clli` parameter matches any CLLI values in either of these outputs, choose another value for the `clli` parameter that does not match any CLLIs shown in either of these command outputs.

To enter the `dpc/dpca` parameter with the `ent-dstn` command, a point code must be defined in the `PCA` field of the self ID of the EAGLE 5 ISS. Verify this with the `rtrv-sid` command.

If no value is shown in the `PCA` field in the `rtrv-sid` command output, the self-identification of the EAGLE 5 ISS must be updated with an ANSI point code. Go to [Changing the Self-Identification of the EAGLE 5 ISS](#) on page 101 procedure to change the self-identification of the EAGLE 5 ISS.

Note: To enter a network routing point code with the network indicator values 1 through 5, the `pctype` parameter value of the `chg-sid` command must be set to `other`. If you attempt to add a network routing point code with the network indicator values 1 through 5 and the `pctype` parameter value is `ansi`, the `ent-dstn` command will be rejected with this error message.

```
E2169 Cmd Rej: Point code out of range
```

Destination point codes must be unique in the database.

The actual number of destination point codes that can be configured in the database is set by the `mtpdpcq` parameter of the `chg-stpopts` command, and is shown in the `MTPDPCQ` field in the `rtrv-stpopts` command output.

If the 5000 Routes feature is not on, and 6000, 7000, or 8000 routesets are not enabled, a maximum of 2000 destination point codes can be configured in the database.

If the 5000 Routes feature is on, and 6000, 7000, or 8000 routesets are not enabled, a maximum of 5000 destination point codes can be configured in the database.

If 6000 routesets are enabled, a maximum of 6000 destination point codes can be configured in the database.

If 7000 routesets are enabled, a maximum of 7000 destination point codes can be configured in the database.

If 8000 routesets are enabled, a maximum of 8000 destination point codes can be configured in the database.

Note: For more information on the destination point code quantities, go to the [Changing the DPC Quantity](#) on page 42 procedure.

The examples in this procedure are used to add the network routing point code `007-**-*` to the database.

Canceling the `RTRV-DSTN` Command

Because the `rtrv-dstn` command used in this procedure can output information for a long period of time, the `rtrv-dstn` command can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-dstn` command can be canceled:

- Press the `F9` function key on the keyboard at the terminal where the `rtrv-dstn` command was entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-dstn` command was entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-dstn` command was entered, from another terminal other than the terminal where the `rtrv-dstn` 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, refer to the *Commands Manual*.

1. Display the current destination point codes using the `rtrv-dstn` command.

This is an example of the possible output.

```

rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0

  DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
001-002-003    ls04clli          yes --- -----          -----          SS7
030-045-*      rlghncbb010      yes yes -----          -----          SS7
111-011-*      rlghncbb000      yes yes -----          -----          SS7
240-012-004    rlghncbb001      yes --- 1-111-1        10-13-9-3      SS7
240-012-005    rlghncbb002      yes --- 1-112-2        10-13-10-0     SS7
240-012-006    rlghncbb003      yes --- 1-112-3        10-13-10-1     SS7
240-012-008    -----          yes --- 1-113-5        10-13-10-2     SS7
244-020-004    ls06clli          yes --- -----          -----          X25
244-020-005    ls07clli          yes --- -----          -----          X25
244-020-006    ls08clli          yes --- -----          -----          X25
244-020-007    -----          yes --- -----          -----          X25
244-020-008    -----          yes --- -----          -----          X25

  DPCI          CLLI          BEI  ELEI    ALIASA          ALIASN/N24    DOMAIN
2-131-1        rlghncbb023      no --- 222-210-000     11-11-8-1      SS7
2-131-2        -----          no --- 222-211-001     11-11-8-2      SS7
2-131-3        -----          no --- 222-211-002     11-11-8-3      SS7

  DPCN          CLLI          BEI  ELEI    ALIASA          ALIASI          DOMAIN
10-15-2-3      rlghncbb013      no --- 222-200-200     2-121-1         SS7
10-15-3-0      rlghncbb013      no --- 222-200-201     2-121-2         SS7

  DPCN24        CLLI          BEI  ELEI    ALIASA          ALIASI          DOMAIN

DESTINATION ENTRIES ALLOCATED: 6000
  FULL DPC(s):                14
  EXCEPTION DPC(s):            0
  NETWORK DPC(s):              0
  CLUSTER DPC(s):              2
  TOTAL DPC(s):                16
  CAPACITY (% FULL):           1%
ALIASES ALLOCATED:            8000
  ALIASES USED:                 18
  CAPACITY (% FULL):           1%
X-LIST ENTRIES ALLOCATED:     500
RTRV-DSTN: MASP A - COMPLTD

```

If the addition of the network routing point code will not exceed the current DPC capacity shown in the `rtrv-dstn` output, go to step 2.

If the addition of the network routing point code will exceed the current DPC capacity, and the current capacity is less than 8000 (or 8500 if the `DESTINATION ENTRIES ALLOCATED` and `X-LIST ENTRIES ALLOCATED` fields are shown in the `rtrv-dstn` output), perform the [Changing the DPC Quantity](#) on page 42 procedure to change the DPC quantity. Then go to step 2.

If the addition of the network routing point code will exceed the current DPC capacity, and the current capacity is 8000 (or 8500 if the `DESTINATION ENTRIES ALLOCATED` and `X-LIST ENTRIES ALLOCATED` fields are shown in the `rtrv-dstn` output), perform the [Removing a Destination Point Code](#) on page 236 procedure to remove a DPC or perform the [Removing a Route Exception Entry](#) on page 653 procedure to remove an exception route. Then go to step 2.

2. Verify that the network routing feature is on, by entering the `rtrv-feat` command.

If the network routing feature is on, the `NRT` field should be set to `on`. For this example, the network routing feature is off.

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 network routing feature is on, skip step 3 and go to step 4.

3. If the network routing feature is not on, shown by the `NRT = off` entry in the `rtrv-feat` command output of step 2, turn the network routing feature on by entering this command.

```
chg-feat:nrt=on
```

Note: Once the network routing feature is turned on with the `chg-feat` command, it cannot be turned off.

The network routing 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 network routing feature, contact your Tekelec Sales Representative or Account Representative.

When the `chg-feat` has successfully completed, this message should appear.

```
rlghncxa03w 07-05-07 00:57:31 GMT EAGLE5 37.0.0
CHG-FEAT: MASP A - COMPLTD
```

Note:

1. If network routing point codes with the network indicator values 1 through 5 are shown in the `rtrv-dstn` command output in step 1, skip step 4 and go to step 5.
 2. If you wish to enter a network routing point code with the network indicator values 1 through 5, perform step 4 to verify the `pctype` value.
 3. If ANSI point codes are not shown in the `rtrv-dstn` output in step 1, perform step 4 to verify that an ANSI point code is assigned to the self-identification of the EAGLE 5 ISS.
 4. If network routing point codes or ANSI point codes are shown in the `rtrv-dstn` command output in step 1, and you do not wish to enter a network routing point code with the network indicator values 1 through 5, skip step 4 and go to step 5.
4. Display the self-identification of the EAGLE 5 ISS using the `rtrv-sid` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0
```

PCA	PCI	PCN	CLLI	PCTYPE
100-100-100	3-75-7	7-9-8-1	rlghncxa03w	OTHER
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	050-060-070		
CPCA (LNP)				
005-005-002	005-005-004	005-005-005		
CPCI				
1-002-1	1-002-2	1-002-3	1-002-4	
2-001-1	7-222-7			

CPCN			
2-0-10-3	2-0-11-0	2-0-11-2	2-0-12-1
2-2-3-3	2-2-4-0	10-14-10-1	

To enter an ANSI destination point code with the `ent-dstn` command, a point code must be shown in the `PCA` field of the `rtrv-sid` command output.

If the required point code is not shown in the `PCA` field of the `rtrv-sid` command output, go to the [Changing the Self-Identification of the EAGLE 5 ISS](#) on page 101 procedure and configure the required point codes.

To enter a network routing point code with the network indicator values 1 through 5, the `pctype` parameter value of the `chg-sid` command must be set to `other`. If you wish to enter a network routing point code with a network indicator value 1 through 5, and the `pctype` parameter value is `ansi`, perform the [Changing the Self-Identification of the EAGLE 5 ISS](#) on page 101 procedure and change the `pctype` value to `other`.

5. Add the network routing destination point code, using the `ent-dstn` command.

For this example, enter this command.

```
ent-dstn:dpca=007-*-*
```

When this command has successfully completed, and the Cluster Routing and Management Diversity feature is turned off (shown with the `CRMD = off` entry in the `rtrv-feat` command output), this message should appear.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
Destination table is (17 of 2000) 1% full
ENT-DSTN: MASP A - COMPLTD
```

If the Cluster Routing and Management Diversity feature is turned on (`CRMD = on` in the `rtrv-feat` command output), this message should appear when each command has successfully completed.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
DESTINATION ENTRIES ALLOCATED: 6000
  FULL DPC(s): 14
  EXCEPTION DPC(s): 0
  NETWORK DPC(s): 1
  CLUSTER DPC(s): 2
  TOTAL DPC(s): 17
  CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 8000
  ALIASES USED: 18
  CAPACITY (% FULL): 1%
X-LIST ENTRIES ALLOCATED: 500
ENT-DSTN: MASP A - COMPLTD
```

6. Verify the changes using the `rtrv-dstn` command, and specifying the DPC that was entered in step 5.

If an ANSI DPC was changed in step 5, use the `dpca` parameter to display the attributes of the DPC.

For this example, enter this command.

```
rtrv-dstn:dpca=007-*-*
```

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0

  DPCA          CLLI          BEI ELEI  ALIASI          ALIASN/N24  DOMAIN
  007-*-*      ----- yes --- -----          -----          SS7
                SPC          NCAI
                ----- no

Destination table is (14 of 2000) 1% full
Alias table is (18 of 8000) 1% full
```

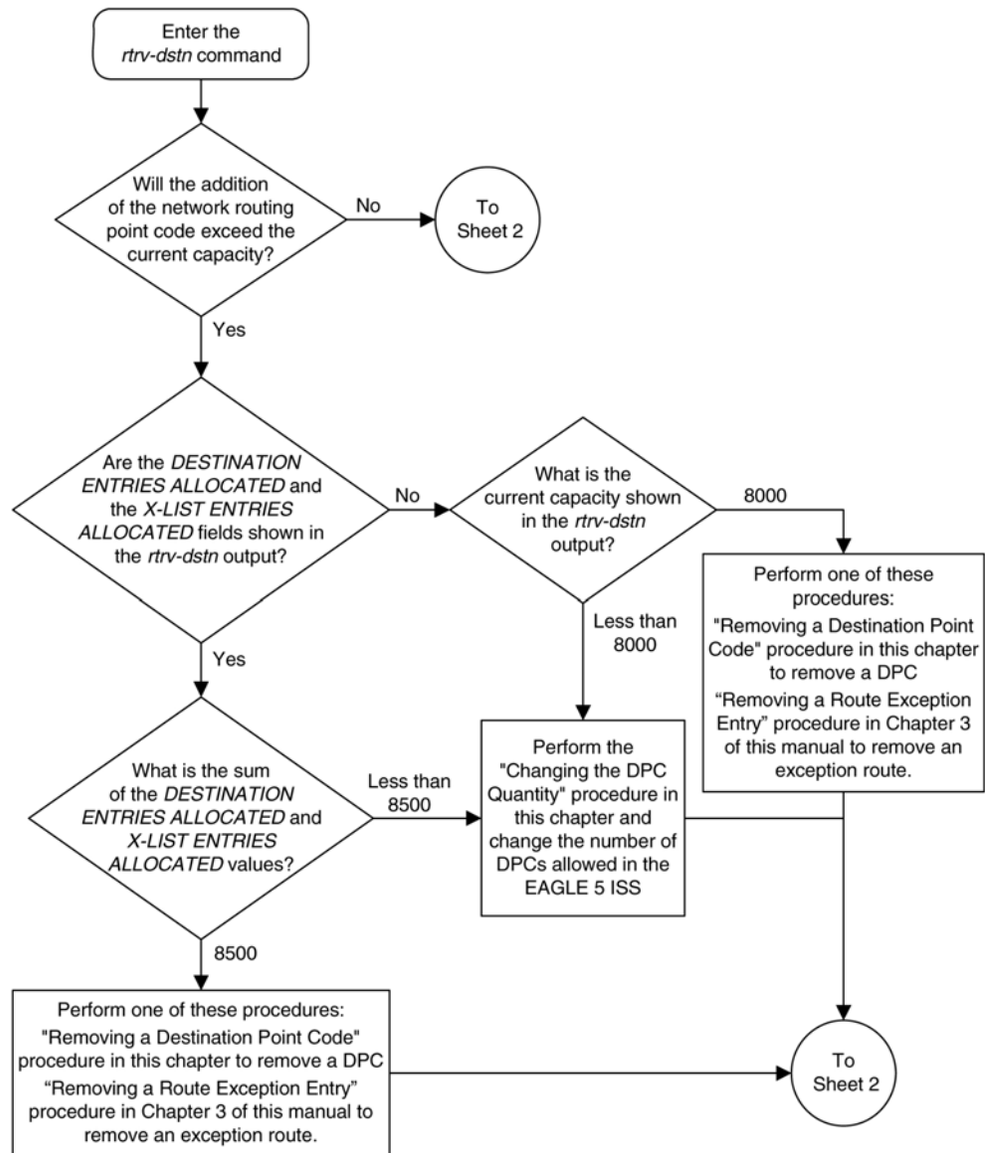
7. Back up the new changes, using the `chg-db:action=backup:dest=fixed` command.

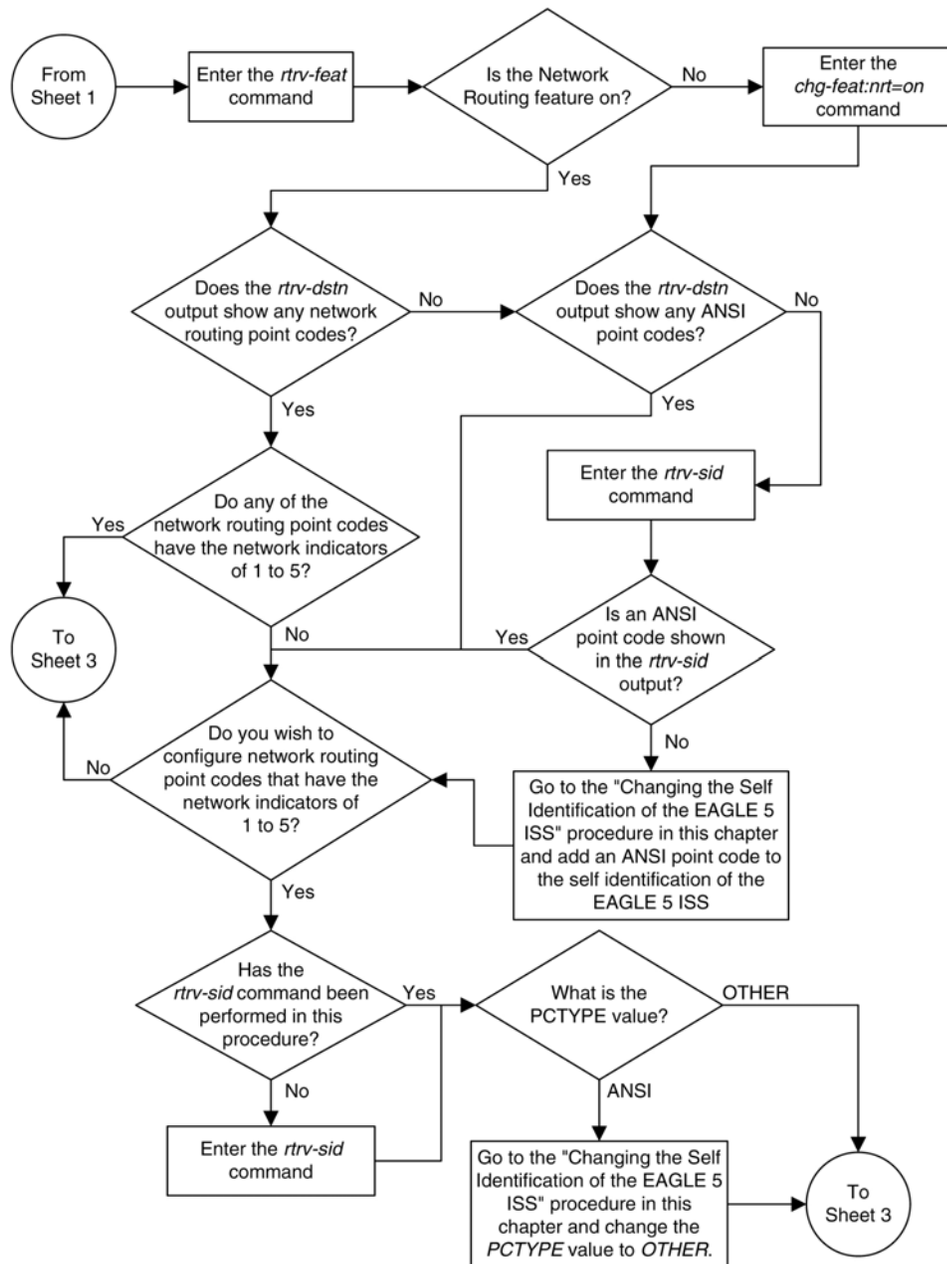
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

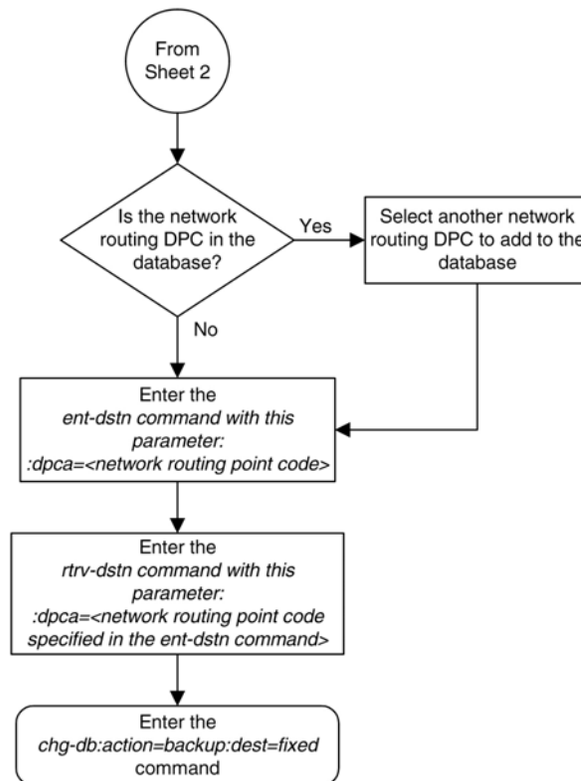
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

Note: Before executing this procedure, make sure you have purchased the network routing feature. If you are not sure if you have purchased the network routing feature, contact your Tekelec Sales Representative or Account Representative.

Figure 31: Adding a Network Routing Point Code







Adding a Destination Point Code

This procedure is used to add a destination point code to the database, using the `ent-dstn` command.

The `ent-dstn` command uses these parameters:

`:dpc/dpca/dpci/dpcn/dpcn24` – The destination point code being added to the database

`:aliasa/aliasi/aliasn/aliasn24` – The alternate destination point code. Two optional alias addresses can be defined.

`:ppc/ppca/ppci/ppcn/ppcn24` – The proxy point code that is assigned to the destination point code.

Note: If 7000 or 8000 routesets are enabled, the EAGLE 5 ISS can contain a maximum of 8000 alias point codes. If 7000 or 8000 routesets are not enabled, the EAGLE 5 ISS can contain a maximum of 12000 alias point codes.

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS and for a definition of the different formats that can be used for ITU national point codes. A private point code cannot be used as an alias point code.

`:clli` – The Common Language Location Identifier assigned to this point code

`:domain` – The network in which the destination entity or node exists, X.25 or SS7

Note: Specifying `:domain=x25` is valid only for ANSI destinations.

`:ipgwapc` – IP Gateway Adjacent Point Code indicator. Specify `ipgwapc=yes` to provide SS7 linkset definition compatibility for gateway connections to IP-SCPs. The default is `ipgwapc=no`.

`:bei` – Broadcast exception indicator that indicates whether transfer-prohibited (TFP) messages will be broadcast from this node. The `bei=yes` parameter means TFPs will not be broadcast. The `bei=no` parameter means TFPs will be broadcast.

`:spc/spca/spci/spcn/spcn24` – The secondary point code as defined by the `ent-spc` command. The secondary point code allows the EAGLE 5 ISS to use another point code in addition to the one defined by the `dpc`, `dpca`, `dpci`, `dpcn`, or `dpcn24` parameters of the `ent-dstn` command for SS7 routing purposes. See the [Multiple Point Code Support](#) on page 73 section for more information on secondary point codes. A private point code cannot be used as a secondary point code.

`:elei` – For cluster point codes only. Specifies whether or not the EAGLE 5 ISS maintains a dynamic status exception list for each cluster route that may be used to reach the member signaling points making up the cluster.

Note: See the [Cluster Routing and Management Diversity \(CRMD\)](#) on page 140 section and the [Adding a Cluster Point Code](#) on page 158 procedure for more information on the cluster routing feature and the `elei` parameter.

`:ncai` – The nested-cluster-allowed indicator specifies whether or not the route to the cluster point code can be different from the route to a point code that is a member of the cluster point code.

Note: See the [Nested Cluster Routing](#) on page 151 section and the [Adding a Cluster Point Code](#) on page 158 procedure for more information on the nested cluster routing feature and the `ncai` parameter.

`:prx` – This parameter specifies whether or not the destination point code is proxy point code. This parameter has two values, `yes` or `no`. If the `prx` parameter value is `yes`, the destination point code is a proxy point code. If the `prx` parameter value is `no`, the destination point code is not a proxy point code.

The `ppc` and `prx` parameters can be specified only if a quantity of proxy point codes is enabled. Proxy point code quantities are enabled in groups of 10. The enabled quantity of proxy point codes is shown in the `rtrv-ctrl-feat` output. If no proxy point code quantity is shown in the `rtrv-ctrl-feat` output, or the proxy point code quantity needs to be increased, up to a maximum quantity of 100 proxy point codes, perform the [Changing the Proxy Point Code Quantity](#) on page 34 procedure.

The `ppc` parameter assigns a proxy point code to a destination point code. The proxy point code value must be provisioned in the database. The destination point code must be a full point code, in the SS7 domain, and cannot be a private point code. The destination point code cannot have the `ipgwapc=yes` parameter value assigned. The destination point code and proxy point code must be the same network type. For example, if the destination point code is an ANSI point code, the proxy point code must be an ANSI point code. If the destination point code and proxy point code are 14-bit ITU-N point codes with a group code, the group code values for both the destination point code and the proxy point code must be the same. The `spc` and `ppc` parameters cannot be specified together in the same `ent-dstn` command line.

The `prx` parameter specifies whether or not the destination point code specified with the `ent-dstn` command is a proxy point code. The destination point code value must be a full point code, in the

SS7 domain, and cannot be a private point code. The destination point code value cannot have the `ipgwapc=yes` parameter value assigned.

Secondary point codes must be in the SS7 domain and must be a full point code. A secondary point code can only be assigned to a full point code in the SS7 domain. The network type of the secondary point code must match the network type of the DPC. The secondary point code used in this procedure must be configured in the database with the `ent-spc` command. The secondary point codes are shown in the `SPCA`, `SPC-I`, `SPC-N`, and `SPC-N24` fields of the `rtrv-spc` command output. If the desired secondary point code is not shown in the output of the `rtrv-spc` command, go to the [Adding a Secondary Point Code](#) on page 79 procedure and configure the desired point code as a secondary point code.

If the `dpci`, `dpcn`, `dpcn24`, `aliasa`, `aliasi`, `aliasn`, `aliasn24`, or `spc`, `spca`, `spci`, `spcn`, or `spcn24` parameters are specified with the `ent-dstn` command, the domain of the DPC must be SS7 (`domain=ss7`).

To specify the `domain=x25` parameter with the `ent-dstn` command, the X.25 gateway feature must be turned on. Verify this with the `rtrv-feat` command. If the X.25 gateway feature is turned on, the `X25G` field should be set to `on`. If the X.25 gateway feature is not turned on, enter the `chg-feat:x25g=on` command.

Note: Once the X.25 gateway feature is turned on with the `chg-feat` command, it cannot be turned off.

For provisioning of SS7IPGW ISUP-CIC routing keys, the `ipgwapc=yes` parameter and the IP Gateway ISUP routing feature must be turned on. Verify this with the `rtrv-feat` command. If the IP Gateway ISUP routing feature is turned on, the `ipisup` field should be set to `on`. If the IP Gateway ISUP routing feature is not turned on, enter the `chg-feat:ipisup=on` command.

Note: Once the IP Gateway ISUP routing feature is turned on with the `chg-feat` command, it cannot be turned off.

Note: The SS7IPGW application applies to ANSI networks only.

The value of the `clli` parameter cannot be in the DPC table and cannot match the CLLI of the EAGLE 5 ISS. Verify this by entering the `rtrv-dstn` and the `rtrv-sid` commands, shown in steps 1 and 5 of the procedure that follows. If the value of the `clli` parameter matches any CLLI values in either of these outputs, choose another value for the `clli` parameter that does not match any CLLIs shown in either of these command outputs.

To enter point codes of any network type (ANSI, ITU-I, 14-bit ITU-N, or 24-bit ITU-N) into the database with the `ent-dstn` command, the self ID of the EAGLE 5 ISS must be defined for these networks. Verify this with the `rtrv-sid` command.

If a point code value is shown in the `PCA` column of the `rtrv-sid` command, then ANSI point codes can be specified with the `ent-dstn` command.

If a point code value is shown in the `PCI` column of the output of the `rtrv-sid` command, then ITU-I point codes can be specified with the `ent-dstn` command. The `PCI` column of the `rtrv-sid` output can contain spare and non-spare point code values. To provision ITU-I non-spare point codes in this procedure, the `rtrv-sid` output must contain an ITU-I non-spare point code in the `PCI` column. To provision ITU-I spare point codes in this procedure, the `rtrv-sid` output must contain an ITU-I spare point code in the `PCI` column.

If a point code value is shown in the `PCN` column of the output of the `rtrv-sid` command, then 14-bit ITU-N point codes can be specified with the `ent-dstn` command. The `PCN` column of the `rtrv-sid` output can contain spare and non-spare point code values. To provision 14-bit ITU-N

non-spare point codes in this procedure, the `rtrv-sid` output must contain a 14-bit ITU-N non-spare point code in the PCN column. To provision 14-bit ITU-N spare point codes in this procedure, the `rtrv-sid` output must contain a 14-bit ITU-N spare point code in the PCN column.

If a point code value is shown in the PCN24 column of the output of the `rtrv-sid` command, then 24-bit ITU-N point codes can be specified with the `ent-dstn` command.

If no values are shown in the PCA, PCI, PCN, or PCN24 columns in the `rtrv-sid` command output, the self-identification of the EAGLE 5 ISS must be updated with an ANSI point code, ITU international point code, 14-bit ITU national point code, or a 24-bit ITU national point code. Go to [Adding a Point Code to the Self-Identification of the EAGLE 5 ISS](#) on page 94 procedure to add the necessary point codes to the self-identification of the EAGLE 5 ISS.

Note: The EAGLE 5 ISS can contain 14-bit ITU national point codes or 24-bit ITU national point codes, but both at the same time.

Private point codes cannot be specified in the self-identification of the EAGLE 5 ISS, therefore, private point codes can be added as long as the self identification of the EAGLE 5 ISS contains a point code with the same network type as the private point code being added in this procedure. The ITU National and International Spare Point Code Support feature does not have to be enabled to add a private point code. A proxy point code cannot be used as a value when specifying a private point code.

The type of alias point code that can be provisioned with the `ent-dstn` command is dependent on the type of DPC that is being provisioned. [Table 14: Destination Point Code Type and Alias Point Code Type Combinations](#) on page 204 shows the DPC and alias point type combinations that can be used with the `ent-dstn` command.

Table 14: Destination Point Code Type and Alias Point Code Type Combinations

DPC Type	Alias Point Code Type (See Notes 1 - 4)	Alias Point Code Type (See Notes 1 - 4)	DPC TYPE	Alias Point Code Type (See Notes 1 - 4)	Alias Point Code Type (See Notes 1 - 4)
ANSI	no alias specified	no alias specified	ITU-I	no alias specified	no alias specified
	ITU-I	no alias specified		ANSI	no alias specified
	ITU-I	ITU-N		ANSI	ITU-N
	ITU-I	ITU-N Spare		ANSI	ITU-N Spare
	ITU-I	ITU-N24		ANSI	ITU-N24
	ITU-I Spare	no alias specified		ITU-I Spare	no alias specified
	ITU-I Spare	ITU-N		ITU-I Spare	ITU-N
	ITU-I Spare	ITU-N Spare		ITU-I Spare	ITU-N Spare
	ITU-I Spare	ITU-N24		ITU-I Spare	ITU-N24
	ITU-N	no alias specified		ITU-N	no alias specified

DPC Type	Alias Point Code Type (See Notes 1 - 4)	Alias Point Code Type (See Notes 1 - 4)	DPC TYPE	Alias Point Code Type (See Notes 1 - 4)	Alias Point Code Type (See Notes 1 - 4)	
	ITU-N Spare	no alias specified		ITU-N (Note 6)	ITU-N Spare (Note 6)	
	ITU-N24	no alias specified		ITU-N Spare	no alias specified	
ITU-I Spare	no alias specified	no alias specified		ITU-N24	no alias specified	
	ANSI	no alias specified	ITU-N	no alias specified	no alias specified	
	ANSI	ITU-N		ANSI	no alias specified	
	ANSI	ITU-N Spare		ANSI	ITU-I	
	ANSI	ITU-N24		ANSI	ITU-I Spare	
	ITU-I	no alias specified		ITU-I	no alias specified	
	ITU-I	ITU-N		ITU-I (Note 5)	ITU-I Spare (Note 5)	
	ITU-I	ITU-N Spare		ITU-I Spare	no alias specified	
	ITU-I	ITU-N24		ITU-N Spare	no alias specified	
	ITU-N	no alias specified		ITU-N Spare	ITU-I	
	ITU-N (Note 6)	ITU-N Spare (Note 6)		ITU-N Spare	ITU-I Spare	
	ITU-N Spare	no alias specified	no alias specified	ITU-N24	no alias specified	no alias specified
		ANSI	no alias specified		ANSI	no alias specified
ANSI		ITU-I	ANSI		ITU-I	
ANSI		ITU-I Spare	ITU-I		no alias specified	
	ANSI	ITU-I Spare		ITU-I Spare	no alias specified	

DPC Type	Alias Point Code Type (See Notes 1 - 4)	Alias Point Code Type (See Notes 1 - 4)	DPC TYPE	Alias Point Code Type (See Notes 1 - 4)	Alias Point Code Type (See Notes 1 - 4)
	ITU-I	no alias specified			
	ITU-I (Note 5)	ITU-I Spare (Note 5)			
	ITU-I Spare	no alias specified			
	ITU-N	no alias specified			
	ITU-N	ITU-I			
	ITU-N	ITU-I Spare			
Notes:					
<ol style="list-style-type: none"> ANSI alias point codes are specified with the <code>aliasa</code> parameter. ITU-I and ITU-I Spare alias point codes are specified with the <code>aliasi</code> parameter. ITU-N and ITU-N Spare alias point codes are specified with the <code>aliasn</code> parameter. ITU-N24 alias point codes are specified with the <code>aliasn24</code> parameter. To specify the ITU-I and ITU-I Spare alias point codes for the DPC, both point code values are specified with the <code>aliasi</code> parameter and the values are separated by a comma. For example, to specify the alias point codes 2-005-7 and s-3-002-1, the <code>aliasi</code> parameter is specified like this; <code>aliasi=2-005-7,s-3-002-1</code>. The <code>aliasa</code> and <code>aliasn</code> parameters cannot be specified for the DPC. To specify the ITU-N and ITU-N Spare alias point codes for the DPC, both point code values are specified with the <code>aliasn</code> parameter and the values are separated by a comma. For example, to specify the alias point codes 00010 and s-00020, the <code>aliasn</code> parameter is specified like this; <code>aliasn=00010,s-00020</code>. The <code>aliasa</code> and <code>aliasi</code> parameters cannot be specified for the DPC. 					

Alias point codes can only be specified for full point code entries, and must be full point codes.

ANSI alias point codes cannot be a member of a cluster point code that is already in the database. A point code is a member of a cluster point code if it has the same network identifier (NI) and network cluster (NC) values as the cluster point code.

Destination point codes and alias point codes must be unique in the database. A point code can be defined as a true destination point code, an alias point code, the self ID of the EAGLE 5 ISS, or the capability point code of the EAGLE 5 ISS. The self IDs and capability point codes of the EAGLE 5 ISS can be verified with the `rtrv-sid` command.

If the X.25 destination point code is a member of a cluster, the value of the `bei` parameter for the X.25 destination point code is not changed to the value of the `bei` parameter of the cluster, but the value of the `bei` parameter of the cluster determines the behavior of the X.25 destination point code as long as the cluster remains in the DPC table. If this cluster is removed from the DPC table, the X.25 destination behaves as it is configured with the `ent-dstn` command. For example, if the

X.25 destination point code, 002-002-002, is a member of the cluster 002-002-*, the `bei` parameter of the cluster is set to `yes`, and the `bei` parameter of the X.25 destination point code is set to `no`, the X.25 destination point code behaves as if the `bei` parameter is set to `yes`. If the cluster 002-002-* is removed from the database, the `bei` parameter of the X.25 destination point code is set to `no` and the X.25 destination point code broadcasts TFP and TFA messages to adjacent nodes.

If you intend to use an X.25 destination point code with an X.25 route that has the `lc2nm` parameter set to `yes`, make sure that the `bei` parameter of the cluster containing the X.25 destination point code is set to `no`. Verify the value of the `bei` parameter of the cluster with the `rtrv-dstn` command. To change the existing value the `bei` parameter, go to the [Changing a Destination Point Code](#) on page 250 procedure.

For X.25 destination point codes or members of a cluster that have the value of the `bei` parameter set to `yes`, the default value of the `bei` parameter is `yes`. For cluster destination point codes, or members of a cluster that have the value of the `bei` parameter set to `no`, the default value of the `bei` parameter is `no`.

The `elei` (exception list exclusion indicator) parameter can be specified only for a cluster destination point code. Cluster destination point codes and the `elei` parameter can be specified only if the Cluster Routing and Management Diversity feature is turned on. Verify this with the `rtrv-feat` command. If the Cluster Routing and Management Diversity feature is turned on, the `CRMD` field should be set to `on`. If the Cluster Routing and Management Diversity feature is not turned on, enter the `chg-feat:crmd=on` command. For more information on the Cluster Routing and Management Diversity feature, go to the [Cluster Routing and Management Diversity \(CRMD\)](#) on page 140 section.

Note: Once the Cluster Routing and Management Diversity feature is turned on with the `chg-feat` command, it cannot be turned off.

If the `PCTYPE` field of the `rtrv-sid` command output contains the entry `ANSI`, and the network value of the destination point code specified by the `ent-dstn` command is from 0 to 5, the cluster value of that point code must be from 1 to 255. If the network value of that point code is from 6 to 255, the cluster value of that point code must be from 0 to 255.

The actual number of destination point codes that can be configured in the database is set by the `mtpdpcq` parameter of the `chg-stpopts` command, and is shown in the `MTPDPCQ` field in the `rtrv-stpopts` command output.

If the 5000 Routes feature is not on, and 6000, 7000, or 8000 routesets are not enabled, a maximum of 2000 destination point codes can be configured in the database.

If the 5000 Routes feature is on, and 6000, 7000, or 8000 routesets are not enabled, a maximum of 5000 destination point codes can be configured in the database.

If 6000 routesets are enabled, a maximum of 6000 destination point codes can be configured in the database.

If 7000 routesets are enabled, a maximum of 7000 destination point codes can be configured in the database.

If 8000 routesets are enabled, a maximum of 8000 destination point codes can be configured in the database.

Note: For more information on the destination point code quantities, go to the [Changing the DPC Quantity](#) on page 42 procedure.

If ITU-N point codes are specified with the `ent-dstn` command, the format of the point code values must match the format shown in the `NPCFMTI` field of the `rtrv-stpopts` command output. For more information, see the [14-Bit ITU National Point Code Formats](#) on page 21 section.

Canceling the RTRV-DSTN Command

Because the `rtrv-dstn` command used in this procedure can output information for a long period of time, the `rtrv-dstn` command can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-dstn` command can be canceled:

- Press the F9 function key on the keyboard at the terminal where the `rtrv-dstn` command was entered
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-dstn` command was entered
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-dstn` command was entered, from another terminal other than the terminal where the `rtrv-dstn` 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, refer to the *Commands Manual*.

1. Display the current destination point codes, using the `rtrv-dstn` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0

DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
001-002-003   ls04c11i      yes  ---    -----        -----        SS7
030-045-*     rlghncbb010  yes  yes    -----        -----        SS7
111-011-*     rlghncbb000  yes  yes    -----        -----        SS7
240-012-004   rlghncbb001  yes  ---    1-111-1        10-13-9-3-fr  SS7
240-012-005   rlghncbb002  yes  ---    1-112-2        10-13-10-0-ge SS7
240-012-006   rlghncbb003  yes  ---    1-112-3        10-13-10-1-fr SS7
240-012-008   -----      yes  ---    1-113-5        10-13-10-2-ge SS7
244-020-004   ls06c11i      yes  ---    -----        -----        X25
244-020-005   ls07c11i      yes  ---    -----        -----        X25
244-020-006   ls08c11i      yes  ---    -----        -----        X25
244-020-007   -----      yes  ---    -----        -----        X25
244-020-008   -----      yes  ---    -----        -----        X25

DPCI          CLLI          BEI  ELEI    ALIASA          ALIASN/N24    DOMAIN
2-131-1       rlghncbb023  no   ---    222-210-000    11-11-8-1-ge  SS7
2-131-2       -----      no   ---    222-211-001    11-11-8-2-fr  SS7
2-131-3       -----      no   ---    222-211-002    11-11-8-3-ge  SS7

DPCN          CLLI          BEI  ELEI    ALIASA          ALIASI         DOMAIN
10-15-2-3-fr  rlghncbb013  no   ---    222-200-200    2-121-1        SS7
10-15-2-3-ge  rlghncbb013  no   ---    222-100-200    2-100-1        SS7
10-15-3-0-fr  rlghncbb013  no   ---    222-200-201    2-121-2        SS7
10-15-3-0-ge  rlghncbb013  no   ---    222-100-201    2-100-2        SS7

DPCN24        CLLI          BEI  ELEI    ALIASA          ALIASI         DOMAIN
DESTINATION ENTRIES ALLOCATED:    2000
FULL DPC(s):                       18
EXCEPTION DPC(s):                   0
```

```

NETWORK DPC(s) :          0
CLUSTER DPC(s) :          2
TOTAL DPC(s) :           20
CAPACITY (% FULL) :       1%
ALIASES ALLOCATED:        8000
ALIASES USED:             22
CAPACITY (% FULL) :       1%
X-LIST ENTRIES ALLOCATED:  500
RTRV-DSTN: MASP A - COMPLTD

```

If a quantity of proxy point codes is enabled, the number of proxy point codes that are provisioned in the database are shown at the end of the `rtrv-dstn` output as shown in this example.

```

DESTINATION ENTRIES ALLOCATED:  2000
FULL DPC(s) :                   18
EXCEPTION DPC(s) :              0
NETWORK DPC(s) :                0
CLUSTER DPC(s) :                2
Proxy DPC (s) :                  1
TOTAL DPC(s) :                  20
CAPACITY (% FULL) :              1%
ALIASES ALLOCATED:              8000
ALIASES USED:                   22
CAPACITY (% FULL) :              1%
X-LIST ENTRIES ALLOCATED:        500
RTRV-DSTN: MASP A - COMPLTD

```

If the addition of the destination point code will not exceed the current DPC capacity shown in the `rtrv-dstn` output, go to step 2. If the addition of the destination point code will exceed the current DPC capacity, and the current capacity is less than 8000 (or 8500 if the `DESTINATION ENTRIES ALLOCATED` and `X-LIST ENTRIES ALLOCATED` fields are shown in the `rtrv-dstn` output), perform the [Changing the DPC Quantity](#) on page 42 procedure to change the DPC quantity. Then go to step 2. If the addition of the destination point code will exceed the current DPC capacity, and the current capacity is 8000 (or 8500 if the `DESTINATION ENTRIES ALLOCATED` and `X-LIST ENTRIES ALLOCATED` fields are shown in the `rtrv-dstn` output), perform the [Removing a Destination Point Code](#) on page 236 procedure to remove a DPC or perform the [Removing a Route Exception Entry](#) on page 653 procedure to remove an exception route. Then go to step 2.

Note: If the `rtrv-dstn` command output in this step shows the type of point code being added in this procedure, ANSI (DPCA field), ITU-I or ITU-I Spare (DPCI field), 14-bit ITU-N or 14-bit ITU-N Spare (DPCN), or 24-bit ITU-N (DPCN24 field) point codes, or if the `clli` or `spc` parameters are not being used in this procedure, skip step 2 and go to step 3.

2. Display the self-identification of the EAGLE 5 ISS using the `rtrv-sid` command.

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
100-100-100  3-75-7          7-9-8-1-fr   rlghncxa03w   OTHER

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    050-060-070

CPCA (LNP)
005-005-002  005-005-004    005-005-005

```

CPCI			
1-002-1	1-002-2	1-002-3	1-002-4
2-001-1	7-222-7		
CPCN			
2-0-10-3-fr	2-0-11-0-fr	2-0-11-2-fr	2-0-12-1-fr
2-2-3-3-fr	2-2-4-0-fr	10-14-10-1-fr	

To enter an ANSI point code with the `ent-dstn` command, an ANSI point code must be shown in the `PCA` field of the `rtrv-sid` output. To enter an ITU-I non-spare point code with the `ent-dstn` command, an ITU-I non-spare point code must be shown in the `PCI` field of the `rtrv-sid` output. To enter an ITU-I spare point code with the `ent-dstn` command, an ITU-I spare point code must be shown in the `PCI` field of the `rtrv-sid` output. To enter a 14-bit ITU-N non-spare point code with the `ent-dstn` command, a 14-bit non-spare point code must be shown in the `PCN` field of the `rtrv-sid` output. To enter a 14-bit ITU-N spare point code with the `ent-dstn` command, a 14-bit ITU-N spare point code must be shown in the `PCN` field of the `rtrv-sid` output. If 14-bit ITU-N point codes (spare or non-spare point codes) with group codes are being provisioned in this procedure, the point code value in the `PCN` field must have a group code assigned to it. To enter a 24-bit ITU-N point code with the `ent-dstn` command, a point code must be shown in the `PCN24` field of the `rtrv-sid` output. If the required point code is not shown in the `PCA`, `PCI`, `PCN`, or `PCN24` fields of the `rtrv-sid` command output, go to the [Adding a Point Code to the Self-Identification of the EAGLE 5 ISS](#) on page 94 procedure and provision the required point codes. If 14-bit ITU-N point codes with group codes are being provisioned in this procedure, make sure the 14-bit ITU-N point code provisioned in the [Adding a Point Code to the Self-Identification of the EAGLE 5 ISS](#) on page 94 procedure has a group code assigned to it.

Note: The EAGLE 5 ISS can contain 14-bit ITU national point codes or 24-bit ITU national point codes, but both at the same time.

To assign group codes to 14-bit ITU-N point codes, the group code must be shown in the `rtrv-sid`, `rtrv-dstn`, or `rtrv-spc` outputs.

- If the group code you wish to use is not shown in the `rtrv-dstn` output (step 1) or the `rtrv-sid` output in this step, perform step 3 to verify that the group code is assigned to a secondary point code.
- If the desired group code is shown in step 1 or this step, skip step 3 and go to step 4.
- If 14-bit ITU-N point codes are not being provisioned in this procedure, skip steps 3 and 4, and go to step 5.

If the `spc`, `spca`, `spci`, or `spcn` parameters are not being used in this procedure, skip step 3 and go to step 4.

3. Display the secondary point codes in the database with the `rtrv-spc` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
SPC (Secondary Point Codes)
SPCA
    001-010-010
    002-010-010
    003-010-010
    010-100-010
SPC-I
    1-253-5
    2-254-6
    3-255-7
```

```

          4-100-1
SPC-N
          10-1-11-1-ge
          13-2-12-0-ge
          14-15-12-1-ge
SPC-N24
none
Secondary Point Code table is (11 of 40) 28% full

```

If the desired secondary point code is not shown in the `rtrv-spc` command output, go to the [Adding a Secondary Point Code](#) on page 79 procedure and add the secondary point code to the database.

4. Display the existing values for the `npcfmt i` parameter by entering the `rtrv-stpopts` command.

The value for the `npcfmt i` parameter is shown in the `NPCFMTI` field. This is an example of the possible output.

```

rlghncxa03w 06-10-17 16:02:05 GMT  EAGLE5 36.0.0
STP OPTIONS
-----
NPCFMTI          4-4-4-2

```

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*.

If you wish to change the format of the 14-bit ITU national point codes, go to [14-Bit ITU National Point Code Formats](#) on page 21 section. Changing the formats of the 14-bit ITU national point codes will change how any existing 14-bit ITU national point codes are displayed in the database.

Two types of point codes can be provisioned with this procedure, SS7 point codes and X.25 point codes.

- If the domain of the DPC is to be SS7, skip steps 5 and 6, and go to step 7.
- If the domain of the DPC is to be X25, and the `rtrv-dstn` command output in step 1 shows X.25 point codes, (the entry X25 is in the `DOMAIN` field), skip steps 5 through 8, and go to step 9.
- If the domain of the DPC is to be X25, and X.25 point codes are not shown in the `rtrv-dstn` command output in step 1, go to step 5.

5. Verify that the X.25 gateway feature is on, by entering the `rtrv-feat` command.

If the X.25 gateway feature is on, the `X25G` field should be set to `on`. For this example, the X.25 gateway feature is off.

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 X.25 gateway feature is on, skip steps 6 through 8, and go to step 9.

6. If the X.25 gateway feature is not on, shown by the `X25G = off` entry in the `rtrv-feat` command output in step 5, turn the X.25 gateway feature on by entering this command.

```
chg-feat :x25g=on
```

Note: Once the X.25 gateway feature is turned on with the `chg-feat` command, it cannot be turned off.

Note: The X.25 gateway 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 X.25 gateway feature, contact your Tekelec Sales Representative or Account Representative.

When the `chg-feat` has successfully completed, this message should appear.

```
rlghncxa03w 06-10-07 00:57:31 GMT EAGLE5 36.0.0
CHG-FEAT: MASP A - COMPLTD
```

The quantity of alias point codes that can be provisioned is dependent on the quantity of DPCs that are enabled. If 7000 or 8000 routesets are enabled, the maximum number of alias point codes that can be provisioned is 8000. If enabled routeset quantity is 6000 or less, the maximum number of alias point codes that can be provisioned is 12000.

- If alias point codes are not being provisioned in this procedure, skip steps 7 and 8, and go to step 9.
 - If the DPC quantity shown in the `rtrv-dstn` output in step 1 is from 6001 to 8000, indicating that 7000 or 8000 routesets are enabled, skip step 7 and go to step 8.
 - If the DPC quantity shown in the `rtrv-dstn` output in step 1 is from 6000 or less, continue the procedure with step 7.
7. Verify that either 6000, 7000, or 8000 routesets are enabled 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
Command Class Management	893005801	on	----
LNP Short Message Service	893006601	on	----
Intermed GTT Load Sharing	893006901	on	----
XGTT Table Expansion	893006101	on	4000000
XMAP Table Expansion	893007710	on	3000
Large System # Links	893005901	on	1500
Routesets	893006401	on	6000
HC-MIM SLK Capacity	893012707	on	64

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.	

8. The number of routesets that are enabled is shown in the `rtrv-ctrl-feat` output in step 7 with the quantity of 6000, 7000, or 8000 in the `Routesets` row.

If 6000, 7000, or 8000 routesets are not enabled, the EAGLE 5 ISS can contain a maximum of either 2000 or 5000 routesets. The routeset quantity enabled is also shown by the DPC quantity in the `rtrv-dstn` output in step 1. If the DPC quantity is from 6001 to 8000, either 7000 or 8000 routesets have been enabled. If 7000 or 8000 routesets are enabled, the EAGLE 5 ISS can contain a maximum of 8000 alias point codes. If 7000 or 8000 routesets are not enabled, the EAGLE 5 ISS can contain a maximum of 12000 alias point codes. If the alias point code being added will exceed the maximum number of alias point codes the EAGLE 5 ISS is allowed to

have, other alias point codes will have to be removed before this alias point code can be added. Perform the [Changing a Destination Point Code](#) on page 250 procedure to remove alias point codes. After the alias point codes have been removed, continue the procedure with step 9 to add the destination point code with an alias point code. If you do not wish to remove other alias point codes, do not perform the [Changing a Destination Point Code](#) on page 250 procedure. Continue the procedure with step 9 to add the destination point code without an alias point code. If the alias point code being added will not exceed the maximum number of alias point codes the EAGLE 5 ISS is allowed to have, go to step 9 to add the destination point code with an alias point code.

9. If the `ppc` and `prx` parameters will not be specified in this procedure, skips steps 9, 10, and 11, and go to step 12.
10. If the `ppc` or `prx` parameters will be specified in this procedure, perform the `rtrv-ctrl-feat` command to verify the quantity of proxy point codes that are enabled.

Note: If the `rtrv-ctrl-feat` command was performed in step 7, the `rtrv-ctrl-feat` command does not need to be performed in this step.

This 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
Command Class Management   893005801  on       ----
LNP Short Message Service   893006601  on       ----
Intermed GTT Load Sharing   893006901  on       ----
XGTT Table Expansion        893006101  on       4000000
XMAP Table Expansion        893007710  on       3000
Large System # Links        893005901  on       1500
Routesets                   893006401  on       6000
HC-MIM SLK Capacity         893012707  on       64

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.
```

- a) If a proxy point code quantity is enabled, perform one of these actions.
 - If a new proxy point code is being provisioned, perform step 12b.
 - If an existing proxy point code is being assigned to a destination point code, perform step 11.
 - b) If a proxy point code quantity is not enabled, perform [Changing the Proxy Point Code Quantity](#) on page 34. After the desired proxy point code quantity has been enabled, perform step 12b to add the new proxy point code, then perform step 12c to assign the new proxy point code to the destination point code.
11. Display the proxy point codes in the database by entering this command.

```
rtrv-dstn:prx=yes
```

This is an example of the possible output.

```

rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 37.5.0
DOMAIN
      DPCA          CLLI          BEI ELEI    ALIASI          ALIASN/N24
002-002-002  ----- no  --- -----
PRX = yes, 10 PPC = -----
DOMAIN
      DPCI          CLLI          BEI ELEI    ALIASA          ALIASN/N24
DOMAIN
      DPCN          CLLI          BEI ELEI    ALIASA          ALIASI
DOMAIN
      DPCN24        CLLI          BEI ELEI    ALIASA          ALIASI

DESTINATION ENTRIES ALLOCATED:  2000
FULL DPC(s):                18
EXCEPTION DPC(s):           0
NETWORK DPC(s):              0
CLUSTER DPC(s):              2
Proxy DPC (s)                 1
TOTAL DPC(s):                 20
CAPACITY (% FULL):            1%
ALIASES ALLOCATED:            8000
ALIASES USED:                  22
CAPACITY (% FULL):            1%
X-LIST ENTRIES ALLOCATED:     500
RTRV-DSTN: MASP A - COMPLTD

```

If the desired proxy point code is shown in the `rtrv-dstn` output, perform step 12c and assign the proxy point code to the destination point code with the `ppc` parameter.

If the desired proxy point code is not shown in the `rtrv-dstn` output, add the proxy point code by performing step 12b with the `prx=yes` parameter. After the new proxy point code has been added, perform step 12c again to assign the proxy point code to the destination point code with the `ppc` parameter.

12. Add the destination point code, using the `ent-dstn` command.

- If proxy point codes are not being provisioned in this procedure, perform substep a.
 - If a new proxy point code is being provisioned with the `prx=yes` parameter, perform substep b.
 - If a proxy point code is being assigned to a destination point code, perform substep c.
- a) Add the destination point code to the database without specifying the `prx` or `ppc` parameters. If alias point codes will be assigned to the DPC, [Table 14: Destination Point Code Type and Alias Point Code Type Combinations](#) on page 204 shows the DPC and alias point type combinations that can be used with the `ent-dstn` command.

```
ent-dstn:dPCA=240-012-007:bei=yes:aliasi=1-117-3:aliasn=10-13-11-1-fr
:domain=ss7:spca=001-010-010
```

```
ent-dstn:dPCA=240-012-006:spca=002-010-010
```

```

ent-dstn:dpca=200-150-100:domain=x25
ent-dstn:dpci=4-163-5:bei=no:aliasa=250-200-007
:domain=ss7:spci=2-254-6
ent-dstn:dpcn=7-9-10-1-fr:bei=no:aliasa=210-090-100
:aliasi=1-75-6:domain=ss7
ent-dstn:dpcn=7-9-10-1-ge:bei=no:aliasa=210-100-100:aliasi=2-175-6
:domain=ss7:spcn=13-02-12-0-ge
ent-dstn:dpci=3-002-1:aliasn=9-12-2-1-fr,s-8-11-3-0-ge
ent-dstn:dpcn=10-11-1-3-fr:aliasi=3-125-0,s-4-135-3

```

- b) To add a new proxy point code to the database, specify the `ent-dstn` command with the `prx=yes` parameter.

If the addition of the new proxy point code will not exceed the enabled quantity shown in the `rtvr-dstn` output in step 1, perform this substep.

If the addition of the new proxy point code will exceed the enabled quantity shown in the `rtvr-dstn` output in step 1, perform [Changing the Proxy Point Code Quantity](#) on page 34 to increase the proxy point code quantity. After the proxy point code quantity has been increased, perform this substep.

Note: If the enabled quantity of proxy point codes is 100, no more proxy point codes can be added. The EAGLE 5 ISS can contain a maximum of 100 proxy point codes.

For this example, enter this command.

```
ent-dstn:dpca=003-003-003:prx=yes
```

Note: The point code being added as a proxy point code must be a full point code, in the SS7 domain, and cannot be a private point code. The point code cannot have the `ipgwpc=yes` parameter value assigned.

- c) To assign a proxy point code to a destination point code, specify the `ent-dstn` command with the `ppc` parameter.

For this example, enter this command.

```
ent-dstn:dpca=004-004-004:ppca=003-003-003
```

The following rules apply to assigning proxy point codes to destination point codes.

- The destination point code must be a full point code, in the SS7 domain, and cannot be a private point code.
- The destination point code cannot have the `ipgwpc=yes` parameter value assigned.
- The destination point code and proxy point code must be the same network type. For example, if the destination point code is an ANSI point code, the proxy point code must be an ANSI point code.
- If the destination point code and proxy point code are 14-bit ITU-N point codes with a group code, the group code values for both the destination point code and the proxy point code must be the same.

When the `ent-dstn` command has successfully completed, and the Cluster Routing and Management Diversity feature is turned off (shown with the `CRMD = off` entry in the

rtrv-feat command output), and no proxy point code quantity is enabled, this message should appear.

```
rlghncxa03w 06-10-17 15:35:05 GMT EAGLE5 36.0.0
Destination table is (26 of 2000) 1% full
Alias table is (27 of 12000) 1% full
ENT-DSTN: MASP A - COMPLTD
```

If the Cluster Routing and Management Diversity feature is turned on (CRMD = on in the rtrv-feat command output), and no proxy point code quantity is enabled, this message should appear.

If a proxy point code quantity is enabled and the Cluster Routing and Management Diversity feature is turned off (shown with the CRMD = off entry in the rtrv-feat command output), this message should appear.

```
rlghncxa03w 06-10-17 15:35:05 GMT EAGLE5 36.0.0
Destination table is (28 of 2000) 1% full
Alias table is (27 of 12000) 1% full
PPC table is (2 of 10) 20% full
ENT-DSTN: MASP A - COMPLTD
```

If the Cluster Routing and Management Diversity feature is turned on (CRMD = on in the rtrv-feat command output), and a proxy point code quantity is enabled, this message should appear.

```
rlghncxa03w 06-10-17 15:35:05 GMT EAGLE5 36.0.0
DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 24
  EXCEPTION DPC(s): 0
  NETWORK DPC(s): 0
  CLUSTER DPC(s): 2
  Proxy DPC(s): 2
  TOTAL DPC(s): 28
  CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 8000
  ALIASES USED: 27
  CAPACITY (% FULL): 1%
X-LIST ENTRIES ALLOCATED: 500
ENT-DSTN: MASP A - COMPLTD
```

- Verify the changes using the rtrv-dstn command with the dpca parameter, and specifying the DPC that was entered in [Step 12](#) on page 214.

For this example, enter these commands.

```
rtrv-dstn:dpca=240-012-007
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

  DPCA          CLLI          BEI ELEM  ALIASI          ALIASN/N24  DOMAIN
  240-012-007  -----  yes ---  1-117-3          10-13-11-1-fr  SS7

          SPC          NCAI
          001-010-010  no

DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 24
  EXCEPTION DPC(s): 0
```

```

NETWORK DPC(s):          0
CLUSTER DPC(s):         2
Proxy DPC(s): 2
TOTAL DPC(s):           2628
CAPACITY (% FULL):      1%
ALIASES ALLOCATED:      8000
ALIASES USED:           27
CAPACITY (% FULL):      1%
X-LIST ENTRIES ALLOCATED: 500
RTRV-DSTN: MASP A - COMPLTD
    
```

rtrv-dstn:dpca=240-012-006

This is an example of the possible output.

```

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

  DPCA          CLLI          BEI ELEI  ALIASI          ALIASN/N24  DOMAIN
  240-012-006   rlghncbb003  yes ---   1-112-3        10-13-10-1-fr  SS7

                SPC          NCAI
                002-010-010  no

DESTINATION ENTRIES ALLOCATED:  2000
FULL DPC(s):                    24
EXCEPTION DPC(s):               0
NETWORK DPC(s):                 0
CLUSTER DPC(s):                 2
Proxy DPC(s): 2
TOTAL DPC(s):                   2628
CAPACITY (% FULL):              1%
ALIASES ALLOCATED:              8000
ALIASES USED:                   27
CAPACITY (% FULL):              1%
X-LIST ENTRIES ALLOCATED:       500
RTRV-DSTN: MASP A - COMPLTD
    
```

rtrv-dstn:dpca=200-150-100

This is an example of the possible output.

```

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

  DPCA          CLLI          BEI ELEI  ALIASI          ALIASN/N24  DOMAIN
  200-150-100   -----  yes ---  -----  -----  X25

                SPC          NCAI
                -----  no

DESTINATION ENTRIES ALLOCATED:  2000
FULL DPC(s):                    24
EXCEPTION DPC(s):               0
NETWORK DPC(s):                 0
CLUSTER DPC(s):                 2
Proxy DPC(s):                   2
TOTAL DPC(s):                   28
CAPACITY (% FULL):              1%
ALIASES ALLOCATED:              8000
ALIASES USED:                   27
CAPACITY (% FULL):              1%
X-LIST ENTRIES ALLOCATED:       500
RTRV-DSTN: MASP A - COMPLTD
    
```

rtrv-dstn:dpca=4-163-5

This is an example of the possible output.

```

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

  DPCI          CLLI          BEI  ELEI    ALIASA          ALIASN/N24    DOMAIN
  4-163-5      ----- no   ---    250-200-007    -----      SS7

                SPC          NCAI
                2-254-6        no

DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                    24
  EXCEPTION DPC(s):                0
  NETWORK DPC(s):                  0
  CLUSTER DPC(s):                  2
  Proxy DPC(s):                    2
  TOTAL DPC(s):                    28
  CAPACITY (% FULL):               1%
ALIASES ALLOCATED:                 8000
  ALIASES USED:                     27
  CAPACITY (% FULL):               1%
X-LIST ENTRIES ALLOCATED:          500
RTRV-DSTN: MASP A - COMPLTD

```

rtrv-dstn:dpcn=7-9-10-1-fr

This is an example of the possible output.

```

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

  DPCN          CLLI          BEI  ELEI    ALIASA          ALIASI        DOMAIN
  7-9-10-1-fr  ----- no   ---    210-090-100    1-75-6        SS7

                SPC          NCAI
                ----- no

DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                    24
  EXCEPTION DPC(s):                0
  NETWORK DPC(s):                  0
  CLUSTER DPC(s):                  2
  Proxy DPC(s):                    2
  TOTAL DPC(s):                    28
  CAPACITY (% FULL):               1%
ALIASES ALLOCATED:                 8000
  ALIASES USED:                     27
  CAPACITY (% FULL):               1%
X-LIST ENTRIES ALLOCATED:          500
RTRV-DSTN: MASP A - COMPLTD

```

rtrv-dstn:dpcn=7-9-10-1-ge

This is an example of the possible output.

```

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

  DPCN          CLLI          BEI  ELEI    ALIASA          ALIASI        DOMAIN
  7-9-10-1-ge  ----- no   ---    210-100-100    2-175-6        SS7

                SPC          NCAI
                13-02-12-0-ge no

DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                    24

```

```

EXCEPTION DPC(s):          0
NETWORK DPC(s):           0
CLUSTER DPC(s):          2
Proxy DPC(s):             2
TOTAL DPC(s):            28
CAPACITY (% FULL):       1%
ALIASES ALLOCATED:       8000
ALIASES USED:            27
CAPACITY (% FULL):       1%
X-LIST ENTRIES ALLOCATED: 500
RTRV-DSTN: MASP A - COMPLTD
    
```

rtrv-dstn:dpca=003-003-003

This is an example of the possible output.

```

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

  DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
  003-003-003  -----  no  ---  -----  -----  SS7

  PPC          NCAI    PRX
  -----  ----  ---
                    yes

DESTINATION ENTRIES ALLOCATED:  2000
FULL DPC(s):                    24
EXCEPTION DPC(s):                0
NETWORK DPC(s):                  0
CLUSTER DPC(s):                  2
Proxy DPC(s):                    2
TOTAL DPC(s):                    28
CAPACITY (% FULL):               1%
ALIASES ALLOCATED:               8000
ALIASES USED:                    27
CAPACITY (% FULL):               1%
X-LIST ENTRIES ALLOCATED:        500
RTRV-DSTN: MASP A - COMPLTD
    
```

rtrv-dstn:dpca=004-004-004

This is an example of the possible output.

```

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

  DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
  004-004-004  -----  no  ---  -----  -----  SS7

  PPC          NCAI    PRX
  -----  ----  ---
  003-003-003  ----  no

DESTINATION ENTRIES ALLOCATED:  2000
FULL DPC(s):                    24
EXCEPTION DPC(s):                0
NETWORK DPC(s):                  0
CLUSTER DPC(s):                  2
Proxy DPC(s):                    2
TOTAL DPC(s):                    28
CAPACITY (% FULL):               1%
ALIASES ALLOCATED:               8000
ALIASES USED:                    27
CAPACITY (% FULL):               1%
X-LIST ENTRIES ALLOCATED:        500
RTRV-DSTN: MASP A - COMPLTD
    
```

rtrv-dstn:dpci=3-002-1

This is an example of the possible output.

```
rlghncxa03w 09-02-28 21:16:37 GMT EAGLE5 40.1.0

  DPCI          CLLI          BEI  ELEI      ALIASN          ALIASN          DOMAIN
  3-002-1      ----- no   ---      9-12-2-1-fr    s-8-11-3-0-ge  SS7

  SPCI          NCAI
  -----      ----

DESTINATION ENTRIES ALLOCATED:    2000
  FULL DPC(s):                      26
  EXCEPTION DPC(s):                  0
  NETWORK DPC(s):                     0
  CLUSTER DPC(s):                     2
  TOTAL DPC(s):                       28
  CAPACITY (% FULL):                  1%
ALIASES ALLOCATED:                  8000
  ALIASES USED:                       31
  CAPACITY (% FULL):                  1%
X-LIST ENTRIES ALLOCATED:           500
RTRV-DSTN: MASP A - COMPLTD
```

```
ent-dstn:dpcn=10-11-1-3-fr:aliasi=3-125-0,s-4-135-3
```

```
rtrv-dstn:dpcn=10-11-1-3-fr
```

This is an example of the possible output.

```
rlghncxa03w 09-02-28 21:16:37 GMT EAGLE5 40.1.0

  DPCN          CLLI          BEI  ELEI      ALIASI          ALIASI          DOMAIN
  10-11-1-3-fr ----- no   ---      3-125-0        s-4-135-3      SS7

  SPCI          NCAI
  -----      ----

DESTINATION ENTRIES ALLOCATED:    2000
  FULL DPC(s):                      26
  EXCEPTION DPC(s):                  0
  NETWORK DPC(s):                     0
  CLUSTER DPC(s):                     2
  TOTAL DPC(s):                       28
  CAPACITY (% FULL):                  1%
ALIASES ALLOCATED:                  8000
  ALIASES USED:                       31
  CAPACITY (% FULL):                  1%
X-LIST ENTRIES ALLOCATED:           500
RTRV-DSTN: MASP A - COMPLTD
```

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

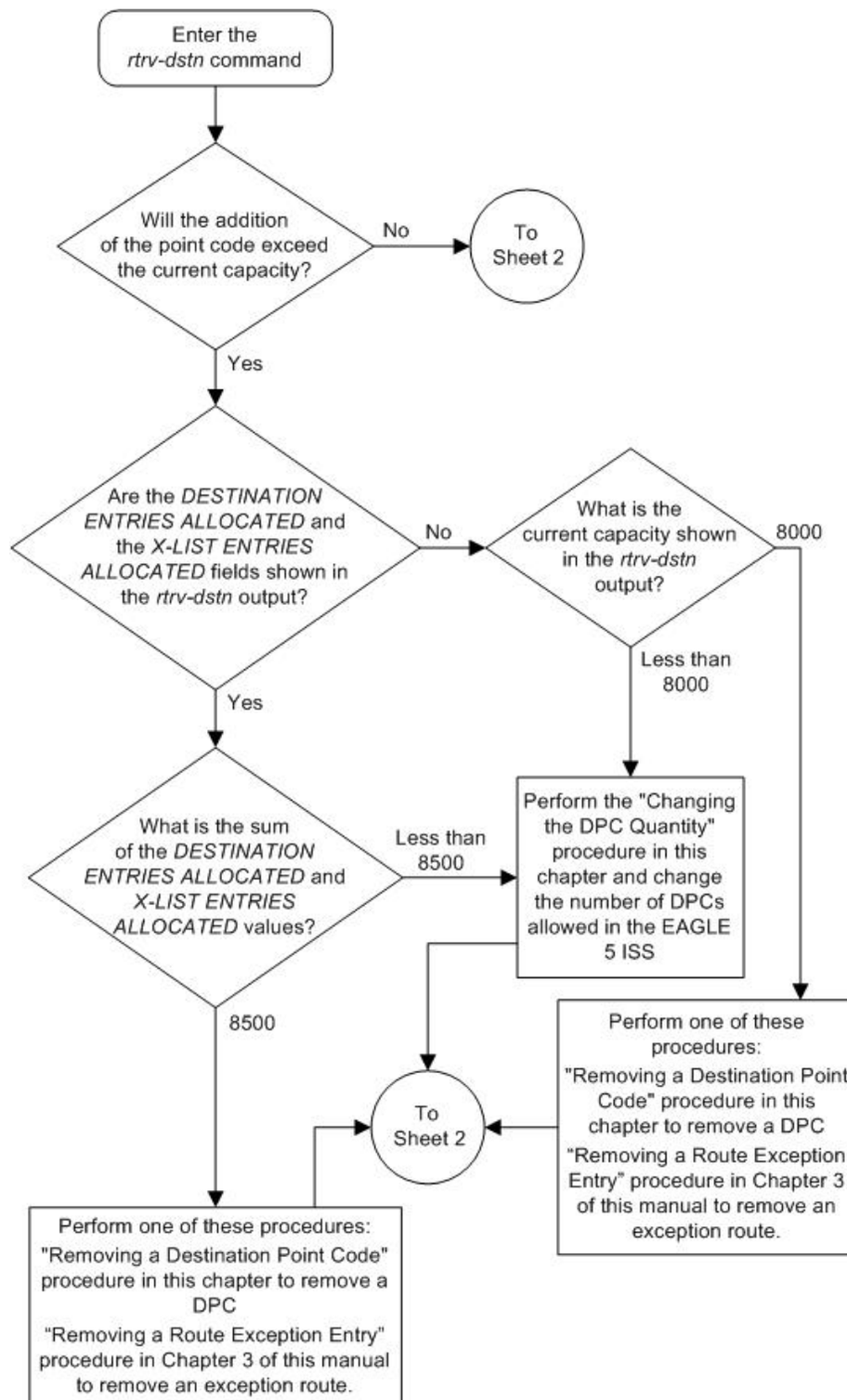
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

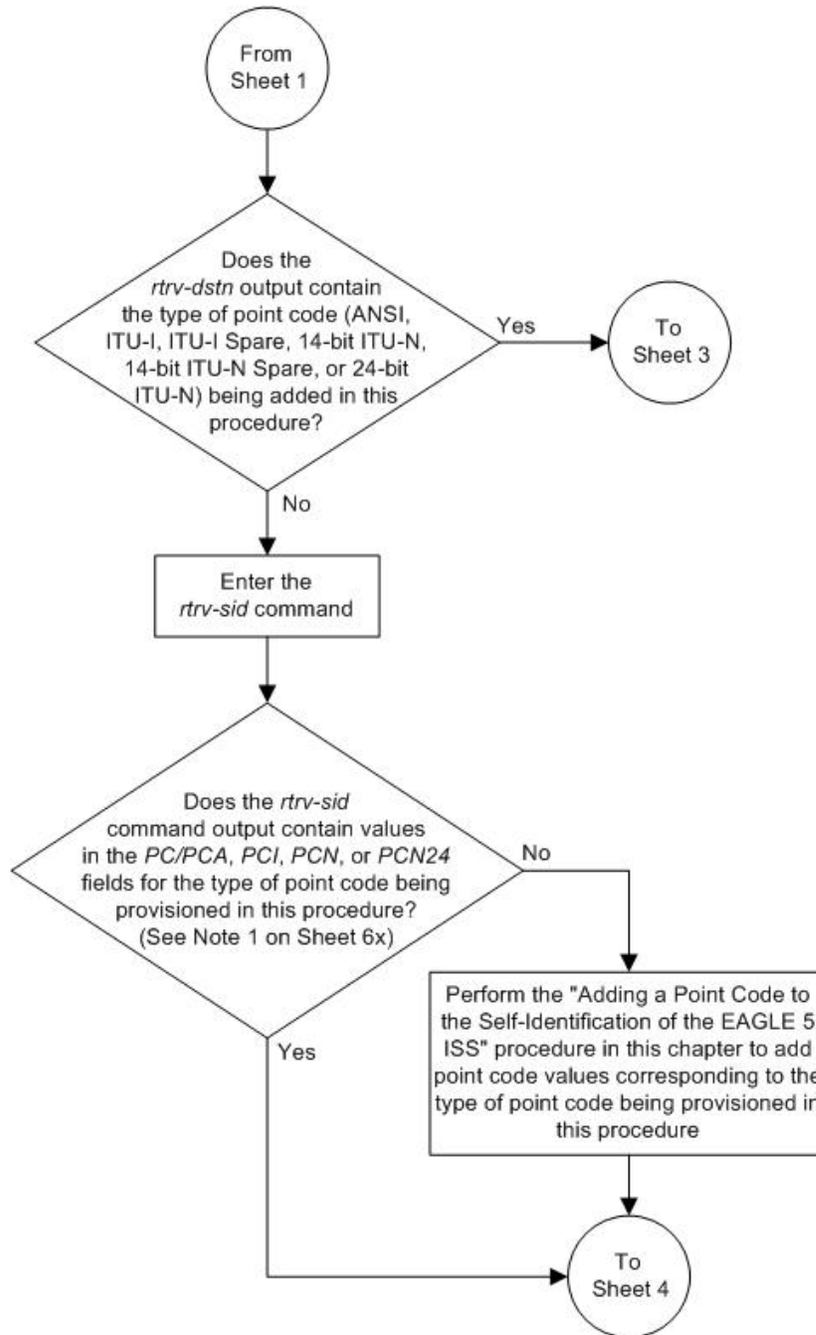
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

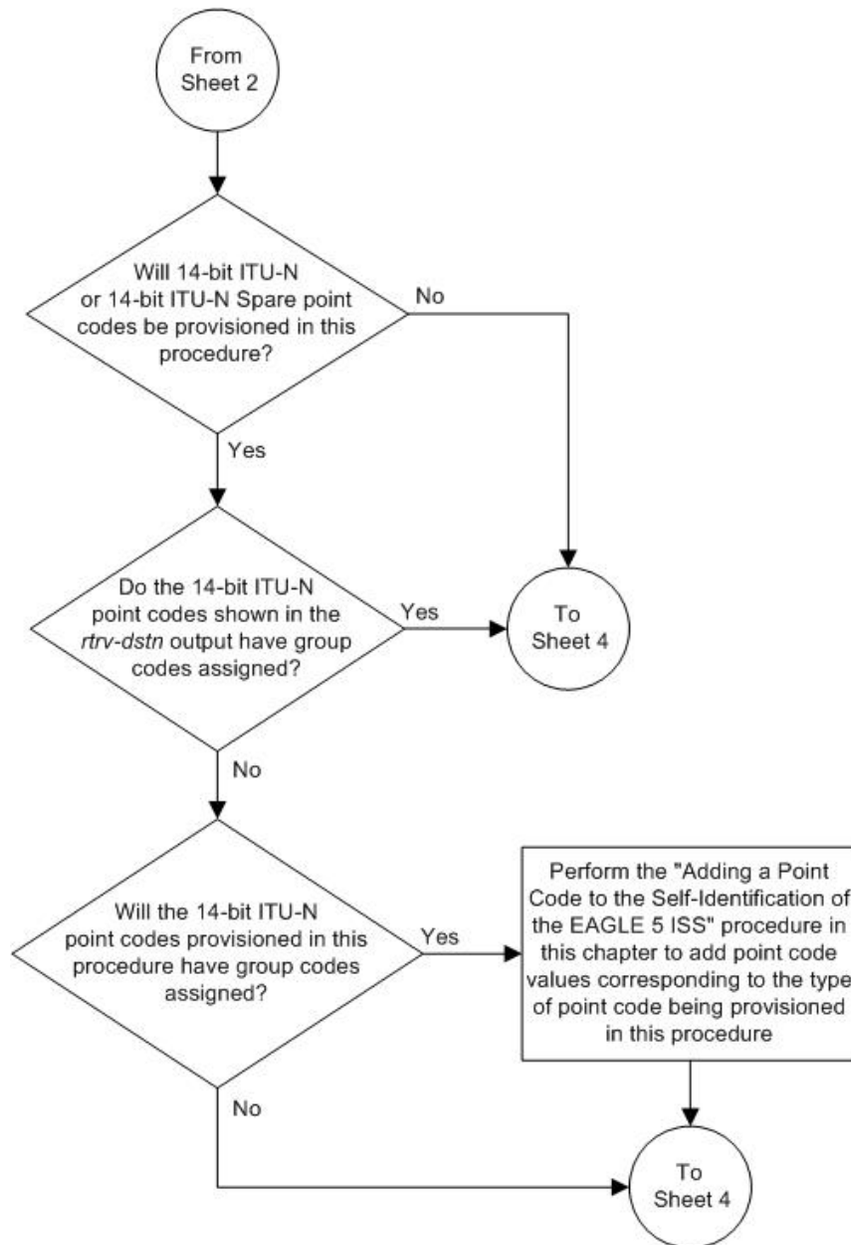
Note: If you plan to provision X.25 point codes using this procedure, before executing this procedure, make sure you have purchased the X.25 gateway feature. If you are not sure if you

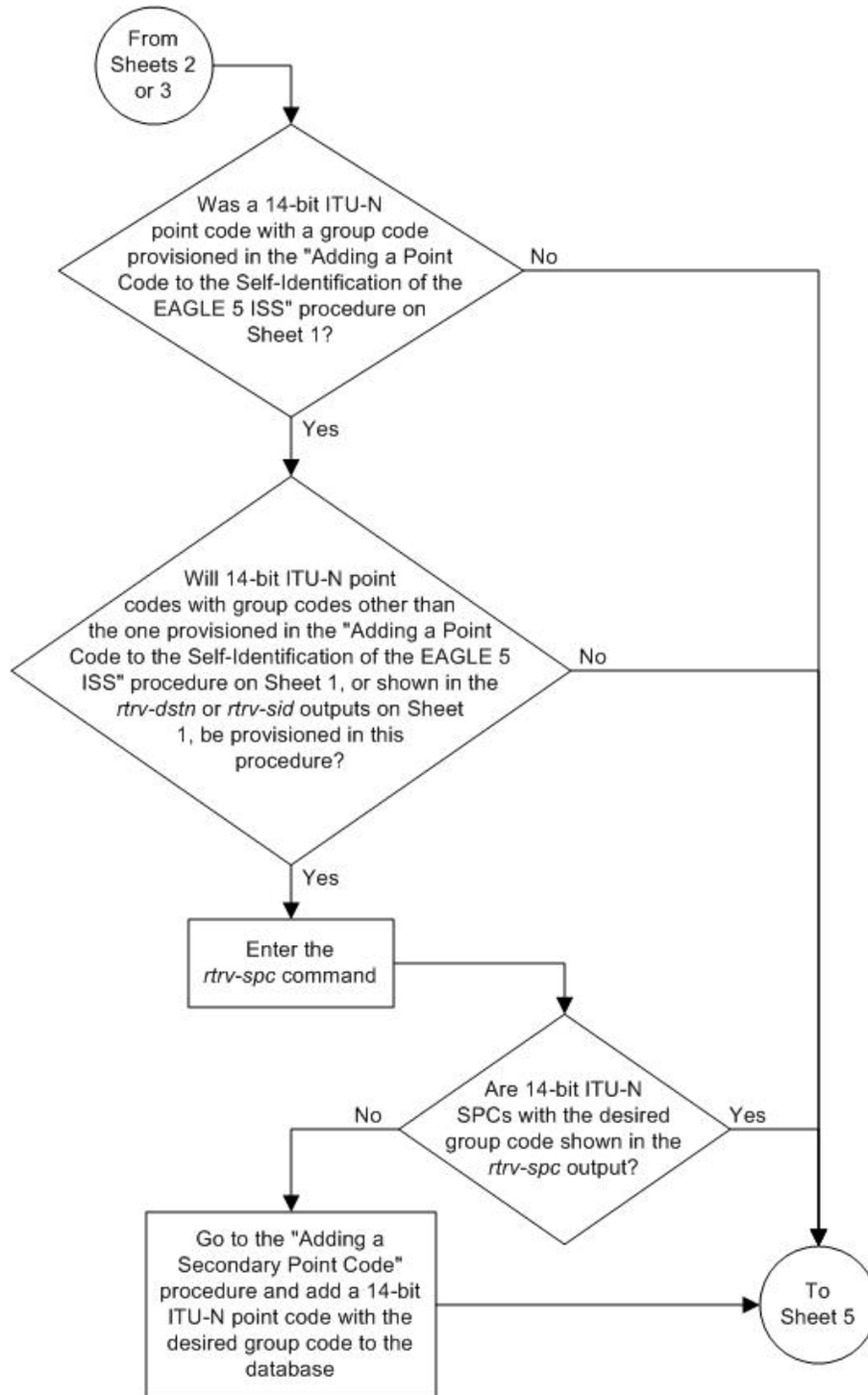
have purchased the X.25 gateway feature, contact your Tekelec Sales Representative or Account Representative.

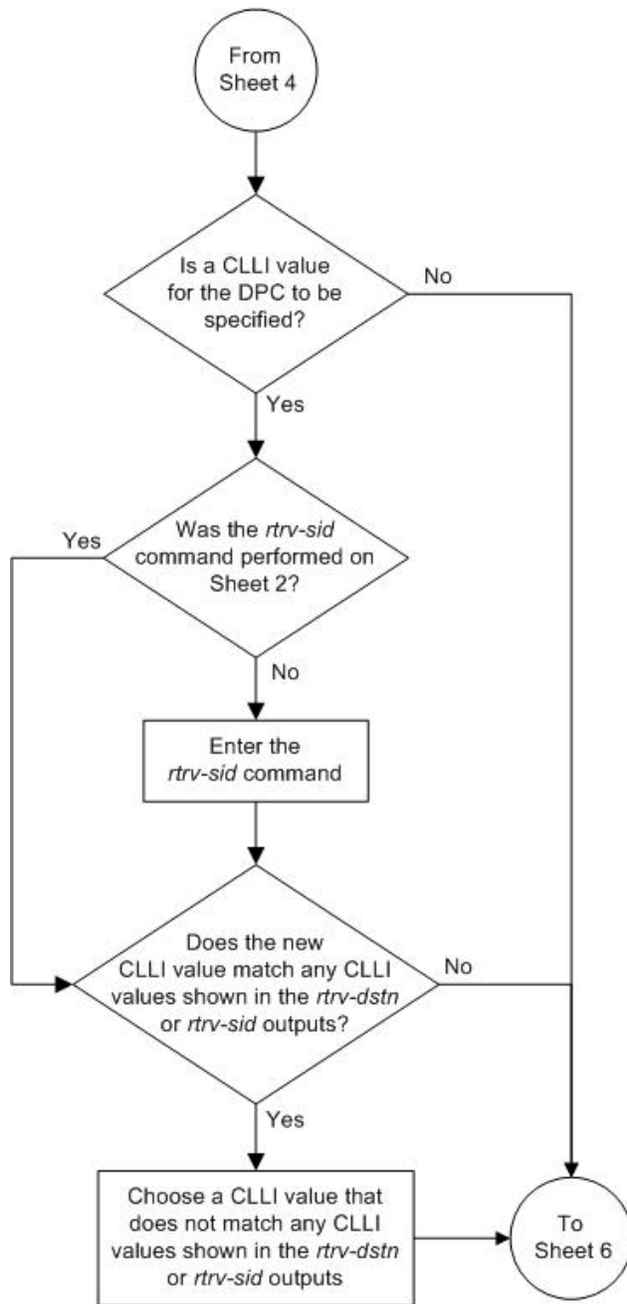
Figure 32: Adding a Destination Point Code

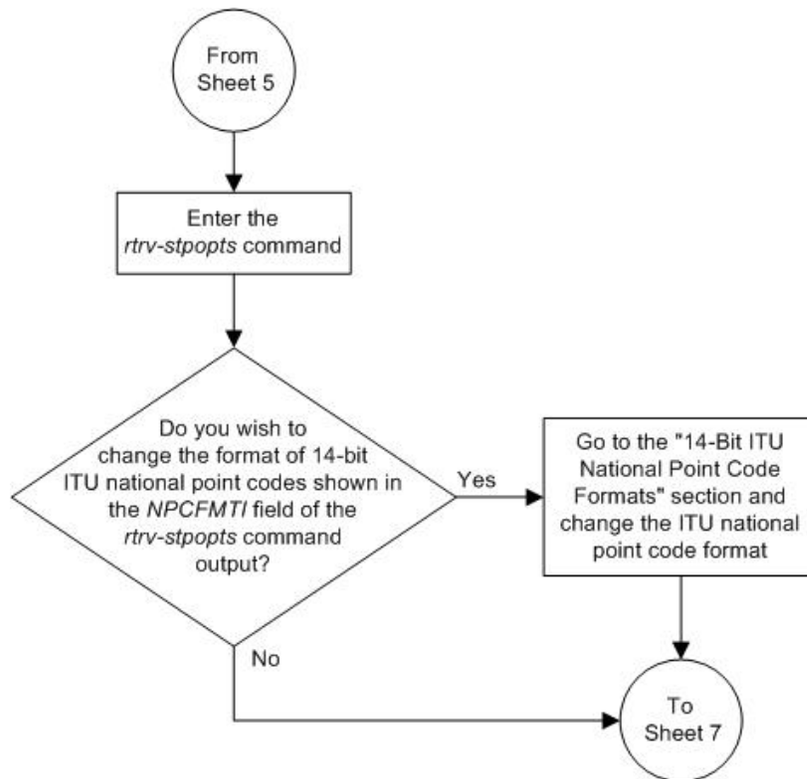


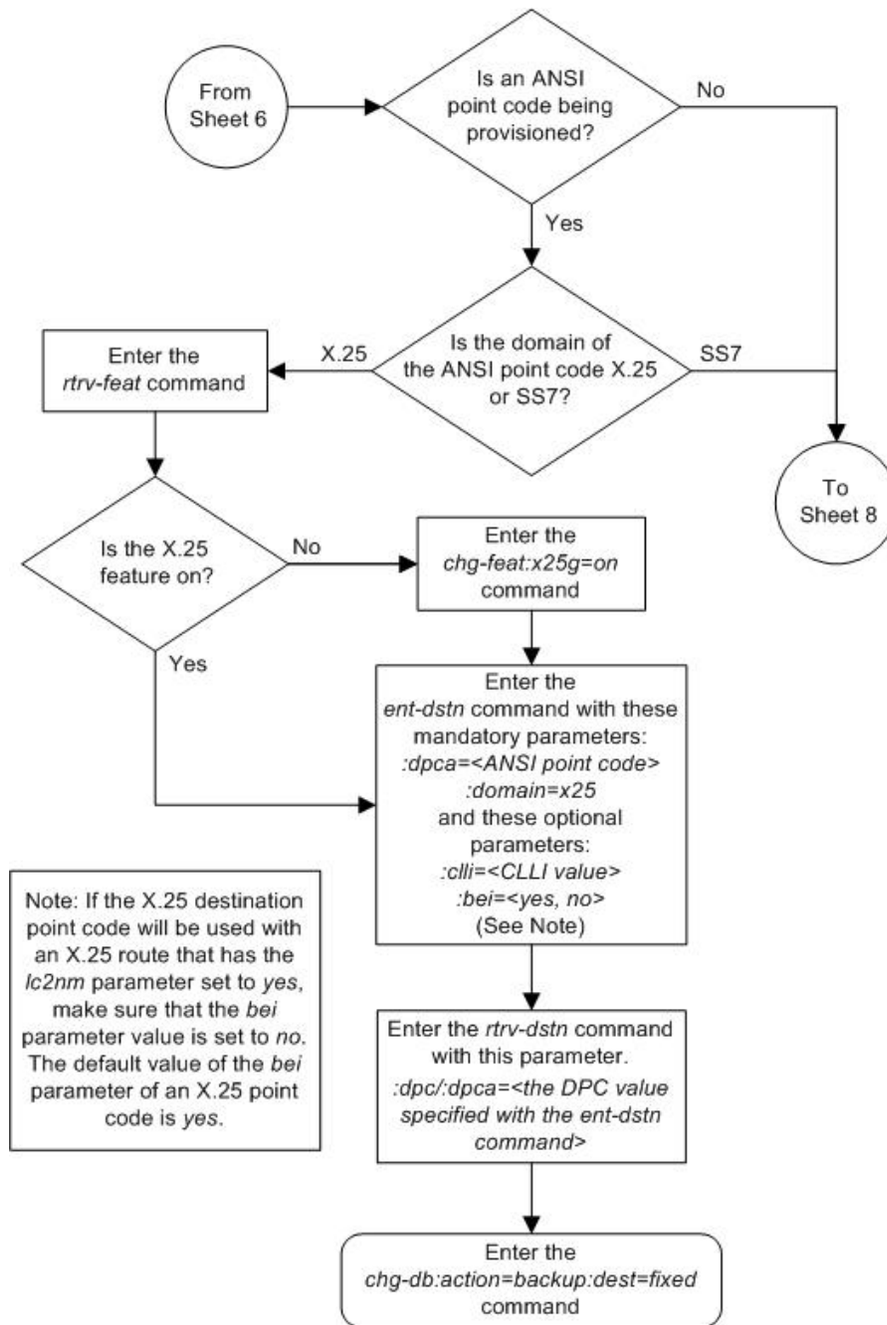


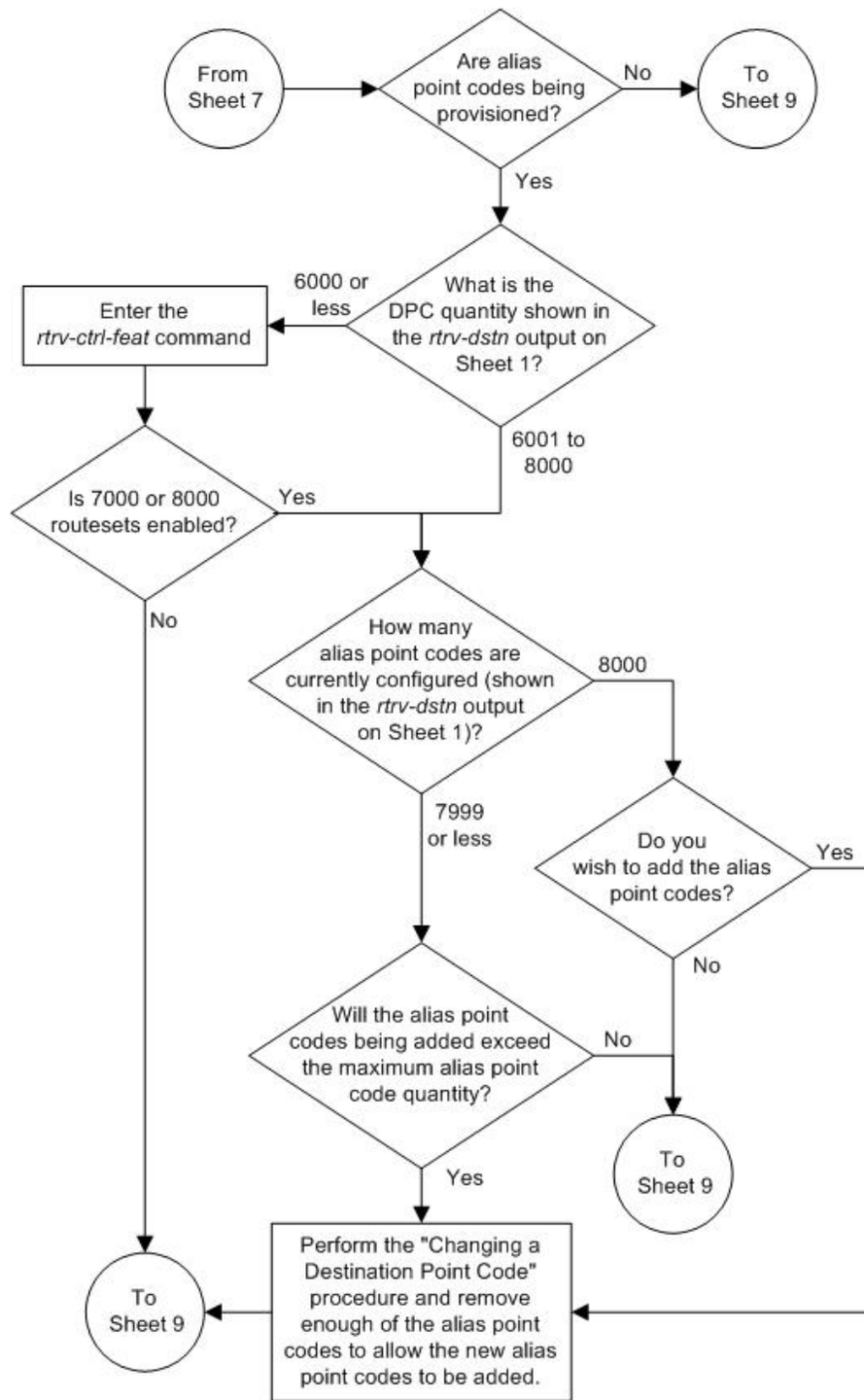


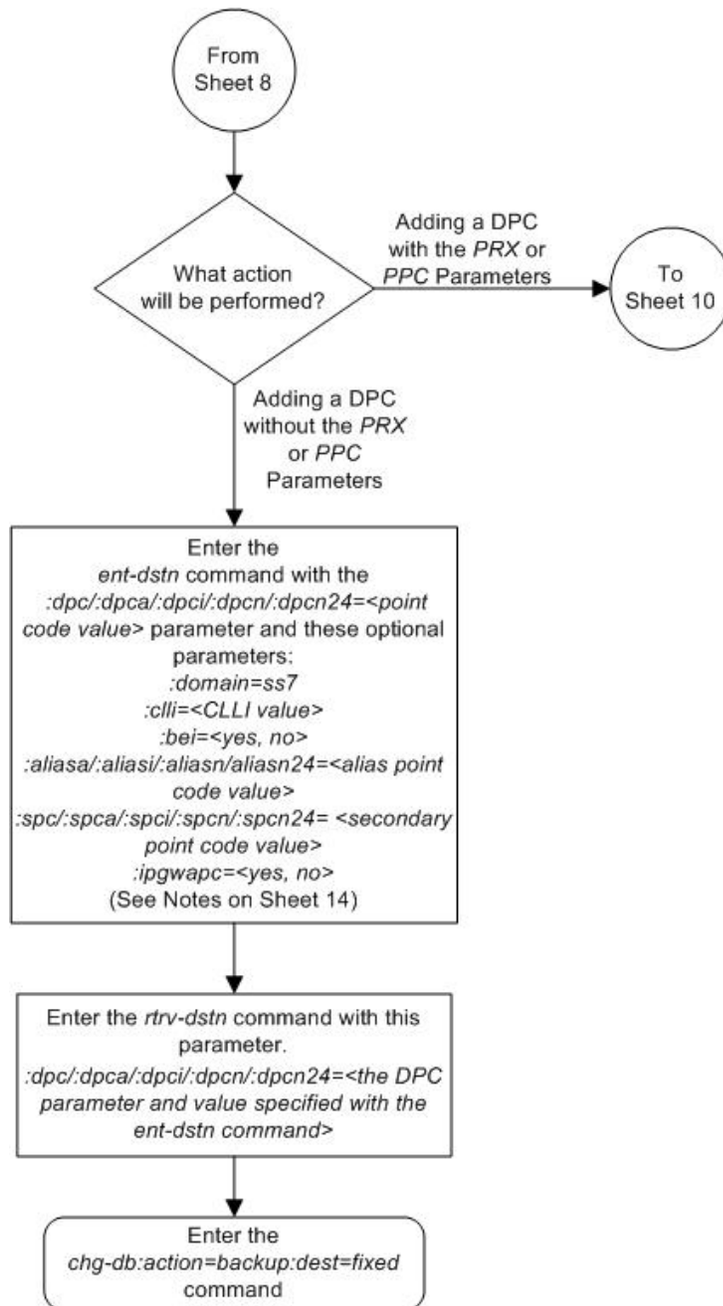


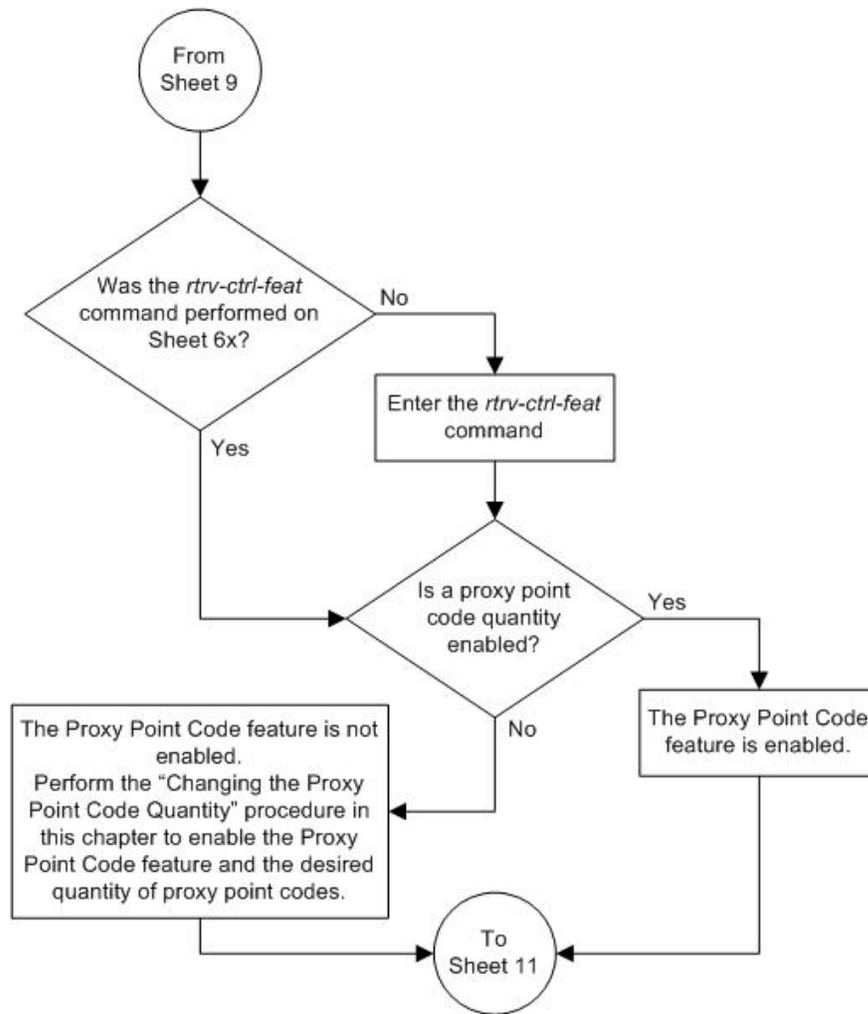


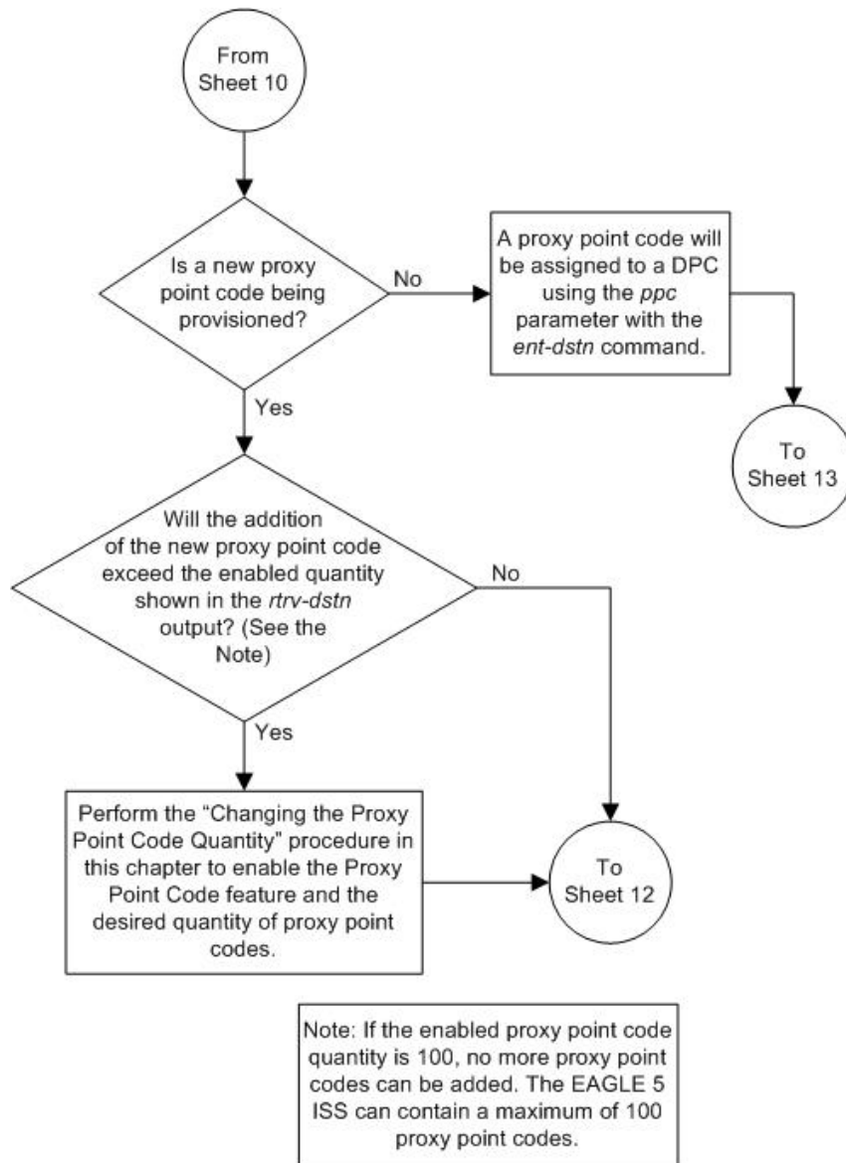


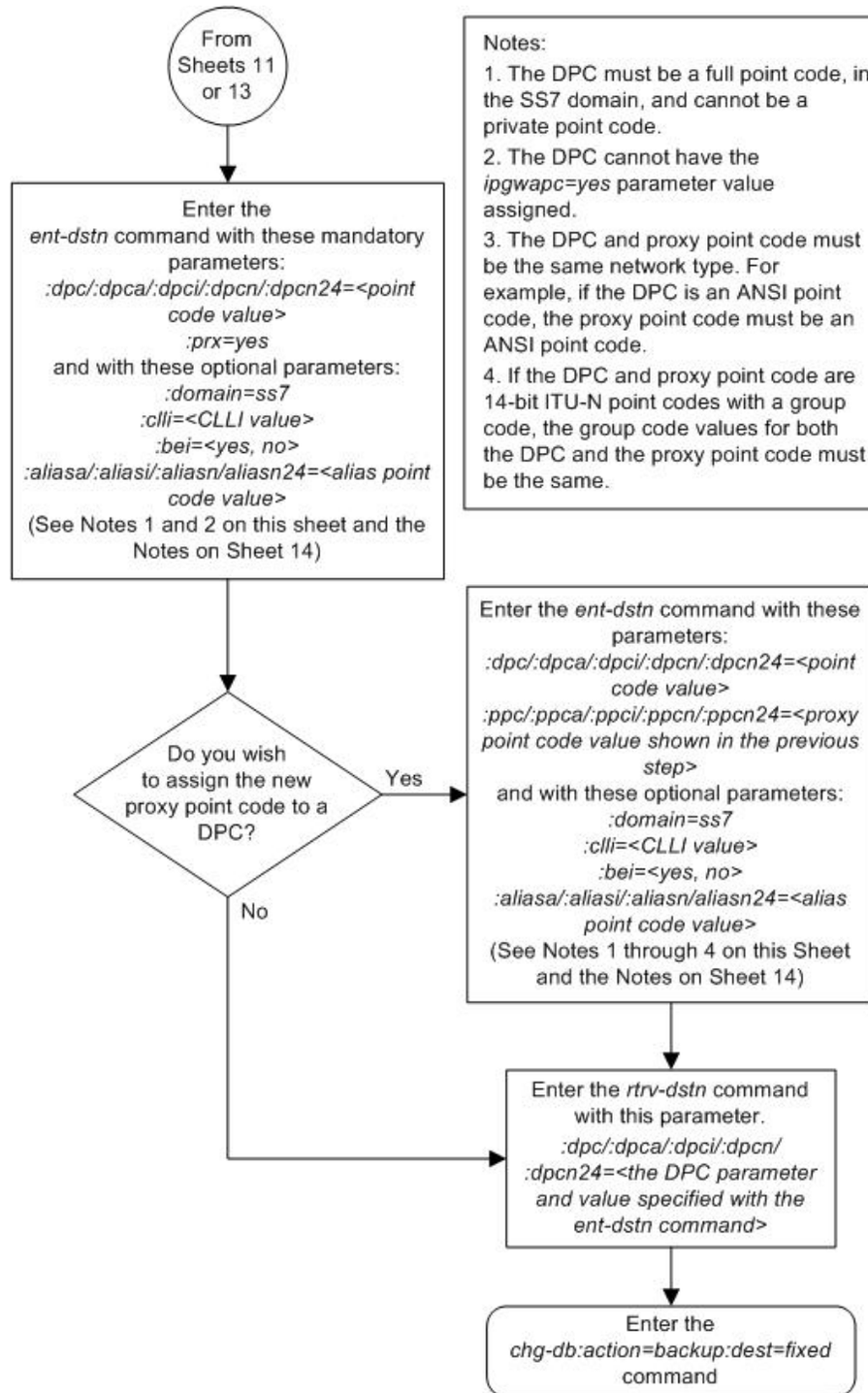


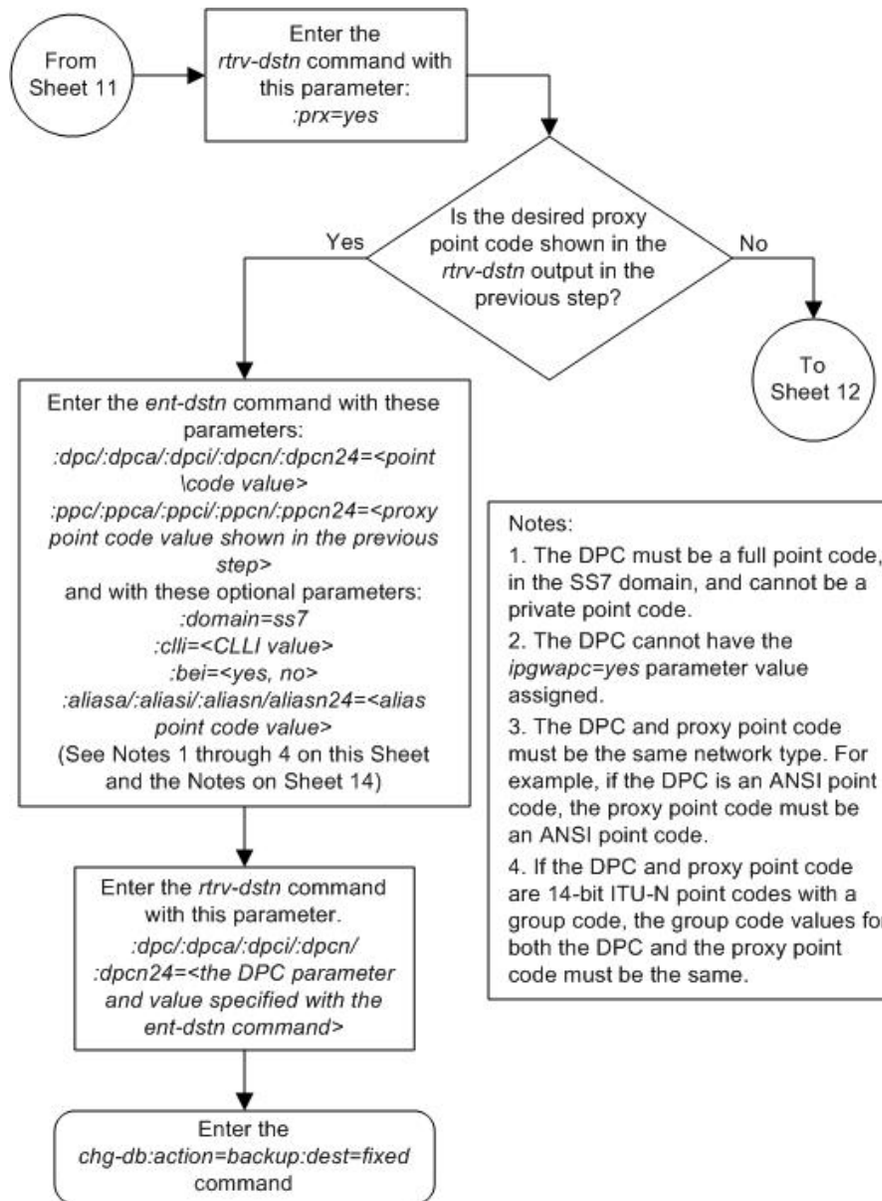












Notes:

1. The *PCI* and *PCN* columns of the *rtrv-sid* output can contain spare and non-spare point code values. To provision ITU-I or 14-bit ITU-N non-spare point codes in this procedure, the *rtrv-sid* output must contain non-spare point codes (ITU-I non-spare point code in the *PCI* column and 14-bit ITU-N non-spare point code in the *PCN* column). To provision ITU-I or 14-bit ITU-N spare point codes in this procedure, the *rtrv-sid* output must contain spare point codes (ITU-I spare point code in the *PCI* column and 14-bit ITU-N spare point code in the *PCN* column).

2. The *:dpci:dPCA*, *:dpci:dpcn*, *:aliasa:aliasi:aliasn:aliasn24*, *:spci:spcal:spci:spcn:spcn24* and *:ppci:ppca:ppci:ppcn:ppcn24* parameters are used to provision either ANSI, ITU-I, 14-bit ITU-N, or 24-bit ITU-N point codes.

:dpci:dPCA, *:spci:spca*, *:aliasa*, *:ppci:ppca* = ANSI DPC, private ANSI DPC, SPC, alias point code, proxy point code

:dpci, *:spci*, *:aliasi*, *:ppci* = ITU-I DPC (non-spare point code, spare point code, private point code, private spare point code), SPC (non-spare or spare point code), alias point code (non-spare or spare point code), proxy point code

:dpcn, *:spcn*, *:aliasn*, *:ppcn* = 14-bit ITU-N DPC (non-spare point code, spare point code, private point code, private spare point code), SPC (non-spare or spare point code), alias point code (non-spare or spare point code), proxy point code

:dpcn24, *:spcn24*, *:aliasn24*, *:ppcn24* = 24-bit ITU-N DPC, private 24-bit ITU-N DPC, SPC, alias point code, proxy point code

3. The network type of alias point codes cannot be the same as the network type of the DPC.

If the DPC is ANSI, then either ITU-I or ITU-N (14-bit or 24-bit) alias point codes can be assigned.

If the DPC is ITU-I, then either ANSI or ITU-N (14-bit or 24-bit) alias point codes can be assigned.

If the DPC is either a 14-bit or a 24-bit ITU-N, then either ITU-I or ANSI alias point codes can be assigned.

4. The system can contain 14-bit ITU-N point codes or 24-bit ITU-N point codes, but not both at the same time.

5. The network type of an SPC must be the same as the network type of the DPC.

6. The alias point code and SPC value must be full point codes.

7. The alias point code value cannot be shown in the *rtrv-dstn* output.

8. The NI and NC values of an ANSI point code cannot be the same as the NI and NC values of any cluster point code shown in the *rtrv-dstn* output.

9. The *rtrv-sid* output must show values in the *PCA*, *PCI*, *PCN*, or *PCN24* fields before a DPC of the network type corresponding to these fields can be added.

10. The DPC or CLLI value being added cannot be shown in the *rtrv-sid* output.

11. The DPC being added cannot be an alias point code.

12. The SPC value must be shown in the *rtrv-spc* output.

13. If a 14-bit ITU-N DPC is being added and the ITU Duplicate Point Code feature is on, and no SPC is being assigned the DPC, the group code assigned to the DPC must be the same as the group code value shown in the *PCN* field of the *rtrv-sid* output.

14. If a 14-bit ITU-N DPC is being added and the ITU Duplicate Point Code feature is on, and an SPC is being assigned the DPC, the group code assigned to the DPC must be the same as the group code assigned to the SPC.

15. The format of 14-bit ITU-N point codes must match the format defined by the *NPCFMTI* value of the *rtrv-stpopts* output.

16. The *ipgwapc* parameter can be used only for ANSI DPCs that will be used to define the IP gateway APC of a linkset.

17. The default value for the *domain* parameter is *ss7*, and the default value for the *bei* parameter is *no*.

18. If 7000 or 8000 routesets are enabled, the system can contain a maximum of 8000 alias point codes. If 7000 or 8000 routesets are not enabled, the system can contain a maximum of 12000 alias point codes. The number of alias point codes is shown in the *ent-dstn* and *rtrv-dstn* outputs.

19. The type of alias point code that can be provisioned is dependent on the type of DPC that is being provisioned. Refer to the Destination Point Code and Alias Point Code Type Combinations table in this procedure for the alias point code parameter combinations.

Removing a Destination Point Code

This procedure is used to remove a destination point code from the database, using the `dlt-dstn` command.

The `dlt-dstn` command uses this parameter:

`:dpc/dpca/dpci/dpcn/dpcn24` – The destination point code being removed from the database

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS and for a definition of the different formats that can be used for ITU national point codes.

The destination point code to be removed must exist in the database, but cannot be assigned to any routes. Enter the `rtrv-rte` command to see if the destination point code to be removed is assigned to any routes. If the destination point code is assigned to any routes, go to the [Removing a Route](#) on page 526 procedure to remove these routes.

The destination point code cannot be defined as an adjacent point code for a linkset. Enter the `rtrv-ls` to see if the destination point code to be removed is defined as an adjacent point code for a linkset. If the destination point code is defined as an adjacent point code for a linkset, go to the [Removing a Linkset Containing SS7 Signaling Links](#) on page 383 procedure, or the "Removing a Linkset Containing X.25 Signaling Links" procedure in the *Database Administration Manual – Features*, depending on the domain of the linkset. The domain of the linkset is shown in the `DOMAIN` field of the `rtrv-ls` output.

A destination point code in the X.25 domain cannot be removed if it is referenced by an X.25 destination. Verify this with the `rtrv-x25-dstn` command. The destination point code is shown in the `SS7 DPC` field of the `rtrv-x25-dstn` command output. If the destination point code is shown in the `SS7 DPC` field of the `rtrv-x25-dstn` command, go to the "Removing an X.25 Gateway Destination" procedure in the *Database Administration Manual – Features* to remove these X.25 destinations.

The destination point code cannot be in the mated relay node (MRN) table. Verify this by entering the `rtrv-mrn` command, specifying the destination point code being removed from the database. If the destination point code is shown in the `rtrv-mrn` command output, remove the point code from the MRN table, by executing the "Removing an MRN Group or MRN Group Entry" procedure in the *Database Administration Manual – Global Title Translation*.

The destination point code cannot be defined as an end office internal point code. Verify this by entering the `rtrv-rmt-appl` command. If the destination point code is shown in the `rtrv-rmt-appl` command output, go to the "Removing an End Node Internal Point Code" procedure in the *Database Administration Manual - IP / Secure Gateway* to remove the internal point code.

If the point code being removed in this procedure is a proxy point code, the proxy point code cannot be removed if the proxy point code is assigned to a destination point code or assigned to a linkset. Proxy point codes are shown in the `rtrv-dstn:dpc=<DPC value>` output with the entry `PRX=yes`. To verify if the proxy point code is assigned to a destination point code, enter the `rtrv-dstn` command with the `ppc` parameter equal to the proxy point code value. This will display all the destination point codes that reference the proxy point code. These destination point codes must be removed before the proxy point code can be removed.

To verify if the proxy point code is assigned to a linkset, enter the `rtrv-ls` command with the `ppc` parameter equal to the proxy point code value. This will display all the linksets that reference the proxy point code. These linksets must be removed before the proxy point code can be removed.

Canceling the RTRV-DSTN and RTRV-LS Commands

Because the `rtrv-dstn` and `rtrv-ls` commands used in this procedure can output information for a long period of time, the `rtrv-dstn` and `rtrv-ls` commands can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-dstn` and `rtrv-ls` commands can be canceled:

- Press the F9 function key on the keyboard at the terminal where the `rtrv-dstn` or `rtrv-ls` command was entered
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-dstn` or `rtrv-ls` command was entered
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-dstn` or `rtrv-ls` command was entered, from another terminal other than the terminal where the `rtrv-dstn` or `rtrv-ls` 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 the *Commands Manual*.

1. Display the current destination point codes, using the `rtrv-dstn` command.

This is an example of the possible output.

```

rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
  DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
007-*-*        ----- yes --- -----             -----      SS7
030-045-*      rlghncbb010 yes yes -----             -----      SS7
111-011-*      rlghncbb000 yes yes -----             -----      SS7
240-012-004    rlghncbb001 yes --- 1-111-1          10-13-9-3-fr  SS7
240-012-005    rlghncbb002 yes --- 1-112-2          10-13-10-0-ge SS7
240-012-006    rlghncbb003 yes --- 1-112-3          10-13-10-1-fr  SS7
240-012-007    ----- yes --- 1-117-3          10-13-11-1-fr  SS7
240-012-008    ----- yes --- 1-113-5          10-13-10-2-ge  SS7
200-150-100    ----- yes --- -----             -----      X25
244-020-004    ls06clli       yes --- -----             -----      X25
244-020-005    ls07clli       yes --- -----             -----      X25
244-020-006    ls08clli       yes --- -----             -----      X25
244-020-007    ----- yes --- -----             -----      X25
244-020-008    ----- yes --- -----             -----      X25

  DPCI          CLLI          BEI  ELEI    ALIASA          ALIASN/N24    DOMAIN
2-131-1        rlghncbb023 no --- 222-210-000      11-11-8-1-ge  SS7
2-131-2        ----- no --- 222-211-001      11-11-8-2-fr  SS7
2-131-3        ----- no --- 222-211-002      11-11-8-3-ge  SS7
4-163-5        ----- no --- 250-200-007      -----        SS7

  DPCN          CLLI          BEI  ELEI    ALIASA          ALIASI          DOMAIN
7-9-10-1-fr    ----- no --- 210-090-100      1-75-6         SS7
7-9-10-1-ge    ----- no --- 210-100-100      2-175-6        SS7
10-15-2-3-fr   rlghncbb013 no --- 222-200-200      2-121-1        SS7
10-15-2-3-ge   rlghncbb013 no --- 222-100-200      2-100-1        SS7
10-15-3-0-fr   rlghncbb013 no --- 222-200-201      2-121-2        SS7
10-15-3-0-ge   rlghncbb013 no --- 222-100-201      2-100-2        SS7

```

```

DPCN24      CLLI      BEI ELEI  ALIASA      ALIASI      DOMAIN
DESTINATION ENTRIES ALLOCATED:    2000
FULL DPC(s):                       21
EXCEPTION DPC(s):                   0
NETWORK DPC(s):                      1
CLUSTER DPC(s):                      2
TOTAL DPC(s):                        24
CAPACITY (% FULL):                   1%
ALIASES ALLOCATED:                   8000
ALIASES USED:                         29
CAPACITY (% FULL):                   1%
X-LIST ENTRIES ALLOCATED:           500
RTRV-DSTN: MASP A - COMPLTD
    
```

If a quantity of proxy point codes is enabled, the number of proxy point codes that are provisioned in the database are shown at the end of the `rtrv-dstn` output as shown in this example.

```

DESTINATION ENTRIES ALLOCATED:    2000
FULL DPC(s):                       18
EXCEPTION DPC(s):                   0
NETWORK DPC(s):                      0
CLUSTER DPC(s):                      2
Proxy DPC (s)                        1
TOTAL DPC(s):                        20
CAPACITY (% FULL):                   1%
ALIASES ALLOCATED:                   8000
ALIASES USED:                         22
CAPACITY (% FULL):                   1%
X-LIST ENTRIES ALLOCATED:           500
RTRV-DSTN: MASP A - COMPLTD
    
```

2. Verify whether or not the DPC to be removed from the database is a DPC of a route, by entering the `rtrv-rte` command with the DPC that is to be removed from the database. For this example, enter these commands.

```
rtrv-rte:dpca=240-012-007
```

This is an example of the possible output.

```

rlghncxa03w 07-05-17 16:02:05 GMT  EAGLE5 37.0.0
DPCA      ALIASI      ALIASN/N24  LSN      RC      APCA
240-012-007  1-117-3      10-13-11-1-fr  ls04     10     240-012-007
                                     ls02     20     004-004-004
                                     ls03     30     003-003-003
RTX:No    CLLI=ls04clli
    
```

```
rtrv-rte:dpca=244-020-005
```

```

rlghncxa03w 07-05-17 16:02:05 GMT  EAGLE5 37.0.0
DPCA      ALIASI      ALIASN/N24  LSN      RC      APCA
244-020-005  -----      -----      ls10     10     244-020-005
                                     ls11     20     100-100-100
RTX:No    CLLI=ls07clli
    
```

```
rtrv-rte:dpca=002-002-002
```

```

rlghncxa03w 07-05-17 16:02:05 GMT  EAGLE5 37.0.0
DPCA      ALIASI      ALIASN/N24  LSN      RC      APCA
002-002-002  -----      -----      ls20     10     002-002-002
RTX:No    CLLI=-----
    
```

If the DPC being removed from the database is a DPC of a route, go to the [Removing a Route](#) on page 526 procedure and remove the route from the database.

- Verify whether or not the DPC to be removed from the database is an APC of a linkset, by entering the `rtrv-ls` command. This is an example of the possible output.

```
rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0

LSN          APCA      (SS7)  SCR N SET SET BEI LST LNKS  GWS GWS GWS  SLSCI NIS
ele2         001-207-000 none 1  1  no  B   6   off off off no  off
ls1305       000-005-000 none 1  1  no  A   1   off off off no  off
ls1307       000-007-000 none 1  1  no  A   1   off off off no  off
elm1s1       001-001-001 none 1  1  no  A   7   off off off no  off
elm1s2       001-001-002 none 1  1  no  A   7   off off off no  off
ls20         002-002-002 none 1  1  no  PRX 1   off off off no  off

LSN          APCI      (SS7)  SCR N SET SET BEI LST LNKS  GWS GWS GWS  SLSCI NIS
ele2i        1-207-0   none 1  1  no  B   4   off off off ---  on
ls1315       0-015-0   none 1  1  no  A   1   off off off ---  off
ls1317       0-017-0   none 1  1  no  A   1   off off off ---  on
elm2s1       1-011-1   none 1  1  no  A   7   off off off ---  off
elm2s2       1-011-2   none 1  1  no  A   7   off off off ---  off

Link set table is (10 of 1024) 1% full.
```

If the DPC being removed from the database is an APC of an SS7 linkset, go to the [Removing a Linkset Containing SS7 Signaling Links](#) on page 383 procedure and remove the linkset from the database.

If the DPC being removed from the database is an APC of an X.25 linkset, go to the "Removing a Linkset Containing X.25 Signaling Links" procedure in the *Database Administration Manual - Features* and remove the linkset from the database.

- Verify that the IGTTLS feature is enabled, by entering the `rtrv-ctrl-feat` command with the IGTTLS part number. Enter this command.

```
rtrv-ctrl-feat:partnum=893006901
```

The following is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:

Feature Name          Partnum      Status  Quantity
Intermed GTT Load Sharing 893006901  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 `rtrv-ctrl-feat` output in step 4 shows that the IGTTLS feature is not enabled, skip step 5 and go to step 6.
- If the `rtrv-ctrl-feat` output in step 4 shows that the IGTTLS feature is enabled, continue the procedure with skip step 5.

- Verify whether or not the DPC is in the mated relay node table using the `rtrv-mrn` command, specifying the destination point code being removed from the database. For this example, enter this command.

```
rtrv-mrn:pca=244-020-007
```

This is an example of the possible output.

```
rlghncxa03w 07-05-07 00:34:31 GMT EAGLE5 37.0.0

PC      RC
7-7-7   10
8-1-1   20
244-20-7 30
8-1-3   40
8-1-4   50

PC      RC
8-1-5   60
8-1-6   70
8-1-7   80
8-1-8   90
```

If the destination point code is shown in the `rtrv-mrn` command output, remove the point code from the MRN table, by executing the "Removing an MRN Group or MRN Group Entry" procedure in the *Database Administration Manual – Global Title Translation*.

- Verify whether or not the DPC is defined as an end office internal point code using the `rtrv-rmt-appl` command. This is an example of the possible output.

```
rlghncxa03w 07-05-28 09:12:36 GMT EAGLE5 37.0.0
IPCA          SI  SSN
003-003-003  3  100, 110-119, 200
              5
244-020-007  3  150, 175

IPCI          SI  SSN
3-003-3      3  5, 50-100, 250
              5

IPCN          SI  SSN
10-12-0-0-fr 3  250
              5

IPCN24       SI  SSN
```

If the destination point code is shown in the `rtrv-rmt-appl` command output, go to the "Removing an End Node Internal Point Code" procedure in the *Database Administration Manual - IP' Secure Gateway* to remove the internal point code.

- If the domain of the DPC is SS7 (shown in the `DOMAIN` field of the `rtrv-dstn` command output in step 1), skip step 7 and go to step 8.
 - If the domain of the DPC is X25 (shown in the `DOMAIN` field of the `rtrv-dstn` command output in step 1), continue the procedure with step 7.
- Verify whether or not the X.25 DPC is assigned to an X.25 destination by entering the `rtrv-x25-dstn` command. This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:16:37 EDT EAGLE5 37.0.0
X25 ADDR          SS7 DPC          SSN
```

```

11101          244-020-004  005
220525586456772 244-020-005  002
33301          244-020-006  006
423423045656767 244-020-007  112
55501          244-020-008  005
X.25 DSTN TABLE IS 1 % FULL

```

If the DPC is shown in the `rtrv-x25-dstn` output, go to the "Removing an X.25 Gateway Destination" procedure in the *Database Administration Manual - Features* and remove the X.25 destinations assigned to the X.25 DPC from the database.

8. If the point code being removed in this procedure is a proxy point code, the proxy point code cannot be removed if the proxy point code is assigned to a destination point code or assigned to a linkset. Proxy point codes are shown in the `rtrv-dstn` output with the entry `PRX=yes`.
 - a) If the number of proxy point codes is not shown in `rtrv-dstn` output in step 1, there are no proxy codes in the database. Skips steps 8 through 10, and go to step 11.
 - b) If the number of proxy point codes are shown in `rtrv-dstn` output in step 1, verify whether or not the DPC being removed is a proxy point code. Display the DPC being removed in this procedure using the `rtrv-dstn` command specifying the point code being removed. For this example, enter this command.

```
rtrv-dstn:dpca=002-002-002
```

This is an example of the possible output.

```

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

  DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
  002-002-002  -----  no   ---  -----  -----  SS7

  PPC          NCAI    PRX
  -----  ----  yes

DESTINATION ENTRIES ALLOCATED:    2000
  FULL DPC(s):                    24
  EXCEPTION DPC(s):                0
  NETWORK DPC(s):                  0
  CLUSTER DPC(s):                  2
  Proxy DPC(s):                    2
  TOTAL DPC(s):                    28
  CAPACITY (% FULL):               1%
ALIASES ALLOCATED:                8000
  ALIASES USED:                    27
  CAPACITY (% FULL):               1%
X-LIST ENTRIES ALLOCATED:         500
RTRV-DSTN: MASP A - COMPLTD

```

- If the DPC is a proxy point code, shown by the value YES in the PRX column, continue the procedure with step 9.
 - If the DPC is not a proxy point code, skips steps 9 and 10, and go to step 11.
9. Display the linksets in the database that have the proxy point code assigned to them by entering the `rtrv-ls` command with the `ppc` parameter. The `ppc` parameter value is the proxy point code being removed in this procedure. For this example, enter this command.

```
rtrv-ls:ppc=002-002-002
```

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:16:37 EDT EAGLE5 37.0.0
PPCA = 002-002-002
                L3T SLT                GWS GWS GWS
LSN            APCA  (SS7)  SCR N SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ls1305         000-005-000  none 1  1  no  A  1   off off off no   off
e1mls2         001-001-002  none 1  1  no  A  7   off off off no   off

Link set table is (10 of 1024) 1% full.
```

The linksets displayed in this step have the proxy point code assigned to them. Perform the [Removing a Linkset Containing SS7 Signaling Links](#) on page 383 procedure to remove these linksets. After the linksets have been removed, continue the procedure with step 10.

If no linksets are displayed in this step, then no linksets have the proxy point code assigned to them. Continue the procedure with step 10.

10. Display the point codes in the database that have the proxy point code assigned to them by entering the `rtrv-dstn` command with the `ppc` parameter. The `ppc` parameter value is the proxy point code being removed in this procedure. For this example, enter this command.

```
rtrv-dstn :ppc=002-002-002
```

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:16:37 EDT EAGLE5 37.0.0
DPCA          CLLI          BEI ELEI  ALIASI          ALIASN/N24  DOMAIN
000-005-000  ----- no  --- -----          -----  SS7
PRX = no     PPC =      002-002-002

001-001-002  ----- no  --- -----          -----  SS7
PRX = no     PPC =      002-002-002

Destination table is (11 of 2000) 1% full
Alias table is (0 of 12000) 0% full
PPC table is (2 of 10) 20% full
```

If no point codes are displayed in this step, then no point codes have the proxy point code assigned to them. Continue the procedure with step 11.

If point codes are displayed in this step, these point codes have the proxy point code assigned to them. Remove these point codes by entering the `dlt-dstn` with the point code value shown in the `rtrv-dstn` output.

For this example, enter these commands.

```
dlt-dstn:dpca=000-005-000
```

```
dlt-dstn:dpca=001-001-002
```

When the `dlt-dstn` command has successfully completed, and the Cluster Routing and Management Diversity feature is turned off (`CRMD = off` in the `rtrv-feat` command output), this message should appear.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
Destination table is (29 of 2000) 1% full
```

```
PPC table is (2 of 10) 20% full
DLT-DSTN: MASP A - COMPLTD
```

If the Cluster Routing and Management Diversity feature is turned on (CRMD = on in the rtrv-feat command output), this is an example of the message that should appear when the dlt-dstn command has successfully completed.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 29
  EXCEPTION DPC(s): 0
  NETWORK DPC(s): 1
  CLUSTER DPC(s): 2
  Proxy DPC (s): 2
  TOTAL DPC(s): 34
  CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 8000
  ALIASES USED: 27
  CAPACITY (% FULL): 1%
X-LIST ENTRIES ALLOCATED: 500
DLT-DSTN: MASP A - COMPLTD
```

After the point codes have been removed, continue the procedure with step 11.

11. Remove the destination point code from the database, using the dlt-dstn command. For this example, enter these commands.

```
dlt-dstn:dpca=240-012-007
```

```
dlt-dstn:dpca=244-020-005
```

```
dlt-dstn:dpca=002-002-002
```

When the dlt-dstn command has successfully completed, and the Cluster Routing and Management Diversity feature is turned off (CRMD = off in the rtrv-feat command output), this message should appear.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
Destination table is (22 of 2000) 1% full
DLT-DSTN: MASP A - COMPLTD
```

If the Cluster Routing and Management Diversity feature is turned on (CRMD = on in the rtrv-feat command output), this is an example of the message that should appear when the dlt-dstn command has successfully completed.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 19
  EXCEPTION DPC(s): 0
  NETWORK DPC(s): 1
  CLUSTER DPC(s): 2
  TOTAL DPC(s): 22
  CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 8000
  ALIASES USED: 27
  CAPACITY (% FULL): 1%
```

```
X-LIST ENTRIES ALLOCATED:      500
DLT-DSTN: MASP A - COMPLTD
```

If a proxy point code quantity is enabled and the Cluster Routing and Management Diversity feature is turned off (shown with the CRMD = off entry in the rtrv-feat command output), this message should appear.

```
rlghncxa03w 06-10-17 15:35:05 GMT EAGLE5 36.0.0
Destination table is (27 of 2000) 1% full
Alias table is (27 of 12000) 1% full
PPC table is (1 of 10) 10% full
DLT-DSTN: MASP A - COMPLTD
```

If the Cluster Routing and Management Diversity feature is turned on (CRMD = on in the rtrv-feat command output), and a proxy point code quantity is enabled, this message should appear.

```
rlghncxa03w 06-10-17 15:35:05 GMT EAGLE5 36.0.0
DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                   27
  EXCEPTION DPC(s):              0
  NETWORK DPC(s):                0
  CLUSTER DPC(s):                2
  Proxy DPC(s):                  1
  TOTAL DPC(s):                  30
  CAPACITY (% FULL):             1%
ALIASES ALLOCATED:               8000
  ALIASES USED:                  27
  CAPACITY (% FULL):             1%
X-LIST ENTRIES ALLOCATED:      500
ENT-DSTN: MASP A - COMPLTD
```

- Verify the changes using the rtrv-dstn command with the DPC specified in step 11. For this example, enter these commands.

```
rtrv-dstn:dpca=240-012-007
```

```
rtrv-dstn:dpca=244-020-005
```

```
rtrv-dstn:dpca=002-002-002
```

This is an example of the possible output for both of these commands.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0

  DPCA          CLLI          BEI ELEI  ALIASI          ALIASN/N24  DOMAIN

No destinations meeting the requested criteria were found

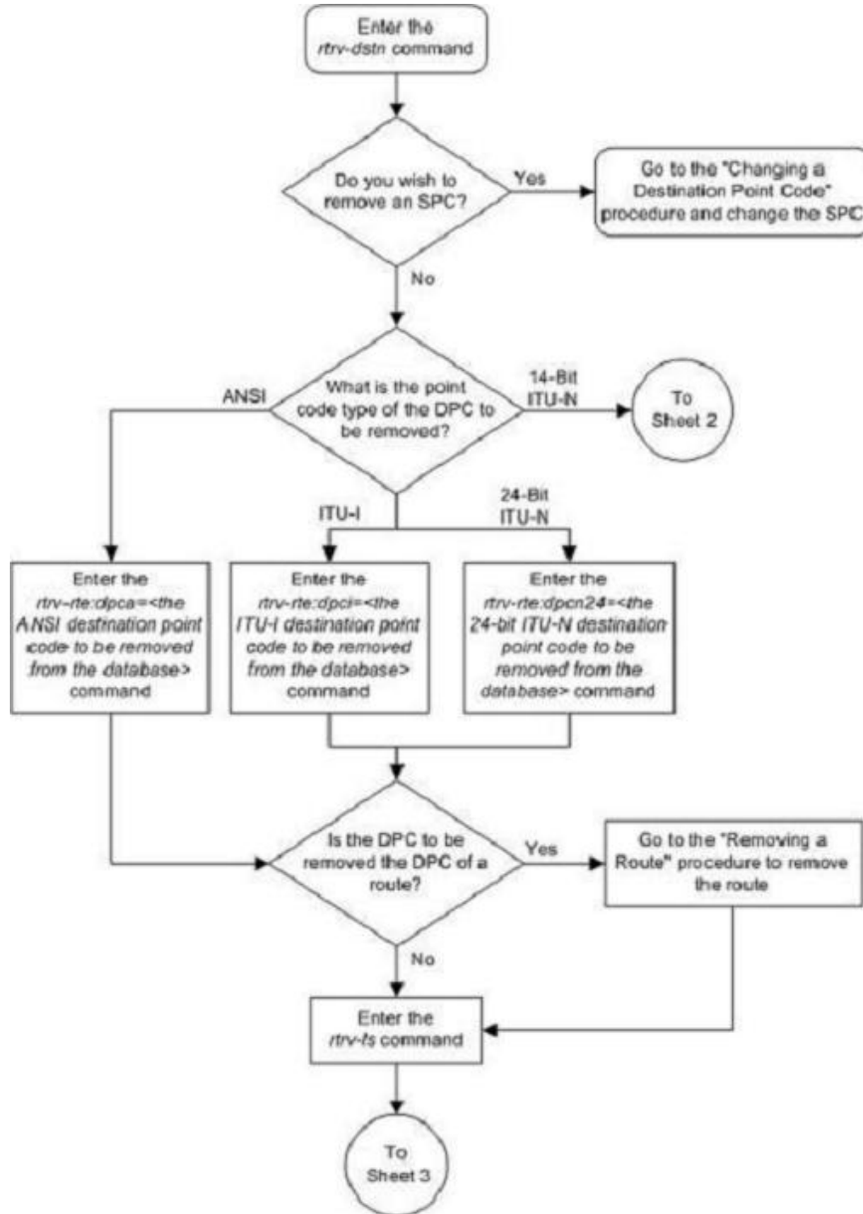
Destination table is (22 of 2000) 1% full
Alias table is (27 of 8000) 1% full
```

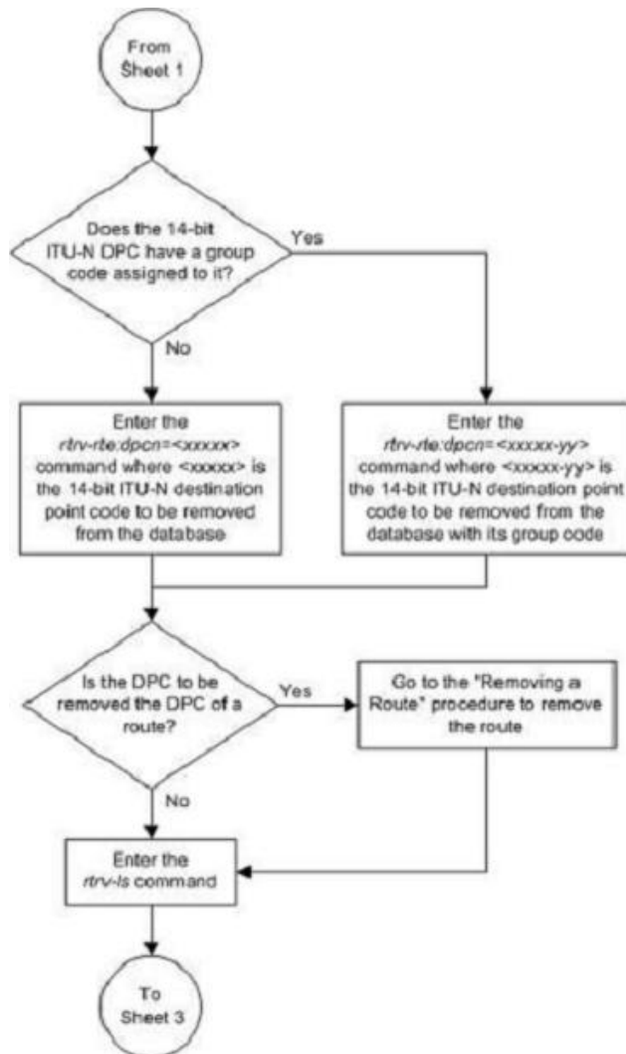
- Back up the new changes, using the chg-db:action=backup:dest=fixed command. These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

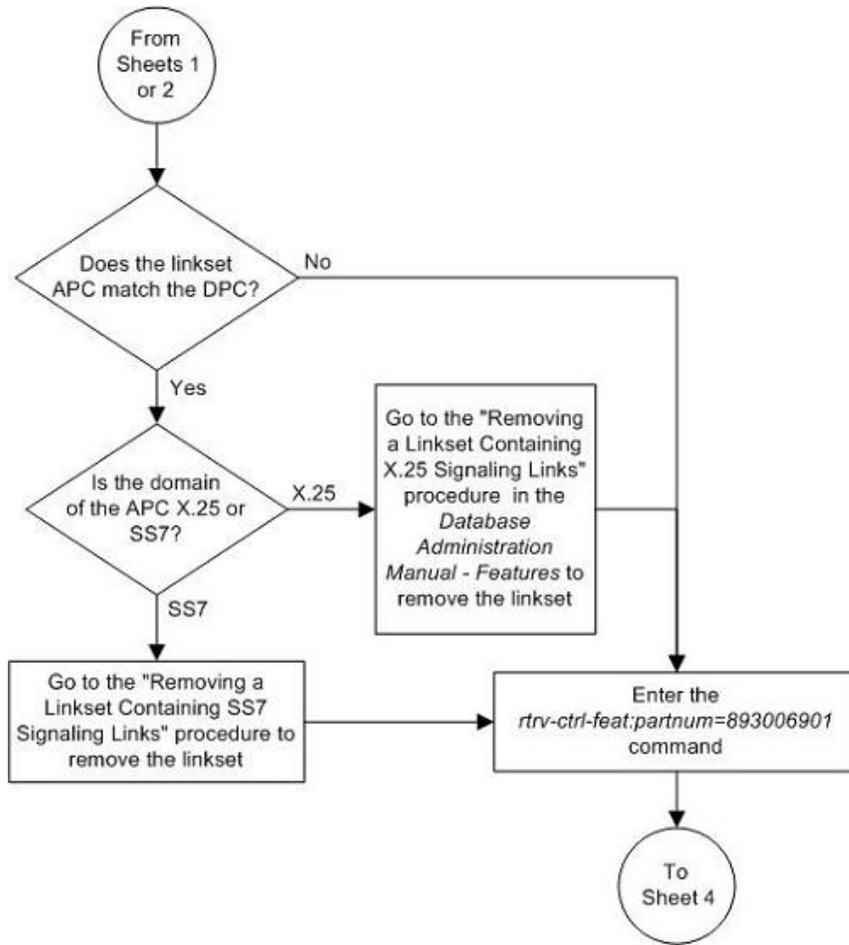
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
```

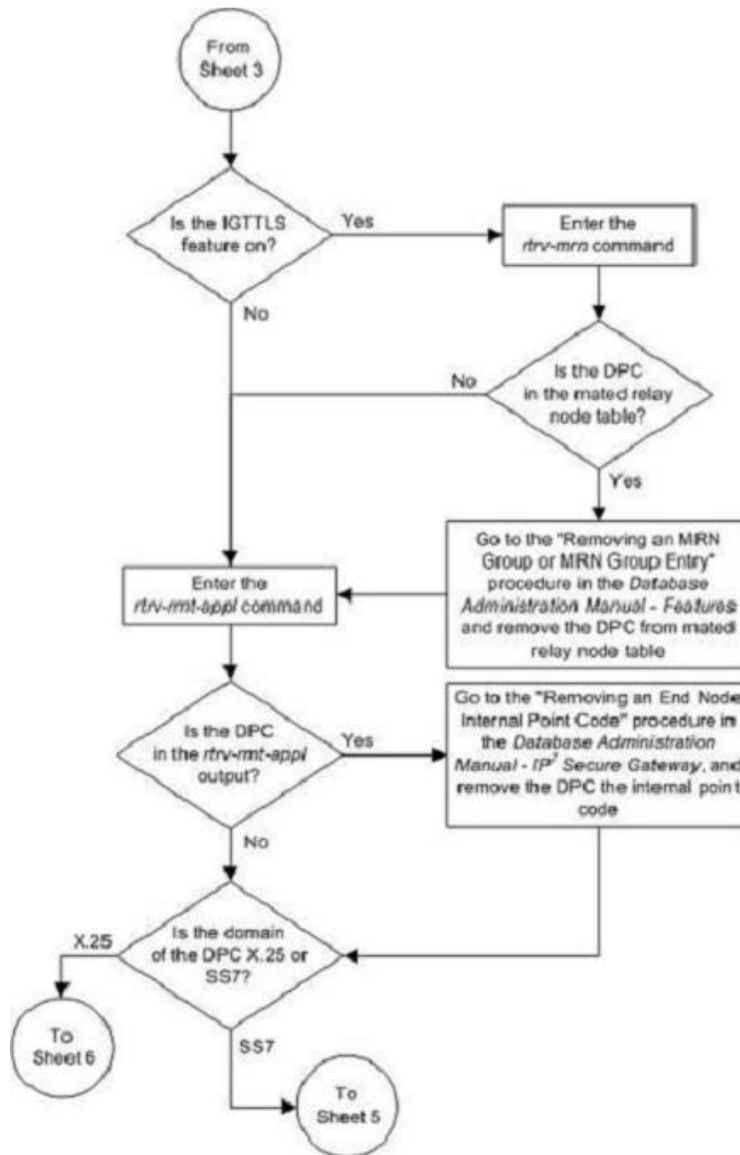
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
 BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.

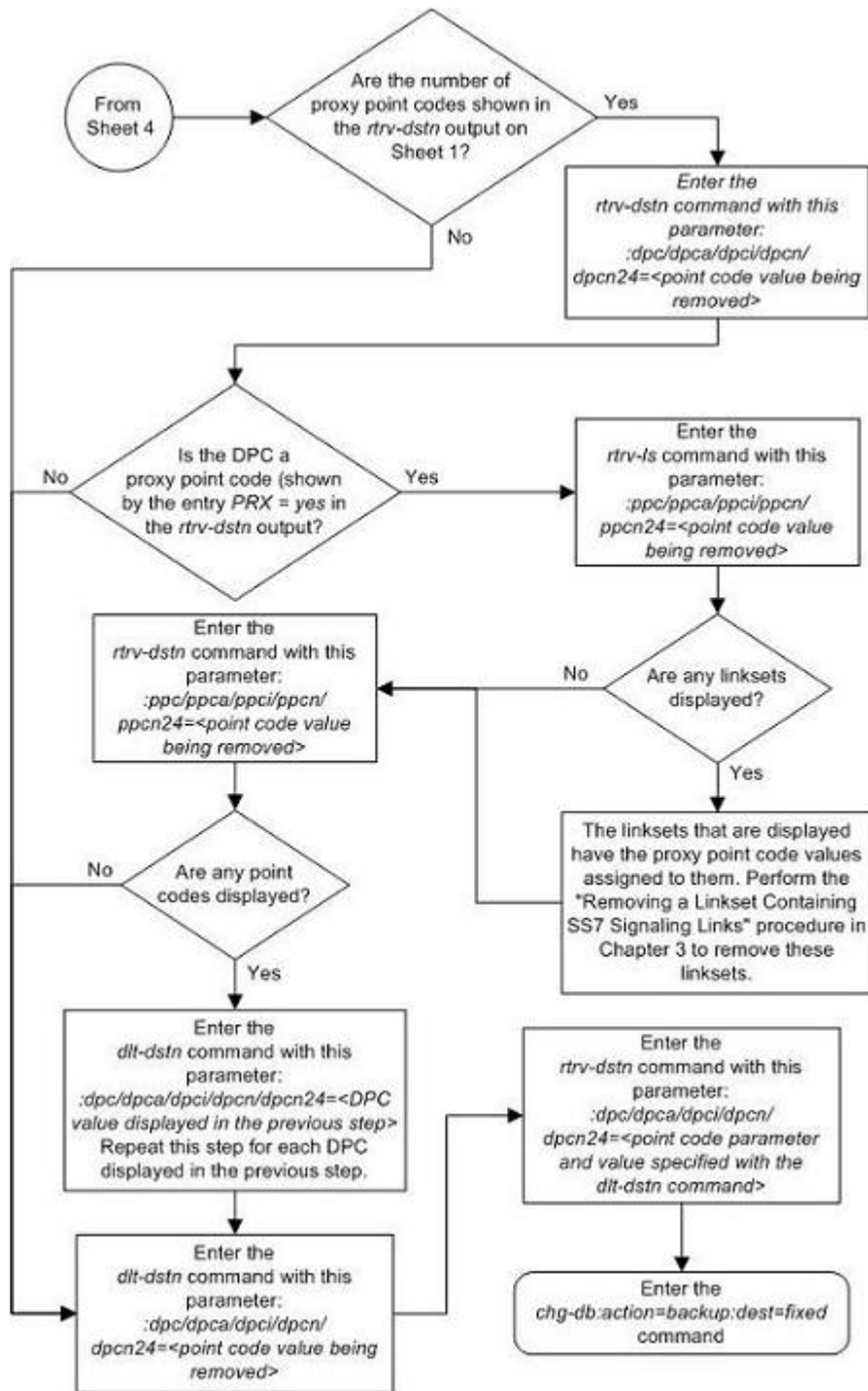
Figure 33: Removing a Destination Point Code

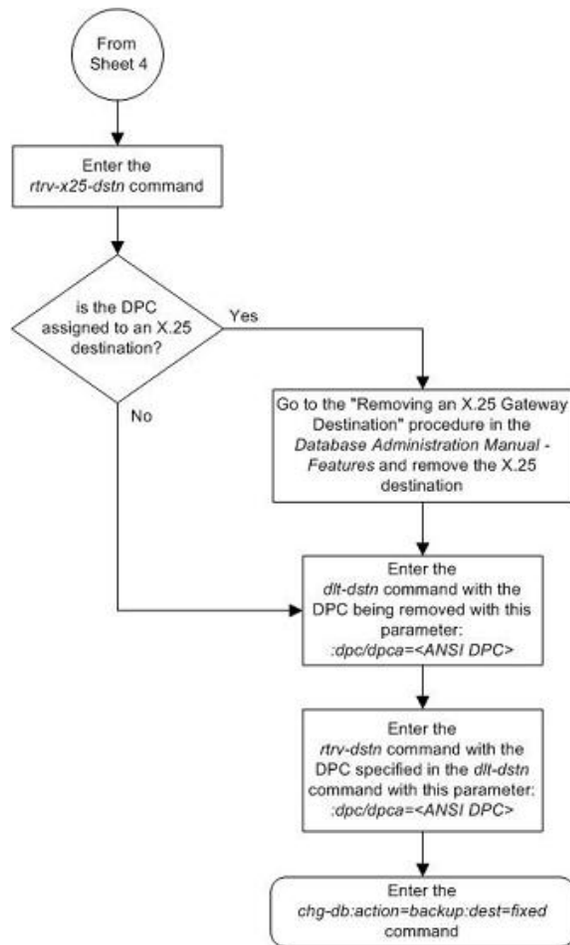












Changing a Destination Point Code

This procedure is used to change the attributes of a full destination point code in the database, using the `chg-dstn` command.

To change the attributes of a cluster point code, go to the [Changing the Attributes of a Cluster Point Code](#) on page 174 procedure.

This procedure cannot be used to change a true point code (`dpc/dpca/dpci/dpcn/dpcn24`), the domain of a destination point code, or a proxy point code value assigned to a DPC. To change a true point code, the domain of a destination point code, or a proxy point code value assigned to a DPC, the destination point code must be removed, then re-entered. Go to the [Removing a Destination Point Code](#) on page 236 procedure and remove the point code from the database. To add the new point code, go to one of these procedures:

- Cluster point code – [Adding a Cluster Point Code](#) on page 158
- Network routing point code – [Adding a Network Routing Point Code](#) on page 192
- All other point codes – [Adding a Destination Point Code](#) on page 201

Note: To add a proxy point code, the point code cannot be a cluster point code or a network routing point code.

The destination point code to be changed must be in the database.

The `chg-dstn` command uses these parameters:

`:dpc/dpca/dpci/dpcn/dpcn24` – The destination point code in the database being changed

`:aliasa/aliasi/aliasn/aliasn24` – The alternate destination point code. Two optional alias addresses can be defined.

Note: If 7000 or 8000 routesets are enabled, the EAGLE 5 ISS can contain a maximum of 8000 alias point codes. If 7000 or 8000 routesets are not enabled, the EAGLE 5 ISS can contain a maximum of 12000 alias point codes.

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS and for a definition of the different formats that can be used for ITU national point codes. A private point code cannot be used as an alias point code.

`:c11i` – The Common Language Location Identifier assigned to this point code

`:bei` – Broadcast exception indicator that indicates whether transfer-prohibited (TFP) messages will be broadcast from this node. The `bei=yes` parameter means TFPs will not be broadcast. The `bei=no` parameter means TFPs will be broadcast.

`:spc/spca/spci/spcn/spcn24` – The secondary point code as defined by the `ent-spc` command. The secondary point code allows the EAGLE 5 ISS to use another point code in addition to the one defined by the `dpc`, `dpca`, `dpci`, `dpcn`, or `dpcn24` parameters of the `chg-dstn` command for SS7 routing purposes. See the [Multiple Point Code Support](#) on page 73 section for more information on secondary point codes. **A private point code cannot be used as a secondary point code.**

`:elei` – For cluster point codes only. Specifies whether or not the EAGLE 5 ISS maintains a dynamic status exception list for each cluster route that may be used to reach the member signaling points making up the cluster.

Note: See the [Cluster Routing and Management Diversity \(CRMD\)](#) on page 140 section for more information on the cluster routing feature. For more information on changing the value of the `elei` parameter, see the [Changing the Attributes of a Cluster Point Code](#) on page 174 procedure.

`:ncai` – The nested cluster allowed indicator specifies whether or not the route to the cluster point code can be different from the route to a point code that is a member of the cluster point code.

Note: See the [Nested Cluster Routing](#) on page 151 section for more information on the nested cluster routing feature. For more information on changing the value of the `ncai` parameter, see the [Changing the Attributes of a Cluster Point Code](#) on page 174 procedure.

`:prx` – This parameter specified whether or not the destination point code is proxy point code. This parameter has two values, `yes` or `no`. If the `prx` parameter value is `yes`, the destination point code is a proxy point code. If the `prx` parameter value is `no`, the destination point code is not a proxy point code. To specify the `prx=yes` parameter, the destination point code value must be a full point code, in the SS7 domain, and cannot be a private point code. The destination point code value cannot have the `ipgwapc=yes` parameter value assigned.

To specify the `prx=no` parameter, the proxy point code cannot be assigned to a destination point code or assigned to a linkset. Proxy point codes are shown in the `rtrv-dstn:dpc=<DPC being changed>` output with the entry `PRX=yes`. To verify if the proxy point code is assigned to a

destination point code, enter the `rtrv-dstn` command with the `ppc` parameter equal to the proxy point code value. This will display all the destination point codes that reference the proxy point code. These destination point codes must be removed before the `prx=no` parameter can be specified..

To verify if the proxy point code is assigned to a linkset, enter the `rtrv-ls` command with the `ppc` parameter equal to the proxy point code value. This will display all the linksets that reference the proxy point code. These linksets must be removed before the proxy point code can be removed.

Secondary point codes must be in the SS7 domain and must be a full point code. A secondary point code can only be assigned to a full point code in the SS7 domain. Secondary point codes cannot be assigned to DPCs that have proxy point codes assigned to them. The same secondary point code value cannot be assigned to DPCs and to linksets. The network type of the secondary point code must match the network type of the destination point code. The secondary point code used in this procedure must be configured in the database with the `ent-spc` command. The secondary point codes are shown in the `SPCA`, `SPC-I`, `SPC-N`, and `SPC-N24` fields of the `rtrv-spc` command output. If the desired secondary point code is not shown in the output of the `rtrv-spc` command, go to the [Adding a Secondary Point Code](#) on page 79 procedure and configure the desired point code as a secondary point code.

If a secondary point code is assigned to the destination point code, the group code of the 14-bit ITU-N destination point code must match the group code of the secondary point code. Otherwise, the group code of the destination point code must match the group code assigned to the EAGLE 5 ISS's true 14-bit ITU-N point code, shown in the `PCN` field of the `rtrv-sid` output.

The value `none` for the `spca`, `spci`, `spcn`, or `spcn24` parameters removes the assignment of the current secondary point code and leaves the destination point code without a secondary point code.

The value of the `clli` parameter cannot be in the destination point code table and cannot match the CLLI of the EAGLE 5 ISS. Verify this by entering the `rtrv-dstn` and the `rtrv-sid` commands, shown in steps 1 and 2 of the procedure that follows. If the value of the `clli` parameter matches any CLLI values in either of these outputs, choose another value for the `clli` parameter that does not match any CLLIs shown in either of these command outputs.

If the `dpci`, `dpcn`, `dpcn24`, `aliasa`, `aliasi`, `aliasn`, `aliasn24`, `spca`, `spci`, `spcn`, or `spcn24` parameters cannot be specified if the existing domain of the destination point code being changed is X.25 (`domain=x25`).

To enter point codes of any network type (ANSI, ITU-I, or ITU-N - 14-bit or 24-bit) into the database with the `chg-dstn` command, the self ID of the EAGLE 5 ISS must be defined for these networks. Verify this with the `rtrv-sid` command.

If a point code value is shown in the `PCA` field of the `rtrv-sid` command, then ANSI point codes can be specified with the `chg-dstn` command.

If a point code value is shown in the `PCI` field of the output of the `rtrv-sid` command, then ITU-I point codes can be specified with the `chg-dstn` command. The `PCI` column of the `rtrv-sid` output can contain spare and non-spare point code values. To provision ITU-I non-spare point codes in this procedure, the `rtrv-sid` output must contain an ITU-I non-spare point code in the `PCI` column. To provision ITU-I spare point codes in this procedure, the `rtrv-sid` output must contain an ITU-I spare point code in the `PCI` column.

If a point code value is shown in the `PCN` field of the output of the `rtrv-sid` command, then 14-bit ITU-N point codes can be specified with the `chg-dstn` command. The `PCN` column of the `rtrv-sid` output can contain spare and non-spare point code values. To provision 14-bit ITU-N

non-spare point codes in this procedure, the `rtrv-sid` output must contain a 14-bit ITU-N non-spare point code in the PCN column. To provision 14-bit ITU-N spare point codes in this procedure, the `rtrv-sid` output must contain a 14-bit ITU-N spare point code in the PCN column.

If a point code value is shown in the PCN24 field of the output of the `rtrv-sid` command, then 24-bit ITU-N point codes can be specified with the `chg-dstn` command.

If no values are shown in the PCA, PCI, PCN, or PCN24 fields in the `rtrv-sid` command output, the self-identification of the EAGLE 5 ISS must be updated with an ANSI point code, ITU international point code or a 14-bit ITU national point code. Go to [Changing the Self-Identification of the EAGLE 5 ISS](#) on page 101 procedure to change the self-identification of the EAGLE 5 ISS.

Note: The EAGLE 5 ISS can contain 14-bit ITU national point codes or 24-bit ITU national point codes, but both at the same time.

Private point codes cannot be specified in the self-identification of the EAGLE 5 ISS, therefore, private point codes can be added as long as the self identification of the EAGLE 5 ISS contains a point code with the same network type as the private point code being added in this procedure. The ITU National and International Spare Point Code Support feature does not have to be enabled to add a private point code.

The type of alias point code that can be provisioned with the `chg-dstn` command is dependent on the type of DPC that is being provisioned. [Table 15: Destination Point Code Type and Alias Point Code Type Combinations](#) on page 253 shows the DPC and alias point type combinations that can be used with the `chg-dstn` command.

Table 15: Destination Point Code Type and Alias Point Code Type Combinations

DPC Type	Alias Point Code Type (See Notes 1 - 7)	Alias Point Code Type (See Notes 1 - 7)	DPC TYPE	Alias Point Code Type (See Notes 1 - 7)	Alias Point Code Type (See Notes 1 - 7)
ANSI	no alias specified	no alias specified	ITU-I	no alias specified	no alias specified
	ITU-I	no alias specified		ANSI	no alias specified
	ITU-I	ITU-N		ANSI	ITU-N
	ITU-I	ITU-N Spare		ANSI	ITU-N Spare
	ITU-I	ITU-N24		ANSI	ITU-N24
	ITU-I Spare	no alias specified		ITU-I Spare	no alias specified
	ITU-I Spare	ITU-N		ITU-I Spare	ITU-N
	ITU-I Spare	ITU-N Spare		ITU-I Spare	ITU-N Spare
	ITU-I Spare	ITU-N24		ITU-I Spare	ITU-N24
	ITU-N	no alias specified		ITU-N	no alias specified

DPC Type	Alias Point Code Type (See Notes 1 - 7)	Alias Point Code Type (See Notes 1 - 7)	DPC TYPE	Alias Point Code Type (See Notes 1 - 7)	Alias Point Code Type (See Notes 1 - 7)
	ITU-N Spare	no alias specified		ITU-N (Note 9)	ITU-N Spare (Note 9)
	ITU-N24	no alias specified		ITU-N Spare	no alias specified
ITU-I Spare	no alias specified	no alias specified		ITU-N24	no alias specified
	ANSI	no alias specified	ITU-N	no alias specified	no alias specified
	ANSI	ITU-N		ANSI	no alias specified
	ANSI	ITU-N Spare		ANSI	ITU-I
	ANSI	ITU-N24		ANSI	ITU-I Spare
	ITU-I	no alias specified		ITU-I	no alias specified
	ITU-I	ITU-N		ITU-I (Note 8)	ITU-I Spare (Note 8)
	ITU-I	ITU-N Spare		ITU-I Spare	no alias specified
	ITU-I	ITU-N24		ITU-N Spare	no alias specified
	ITU-N	no alias specified		ITU-N Spare	ITU-I
	ITU-N (Note 9)	ITU-N Spare (Note 9)		ITU-N Spare	ITU-I Spare
	ITU-N Spare	no alias specified	ITU-N24	no alias specified	no alias specified
	ITU-N24	no alias specified		ANSI	no alias specified
ITU-N Spare	no alias specified	no alias specified		ANSI	ITU-I
	ANSI	no alias specified		ANSI	ITU-I Spare
	ANSI	ITU-I		ITU-I	no alias specified
	ANSI	ITU-I Spare		ITU-I Spare	no alias specified

DPC Type	Alias Point Code Type (See Notes 1 - 7)	Alias Point Code Type (See Notes 1 - 7)	DPC TYPE	Alias Point Code Type (See Notes 1 - 7)	Alias Point Code Type (See Notes 1 - 7)
	ITU-I	no alias specified			
	ITU-I (Note 8)	ITU-I Spare (Note 8)			
	ITU-I Spare	no alias specified			
	ITU-N	no alias specified			
	ITU-N	ITU-I			
	ITU-N	ITU-I Spare			

Notes:

1. ANSI alias point codes are specified with the `aliasa` parameter.
2. ITU-I and ITU-I Spare alias point codes are specified with the `aliasi` parameter.
3. ITU-N and ITU-N Spare alias point codes are specified with the `aliasn` parameter.
4. ITU-N24 alias point codes are specified with the `aliasn24` parameter.
5. If the alias point code parameter is not specified, the parameter's value is not changed.
6. If the value `none` is specified for an alias point code parameter, the current value for that parameter is removed from the DPC.
7. The new alias point code value replaces the current alias point code value that is assigned to the DPC.
8. To specify the ITU-I and ITU-I Spare alias point codes for the DPC, both point code values are specified with the `aliasi` parameter and the values are separated by a comma. For example, to specify the alias point codes 2-005-7 and s-3-002-1, the `aliasi` parameter is specified like this; `aliasi=2-005-7,s-3-002-1`. The `aliasa` and `aliasn` parameters cannot be specified for the DPC.
9. To specify the ITU-N and ITU-N Spare alias point codes for the DPC, both point code values are specified with the `aliasn` parameter and the values are separated by a comma. For example, to specify the alias point codes 00010 and s-00020, the `aliasn` parameter is specified like this; `aliasn=00010,s-00020`. The `aliasa` and `aliasi` parameters cannot be specified for the DPC.

Alias point codes can only be specified for full point code entries and must be full point codes.

Destination point codes and alias point codes must be unique in the database. A point code cannot be defined as a true destination point code and an alias point code.

If the X.25 destination point code is a member of a cluster, the value of the `bei` parameter for the X.25 destination point code is not changed to the value of the `bei` parameter of the cluster, but the value of the `bei` parameter of the cluster determines the behavior of the X.25 destination point code as long as the cluster remains in the destination point code table. If this cluster is removed from the DPC table, the X.25 destination behaves as it is configured with the `ent-dstn` command.

For example, if the X.25 destination point code, 002-002-002, is a member of the cluster 002-002-*, the `bei` parameter of the cluster is set to `yes`, and the `bei` parameter of the X.25 destination point code is set to `no`, the X.25 destination point code behaves as if the `bei` parameter is set to `yes`. If the cluster 002-002-* is removed from the database, the `bei` parameter of the X.25 destination point code is set to `no` and the X.25 destination point code broadcasts TFP and TFA messages to adjacent nodes.

If you intend to use this X.25 destination point code with an X.25 route that has the `lc2nm` parameter set to `yes`, make sure that the `bei` parameter of the cluster containing the X.25 destination point code is set to `no`. Verify the value of the `bei` parameter of the cluster with the `rtrv-dstn` command. To change the existing value the `bei` parameter, specify the `bei` parameter with the appropriate value (`yes` or `no`) with the `chg-dstn` command in this procedure. If the `bei` parameter is not specified with the `chg-dstn` command, the value of the `bei` parameter is not changed.

If either the `dpcn` or `aliasn` parameters are specified with the `chg-dstn` command, the format of the 14-bit ITU-N point code values must match the format shown in the `NPCFMTI` field of the `rtrv-stpopts` command output. For more information, see the [14-Bit ITU National Point Code Formats](#) on page 21 section.

The examples in this procedure are used to change the attributes of the destination point code 240-012-007. The format of the 14-bit ITU national point codes used in these examples is 4-4-4-2.

Canceling the RTRV-DSTN Command

Because the `rtrv-dstn` command used in this procedure can output information for a long period of time, the `rtrv-dstn` command can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-dstn` command can be canceled:

- Press the F9 function key on the keyboard at the terminal where the `rtrv-dstn` command was entered
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-dstn` command was entered
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-dstn` command was entered, from another terminal other than the terminal where the `rtrv-dstn` 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, refer to the *Commands Manual*.

1. Display the current destination point codes, using the `rtrv-dstn` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0

DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
007-*-*      -----      yes  ---  -----      -----      SS7
030-045-*    rlghncbb010  yes  yes  -----      -----      SS7
111-011-*    rlghncbb000  yes  yes  -----      -----      SS7
240-012-004  rlghncbb001  yes  ---   1-111-1        10-13-9-3-fr  SS7
240-012-005  rlghncbb002  yes  ---   1-112-2        10-13-10-0-ge SS7
240-012-006  rlghncbb003  yes  ---   1-112-3        10-13-10-1-fr  SS7
240-012-007  -----      yes  ---   1-117-3        10-13-11-1-fr  SS7
240-012-008  -----      yes  ---   1-113-5        10-13-10-2-ge  SS7
```

```

200-150-100 ----- yes --- ----- X25
244-020-004 ls06clli yes --- ----- X25
244-020-005 ls07clli yes --- ----- X25
244-020-006 ls08clli yes --- ----- X25
244-020-007 ----- yes --- ----- X25
244-020-008 ----- yes --- ----- X25

DPCI      CLLI      BEI  ELEI  ALIASA      ALIASN/N24  DOMAIN
2-131-1   rlghncbb023 no --- 222-210-000 11-11-8-1-ge SS7
2-131-2   ----- no --- 222-211-001 11-11-8-2-fr SS7
2-131-3   ----- no --- 222-211-002 11-11-8-3-ge SS7
4-163-5   ----- no --- 250-200-007 ----- SS7

DPCN      CLLI      BEI  ELEI  ALIASA      ALIASI      DOMAIN
7-9-10-1-fr ----- no --- 210-090-100 1-75-6      SS7
7-9-10-1-ge ----- no --- 210-100-100 2-175-6     SS7
10-15-2-3-fr rlghncbb013 no --- 222-200-200 2-121-1     SS7
10-15-2-3-ge rlghncbb013 no --- 222-100-200 2-100-1     SS7
10-15-3-0-fr rlghncbb013 no --- 222-200-201 2-121-2     SS7
10-15-3-0-ge rlghncbb013 no --- 222-100-201 2-100-2     SS7

DPCN24    CLLI      BEI  ELEI  ALIASA      ALIASI      DOMAIN

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 21
EXCEPTION DPC(s): 0
NETWORK DPC(s): 1
CLUSTER DPC(s): 2
TOTAL DPC(s): 24
CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 8000
ALIASES USED: 29
CAPACITY (% FULL): 1%
X-LIST ENTRIES ALLOCATED: 500
RTRV-DSTN: MASP A - COMPLTD

```

If a quantity of proxy point codes is enabled, the number of proxy point codes that are provisioned in the database are shown at the end of the rtrv-dstn output as shown in this example.

```

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 31
EXCEPTION DPC(s): 0
NETWORK DPC(s): 1
CLUSTER DPC(s): 2
Proxy DPC (s) 2
TOTAL DPC(s): 36
CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 8000
ALIASES USED: 22
CAPACITY (% FULL): 1%
X-LIST ENTRIES ALLOCATED: 500
RTRV-DSTN: MASP A - COMPLTD

```

This procedure cannot be used to change a true point code (dpc/dpca/dpci/dpcn/dpcn24) or the domain of a destination point code. To change a true point code or the domain of a destination point code the destination point code must be removed, then re-entered. Go to the [Removing a Destination Point Code](#) on page 236 procedure and remove the point code from the database. To add the new point code, go to one of these procedures:

- Cluster point code – [Adding a Cluster Point Code](#) on page 158
- Network routing point code – [Adding a Network Routing Point Code](#) on page 192
- All other point codes – [Adding a Destination Point Code](#) on page 201

If a true point code or the domain of a destination point code is not being changed, continue the procedure with step 2.

2. This procedure cannot be used to change the proxy point code that is assigned to a DPC. The proxy point code that is assigned to a DPC is displayed only when the DPC is specified with the `rtrv-dstn` command in the PPC column of the `rtrv-dstn` output.

Verify whether or not a proxy point code is assigned to the DPC that is being changed by entering the `rtrv-dstn` command with the DPC that is being changed.

```
rtrv-dstn:dpca=004-004-004
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
```

DPCA	CLLI	BEI	ELEI	ALIASI	ALIASN/N24	DOMAIN
004-004-004	-----	no	---	-----	-----	SS7

PPC	NCAI	PRX
003-003-003	----	no

```
DESTINATION ENTRIES ALLOCATED:      2000
FULL DPC(s):                        24
EXCEPTION DPC(s):                   0
NETWORK DPC(s):                     0
CLUSTER DPC(s):                     2
Proxy DPC(s):                       2
TOTAL DPC(s):                       28
CAPACITY (% FULL):                  1%
ALIASES ALLOCATED:                   8000
ALIASES USED:                        27
CAPACITY (% FULL):                   1%
X-LIST ENTRIES ALLOCATED:            500
RTRV-DSTN: MASP A - COMPLTD
```

If a proxy point code is not assigned to the DPC, continue the procedure with either steps 3 or 4.

If a proxy point code is assigned to the DPC, and you do not wish to change the proxy point code assigned to the DPC, continue the procedure with either steps 3 or 4.

- If the CLLI value assigned to the destination point code is not being changed, skip step 3 and go to step 4.
- If the CLLI value assigned to the destination point code is being changed, continue this procedure with step 3.

If a proxy point code is assigned to the DPC, and you wish to change the proxy point code assigned to the DPC, the DPC must be removed, then re-entered with the new proxy point code value. Go to the [Removing a Destination Point Code](#) on page 236 procedure and remove the point code from the database. To add the new point code, go to the [Adding a Destination Point Code](#) on page 201 procedure.

3. Display the EAGLE 5 ISS self-identification, using the `rtrv-sid` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0
```

PCA	PCI	PCN	CLLI	PCTYPE
100-100-100	3-75-7	7-9-8-1-fr	rlghncxa03w	OTHER

```
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	050-060-070	
CPCA (LNP)			
005-005-002	005-005-004	005-005-005	
CPCI			
1-002-1	1-002-2	1-002-3	1-002-4
2-001-1	7-222-7		
CPCN			
2-0-10-3-fr	2-0-11-0-fr	2-0-11-2-fr	2-0-12-1-fr
2-2-3-3-fr	2-2-4-0-fr	10-14-10-1-fr	

If the CLLI value for the destination point code is being changed in this procedure, that CLLI value cannot be shown in the CLLI fields of either the `rtrv-dstn` (step 1) or the `rtrv-sid` (step 2) command outputs.

If the point code being changed in this procedure is an X.25 point code, skip steps 4 through 21, and go to step 22.

If the secondary point code value assigned to the destination point code is not being changed, skip steps 4, 5, 6, and 7, and go to step 8.

For all other changes to the destination point code, continue the procedure with step 4.

4. Display all the attributes of the point code being changed, using the `rtrv-dstn` command with either the `dpca`, `dpca`, `dpca`, or `dpca24` parameters.

For this example, enter this command.

```
rtrv-dstn:dpca=240-012-007
```

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0
  DPCA      CLLI      BEI ELEI  ALIASI      ALIASN/N24  DOMAIN
  240-012-007 ----- yes ---  1-117-3     10-13-11-1-fr SS7
           SPC      NCAI
           003-010-010 no

DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                    21
  EXCEPTION DPC(s):                0
  NETWORK DPC(s):                  1
  CLUSTER DPC(s):                  2
  TOTAL DPC(s):                    24
  CAPACITY (% FULL):               1%
ALIASES ALLOCATED:                8000
  ALIASES USED:                    29
  CAPACITY (% FULL):               1%
X-LIST ENTRIES ALLOCATED:         500
RTRV-DSTN: MASP A - COMPLTD
```

The secondary point code being changed is shown in the SPC field.

If a secondary point code is shown in the `rtrv-dstn` output in this step, continue this procedure with step 5.

If a secondary point code is not shown in the `rtrv-dstn` output in this step, but is proxy point code is assigned to the DPC, Choose another DPC from the `rtrv-dstn` output in step 1 and

repeat this step. A secondary point code cannot be assigned to a DPC that has a proxy point code assigned to it.

If a secondary point code and proxy point code is not shown in the `rtrv-dstn` output in this step, continue this procedure with step 5.

5. Display the secondary point codes in the database with the `rtrv-spc` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
SPC (Secondary Point Codes)
SPCA
    001-010-010
    002-010-010
    003-010-010
    010-100-010
SPC-I
    1-253-5
    2-254-6
    3-255-7
    4-100-1
SPC-N
    10-1-11-1-ge
    13-2-12-0-ge
    14-15-12-1-ge
SPC-N24
none
Secondary Point Code table is (11 of 40) 28% full
```

If the desired secondary point code is not shown in the `rtrv-spc` output, go to the [Adding a Secondary Point Code](#) on page 79 procedure and add the secondary point code to the database. After the secondary point code has been added, perform one of these actions:

- If an existing alias point code is not being changed in this procedure, or if a new alias point code is not being added in this procedure, skip steps 6 through 12, and go to step 13.
- If a 14-bit ITU national alias point code (`aliasn` parameter) is not being changed in this procedure, skip steps 6, 7, 8, and 9, and go to step 10.
- If a 14-bit ITU national alias point code (`aliasn` parameter) is being changed in this procedure, continue this procedure with step 8. Skip steps 6 and 7.

If the desired secondary point code is shown in the `rtrv-spc` output, continue this procedure with step 6.

6. Verify whether or not the Multiple Linkset to Single Adjacent PC feature is enabled and turned on by entering this command.

```
rtrv-ctrl-feat:partnum=893019701
```

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:

Feature Name          Partnum    Status    Quantity
MLS                   893019701  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 Multiple Linkset to Single Adjacent PC feature is not enabled or turned on, skip step 7 and go to step 8.

If the Multiple Linkset to Single Adjacent PC feature is enabled and turned on, continue the procedure with step 7.

7. A secondary point code cannot be added to a DPC if that secondary point code is assigned to any linksets.

Display the linksets that have the secondary point code assigned to them by entering the `rtrv-ls` command with either the `spc/spca`, `spci`, `spcn`, or `spcn24` parameters.

For this example, enter this command.

```
rtrv-ls:spca=010-100-010
```

This is an example of the possible output.

```
rlghncxa03w 07-05-19 17:06:08 EST 37.5.0
SPCA = 010-100-010
LSN          APCA   (SS7)  SCRN  L3T  SLT          GWS  GWS  GWS
              BEI  LST  LNKS  ACT  MES  DIS  SLSCI  NIS
lsn1         000-007-000  none  1    1    no  PRX  0    off  off  off  no    off
lsn2         001-001-001  none  1    1    no  PRX  0    off  off  off  no    off
Link set table is (11 of 1024) 1% full.
```

If any linksets are displayed in this step, the specified secondary point code is assigned to linksets. This secondary point code cannot be assigned to the DPC. Perform this procedure from step 4 to choose another secondary point code.

If no linksets are displayed in this step, the specified secondary point code is not assigned to linksets. This secondary point code can be assigned to the DPC. Perform one of these actions:

- If an existing alias point code is not being changed in this procedure, or if a new alias point code is not being added in this procedure, skip steps 8 through 12, and go to step 13.
 - If a 14-bit ITU national alias point code (`aliasn` parameter) is not being changed in this procedure, skip steps 8 and 9, and go to step 10.
 - If a 14-bit ITU national alias point code (`aliasn` parameter) is being changed in this procedure, continue this procedure with step 8.
8. Display the existing values for the `npcfmti` parameter by entering the `rtrv-stpopts` command.

The value for the `npcfmti` parameter is shown in the `NPCFMTI` field. This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT  EAGLE5 37.0.0
STP OPTIONS
```

 NPCFMTI 4-4-4-2

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*.

If you wish to change the format of the 14-bit ITU national point codes, go to the [14-Bit ITU National Point Code Formats](#) on page 21 section. Changing the formats of the 14-bit ITU national point codes will change how all existing 14-bit ITU national point codes are displayed in the database.

If the current 14-bit ITU-N alias point code being changed does not have a group code assigned to it, skip step 9 and go to step 10.

If the group code being assigned to the new 14-bit ITU-N alias point code is shown in the `rtrv-dstn` output in step 1, skip step 9 and go to step 10.

If the group code being assigned to the new 14-bit ITU-N alias point code is not shown in the `rtrv-dstn` output in step 1, continue this procedure with step 9.

9. The group code to be assigned to the 14-bit ITU-N alias point code must be shown in either the `rtrv-sid` or `rtrv-spc` outputs.

If step 2 (`rtrv-sid` command) was performed in this procedure, and the desired group code is shown in step 2, go to step 10.

If step 2 was not performed in this procedure, enter the `rtrv-sid` command. See step 2 for an example of the output. If the desired group code is shown in the `rtrv-sid` output, go to step 10.

If the desired group code is not shown in the `rtrv-sid` output, verify the group codes in the `rtrv-spc` output.

If step 5 (`rtrv-spc` command) was performed in this procedure, and the desired group code is shown in step 5, go to step 8.

If step 5 was not performed in this procedure, enter the `rtrv-spc` command. See step 5 for an example of the output.

If the desired group code is shown in the `rtrv-spc` output, go to step 10. If the desired group code is not shown in the `rtrv-spc` output, add a secondary point code with the desired group code by performing the [Adding a Point Code to the Self-Identification of the EAGLE 5 ISS](#) on page 94 procedure.

The quantity of alias point codes that can be provisioned is dependent on the quantity of DPCs that are enabled. If 7000 or 8000 routesets are enabled, the maximum number of alias point codes that can be provisioned is 8000. If enabled routeset quantity is 6000 or less, the maximum number of alias point codes that can be provisioned is 12000.

- If new alias point codes are not being added in this procedure, skip steps 10, 11, and 12, and go to step 13.
- If the DPC quantity shown in the `rtrv-dstn` output in step 1 is from 6001 to 8000, indicating that 7000 or 8000 routesets are enabled, skip step 10 and go to step 11.
- If the DPC quantity shown in the `rtrv-dstn` output in step 1 is from 6000 or less, continue the procedure with step 10.

10. Verify that either 6000, 7000, or 8000 routesets are enabled by entering the `rtrv-ctrl-feat` command.

The following is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:

Feature Name                Partnum    Status   Quantity
Command Class Management   893005801  on      -----
LNP Short Message Service  893006601  on      -----
Intermed GTT Load Sharing  893006901  on      -----
XGTT Table Expansion       893006101  on      4000000
XMAP Table Expansion       893007710  on      3000
Large System # Links       893005901  on      1500
Routesets                  893006401  on      6000
HC-MIM SLK Capacity       893012707  on      64

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.
```

11. The number of routesets enabled are shown in the `rtrv-ctrl-feat` output in step 10 with the quantity of 6000, 7000, or 8000 in the `Routesets` row.

If 6000, 7000, or 8000 routesets are not enabled, the EAGLE 5 ISS can contain a maximum of either 2000 or 5000 routesets. The routeset quantity enabled is also shown by the DPC quantity in the `rtrv-dstn` output in step 1. If the DPC quantity is from 6001 to 8000, either 7000 or 8000 routesets have been enabled.

If 7000 or 8000 routesets are enabled, the EAGLE 5 ISS can contain a maximum of 8000 alias point codes. If 7000 or 8000 routesets are not enabled, the EAGLE 5 ISS can contain a maximum of 12000 alias point codes.

If the alias point code being added will exceed the maximum number of alias point codes the EAGLE 5 ISS is allowed to have, other alias point codes will have to be removed before this alias point code can be added.

To remove an alias point code, enter the `chg-dstn` command with the DPC containing the alias point code being removed, and with the value `none` for the `aliasa/aliasi/aliasn/aliasn24` parameter. For this example, enter this command.

```
chg-dstn:dpcn=10-15-2-3-fr:aliasa=none:aliasi=none
```

When this command has successfully completed, and the Cluster Routing and Management Diversity feature is turned off (`CRMD = off` in the `rtrv-feat` command output), this message should appear.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
Destination table is (24 of 2000) 1% full
```

```
Alias table is (29 of 8000) 1% full
CHG-DSTN: MASP A - COMPLTD
```

If the Cluster Routing and Management Diversity feature is turned on (CRMD = on in the `rtrv-feat` command output), this message should appear when each command has successfully completed.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 21
  EXCEPTION DPC(s): 0
  NETWORK DPC(s): 1
  CLUSTER DPC(s): 2
  TOTAL DPC(s): 24
  CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 8000
  ALIASES USED: 29
  CAPACITY (% FULL): 1%
X-LIST ENTRIES ALLOCATED: 500
CHG-DSTN: MASP A - COMPLTD
```

When the `chg-dstn` command has successfully completed, go to step 12 to add the new alias point code.

If you do not wish to remove other alias point codes, do not perform the `chg-dstn` command to remove the alias point code. Go to step 12 and change the destination point code without adding an alias point code.

If the alias point code being added will not exceed the maximum number of alias point codes the EAGLE 5 ISS is allowed to have, go to step 12 and change the destination point code and add the new alias point code.

If the `rtrv-dstn` command output in step 1 shows point codes of the same type as the new alias point code you wish to assign to the destination point code being changed in this procedure, skip step 12 and go to step 13.

ANSI point codes are shown in the `DPCA` and `ALIASA` fields. ITU-I or ITU-I Spare point codes are shown in the `DPCI` and `ALIASI` fields. 14-bit ITU-N or 14-bit ITU-N Spare point codes are shown in the `DPCN` and `ALIASN/24` fields. 24-bit ITU-N point codes are shown in the `DPCN24` and `ALIASN/24` fields. The EAGLE 5 ISS can contain either 14-bit ITU-N or 24-bit ITU-N point codes, but not both types of point codes at the same time.

12. The EAGLE 5 ISS must contain point codes with the same network type as the new alias point code being assigned to the destination point code being changed in this procedure.

For example, if the new alias point code is an ITU international point code, then ITU international point codes must be shown in the `rtrv-sid` output.

If steps 2 or 9 (`rtrv-sid` command) were performed in this procedure, and a point code of the same type as the new alias point code is shown in the `rtrv-sid` output (see step 2 for an example of the output), go to step 13.

If steps 2 or 9 were not performed in this procedure, enter the `rtrv-sid` command. See step 2 for an example of the output. If a point code of the same type as the new alias point code is shown in the `rtrv-sid` output, go to step 13.

To enter an ANSI alias point code, a ANSI point code must be shown in the `PCA` field of the `rtrv-sid` output.

To enter an ITU-I non-spare alias point code, an ITU-I non-spare point code must be shown in the `PCI` field of the `rtrv-sid` output.

To enter an ITU-I spare alias point code, an ITU-I spare point code must be shown in the `PCI` field of the `rtrv-sid` output.

To enter a 14-bit ITU-N non-spare alias point code, a 14-bit non-spare point code must be shown in the `PCN` field of the `rtrv-sid` output. To enter a 14-bit ITU-N spare alias point code, a 14-bit ITU-N spare point code must be shown in the `PCN` field of the `rtrv-sid` output. If 14-bit ITU-N alias point codes (spare or non-spare point codes) with group codes are being provisioned in this procedure, the point code value in the `PCN` field must have a group code assigned to it.

To enter a 24-bit ITU-N alias point code, a 24-bit ITU-N point code must be shown in the `PCN24` field of the `rtrv-sid` output.

If a point code of the same type as the new alias point code is not shown in the `rtrv-sid` output, add a point code of the same network type as the new alias point code by performing the [Adding a Point Code to the Self-Identification of the EAGLE 5 ISS](#) on page 94 procedure.

13. The point code's status as a proxy point code can be changed. Proxy point codes are shown in the `rtrv-dstn` output in steps 2 or 4 with the entry `PRX=yes`.

If you do not wish to change the point code's status as a proxy point code, skip steps 11 through 21 and go to step 22.

If you wish to change the point code's status as a proxy point code, perform one of these actions.

- If the point code being changed in this procedure is not a proxy point code, the point code can be changed to a proxy point code by specifying the `prx=yes` parameter with the `chg-dstn` command. Skip this step and step 14, and perform steps 15 through 21.
- If the point code being changed in this procedure is a proxy point code, the proxy point code can be changed to a non-proxy point code by specifying the `prx=no` parameter with the `chg-dstn` command. The proxy point code cannot be changed if the proxy point code is assigned to a destination point code or assigned to a linkset. Perform steps 13 and 14.

Display the linksets in the database that have the proxy point code assigned to them by entering the `rtrv-ls` command with the `ppc/ppca/ppci/ppcn/ppcn24` parameter. The `ppc/ppca/ppci/ppcn/ppcn24` parameter value is the proxy point code being removed in this procedure. For this example, enter this command.

```
rtrv-ls:ppca=002-002-002
```

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:16:37 EDT EAGLE5 37.0.0
PPCA = 002-002-002
LSN          APCA   (SS7)  SCRN SET  SET  BEI  LST  LNKS  ACT  MES  DIS  SLSCI  NIS
ls1305       000-005-000  none 1    1    no  A    1    off off off no   off
elmls2       001-001-002  none 1    1    no  A    7    off off off no   off
Link set table is (10 of 1024) 1% full.
```

The linksets displayed in this step have the proxy point code assigned to them. Perform the [Removing an SS7 Signaling Link](#) on page 486 procedure to remove these linksets. After the linksets have been removed, continue the procedure with step 14.

If no linksets are displayed in this step, then no linksets have the proxy point code assigned to them. Continue the procedure with step 14.

14. Display the point codes in the database that have the proxy point code assigned to them by entering the `rtrv-dstn` command with the `ppc/ppca/ppci/ppcn/ppcn24` parameter. The `ppc/ppca/ppci/ppcn/ppcn24` parameter value is the proxy point code being removed in this procedure. For this example, enter this command.

```
rtrv-dstn :ppca=002-002-002
```

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:16:37 EDT EAGLE5 37.0.0

  DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
  000-005-000  ----- no  --- -----  -----  SS7
  PRX = no      PPC =      002-002-002

  001-001-002  ----- no  --- -----  -----  SS7
  PRX = no      PPC =      002-002-002

Destination table is (11 of 2000) 1% full
Alias table is (0 of 12000) 0% full
PPC table is (2 of 10) 20% full
```

If no point codes are displayed in this step, then no point codes have the proxy point code assigned to any point codes. Skip steps 15 through 21, and continue the procedure with step 22.

If point codes are displayed in this step, these point codes have the proxy point code assigned to them. Remove these point codes by entering the `dlt-dstn` with the point code value shown in the `rtrv-dstn` output.

For this example, enter these commands.

```
dlt-dstn:dpca=000-005-000
```

```
dlt-dstn:dpca=001-001-002
```

When the `dlt-dstn` command has successfully completed, and the Cluster Routing and Management Diversity feature is turned off (`CRMD = off` in the `rtrv-feat` command output), this message should appear.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
Destination table is (29 of 2000) 1% full
PPC table is (2 of 10) 20% full
DLT-DSTN: MASP A - COMPLTD
```

If the Cluster Routing and Management Diversity feature is turned on (`CRMD = on` in the `rtrv-feat` command output), this is an example of the message that should appear when the `dlt-dstn` command has successfully completed.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 29
  EXCEPTION DPC(s): 0
  NETWORK DPC(s): 1
  CLUSTER DPC(s): 2
  Proxy DPC (s) 2
  TOTAL DPC(s): 34
  CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 8000
```

```

ALIASES USED:                27
CAPACITY (% FULL):           1%
X-LIST ENTRIES ALLOCATED:    500
DLT-DSTN: MASP A - COMPLTD

```

After the point codes have been removed, skip steps 15 through 21, and continue the procedure with step 22.

15. Before the non-proxy point code can be changed to a proxy point code, a proxy point code quantity must be enabled.

- a) If the PRX and PPC fields are shown in the `rtrv-dstn` output in steps 2 or 4, a proxy point code quantity is enabled. Perform one of these actions.

- If step 10 (`rtrv-ctrl-feat` command) was not performed, continue the procedure with step 16.
- If the addition of the new proxy point code will not exceed the enabled quantity shown in the `rtrv-ctrl-feat` output in step 10, continue the procedure with step 17.
- If the addition of the new proxy point code will exceed the enabled quantity shown in the `rtrv-ctrl-feat` output in step 10, perform the [Changing the Proxy Point Code Quantity](#) on page 34 procedure to increase the proxy point code quantity. After the proxy point code quantity has been increased, skip step 16 and continue the procedure with step 17.

Note: If the enabled quantity of proxy point codes is 100, no more proxy point codes can be added. The EAGLE 5 ISS can contain a maximum of 100 proxy point codes.

- b) If the PRX and PPC fields are not shown in the `rtrv-dstn` output in step 1, a proxy point code quantity is not enabled.

Perform the [Changing the Proxy Point Code Quantity](#) on page 34 procedure. After the desired proxy point code quantity has been enabled, skip step 16 and continue the procedure with step 17.

16. Verify the quantity of proxy point codes that are enabled by entering the `rtrv-ctrl-feat` command.

The following is an example of the possible output.

```

rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:

```

Feature Name	Partnum	Status	Quantity
Command Class Management	893005801	on	----
LNP Short Message Service	893006601	on	----
Intermed GTT Load Sharing	893006901	on	----
XGTT Table Expansion	893006101	on	4000000
XMAP Table Expansion	893007710	on	3000
Large System # Links	893005901	on	1500
Routesets	893006401	on	6000
HC-MIM SLK Capacity	893012707	on	64
Proxy Point Code	893018701	on	10

```

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 addition of the new proxy point code will not exceed the enabled quantity shown in the `rtrv-ctrl-feat` output, continue the procedure with step 17.
- If the addition of the new proxy point code will exceed the enabled quantity shown in the `rtrv-ctrl-feat` output, perform [Changing the Proxy Point Code Quantity](#) on page 34 to increase the proxy point code quantity. After the proxy point code quantity has been increased, continue the procedure with step 17.

Note: If the enabled quantity of proxy point codes is 100, no more proxy point codes can be added. The EAGLE 5 ISS can contain a maximum of 100 proxy point codes.

17. The point code cannot be changed to a proxy point code if the point code has any of these attributes:

- The point code is a private point code.
- The point code is either a cluster point code or a network routing point code.

These attributes are displayed in the `rtrv-dstn` output in step 1.

If the point code does not have any of the attributes listed in this step, the point code can be changed to a proxy point code. Continue this procedure with step 18.

If the point code contains any of the attributes listed in this step, the point code cannot be changed to a proxy point code. Choose another point code from the `rtrv-dstn` output in step 1 and perform this procedure from step 4.

18. The point code cannot be changed to a proxy point code if the point code is the adjacent point code of a linkset whose `ipgwapc` value is `yes`.

If the Multiple Linkset to Single Adjacent PC feature is enabled or turned on, shown in the `rtrv-ctrl-feat` outputs in steps 6, 10, or 16, the `ipgwapc` value can be displayed by entering the `rtrv-ls` command with the adjacent point code of the linkset that is also the DPC being changed in this procedure. Continue the procedure with step 19.

If the Multiple Linkset to Single Adjacent PC feature is not enabled or turned on, skip step 19 and go to step 20.

19. Display the linkset whose APC is the DPC being changed by entering the `rtrv-ls` command with the `apc/apca/apci/apcn/apcn24` parameter. The `apc/apca/apci/apcn/apcn24` parameter value is the DPC that is being changed in this procedure.

For this example, enter this command.

```
rtrv-ls:apca=240-012-007
```

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:16:37 EDT EAGLE5 37.0.0
APCA = 240-012-007
LSN          APCA   (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn10       240-012-007  none 1   1   no  A   1   off off off no   off
Link set table is (10 of 1024) 1% full.
```

After this step has been performed, skip step 20 and go to step 21.

20. Display the linksets in the database by entering the `rtrv-ls` command. This is an example of the possible output.

```

rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0

                L3T SLT                GWS GWS GWS
LSN            APCA  (SS7)  SCR N SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ele2           001-207-000  none 1  1  no  B   6   off off off no   off
ls1305         000-005-000  none 1  1  no  A   1   off off off no   off
ls1307         000-007-000  none 1  1  no  A   1   off off off no   off
elm1s1         001-001-001  none 1  1  no  A   7   off off off no   off
elm1s2         001-001-002  none 1  1  no  A   7   off off off no   off
lsn10          240-012-007  none 1  1  no  A   1   off off off no   off
ls20           002-002-002  none 1  1  no  PRX 1   off off off no  off

                L3T SLT                GWS GWS GWS
LSN            APCI  (SS7)  SCR N SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ele2i          1-207-0      none 1  1  no  B   4   off off off ---  on
ls1315         0-015-0      none 1  1  no  A   1   off off off ---  off
ls1317         0-017-0      none 1  1  no  A   1   off off off ---  on
elm2s1         1-011-1      none 1  1  no  A   7   off off off ---  off
elm2s2         1-011-2      none 1  1  no  A   7   off off off ---  off

Link set table is (10 of 1024) 1% full.

```

21. Display the attributes of the linkset shown in either steps 19 or 20 whose APC is the DPC being changed by entering the `rtrv-ls` command with the `lsn` parameter.

For this example, enter this command.

```
rtrv-ls:lsn=lsn10
```

This is an example of the possible output.

```

rlghncxa03w 07-05-28 21:16:37 EDT EAGLE5 37.0.0

                L3T SLT                GWS GWS GWS
LSN            APCA  (SS7)  SCR N SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn10          240-012-007  none 1  1  no  A   1   off off off no   off

CLLI          TFATCABMLQ MTPRSE ASL8
-----      -
1              ---      no

IPGWAPC MATELSN      IPTPS LSUSEALM SLKUSEALM GTTMODE
yes      -----  200    100    % 80      % CdPA

LOC  PORT  SLC  TYPE
1211 A      0  SS7IPGW

Link set table is (10 of 1024) 1% full.

```

The point code cannot be changed to a proxy point code if the point code is the adjacent point code of an IPGWx linkset (a linkset that whose `ipgwapc` parameter value is yes). If the `ipgwapc` value of the linkset displayed in this step is no, continue this procedure with step 22.

If the `ipgwapc` value of the linkset displayed in this step is yes, the point code cannot be changed to a proxy point code. Choose another point code from the `rtrv-dstn` output in step 1 and perform this procedure from step 4.

22. Change the destination point code, using the `chg-dstn` command.

If alias point code values will be changed, [Table 15: Destination Point Code Type and Alias Point Code Type Combinations](#) on page 253 shows the DPC and alias point type combinations that can be used with the `chg-dstn` command.

For this example, enter these commands.

```
chg-dstn:dpca=240-012-007:clli=1s09clli:bei=no:aliasi=2-66-1
:aliasn=0-10-13-3-fr:spca=003-010-010
```

```
chg-dstn:dpci=2-131-2:aliasn=8-10-2-0-fr,s-9-11-1-3-fr
```

```
chg-dstn:dpcn=10-15-3-0-fr:aliasi=3-150-7,s-3-125-2
```

If the point code is being changed to a proxy point code, the `prx=yes` parameter must be specified. The point code cannot be a private point code, cannot have the `ipgwapc=yes` parameter assigned, and cannot be a cluster or network routing point code.

If the point code is being changed from a proxy point code to a non-proxy point code, the `prx=no` parameter must be specified. The proxy point code cannot be assigned to a linkset or to other destination point codes.

An SPC cannot be assigned to a destination point code if the SPC is assigned to a linkset.

If the destination point code being changed is an X.25 destination point code, only the `bei` and `clli` parameters can be specified with the `chg-dstn` command.

If the `aliasn` parameter is specified with the `chg-dstn` command, make sure that the format of the ITU national alias point code matches the format shown in the `NPCFMTI` field of the `rtrv-stpopts` command output shown in step 5.

When this command has successfully completed, and the Cluster Routing and Management Diversity feature is turned off (`CRMD = off` in the `rtrv-feat` command output), and no proxy point code quantity is enabled, this message should appear.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
Destination table is (24 of 2000) 1% full
Alias table is (29 of 8000) 1% full
CHG-DSTN: MASP A - COMPLTD
```

If the Cluster Routing and Management Diversity feature is turned on (`CRMD = on` in the `rtrv-feat` command output), and no proxy point code quantity is enabled, this message should appear when each command has successfully completed.

```
rlghncxa03w 07-05-17 15:35:05 GMT EAGLE5 37.0.0
DESTINATION ENTRIES ALLOCATED:    2000
  FULL DPC(s):                    21
  EXCEPTION DPC(s):                0
  NETWORK DPC(s):                  1
  CLUSTER DPC(s):                  2
  TOTAL DPC(s):                    24
  CAPACITY (% FULL):               1%
ALIASES ALLOCATED:                 8000
  ALIASES USED:                     29
  CAPACITY (% FULL):               1%
```

```
X-LIST ENTRIES ALLOCATED:      500
CHG-DSTN: MASP A - COMPLTD
```

If a proxy point code quantity is enabled and the Cluster Routing and Management Diversity feature is turned off (shown with the `CRMD = off` entry in the `rtrv-feat` command output), this message should appear.

```
rlghncxa03w 06-10-17 15:35:05 GMT EAGLE5 36.0.0
Destination table is (24 of 2000) 1% full
Alias table is (29 of 12000) 1% full
PPC table is (2 of 10) 20% full
ENT-DSTN: MASP A - COMPLTD
```

If the Cluster Routing and Management Diversity feature is turned on (`CRMD = on` in the `rtrv-feat` command output), and a proxy point code quantity is enabled, this message should appear.

```
rlghncxa03w 06-10-17 15:35:05 GMT EAGLE5 36.0.0
DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                   24
  EXCEPTION DPC(s):              0
  NETWORK DPC(s):                0
  CLUSTER DPC(s):                2
  Proxy DPC(s):                  2
  TOTAL DPC(s):                  28
  CAPACITY (% FULL):             1%
ALIASES ALLOCATED:               8000
  ALIASES USED:                  27
  CAPACITY (% FULL):             1%
X-LIST ENTRIES ALLOCATED:      500
ENT-DSTN: MASP A - COMPLTD
```

23. Verify the changes using the `rtrv-dstn` command, and specifying the destination point code that was entered in [Step 22](#) on page 269.
- If an ANSI destination point code was changed in [Step 22](#) on page 269, use the `dpca` parameter to display the attributes of the destination point code.
 - If an ITU international destination point code was changed in [Step 22](#) on page 269, use the `dpci` parameter to display the attributes of the destination point code.
 - If a 14-bit ITU national destination point code was changed in [Step 22](#) on page 269, use the `dpcn` parameter to display the attributes of the destination point code.
 - If a 24-bit ITU national destination point code was changed in [Step 22](#) on page 269, use the `dpcn24` parameter to display the attributes of the destination point code.

For this example, enter these commands.

```
rtrv-dstn:dpca=240-012-007
```

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0

  DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
  240-012-007   ls09clli        no   ---     2-66-1          0-10-13-3-fr  SS7
                SPC              NCAI
                003-010-010  no

DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                   21
```

```

EXCEPTION DPC(s):      0
NETWORK DPC(s):       1
CLUSTER DPC(s):       2
TOTAL DPC(s):         24
CAPACITY (% FULL):    1%
ALIASES ALLOCATED:    8000
ALIASES USED:         29
CAPACITY (% FULL):    1%
X-LIST ENTRIES ALLOCATED: 500
RTRV-DSTN: MASP A - COMPLTD
    
```

rtrv-dstn:dpci=2-131-2

This is an example of the possible output.

```

rlghncxa03w 09-02-28 21:16:37 GMT EAGLE5 40.1.0

  DPCI          CLLI          BEI ELEI    ALIASN          ALIASN          DOMAIN
  2-131-2      ----- no ---    8-10-2-0-fr    s-9-11-1-3-fr  SS7

  SPCI          NCAI
  -----      ----

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s):      21
EXCEPTION DPC(s): 0
NETWORK DPC(s):   1
CLUSTER DPC(s):   2
TOTAL DPC(s):     24
CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 8000
ALIASES USED:     29
CAPACITY (% FULL): 1%
X-LIST ENTRIES ALLOCATED: 500
RTRV-DSTN: MASP A - COMPLTD
    
```

rtrv-dstn:dpcn=10-15-3-0-fr

This is an example of the possible output.

```

rlghncxa03w 09-02-28 21:16:37 GMT EAGLE5 40.1.0

  DPCN          CLLI          BEI ELEI    ALIASI          ALIASI          DOMAIN
  10-15-3-0-fr rlgncbb013 no ---    3-150-7        s-3-125-2      SS7

  SPCI          NCAI
  -----      ----

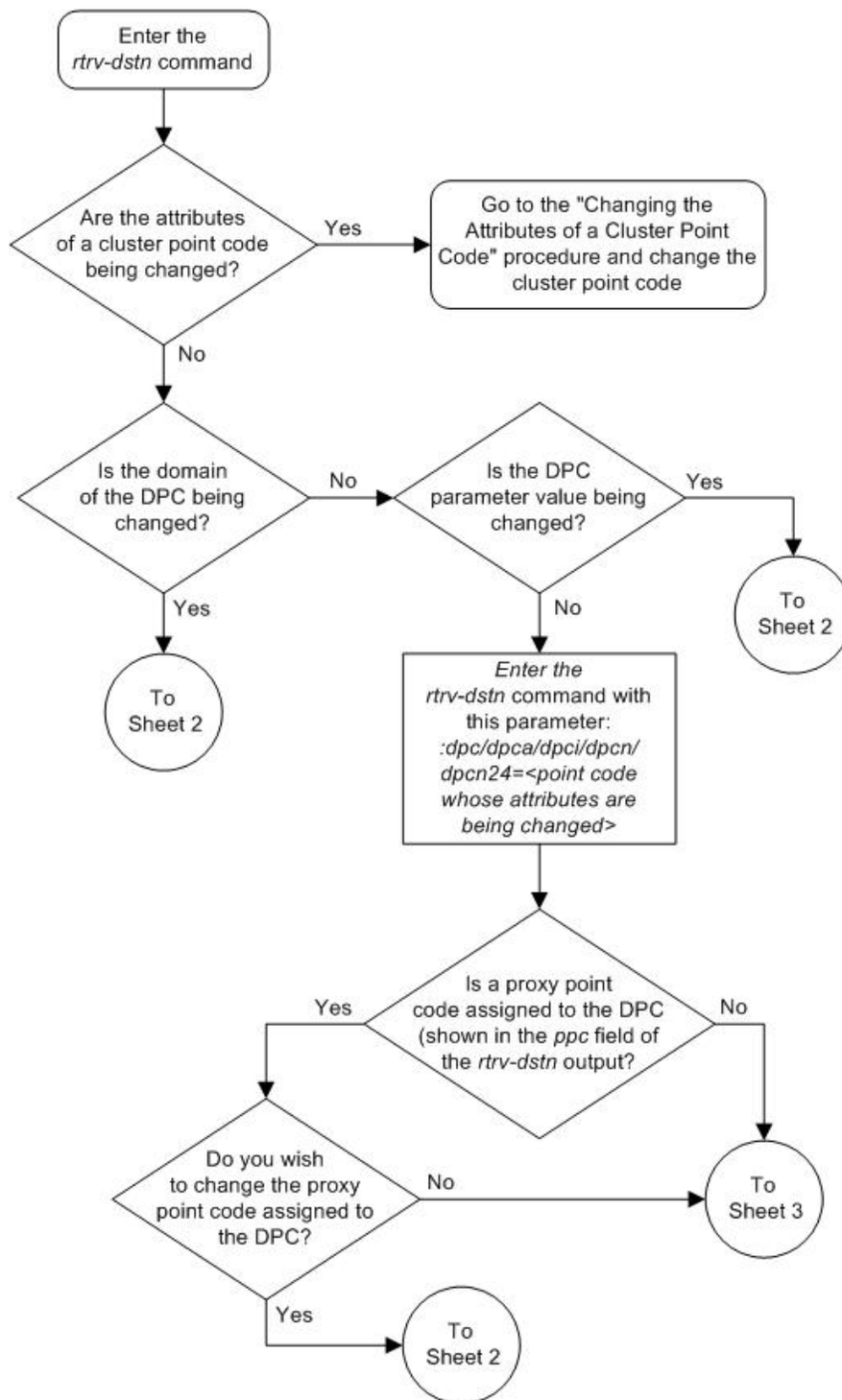
DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s):      21
EXCEPTION DPC(s): 0
NETWORK DPC(s):   1
CLUSTER DPC(s):   2
TOTAL DPC(s):     24
CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 8000
ALIASES USED:     29
CAPACITY (% FULL): 1%
X-LIST ENTRIES ALLOCATED: 500
RTRV-DSTN: MASP A - COMPLTD
    
```

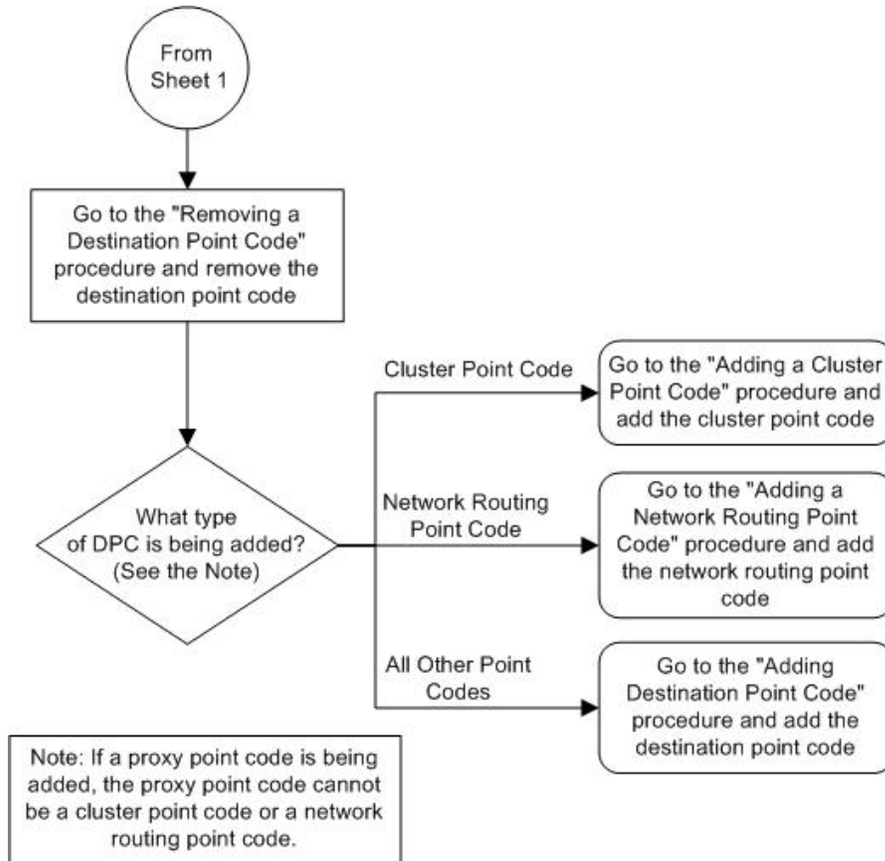
24. Back up the new changes, using the `chg-db:action=backup:dest=fixed` command.

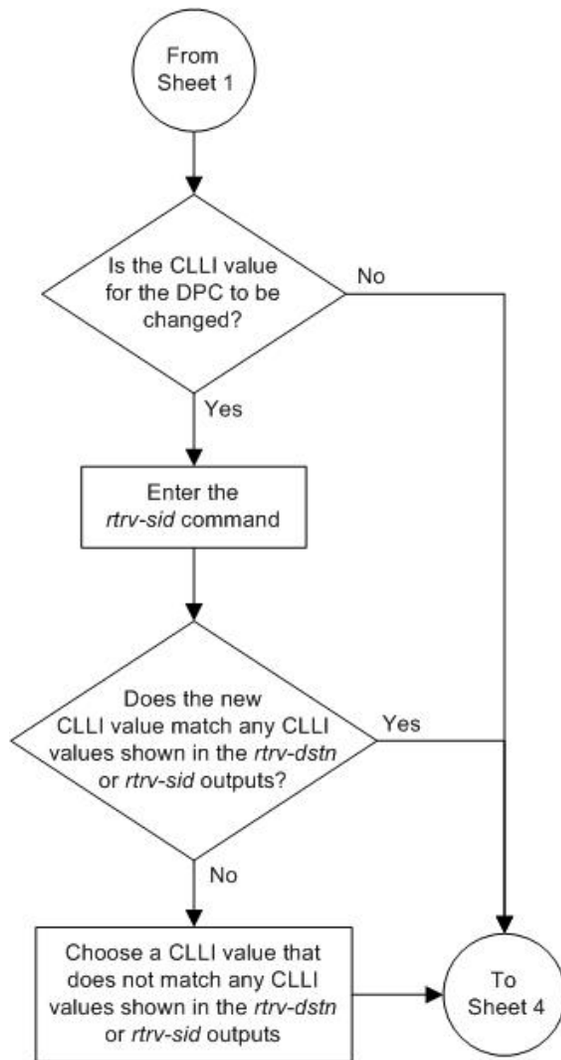
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

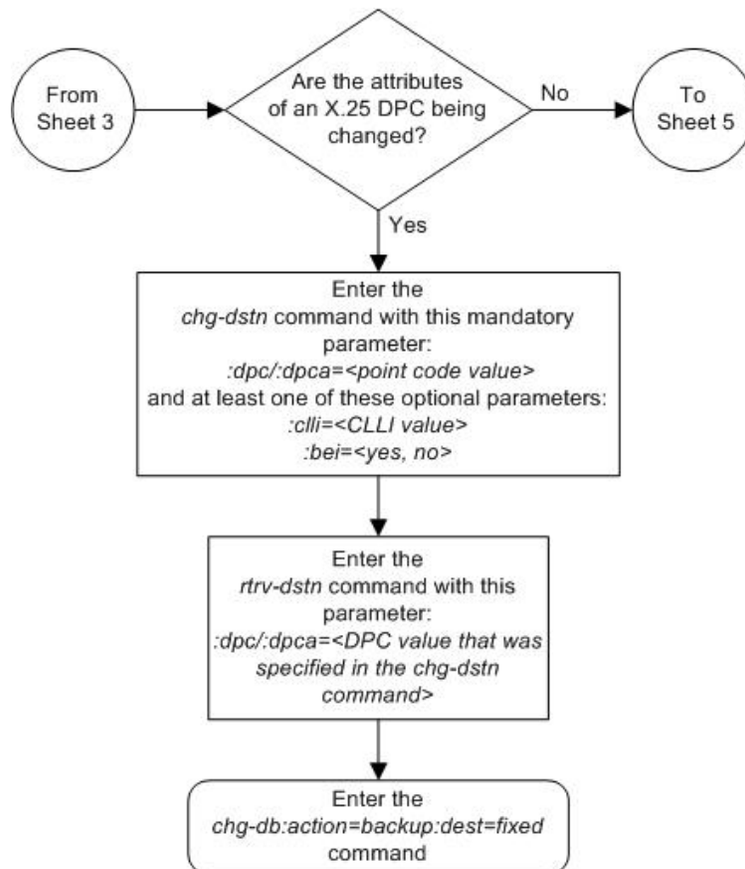
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.  
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.  
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.  
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

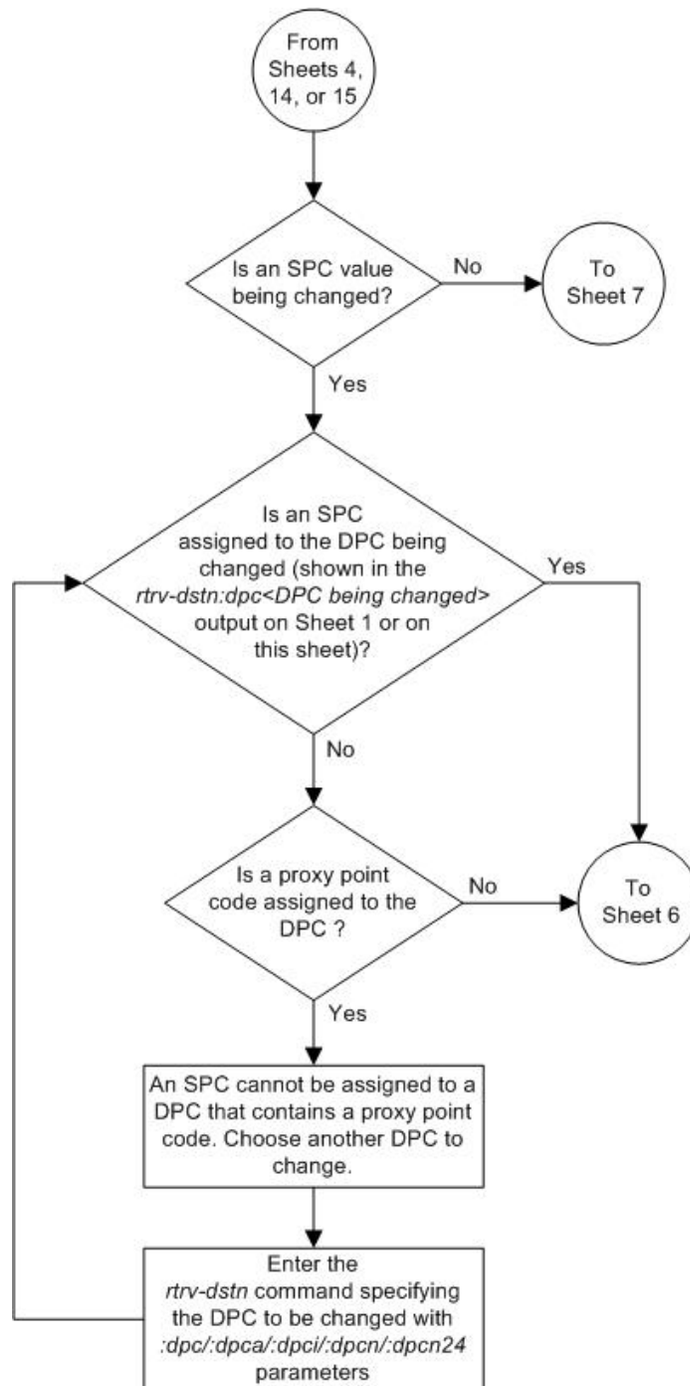
Figure 34: Changing a Destination Point Code

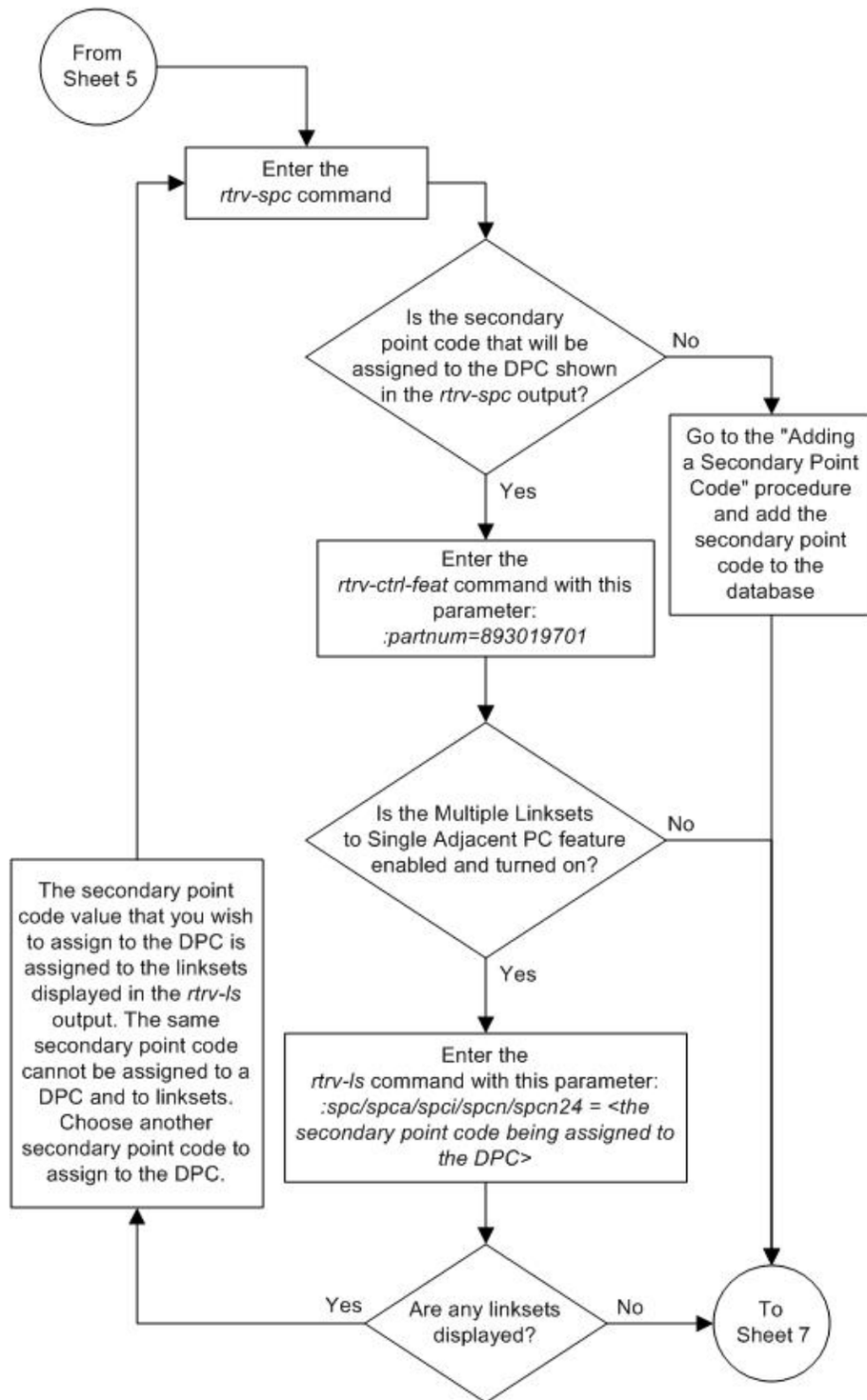


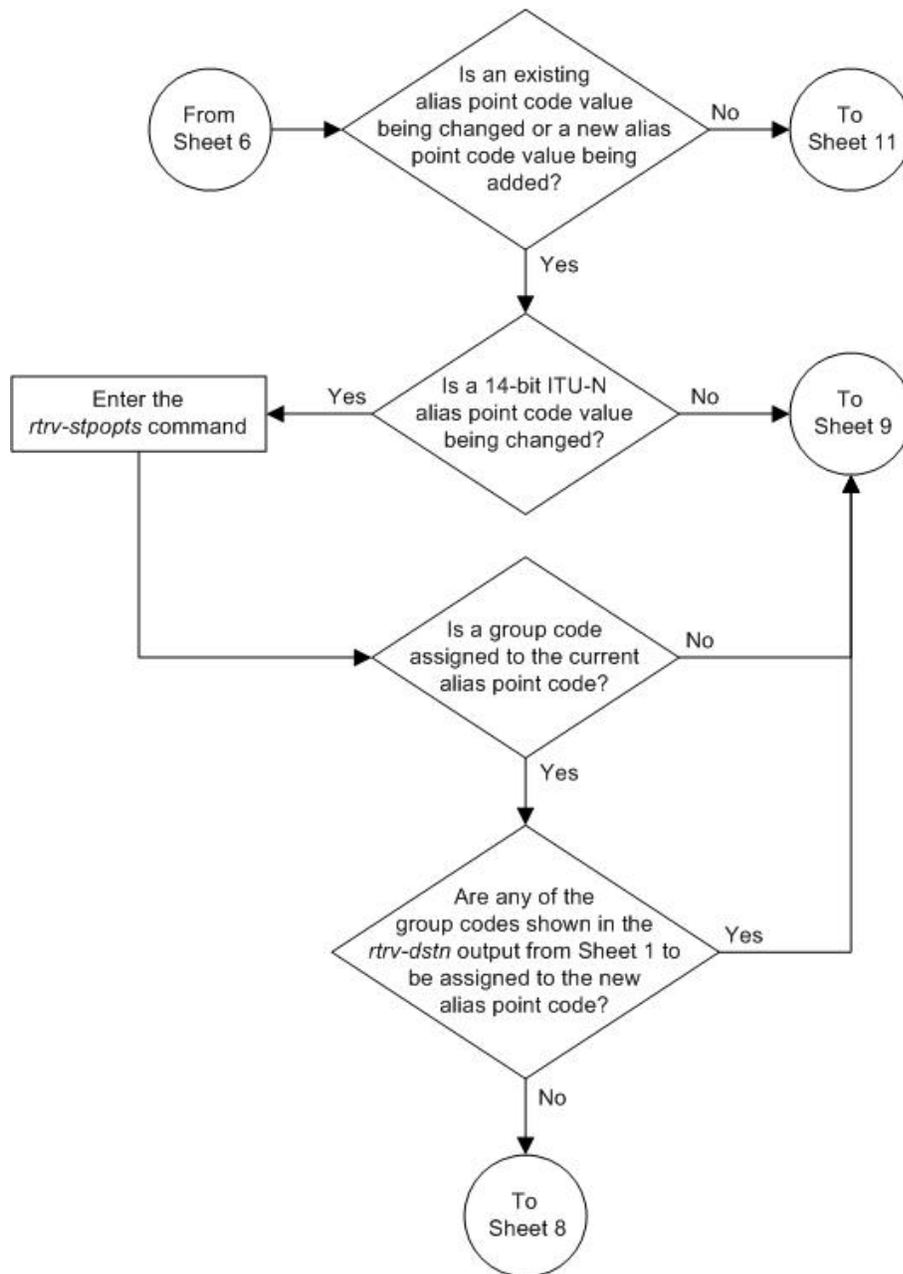


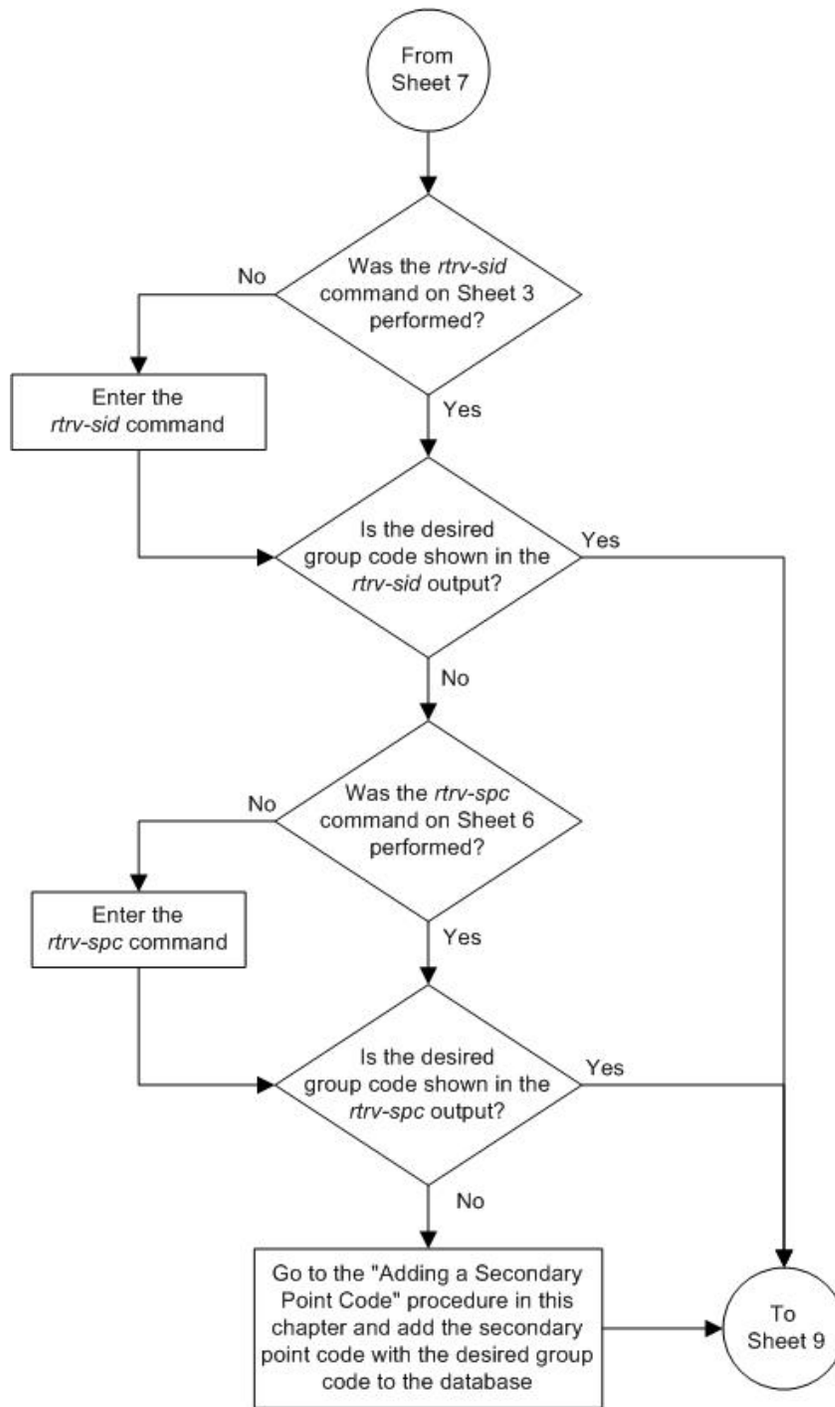


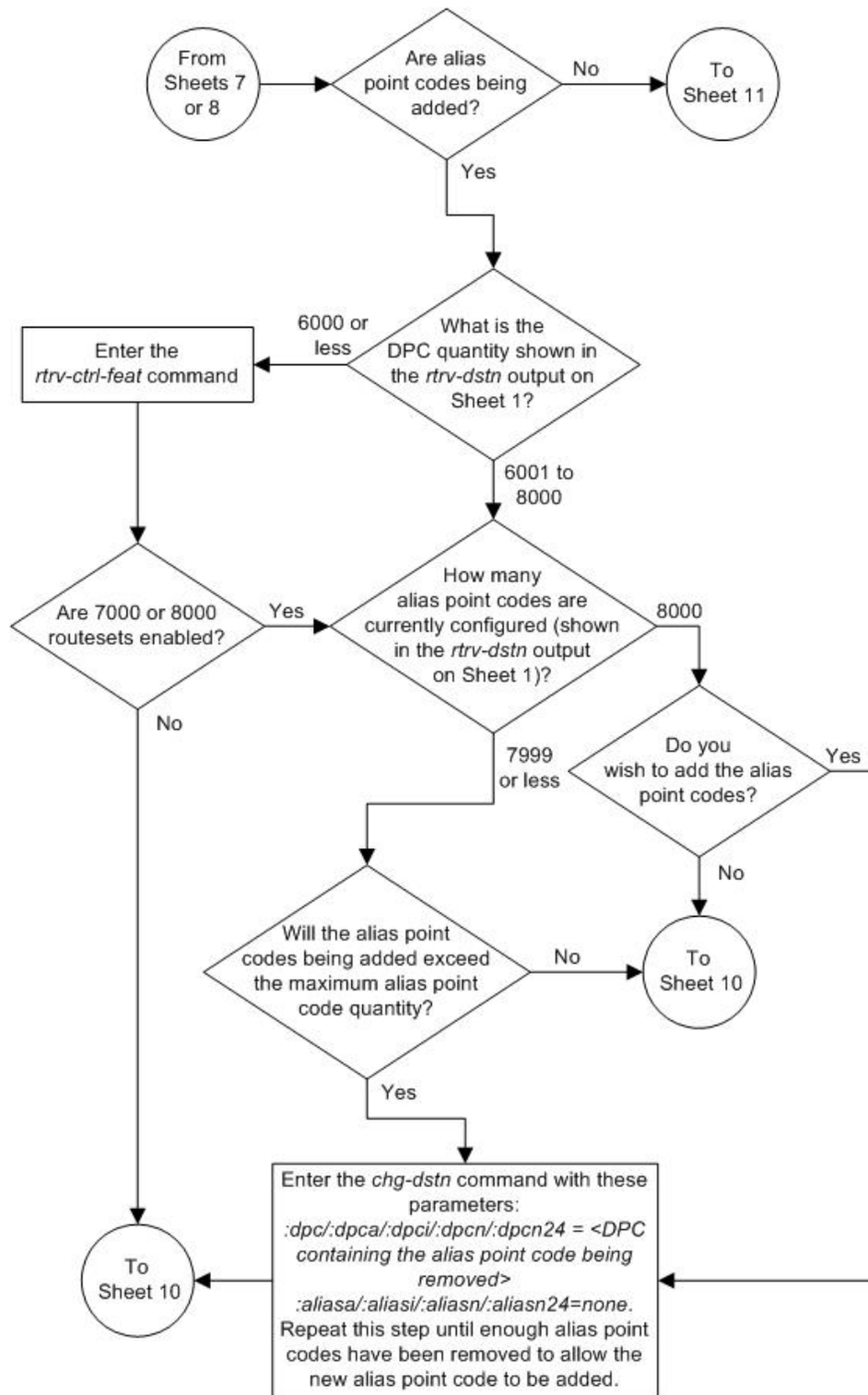


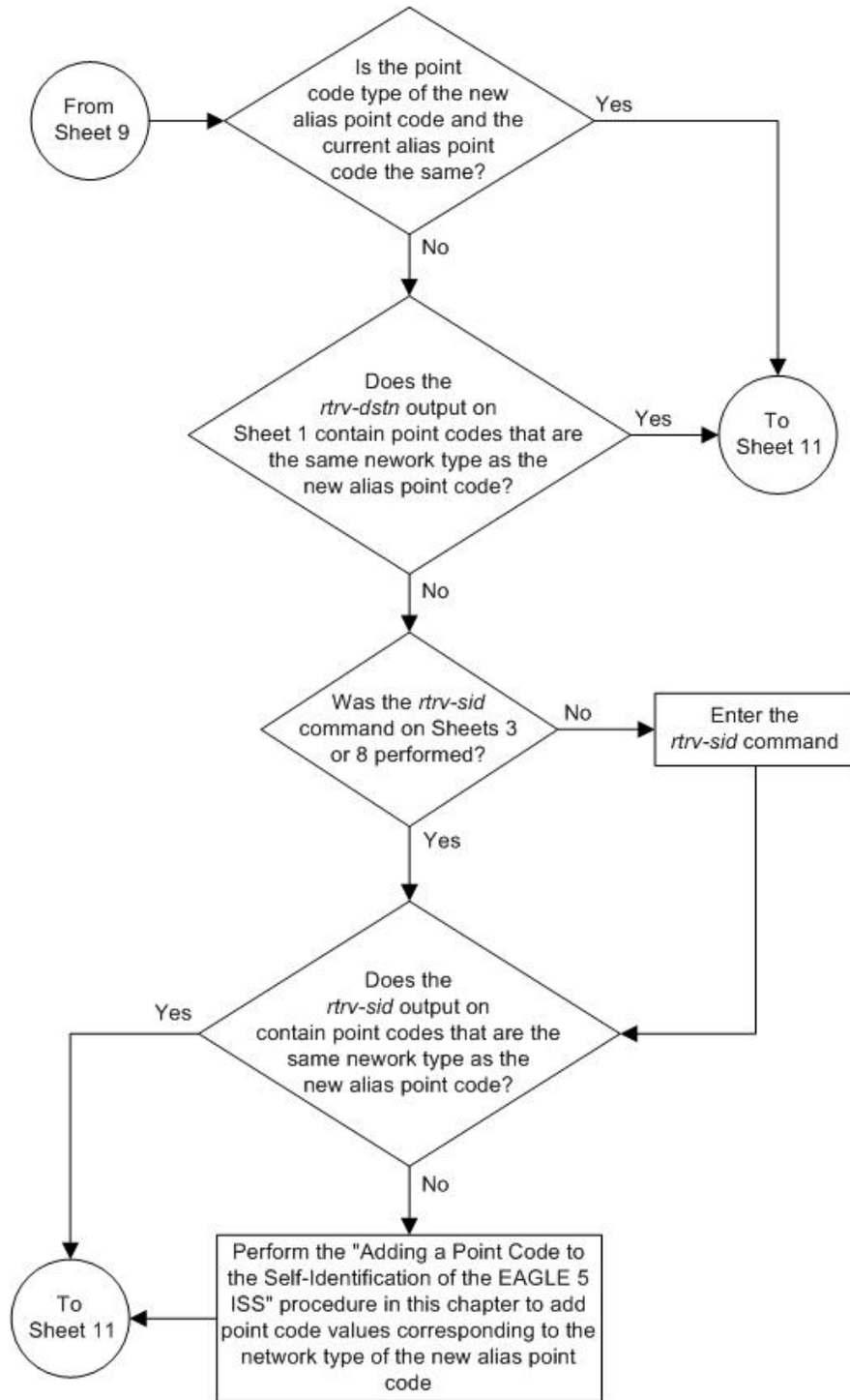


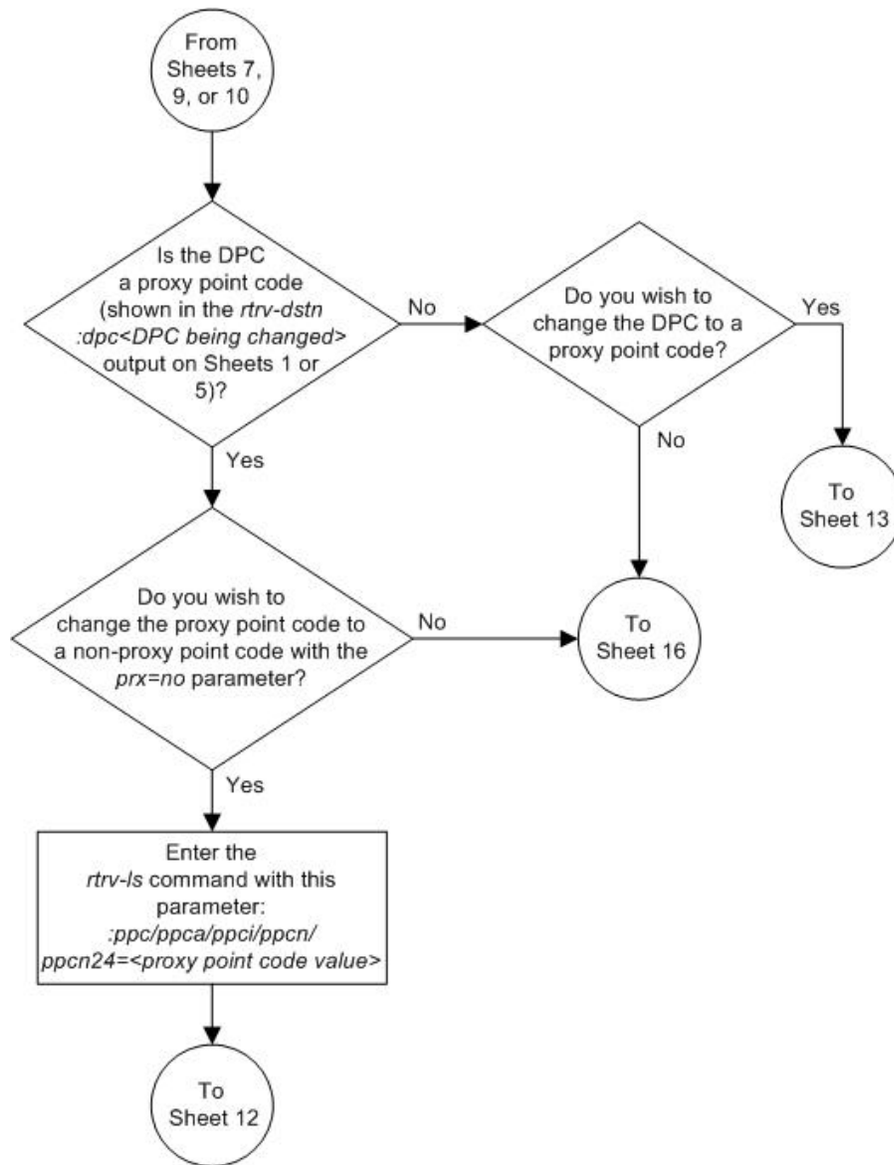


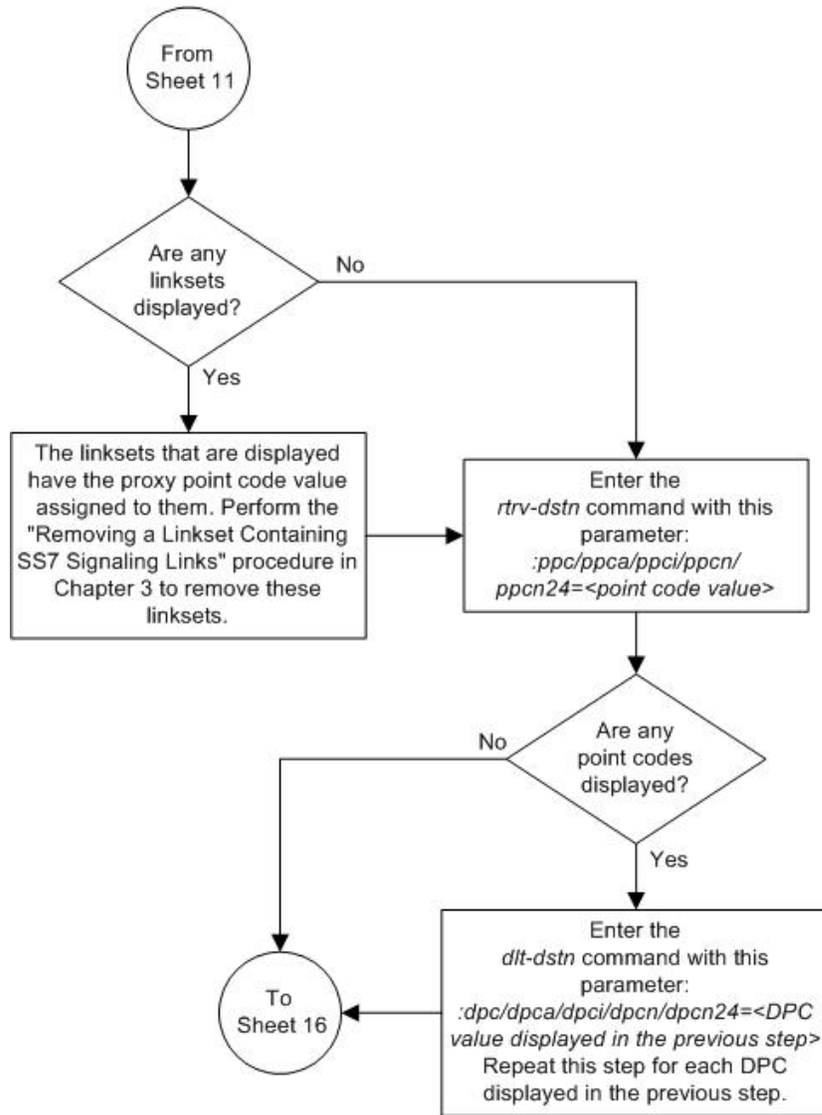


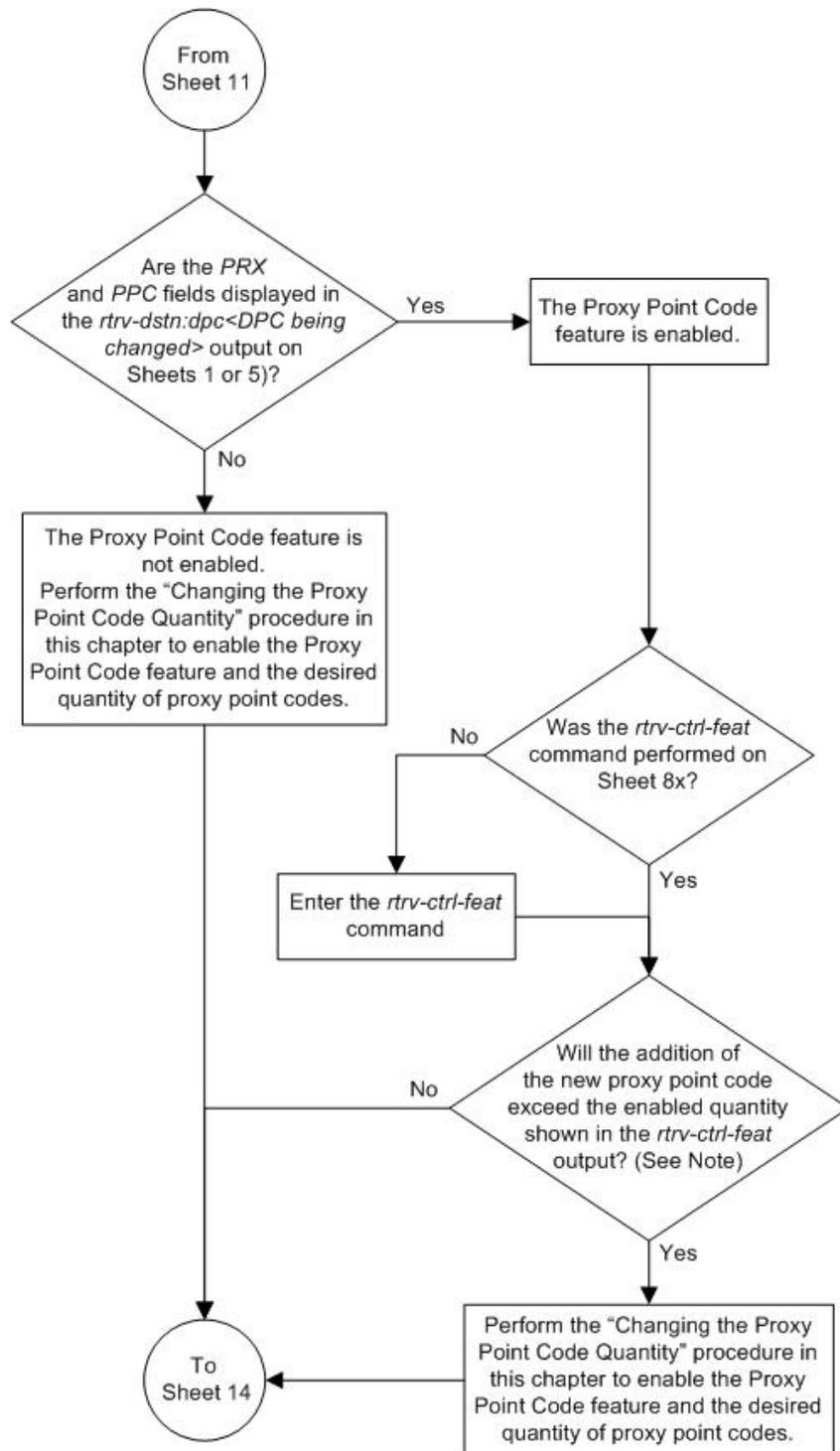


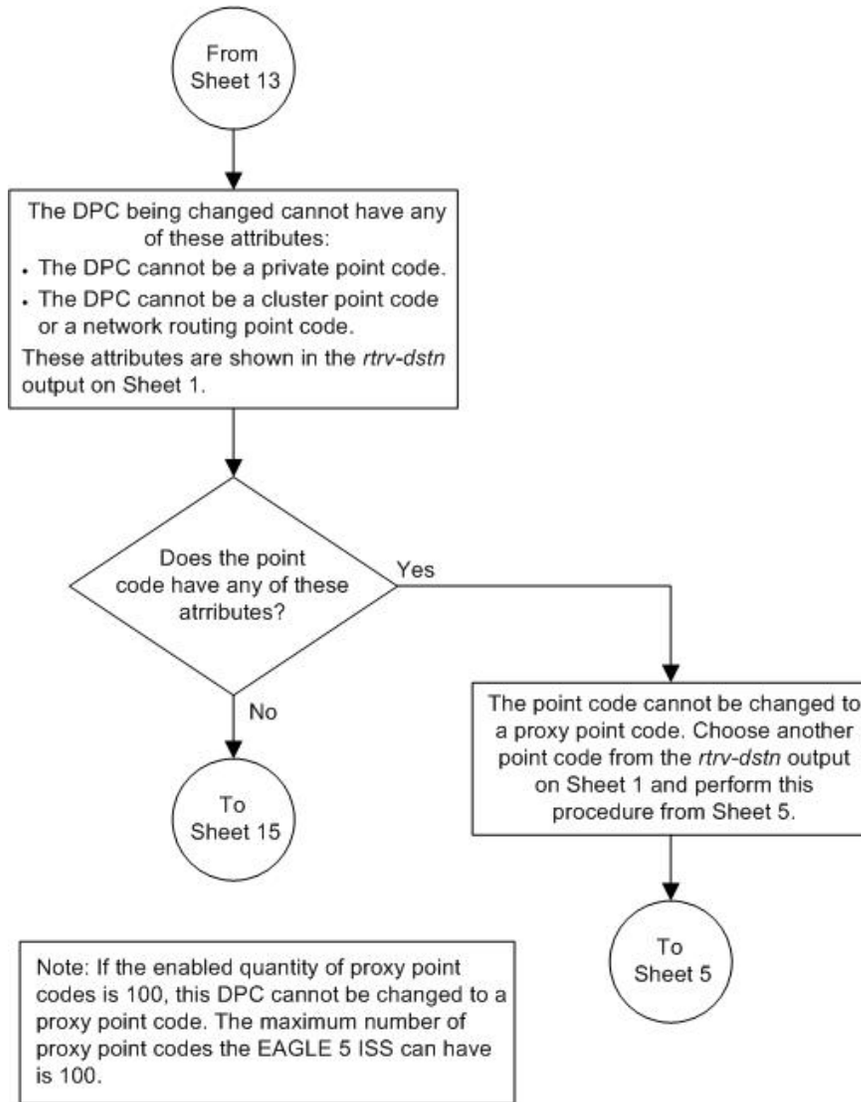


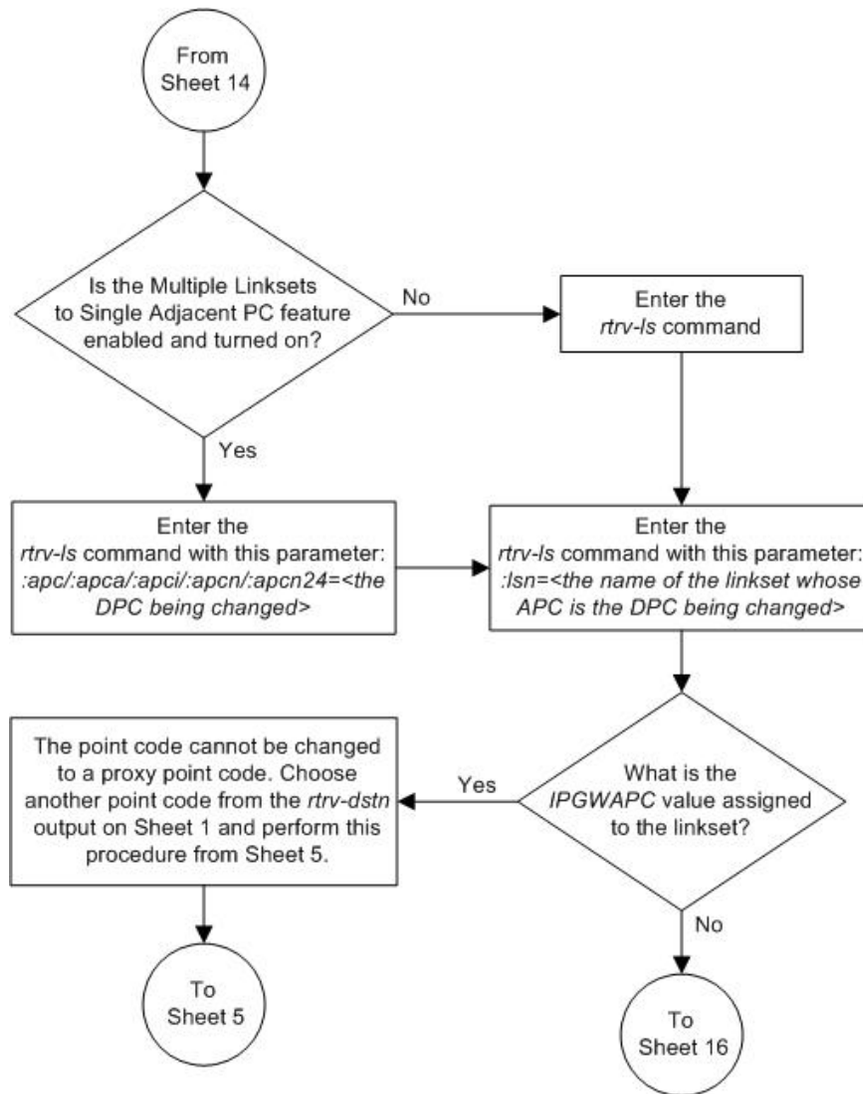


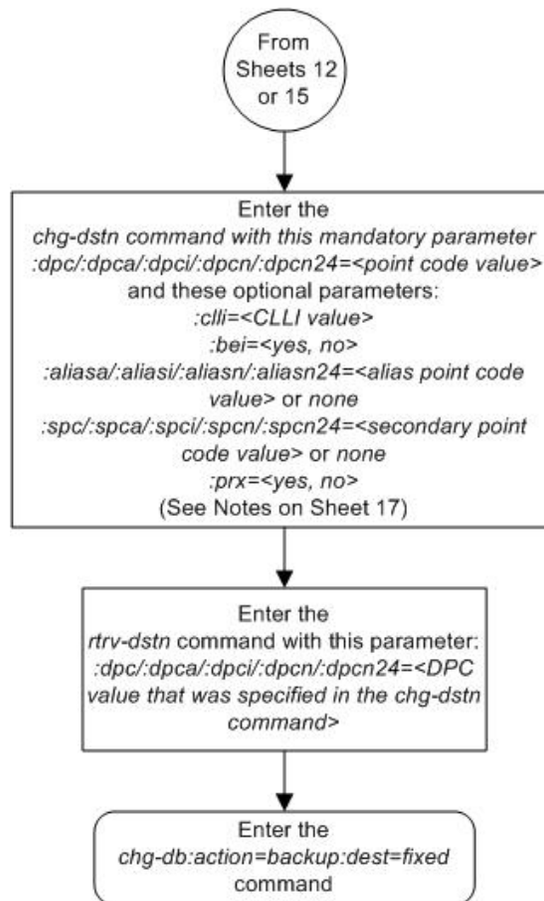












Notes:

1. One or more optional parameters must be specified
2. The values for parameters not specified with the *chg-dstn* command will not be changed.
3. The *:dpci:dpcal:dpci:dpcnl:dpcn24*, *:aliasal:aliasil:aliasnl:aliasn24*, and *:spci:spcal:spcil:spcnl:spcn24* parameters are used to provision either ANSI, ITU-I, 14-bit ITU-N, or 24-bit ITU-N point codes.
 - :dpci:dpcal*, *:spci:spcal*, *:aliasa* = ANSI DPC, private ANSI DPC, SPC, alias point code
 - :dpci*, *:spci*, *:aliasi* = ITU-I DPC (non-spare point code, spare point code, private point code, private spare point code), SPC (non-spare or spare point code), alias point code (non-spare or spare point code)
 - :dpcn*, *:spcn*, *:aliasn* = 14-bit ITU-N DPC (non-spare point code, spare point code, private point code, private spare point code), SPC (non-spare or spare point code), alias point code (non-spare or spare point code)
 - :dpcn24*, *:spcn24*, *:aliasn24* = 24-bit ITU-N DPC, private 24-bit ITU-N DPC, SPC, alias point code
4. The network type of alias point codes cannot be the same as the network type of the DPC.
 - If the DPC is ANSI, then either ITU-I or ITU-N (14-bit or 24-bit) alias point codes can be assigned.
 - If the DPC is ITU-I, then either ANSI or ITU-N (14-bit or 24-bit) alias point codes can be assigned.
 - If the DPC is either a 14-bit or a 24-bit ITU-N, then either ITU-I or ANSI alias point codes can be assigned.
5. The EAGLE 5 ISS can contain 14-bit ITU-N point codes or 24-bit ITU-N point codes, but not both at the same time.
6. The value *none* for the *:aliasal:aliasil:aliasn*, and *:spci:spcal:spcil:spcn* parameters removes the alias point code or SPC from the DPC.
7. The network type of an SPC must be the same as the network type of the DPC.
8. The alias point code and SPC value must be full point codes.
9. The alias point code value cannot be shown in the *rtv-dstn* output.
10. The NI and NC values of an ANSI point code cannot be the same as the NI and NC values of any cluster point code shown in the *rtv-dstn* output.
11. The *rtv-sid* output must show values in the PCA, PCI, PCN, or PCN24 fields before a DPC of the network type corresponding these fields can be added.
12. The CLLI value being added cannot be shown in the *rtv-sid* output.
13. The SPC value must be show in the *rtv-spc* output.
14. If a 14-bit ITU-N DPC is being added and the ITU Duplicate Point Code feature is on, and no SPC is being assigned the DPC, the group code assigned to the DPC must be the same as the group code value shown in the PCN field of the *rtv-sid* output.
15. If a 14-bit ITU-N DPC is being added and the ITU Duplicate Point Code feature is on, and an SPC is being assigned the DPC, the group code assigned to the DPC must be the same as the group code assigned to the SPC.
16. The format of 14-bit ITU-N point codes must match the format defined by the NPCFMTI value of the *rtv-stpopts* output.
17. If 7000 or 8000 routesets are enabled, the EAGLE 5 ISS can have a maximum of 8000 alias point codes. If 7000 or 8000 routesets are not enabled, the EAGLE 5 ISS can have a maximum of 12000 alias point codes.
18. To change a DPC to a proxy point code with the *prx=yes* parameter, the DPC cannot be a private point code and the DPC cannot be a cluster point code or a network routing point code. The DPC cannot APC of a linkset whose *lpgwpc* parameter value is *yes*.
19. To change a proxy point code to a non-proxy point code with the *prx=no* parameter, the proxy point code cannot be assigned to any linksets or DPCs.
20. An SPC cannot be assigned to a DPC that has a proxy point code assigned to it.
21. The type of alias point code that can provisioned is dependent on the type of DPC that is being provisioned. Refer to the Destination Point Code and Alias Point Code Type Combinations table in this procedure for the alias point code parameter combinations.

Changing the Group Code Assigned to a 14-Bit ITU National Point Code

This procedure is used to change the group code that is assigned to a 14-bit ITU national point code. The 14-bit ITU national point code to be changed must be in the database.

To change a group code assigned to a ITU national point code, a duplicate point code with the new group code must be configured in the database with a route, linkset, and signaling link to the new destination. Then the 14-bit ITU national point code with the old group code with its route can be removed from the database.

The `chg-dstn` command cannot be used to change the group code assigned to 14-bit ITU national point codes.

The examples in this procedure are used to remove the group code assigned to ITU national destination point code 7-9-10-1-aa to 7-9-10-1-de. The format of the 14-bit ITU national point codes used in these examples is 4-4-4-2.

Canceling the RTRV-DSTN and RTRV-RTE Commands

Because the `rtrv-dstn` and `rtrv-rte` commands used in this procedure can output information for a long period of time, the `rtrv-dstn` and `rtrv-rte` commands can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-dstn` and `rtrv-rte` commands can be canceled:

- Press the F9 function key on the keyboard at the terminal where the `rtrv-dstn` or `rtrv-rte` command was entered
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-dstn` or `rtrv-rte` command was entered
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-dstn` or `rtrv-rte` command was entered, from another terminal other than the terminal where the `rtrv-dstn` or `rtrv-rte` 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, refer to the *Commands Manual*.

1. Display all the attributes of the 14-bit ITU national point code whose group code is being changed, using the `rtrv-dstn` command with the `dpcn` parameter.

For this example, enter this command.

```
rtrv-dstn:dpcn=7-9-10-1-aa
```

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:16:37 GMT EAGLE5 37.0.0
DPCN          CLLI          BEI  ELEI  ALIASA          ALIASI          DOMAIN
7-9-10-1-aa  ----- no  ---  210-090-100    1-75-6          SS7
          SPC          NCAI
          13-2-12-0-aa no
Destination table is (17 of 2000) 1% full
Alias table is (8 of 8000) 1% full
RTRV-DSTN: MASP A - COMPLTD
```

2. Display the route configuration of the 14-bit ITU national point code specified in step 1, by entering the `rtrv-rte` command with the `dpcn` parameter.

For this example, enter this command.

```
rtrv-rte:dpcn=7-9-10-1-aa
```

This is an example of the possible output.

```
rlghncxa03w 07-05-17 16:02:05 GMT EAGLE5 37.0.0
DPCN          ALIASA          ALIASI  LSN          RC          APC
7-9-10-1-aa   210-090-100    1-75-6  1s04         10         10-4-15-1-aa
              1s02         20         12-11-2-0-aa
              1s03         30         8-1-15-2-aa
              RTX:No     CLLI=1s04clli
```

3. Go to the [Removing a Destination Point Code](#) on page 236 procedure and add the duplicate ITU national point code with the new group code.

For this example, the new point code is 7-9-10-1-de.

4. Go to the [Removing a Destination Point Code](#) on page 236 procedure and remove the 14-bit ITU national point code with the old group code, specified in steps 1 and 2.

This procedure will also remove the route to the point code with the old group code, the linkset used by this route, and the signaling links in that linkset. Record the configuration of the signaling links in the linkset. This information will be used to restore these signaling links in step 6.

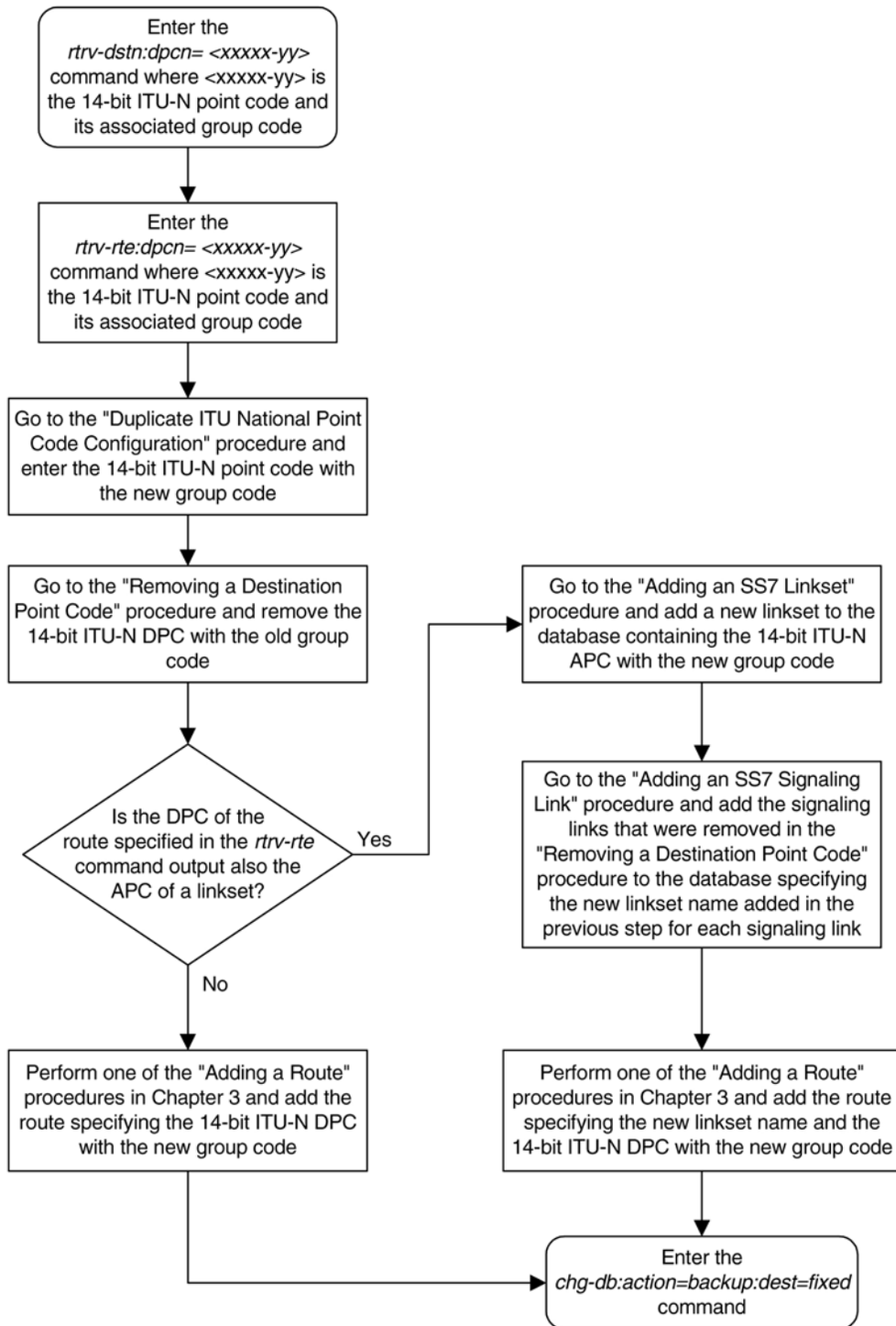
Note: If the DPC specified in step 2 is not the adjacent point code of a linkset, shown in the APCN field of the `rtrv-rte` output, skip steps 5 and 6 and go to substep b of step 7.

5. Perform [Adding an SS7 Linkset](#) on page 310 to add a new linkset to the database containing the 14-bit ITU national point code with the new group code specified in step 3 as the APC of the linkset.
6. Go to the [Adding an SS7 Signaling Link](#) on page 463 procedure and add the signaling links that were removed by the [Removing a Destination Point Code](#) on page 236 procedure in step 4 and specifying the linkset name of the linkset that was added in step 5.
7. If the DPC specified in step 2 is the adjacent point code of a linkset and a new linkset was created in step 5, then go to substep a.. If the DPC specified in step 2 is not the adjacent point code of a linkset, then go to substep b. Do not perform substeps a and b.
 - a) Perform one of the "Adding a Route" procedures in Chapter 3 and add the route to the 14-bit ITU national point code with the new group code specifying the name of the linkset created in step 5 and the 14-bit ITU national point code with the new group code from step 3.
 - b) Perform one of the "Adding a Route" procedures in Chapter 3 and add the route to the 14-bit ITU national point code with the new group code specifying the 14-bit ITU national point code with the new group code from step 3.
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.
```

Figure 35: Changing the Group Code Assigned to a 14-Bit ITU National Point Code



SS7 Configuration

Topics:

- [Introduction Page 298](#)
- [Enabling the Large System # Links Controlled Feature Page 303](#)
- [Adding an SS7 Linkset Page 310](#)
- [ITU SLS Enhancement Page 336](#)
- [ITU TFR Procedures Page 340](#)
- [Per-Linkset Random SLS Page 341](#)
- [Verifying the Gateway Screening Configuration for a Linkset Page 343](#)
- [Configuring the MTP Restart Feature Page 349](#)
- [Configuring the 5-Bit to 8-Bit SLS Conversion Feature Page 355](#)
- [Using Proxy Point Codes and Secondary Point Codes when Adding a Linkset Page 361](#)
- [Activating the SLS Bit Rotation by Incoming Linkset Feature Page 375](#)
- [Removing a Linkset Containing SS7 Signaling Links Page 383](#)
- [Changing an SS7 Linkset Page 398](#)
- [Verifying the New Adjacent Point Code or New Secondary Point Code for a Linkset Page 423](#)
- [Using the MULTGC Parameter when Changing the Attributes of a Linkset Page 441](#)
- [Configuring an ITU Linkset with a Secondary Adjacent Point Code \(SAPC\) Page 449](#)
- [Adding an SS7 Signaling Link Page 463](#)
- [Removing an SS7 Signaling Link Page 486](#)
- [Adding a Route Containing an SS7 DPC Page 492](#)
- [Adding a Route Containing a Cluster Point Code Page 504](#)
- [Adding a Route Containing an IPGWx Linkset Page 510](#)

Chapter 3, SS7 Configuration, describes the procedures necessary to configure the EAGLE 5 ISS to support the SS7 network.

- [Adding a Route Containing an X.25 DPC Page 520](#)
- [Removing a Route Page 526](#)
- [Changing a Route Page 543](#)
- [Changing Level 2 Timers Page 556](#)
- [Changing Level 3 Timers Page 559](#)
- [Changing a Signaling Link Test Message Page 564](#)
- [Configuring Circular Route Detection Page 566](#)
- [Configuring the TFA/TFR Pacing Rate Page 569](#)
- [Configuring the Frequency of RST Messages on Low Priority Routes Page 571](#)
- [Adding Remote Loopback Points Page 575](#)
- [Removing Remote Loopback Points Page 579](#)
- [Changing Remote Loopback Points Page 582](#)
- [Configuring the System for Random SLS Generation Page 585](#)
- [Configuring the Options for the TDM Global Timing Interface Page 596](#)
- [Configuring the Restricted Linkset Option Page 601](#)
- [Configuring the Options for Handling TFCs on ITU-I and ITU-N Networks Page 606](#)
- [Changing the High-Capacity Card Temperature Alarm Thresholds Page 609](#)
- [Activating the Origin-Based MTP Routing Feature Page 611](#)
- [Configuring the Origin-Based MTP Routing SCCP OPC Option Page 623](#)
- [Adding an Exception Route Entry Page 626](#)
- [Removing a Route Exception Entry Page 653](#)
- [Changing a Route Exception Entry Page 665](#)
- [Activating the Circular Route Auto-Recovery Feature Page 680](#)
- [Turning the Circular Route Auto-Recovery Feature Off Page 686](#)
- [Activating the Enhanced Far-End Loopback Detection Feature Page 688](#)
- [Turning the Enhanced Far-End Loopback Detection Feature Off Page 694](#)
- [Activating the Multiple Linksets to Single Adjacent PC \(MLS\) Feature Page 696](#)
- [Configuring the ITU Linkset NI Mapping Options Page 704](#)

- *Configuring the Option for Handling Message Priorities for Messages Crossing into ITU-I and ITU-N Networks Page 708*

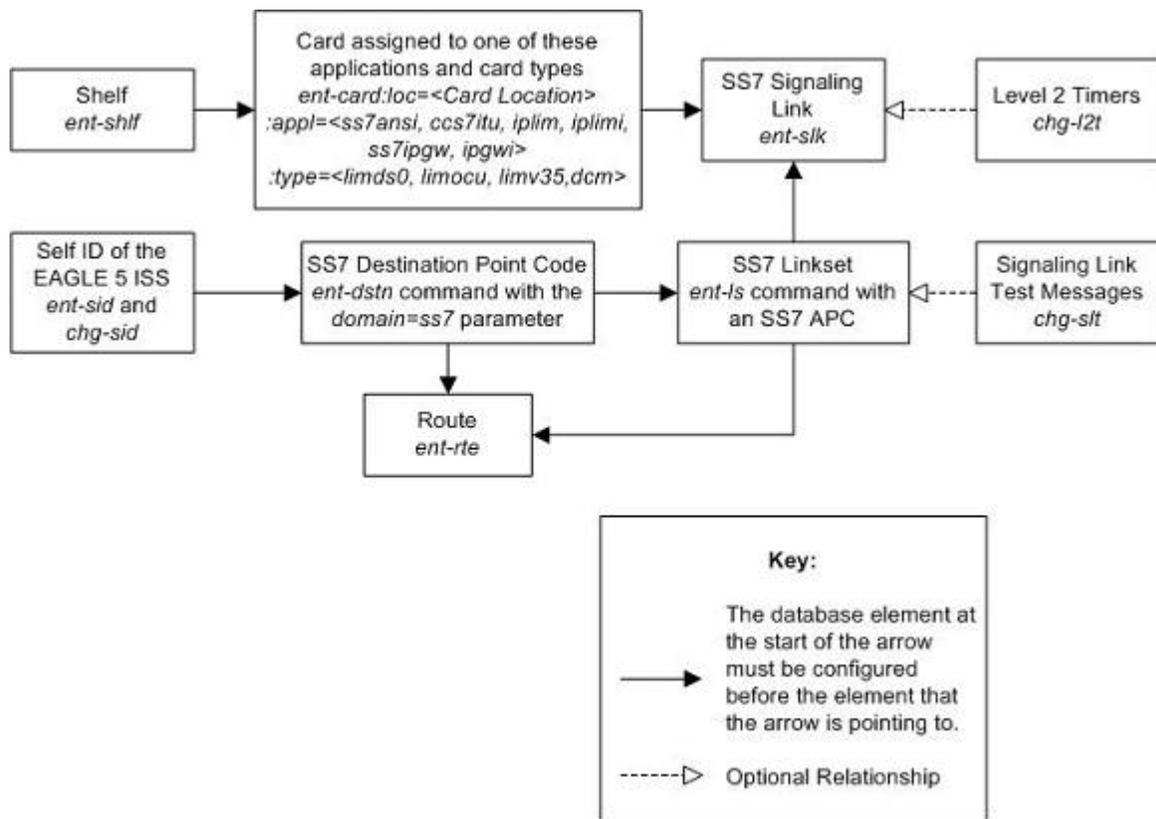
Introduction

This chapter contains the procedures necessary to configure the EAGLE 5 ISS to support the SS7 network. These items are configured to support the SS7 network.

- Linksets, including linksets for these features:
 - MTP restart
 - 5-Bit to 8-Bit SLS conversion
 - ITU SLS enhancement
 - Configuring the option for determining how the EAGLE 5 ISS routes messages over restricted linksets and routes - the restricted linkset option.
 - Configuring the options for determining how the EAGLE 5 ISS handles TFC messages from ITU-I and ITU-N networks.
- Signaling links
- Routes
- Level 2 timers
- Level 3 timers
- Signaling link test messages
- The rate that TFA and TFP messages are sent
- Circular route detection
- The frequency that signaling-route-set-test (RST) messages are sent for lower priority routes
- Remote loopback points for the link fault sectionalization feature
- Options for the TDM Global Timing Interface
- Changing the high-capacity card temperature alarm thresholds.

Figure 36: SS7 Database Relationships on page 298 shows the relationships of the database elements that are configured in these procedures.

Figure 36: SS7 Database Relationships



The procedures shown in this chapter use a variety of commands. If more information on these commands is needed, go to the *Commands Manual* to find the required information.

In addition to the items discussed in this section, other entities must be configured in the database to support the SS7 network. The entities that are required for the particular SS7 entity are listed with the particular procedure. They are also shown here to give an overview of what is required to configure the EAGLE 5 ISS to support the SS7 network. These entities (shown in [Figure 36: SS7 Database Relationships](#) on page 298) must also be configured in the order that they are shown.

1. Make sure that the required shelf is in the database with the `rtrv-shlf` command. If it is not in the database, go to the Adding a Shelf procedure in the *Database Administration Manual - System Management* and add it with the `ent-shlf` command.
2. Make sure the cards that the SS7 signaling links will be assigned to are in the database with the `rtrv-card` command. These cards must be LIMs or DCMs. The LIMs must have either the `limds0`, `limocu`, or `limv35` card type and either the `ss7ansi`, or `ccs7itu` application assigned to them. The DCMs must have the card type `dcm` and either the `iplim`, `iplimi`, `ss7ipgw`, or `ipgwi` application assigned to it. [Table 16: SS7 Signaling Link Card Types and Applications](#) on page 300 shows the application type(s) valid for LIM and DCM signaling card types and the signaling link assignment. The `ss7ansi`, `iplim`, and `ss7ipgw` applications are used for signaling links assigned to linksets with ANSI adjacent point codes (APCs). The `ccs7itu`, `iplimi`, and `ipgwi` applications are used for signaling links assigned to linksets with ITU APCs (ITU international or ITU national point codes - 14-bit or 24-bit ITU-N point codes). The `iplim`, `iplimi`, `ss7ipgw`, and `ipgwi` applications are used for SS7-IP connectivity.

Table 16: SS7 Signaling Link Card Types and Applications

Application Type	LIMDS0 Card Type	LIMOCU Card Type	LIMV35 Card Type	DCM Card Type	Signaling Link Assignment
ccs7itu	X	X	X		to linksets with ITU adjacent point codes
ss7ansi	X	X	X		to linksets with ANSI adjacent point codes
iplim				X	to TCP/IP ANSI adjacent point codes
iplimi				X	to TCP/IP ITU adjacent point codes
ss7ipgw				X	to TCP/IP ANSI adjacent point codes
ipgwi				X	to TCP/IP ITU adjacent point codes

If these cards are not in the database, add them with the `ent-card` command, specifying a card type and an application. To add a LIM card, go to the Adding an SS7 LIM procedure in the *Database Administration Manual - System Management*. To add a DCM card for SS7-IP connectivity, go to the “Adding an IP Card” procedure in the *Database Administration Manual - IP Secure Gateway*.

3. The SS7 network configuration for the EAGLE 5 ISS requires linksets and routes. These entities use point codes and these point codes must be defined in the database. When nodes in different networks wish to communicate, each node must have either a true point code (TPC) or an alternate point code for each of the two network types involved. For example, if node1 in an ANSI network wishes to communicate with node2 in an ITU-N network, node1 must have an ANSI TPC and an ITU-N alternate point code; and node2 must have an ITU-N TPC and an ANSI alternate point code. For internetwork communication, the MTP3 routing label is converted. Conversions that fail, result in discarded MSUs with appropriate MRN outputs to the user terminals, for example, MRN 1091: RPT_ MRN_UNKNOWN_DPC.

Verify that the necessary point codes are in the database with the `rtrv-dstn` command. If they are not in the database, go to the [Adding a Destination Point Code](#) on page 201 procedure

and add them with the `ent-dstn` command. The point codes must be assigned to the SS7 domain.

4. The linksets that will contain the SS7 signaling links must be in the database. A linkset is a group of links that terminate into the same adjacent point code. All links in the linkset can transport compatible MSU formats. The network type of the adjacent point code assigned to the linkset determines the network type of the linkset. These linksets must be assigned an adjacent point code (APC) that is in the SS7 domain. Verify this with the `rtrv-ls` command. If the APC is in the SS7 domain, the entry `SS7` is shown in the `DOMAIN` field of the output. Mated nodes are connected through C links. Since each destination is only reachable by linksets that match that destination's network type, mated nodes require a C-link linkset for each network the node is connected to. For nodes with three true point codes (TPCs), there needs to be a C linkset to transport ANSI formatted MSUs, a C linkset to transport ITU-N formatted MSUs, and a C linkset to transport ITU-I formatted MSUs. A TPC uniquely identifies the node in the network.

If the necessary linksets are not in the database, go to the [Adding an SS7 Linkset](#) on page 310 procedure and add them with the `ent-ls` command. Specify an APC that is in the database and in the SS7 domain added in step 3. The APC of the linkset must be a true point code and not an alias point code. The `apc` parameter must be of the same type as the DPC chosen in step 3.

5. The SS7 signaling links must be in the database. Verify this with the `rtrv-slk` command. The SS7 signaling links are assigned to linksets in the SS7 domain from step 4. SS7 signaling links are assigned to LIMs with the `ss7ansi` or `ccs7itu` application or to DCMs with the `iplim`, `iplimi`, `ss7ipgw`, or `ipgwi` application from step 2. If the LIM's application is `ss7ansi`, then the linkset's APC must be an ANSI APC. If the LIM's application is `ccs7itu`, then the linkset's APC can be either an ITU international APC or an ITU national APC (either a 14-bit or 24-bit ITU-N point codes). If the DCM's application is `iplim` or `ss7ipgw`, then the linkset's APC must be an ANSI APC. If the DCM's application is `iplimi` or `ipgwi`, then the linkset's APC can be either an ITU international APC or an ITU national APC.

If the necessary SS7 signaling links are not in the database, go to the [Adding an SS7 Signaling Link](#) on page 463 procedure and add them with the `ent-slk` command.

6. When SS7 signaling links for IP cards with card type `iplim`, `iplimi`, `ss7ipgw`, and `ipgwi` are added to the database, there are parameters that control the behavior of the signaling links that are not configured with the `ent-slk` command. The configuration of these values are described in the *Database Administration Manual - IP Secure Gateway*.
7. The linksets must be assigned to a route. These linksets must contain APCs in the SS7 domain. The DPCs of these routes must be in the database and in the SS7 domain. Verify this with the `rtrv-rte` command. If the necessary routes are not in the database, go to one of these procedures and add the routes to the database with the `ent-rte` command, specifying a point code in the SS7 domain, from step 3, and a linkset with an SS7 APC, from step 4.
 - [Adding a Route Containing an SS7 DPC](#) on page 492
 - [Adding a Route Containing a Cluster Point Code](#) on page 504
 - [Adding a Route Containing an IPGWx Linkset](#) on page 510
 - [Adding a Route Containing an X.25 DPC](#) on page 520

By using the `iplim`, `iplimi`, `ss7ipgw`, and `ipgwi` applications, the entire EAGLE 5 ISS will be able to communicate via TCP/IP to the rest of the SS7 network elements. When properly configured, the EAGLE 5 ISS will be able to convert between any of the ANSI, ITU-N, and ITU-I networks,

switch traffic between these networks, and perform network management for each of these networks.

Figure 37: Complex Network with ANSI, ITU-I, and ITU-N Nodes on page 302 shows an example of a complex network with ANSI, ITU-I, and ITU-N nodes.

Figure 37: Complex Network with ANSI, ITU-I, and ITU-N Nodes

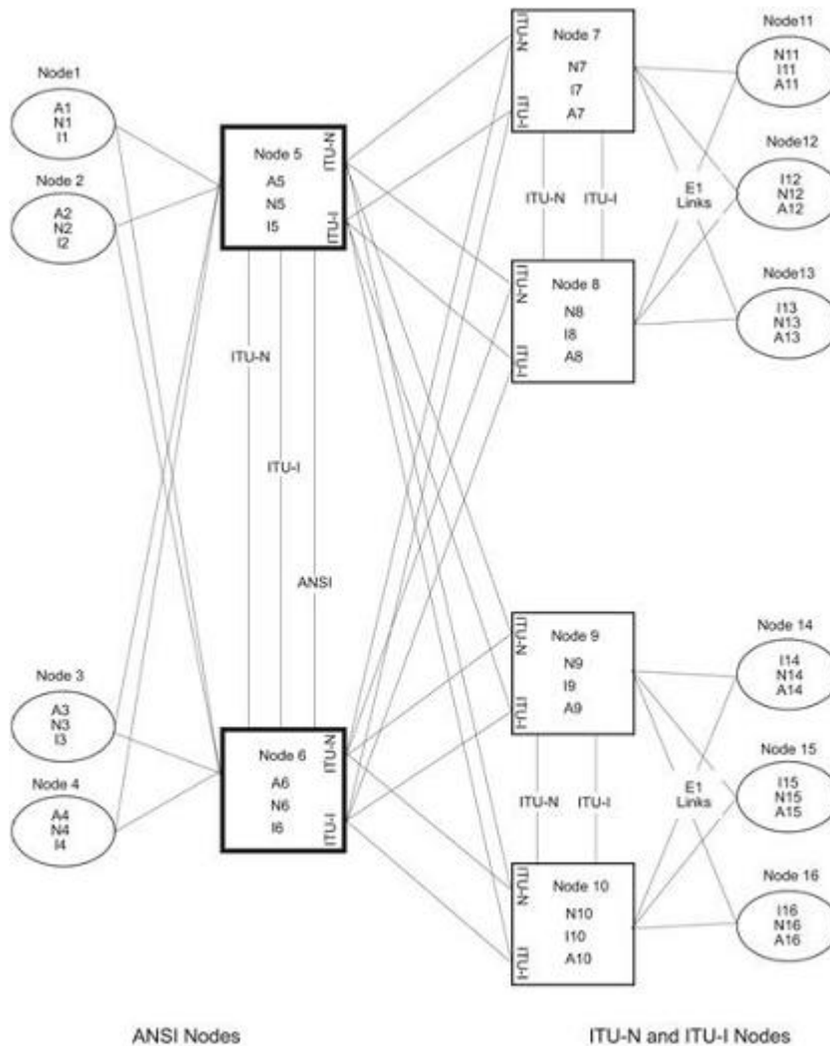
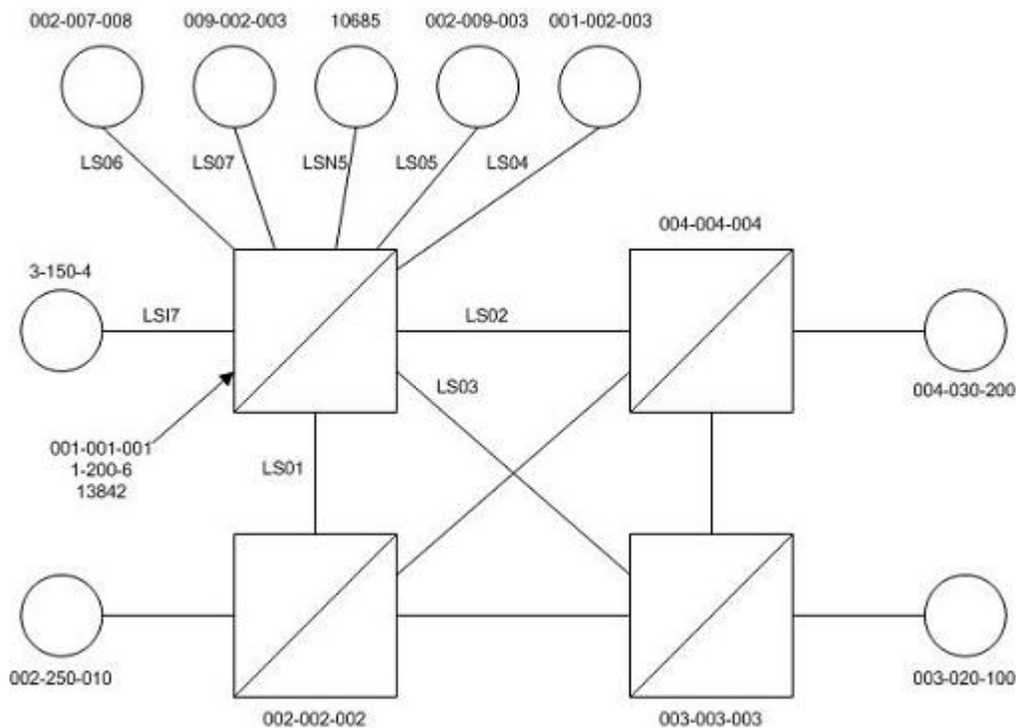


Figure 38: Sample SS7 Network Configuration on page 302 shows a typical SS7 network configuration and is used in this chapter for example configurations. *Table 31: Low-Speed Signaling Link Configuration Table* on page 468 show the database information that must be configured to establish this network.

Figure 38: Sample SS7 Network Configuration



Enabling the Large System # Links Controlled Feature

This procedure is used to enable the Large System # Links controlled feature using the feature's part number and a feature access key.

The feature access key for the Large System # Links controlled feature is based on the feature's part number and the serial number of the EAGLE 5 ISS, making the feature access key site-specific.

This feature allows the EAGLE 5 ISS to contain a maximum of either 1500 or 2000 signaling links.

The `enable-ctrl-feat` command enables the controlled feature by inputting the controlled feature's access key and the controlled feature's part number with these parameters:

`: fak` – The feature access key generated by Tekelec's feature access key generator, and supplied to you when you purchase or temporarily try a controlled feature. The feature access key contains 13 alphanumeric characters and is not case sensitive.

`: partnum` – The Tekelec-issued part number associated with the signaling link quantity being enabled:

- 893005901 for the 1500 signaling link quantity
- 893005910 for the 2000 signaling link quantity.

The `enable-ctrl-feat` command requires that the database contain a valid serial number for the EAGLE 5 ISS, and that this serial number is locked. This can be verified with the `rtvr-serial-num` command. The EAGLE 5 ISS 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 5 ISS is on-site, by using the `ent-serial-num` command. The `ent-serial-num` command uses these parameters.

`:serial` – The serial number assigned to the EAGLE 5 ISS. 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 5 ISS'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).

This feature cannot be temporarily enabled (with the temporary feature access key).

Once this feature is enabled with the `enable-ctrl-feat` command, the feature is also activated. The `chg-ctrl-feat` command is not necessary to activate the feature.

This feature cannot be disabled with the `chg-ctrl-feat` command and the `status=off` parameter.

Hardware Supported for Signaling Link Quantities Greater than 1500

The following hardware and applications are the only signaling link hardware and applications supported for an EAGLE 5 ISS containing more than 1500 signaling links.

- E1/T1 MIM running the `ccs7itu` application.
- HC-MIM running the `ccs7itu` application.
- E5-E1T1 card running the `ccs7itu` application.
- Single-slot EDCM running either the `iplimi` or `ipgwi` applications.
- E5-ENET card running either the `iplimi` or `ipgwi` applications.
- ATM high-speed LIM card running the `atmitu` application.

To increase the signaling link quantity to more than 1500 signaling links, HIPR cards must be installed into card locations 9 and 10 in each shelf in the EAGLE 5 ISS. Enter the `rept-stat-gpl:gpl=hipr` command to verify whether or not HIPR cards are installed in the EAGLE 5 ISS shelves.

1. Display the status of the Large System # Links controlled feature 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
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	----
Routesets	893006401	on	6000
HC-MIM SLK Capacity	893012707	on	64

```
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 `rtrv-ctrl-feat` output shows that the controlled feature is enabled for the desired quantity or for a quantity that is greater than the desired quantity, no further action is necessary. This procedure does not need to be performed.

Note: If the `rtrv-ctrl-feat` output in [Step 1](#) on page 304 shows any controlled features, or if the Large System # Links controlled feature is enabled for a quantity that is less than the desired quantity, continue the procedure with [Step 6](#) on page 306. If the `rtrv-ctrl-feat` output shows only the HC-MIMSLK Capacity feature with a quantity of 64, [Step 2](#) on page 305 through [Step 5](#) on page 306 must be performed.

2. 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, continue the procedure with [Step 6](#) on page 306. If the serial number is correct but not locked, continue the procedure with [Step 5](#) on page 306. If the serial number is not correct, but is locked, this feature 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 [Customer Care Center](#) on page 3 for the contact information. The serial number can be found on a label affixed to the control shelf (shelf 1100).

3. 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 5 ISS's correct serial number>
```

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

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

4. Verify that the serial number entered into [Step 3](#) on page 305 was entered correctly using 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
```

If the serial number was not entered correctly, repeat [Step 3](#) on page 305 and [Step 4](#) on page 305 and re-enter the correct serial number.

5. Lock the serial number in the database by entering the `ent-serial-num` command with the serial number shown in [Step 2](#) on page 305, if the serial number shown in [Step 2](#) on page 305 is correct, or with the serial number shown in [Step 4](#) on page 305, if the serial number was changed in [Step 3](#) on page 305, and with the `lock=yes` parameter.

For this example, enter this command.

```
ent-serial-num:serial=<EAGLE 5 ISS's serial number>:lock=yes
```

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

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

6. Verify that HIPR cards are installed in card locations 9 and 10 in each shelf of the EAGLE 5 ISS.

Note: If the 2000 signaling link quantity is not being enabled in this procedure, continue the procedure with [Step 7](#) on page 307.

Enter this command.

```
rept-stat-gpl:gpl=hipr
```

This is an example of the possible output.

```
rlghncxa03w 06-10-01 11:40:26 GMT EAGLE5 36.0.0
GPL          CARD          RUNNING          APPROVED          TRIAL
HIPR         1109          126-002-000     126-002-000     126-003-000
HIPR         1110          126-002-000     126-002-000     126-003-000
HIPR         1209          126-002-000     126-002-000     126-003-000
HIPR         1210          126-002-000     126-002-000     126-003-000
HIPR         1309          126-002-000     126-002-000     126-003-000
HIPR         1310          126-002-000     126-002-000     126-003-000
HIPR         2109          126-002-000     126-002-000     126-003-000
HIPR         2110          126-002-000     126-002-000     126-003-000
Command Completed
```

If HIPR cards are installed in each the shelf in the EAGLE 5 ISS, continue the procedure with [Step 7](#) on page 307.

If HIPR cards are not installed on each shelf in the EAGLE 5 ISS, go to the *Installation Manual - EAGLE 5 ISS* and install the HIPR cards. Once the HIPR cards have been installed, continue the procedure with [Step 7](#) on page 307.

Note: Before the 2000 signaling link quantity is enabled, make sure the EAGLE 5 ISS is configured with the signaling link hardware shown in the *“Hardware Supported for Signaling Link Quantities Greater than 1500”* on page 304” section.

If signaling hardware other than the hardware shown in the *“Hardware Supported for Signaling Link Quantities Greater than 1500”* on page 304 section is installed and provisioned, contact the Customer Care Center before enabling the 2000 signaling link quantity. Refer to *Customer Care Center* on page 3 for the contact information.

7. Enable the Large System # Links controlled feature for the desired quantity with the `enable-ctrl-feat` command specifying the part number corresponding to the new quantity of signaling links and the feature access key.

To increase the number of signaling links the EAGLE 5 ISS can contain to 1500, enter this command.

```
enable-ctrl-feat:partnum=893005901:fak=<feature access key>
```

To increase the number of signaling links the EAGLE 5 ISS can contain to 2000, enter this command.

```
enable-ctrl-feat:partnum=893005910:fak=<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 Tekelec. If you do not have the feature access key for the feature you wish to enable, contact your Tekelec Sales Representative or Account Representative.

When the `enable-ctrl-feat` command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ENABLE-CTRL-FEAT: MASP B - COMPLTD
```

8. Verify the changes by entering the `rtrv-ctrl-feat` command with the part number specified in [Step 7](#) on page 307.

If the 1500 signaling link quantity was enabled in [Step 7](#) on page 307, enter this command.

```
rtrv-ctrl-feat:partnum=893005901
```

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
Large System # Links   893005901 on       1500

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 2000 signaling link quantity was enabled in [Step 7](#) on page 307, enter this command.

```
rtrv-ctrl-feat:partnum=893005910
```

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
Large System # Links   893005910 on       2000
```

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:

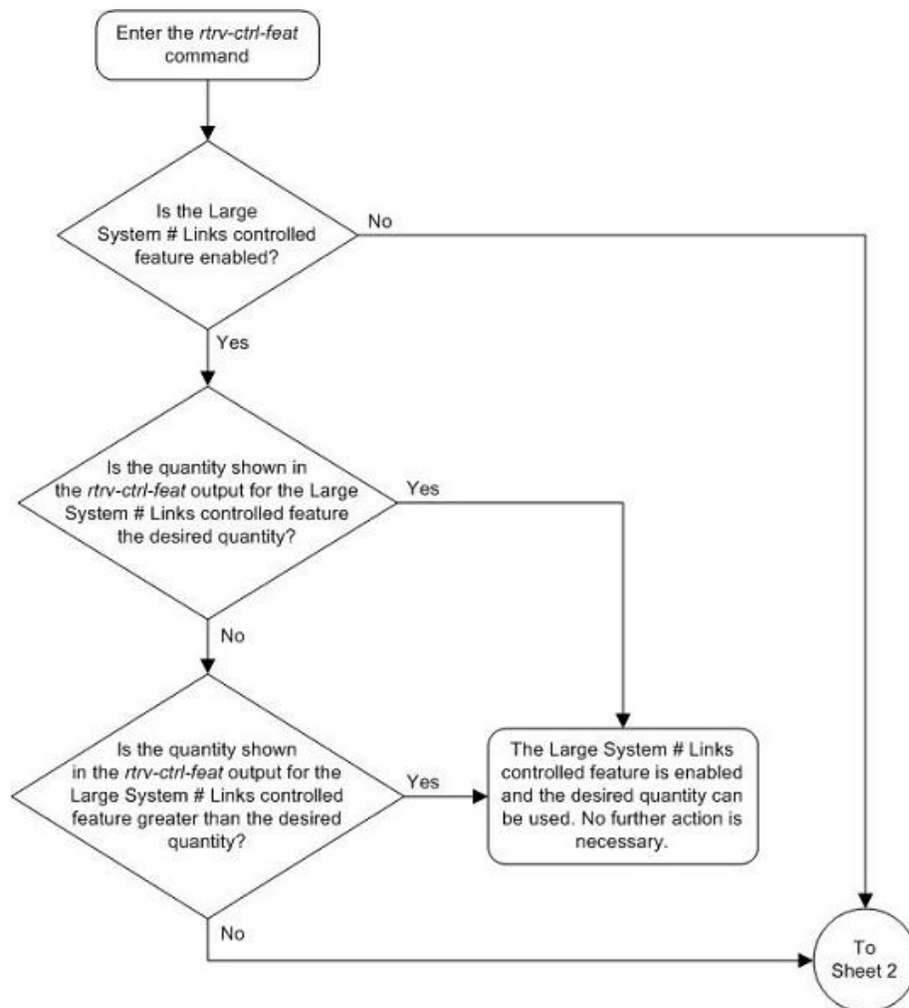
Feature Name	Partnum
Zero entries found.	

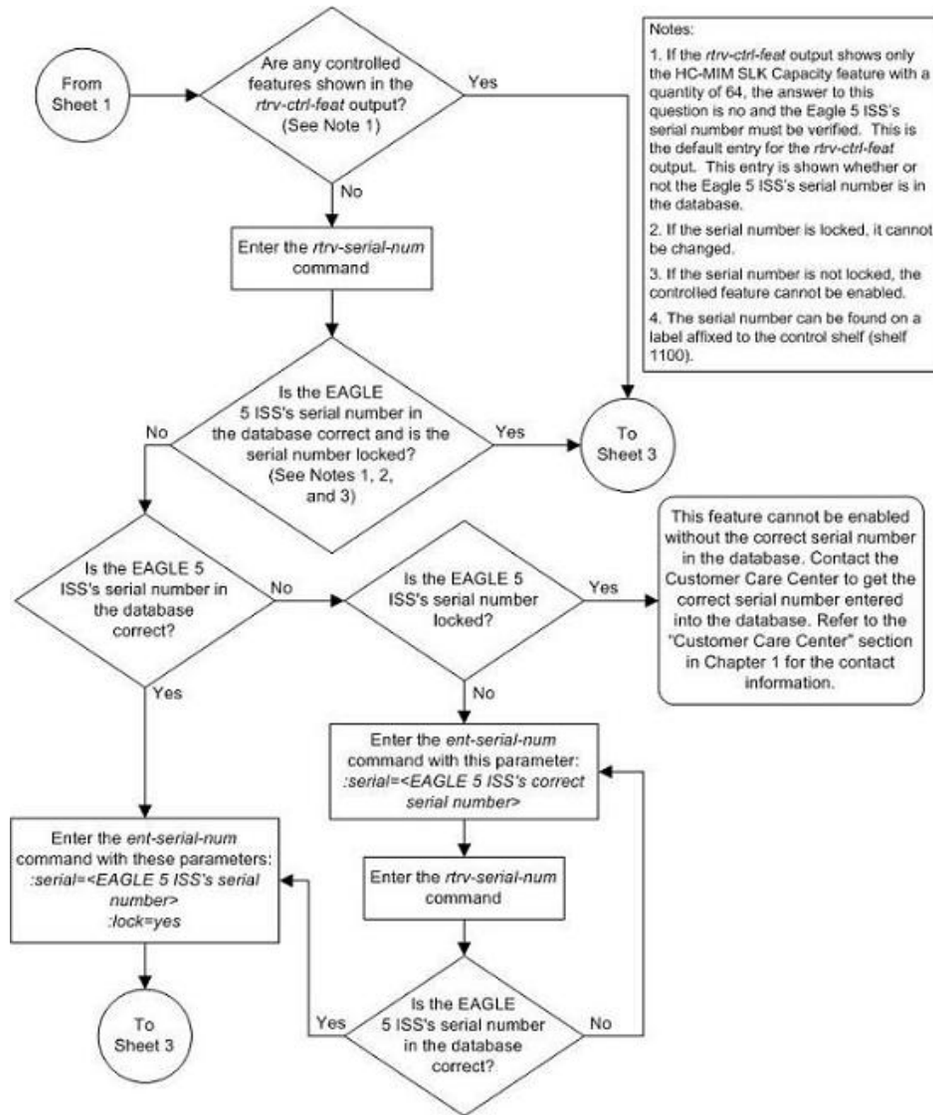
- Back up the new changes using the `chg-db:action=backup:dest=fixed` command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

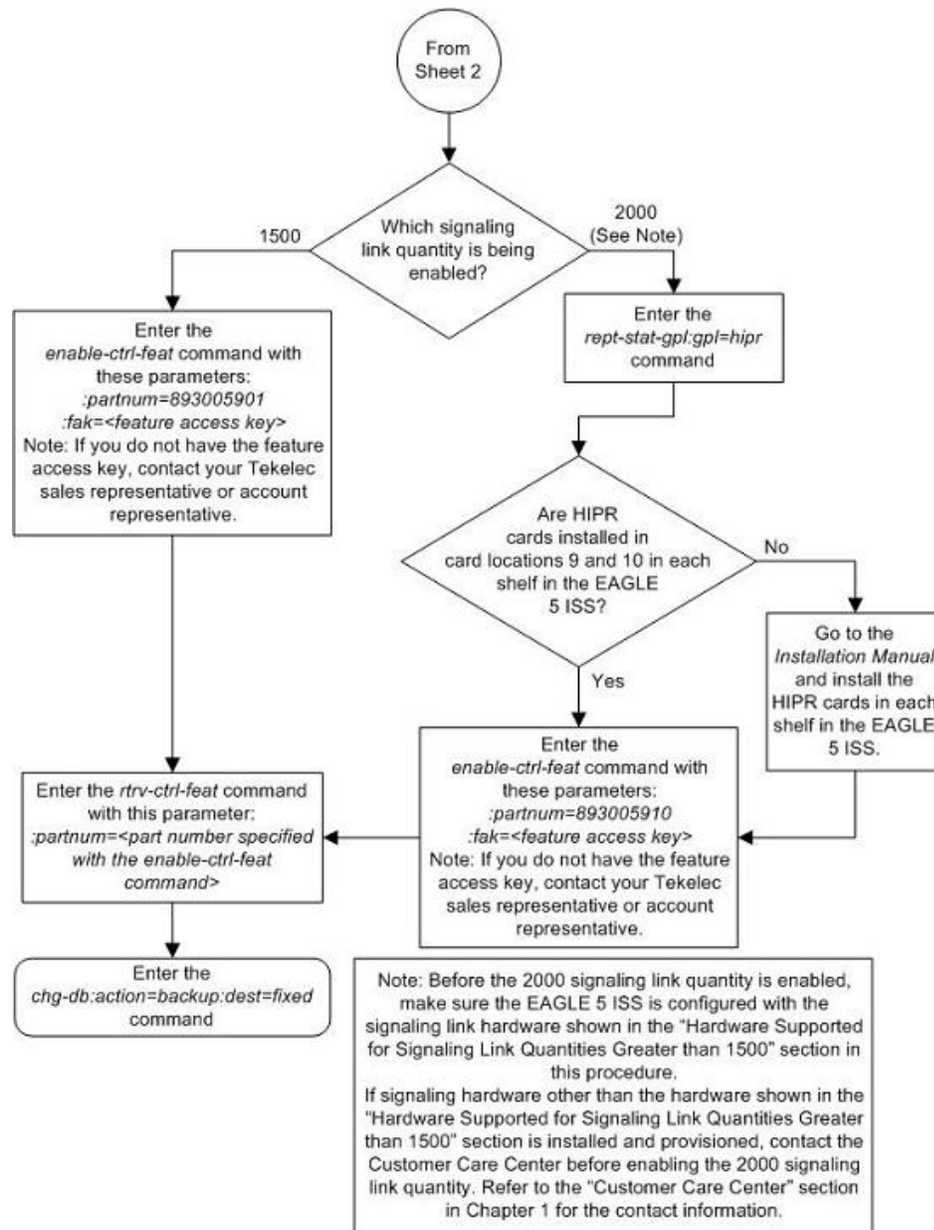
```

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 39: Enabling the Large System # Links Controlled Feature







Adding an SS7 Linkset

This procedure is used to add SS7 linksets to the Eagle 5 ISS using the `ent -ls` command and the following parameters shown in [Table 17: Linkset Parameters](#) on page 311.

Table 17: Linkset Parameters

lsn	apc/apca/apci/ apcn/apcn24	ppc/ppca/ppci/ ppcn/ppcn24	spc/spca/spci/ spcn/spcn24	apcntype
lst	clli	sltset	l3tset	scrn
gwsa	gwsn	gwsd	bei	nis
itutfr	mtprse	slsci	asl8	slsrsb
slsobit	multgc	gttmode	randsls	cgttmode
islsrsb				

The `ent -ls` command contains other optional parameters that are not used this procedure. These parameters are discussed in more detail in the *Commands Manual* or in these sections.

- The "Configuring a Linkset for the GSM MAP Screening Feature" procedure in the *Database Administration Manual - Features*.
- These procedures in the *Database Administration Manual - IP⁷ Secure Gateway*
 - Configuring an IPGWx Linkset
 - Adding a Mate IPGWx Linkset to another IPGWx Linkset
 - Adding an IPSP M3UA Linkset
 - Adding an IPSP M2PA Linkset

Note: X.25 linksets are configured by performing the "Adding an X.25 Linkset" procedure in the *Database Administration Manual – Features*.

`:lsn` – The name of the linkset. The linkset name can contain up to 10 characters, with the first character being a letter. However, the SEAS interface supports only eight characters. If this linkset is displayed on the SEAS interface and the linkset name contains more than eight characters, only the first eight characters in the linkset name are shown. If this linkset name contains more than eight characters, and is specified with the linkset commands on the SEAS interface, only the first eight characters can be specified.

`:apc/apca/apci/apcn/apcn24` – Adjacent point code – the point code identifying the node that is next to the EAGLE 5 ISS. The adjacent point code can be one of the following types of point codes:

- `:apc/apca` – ANSI point code
- `:apci` – ITU-I point code, ITU-I spare point code
- `:apcn` – 14-bit ITU-N point code, 14-bit ITU-N spare point code
- `:apcn24` – 24-bit ITU-N point code

`:ppc/ppca/ppci/ppcn/ppcn24` – Proxy point code used for proxy linksets. Proxy point codes can be used only if a quantity of proxy point codes (shown in the `rtrv-ctrl-feat` output) is enabled. The proxy point code can be one of the following types of point codes:

- `:ppc/ppca` – ANSI point code
- `:ppci` – ITU-I point code, ITU-I spare point code
- `:ppcn` – 14-bit ITU-N point code, 14-bit ITU-N spare point code

- :ppcn24 – 24-bit ITU-N point code

:spc/spca/spci/spcn/spcn24 – Secondary point code used for multiple linksets that have the same APC. Secondary point codes can be used only if the Multiple Linksets to Single Adjacent PC feature is enabled and turned on (shown in the `rtrv-ctrl-feat` output. The secondary point code can be one of the following types of point codes:

- :spc/spca – ANSI point code
- :spci – ITU-I point code, ITU-I spare point code
- :spcn – 14-bit ITU-N point code, 14-bit ITU-N spare point code
- :spcn24 – 24-bit ITU-N point code

Note: Refer to [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS and for a definition of the different formats that can be used for ITU national point codes. Private point codes can be assigned only to IPGWx linksets. The procedures for configuring IPGWx linksets are in the *Database Administration Manual - IP Secure Gateway*.

:apctype – Specifies whether or not the linkset containing either a 14-bit ITU-N adjacent point code or a 24-bit ITU-N adjacent point code is being used in China (apctype=itunchina) or in countries other than China (apctype=itun). Signaling links in linksets with the apctype=itunchina parameter are handled according to the specifications in YD/N 068-1997, *Technical Specification of National No.7 Signaling System - Message Transfer Part (MTP)*. Signaling links in linksets with the apctype=itun parameter are handled according to the specifications in ITU-T Q.2210 (07/96), *Switching and Signaling, Broadband ISDN- Signaling Network Protocols*. The default value for the apctype parameter is itun.

Linksets shown in section of the `rtrv-ls` output with the LSN (CHINA) column (and with either the APCN or APCN24 column) have the apctype=itunchina parameter assigned to them.

Linksets shown in section of the `rtrv-ls` output with the LSN column (and with either the APCN or APCN24 column) have the apctype=itun parameter assigned to them.

- :lst – The linkset type of the specified linkset
- :c11i – The Common Language Location Identifier assigned to this point code. The value of the c11i 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.
- :sltset – The signaling link test message record to be associated with the linkset.
- :l3tset – The level 3 timer set table. This parameter identifies which level three timer set is to be assigned to this linkset.
- :scrn – The name of the screenset to be assigned to this linkset if gateway screening is to be used.
- :gwsa – Gateway screening action determines whether gateway screening (GWS) is on or off for the specified link set.
- :gwsmsg – Gateway screening messaging is used to turn on or off the display of messages generated for each screened message. When an MSU is rejected by gateway screening, a message is output to alert personnel of the event.
- :gwsd – Gateway screening MSU discard is used to turn on or off the discarding of MSUs that bypass the gateway screening function due to load shedding. Also use this parameter with the redirect function; MSUs that cannot be screened are discarded if you specify gwsd=on.

`:bei` – The broadcast exception indicator. This parameter indicates whether TFP (transfer prohibited) messages are allowed to be broadcast on the linkset. The `yes` parameter means TFPs are not broadcast. The `no` parameter means TFPs are broadcast.

`:nis` – specifies whether the National Spare for Network Indicator feature is on or off for the specific linkset. This feature allows the linkset to use the national spare value (3) for the network indicator code field in the service information octet (SIO) of the MSU for ANSI linksets and ITU national linksets (linksets containing either 14-bit ITU-N point codes or 24-bit ITU-N point codes). This parameter cannot be specified for ITU international linksets. The default value for the `nis` parameter is `off`.

For MSUs on incoming linksets, only those MSUs having the network indicator code values shown in [Table 18: Actions of the National Spare for Network Indicator Feature](#) on page 313 are allowed into the EAGLE 5 ISS.

For MSUs on outgoing linksets, the network indicator code value in the MSU is changed to either the national network indicator code value (2) or the national spare network indicator code value (3). If the `nis` parameter is set to `off`, the network indicator code value is set to 2. These actions are summarized in [Table 18: Actions of the National Spare for Network Indicator Feature](#) on page 313.

The actions described for this parameter apply only if the ITU National and International Spare Point Code Support feature is not enabled.

If the ITU National and International Spare Point Code Support feature is enabled, the `nis` parameter value is ignored for ITU-I and 14-bit ITU-N linksets. All the network indicator values are permitted on ITU-I and ITU-N linksets, and the network indicator value for transmission is based on the International/National and Spare/Non-Spare status of the DPC of the message. Having the ITU National and International Spare Point Code Support feature enabled has no effect on ANSI and 24-bit ITU-N linksets. The `nis` parameter value determines which incoming network indicator spare bit values to permit, and what network indicator spare bit value should be transmitted.

Table 18: Actions of the National Spare for Network Indicator Feature

Linkset Type	Feature Disabled	Feature Enabled
Incoming ANSI Linkset	MSUs containing the national network indicator code (2) are allowed into the EAGLE 5 ISS.	MSUs containing these network indicator code values are allowed into the EAGLE 5 ISS. <ul style="list-style-type: none"> • National Network Indicator Code (2) • National Spare Network Indicator Code (3)
Outgoing ANSI Linkset	The network indicator code value in the MSU is set to the national network indicator code (2).	The network indicator code value in the MSU is set to the national spare network indicator code (3).

Linkset Type	Feature Disabled	Feature Enabled
Incoming ITU National Linkset	<p>MSUs containing these network indicator code values are allowed into the EAGLE 5 ISS.</p> <ul style="list-style-type: none"> • International Network Indicator Code (0) • National Network Indicator Code (2) 	<p>MSUs containing these network indicator code values are allowed into the EAGLE 5 ISS.</p> <ul style="list-style-type: none"> • International Network Indicator Code (0) • National Network Indicator Code (2) • National Spare Network Indicator Code (3)
Outgoing ITU National Linkset	<p>The network indicator code value in the MSU is set to the national network indicator code (2).</p>	<p>The network indicator code value in the MSU is set to the national spare network indicator code (3).</p>

`:itutfr` – specifies whether or not ITU TFR (transfer restricted) procedures are being used on the linkset. This parameter applies only to linksets with ITU national adjacent point codes (linksets containing either 14-bit ITU-N point codes or 24-bit ITU-N point codes) and can be specified only for linksets with ITU national adjacent point codes. TFR procedures are used to redirect traffic away from a node that is having problems routing traffic to a destination. When a node determines that a destination is restricted, the node sends a TFR message informing the adjacent nodes about the destination's status. When a destination is restricted, the node should not be used to route messages to the destination even though it still has limited capability to do so. The values for this parameter are either `on` (ITU TFR procedures are enabled) or `off` (ITU TFR procedures are disabled). For more information about using the `itutfr` parameter, refer to [ITU TFR Procedures](#) on page 340.

`:mtrprse` – shows if the node adjacent to the EAGLE 5 ISS is equipped with the MTP restart capability. The `mtrprse=yes` parameter can only be specified if the MTP restart feature is turned on for ANSI linksets (`MTPRS = on` in the `rtrv-feat` command output), or if the ITU MTP restart is on for ITU linksets (`ITUMTPRS=on` in the `rtrv-feat` command output). If the MTP restart feature is not turned on, or the APC of the linkset is in the X25 domain, the value of the `mtrprse` parameter defaults to `no`. The value of the `mtrprse` parameter value is not dependent on the value of the `mtrprsi` parameter (the MTP restart indicator) in the `chg-stpopts` command. The value of the `mtrprse` 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. For more information on MTP Restart feature, refer to [Configuring the MTP Restart Feature](#) on page 349.

`:slsci` – indicates whether the 5-bit to 8-bit SLS conversion feature is used to select signaling links for outgoing messages on the specified link set. If the `slsci=yes` parameter is specified, the EAGLE 5 ISS replaces any 5-bit SLS values contained in received messages with a random 8-bit value before they are used by the EAGLE 5 ISS to select the outgoing signaling link in that linkset. The 5-bit to 8-bit SLS conversion is also controlled by the `slscnv` parameter of the `chg-stpopts` command. The `slscnv` parameter of the `chg-stpopts` command has three values: `on`, `off`, and `perls`. The `slsci` parameter can only be specified for linksets with ANSI SS7 adjacent point codes.

`:asl8` – shows if the node adjacent to the EAGLE 5 ISS is sending MSUs with 8-bit SLSs. If the `asl8=yes` parameter is specified with the `lst=a` parameter (a linkset containing access signaling links), this indicates that the originator of the MSUs is generating 8-bit SLSs. For other linkset types, the `asl8=yes` parameter indicates that the adjacent node is converting 5-bit SLSs to 8-bit SLSs. The SLS in MSUs received by the EAGLE 5 ISS on a linkset that has the `asl8=yes` parameter assigned to it will not be converted. These MSUs are assumed to contain 8-bit SLSs. If the `asl8=no` parameter is specified for the linkset, the SLS will be converted to an 8-bit SLS. The `asl8` parameter can only be specified for linksets with ANSI SS7 adjacent point codes. The value of the `asl8` 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. For more information on the `slsci` and `asl8` parameters and 5-bit to 8-bit SLS conversion, refer to [Configuring the 5-Bit to 8-Bit SLS Conversion Feature](#) on page 355.

`:slsrsb` – selects which bit (1 - 4) of the SLS field to use as the least significant bit for signaling link selection in the link set for all messages on outgoing ITU linksets.

`:islsrsb` – selects which bit (1 - 4) of the SLS field to use as the least significant bit for signaling link selection in the link set for all messages on ANSI and ITU linksets on incoming linksets.

`:slsocbit` – selects which bit (5 - 16) of the SLS field to use as the most significant bit for signaling link selection in the link set for all ITU messages.

Note: For more information on the `slsrsb`, `islsrsb`, and `slsocbit` parameters and ITU SLS enhancement, refer to [ITU SLS Enhancement](#) on page 336.

`:multgc` – specifies whether multiple group codes (for 14-bit ITU-N point codes) are supported for the linkset. When this parameter value is `yes`, secondary adjacent point codes whose group codes are different from the adjacent point code of the linkset can be assigned to the linkset. If the parameter value is `no`, the group code of the secondary adjacent point code must be the same as the group code of the linkset's adjacent point code. For more information on secondary adjacent point codes, refer to [Configuring an ITU Linkset with a Secondary Adjacent Point Code \(SAPC\)](#) on page 449.

This parameter only applies to linksets whose adjacent point codes are either ITU international point codes or ITU national point codes. All the signaling links in this linkset must be assigned to cards running the IPLIMI application. For more information on assigning signaling links to cards running the IPLIMI application, go to the "Adding an IP Signaling Link" procedure in the *Database Administration Manual - IP Secure Gateway*.

The ITU duplicate point code feature must be on before this parameter can be specified. Verify this with the `rtrv-feat` command. If the ITU duplicate point code feature is turned on, the `ITUDUPPC` field should be set to `on`. If the ITU duplicate point code feature is not turned on, enter the `chg-feat:ituduppc=on` command.

Note: Once the ITU duplicate point code feature is turned on with the `chg-feat` command, it cannot be turned off.

The ITU duplicate point code 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 ITU duplicate point code feature, contact your Tekelec Sales Representative or Account Representative.

`:gttmode` – The GTT mode assigned to the linkset when performing global title translation on the specified linkset. The values for this parameter are:

- `sysdflt` – the value of the `dfltgttmode` parameter shown in the `rtrv-sccopts` command output.

- `cd` - CdPA GTT only
- `cg` - CgPA GTT only
- `acdc` - Advanced CdPA GTT, CdPA GTT
- `acdcg` - Advanced CdPA GTT, CgPA GTT, CdPA GTT
- `acdcg` - Advanced CdPA GTT, CdPA GTT, CgPA GTT
- `cgacdc` - CgPAGTT, Advanced CdPA GTT, CdPA GTT
- `cg` - CgPAGTT, CdPA GTT
- `cdc` - CdPA GTT, CgPA GTT

The default value for this parameter is `sysdflt`. For more information on using the `gttmode` parameter, refer to the Origin-Based SCCP Routing Feature section in the *Database Administration Manual - Global Title Translation*.

`:randsls` – The random SLS value assigned to the linkset. This parameter is used to apply random SLS generation for the specified linkset. The `randsls` parameter has three values:

- `off` – Random SLS generation is not applied to the specified linkset.
- `class0` – Random SLS generation is applied to only Class 0 SCCP messages on either incoming ANSI or outgoing ITU linksets.
- `all` – Random SLS generation is applied to both Class 0 and Class 1 SCCP messages on outgoing ITU linksets, or to Class 0 SCCP messages and ISUP messages on ANSI linksets.

For more information about random SLS generation on a specific linkset, refer to [Per-Linkset Random SLS](#) on page 341.

`:cggtmod` - The calling party GT modification indicator. This parameter specifies whether or not calling party global title modification is required. The values for this parameter are `yes` (calling party global title modification is required) or `no` (calling party global title modification is not required). The default value for the `cggtmod` parameter is `no`. This parameter can be specified only if the AMGTT or AMGTT CgPA Upgrade feature is enabled. Enter the `rtrv-ctrl-feat` command to verify that either the AMGTT or AMGTT CgPA Upgrade feature is enabled. If the AMGTT or AMGTT CgPA Upgrade feature is not enabled, perform the "Activating the Advanced GT Modification Feature" procedure in the *Database Administration Manual - Global Title Translation* to enable the required feature. For more information about the Advanced GT Modification feature, refer to the "Advanced GT Modification Feature" section in the *Database Administration Manual - Global Title Translation*.

The linkset also contains the `tfatcabmlq` parameter, whose value is shown in the `rtrv-ls:lsn=<linkset name>` command. The `tfatcabmlq` parameter exists only in the `chg-ls` command and not the `ent-ls` command, because no links are assigned to the linkset when the linkset is first created with the `ent-ls` command. The default value for the `tfatcabmlq` parameter (`tfatcabmlq=0`) is entered for the linkset, and shown in the `rtrv-ls` output as `1`, when a new linkset is added to the database.

The EAGLE 5 ISS 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.

The linkset to be added cannot be in the database. This can be verified in step 1 of this procedure.

The adjacent point code (APC) must be defined in the database, must be in the SS7 domain and cannot match the point code or capability point code of the EAGLE 5 ISS. This can be verified in steps 2 and 3 of this procedure. The domain of the point code is shown in the `DOMAIN` field in the output of the `rtrv-dstn` command (step 3). The point code of the EAGLE 5 ISS is shown in the

PCA, PCN, PCN24, or PCI fields and the capability point code of the EAGLE 5 ISS are shown in the CPCA, CPCN, CPCN24, or CPCI fields in the output of the `rtrv-sid` command (step 2). The adjacent point code must be a full point code and cannot be a cluster point code or a network routing point code.

If the APC is not in the destination point code table, perform [Adding a Destination Point Code](#) on page 201 and add the APC to the destination point code table.

The `ent-ls` command has a parameter, `gwsd`, that can allow the discarding of messages that should have gone through the gateway screening process, but did not. The `gwsd` parameter is only intended to be used with the Database Transport Access (DTA) feature. If you are not using the DTA feature, the `gwsd` parameter should not be specified or should be set to `no` (`gwsd=no`).

The `gwsa`, `gwsn`, and `gwsd` parameters can only be specified if the `scrn` parameter is specified. If the `scrn` parameter is specified, the gateway screening screen set name specified by this parameter must also be defined as a gateway screening screen set entity. This can be verified with the `rtrv-scrset` command.



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

To help manage congestion on signaling links, the EAGLE 5 ISS starts the level 3 T31 timer whenever a signaling link goes into congestion level 1 or congestion level 2. The congestion level that is associated with the level 3 T31 timer is set using the `chg-stpopts` command with the `mtpt31ctl` parameter and is displayed with the `MTPT31CTL` field in the `rtrv-stpopts` command output. When the level 3 timer T31 and the `chg-stpopts` command are first introduced to the EAGLE 5 ISS, the system default value for the `mtpt31ctl` parameter of the `chg-stpopts` command is 1, for congestion level 1, and the system default value for the level 3 T31 timer is 60 seconds. To change the value of the level 3 T31 timer, perform [Changing Level 3 Timers](#) on page 559. To change value of the `mtpt31ctl` parameter, enter the either `chg-stpopts:mtpt31ctl=1` or the `chg-stpopts:mtpt31ctl=2` command, depending on the current value of the `mtpt31ctl` parameter.

To help prevent the signaling link in the linkset from oscillating in out of service, the EAGLE 5 ISS starts the level 3 T32 timer. When the EAGLE 5 ISS begins restoring an out of service signaling link, the EAGLE 5 ISS starts the level 3 T32 timer. If the signaling link fails to get back into service before the level 3 T32 expires, the EAGLE 5 ISS does not attempt to continue to bring the signaling link into service until the level 3 T32 timer expires. Once the level 3 T32 timer expires, the EAGLE 5 ISS attempts to restore the signaling link into service. When the level 3 timer T32 is first introduced to the EAGLE 5 ISS, the default value for the level 3 T32 timer is 60 seconds. To change the value of the level 3 T32 timer, perform [Changing Level 3 Timers](#) on page 559.

The word `SEAS` cannot be used as a value for the `scrn` parameter of the `ent-ls` command. The word `SEAS` is used in the `rtrv-ls` command output, in the `SCRN` field, to show gateway linksets created on the SEAS interface. A gateway linkset combines the functions of a gateway screening screen set and an SS7 linkset specifying the `gwsa=on` and `scrn` parameters. Like a EAGLE 5 ISS gateway screening screen set, a gateway linkset defines the screening references that are to be used to screen the messages on the linkset. It also defines the linkset whose messages are to be screened. A gateway linkset can only be configured from a SEAS terminal and not from a EAGLE 5 ISS terminal.

If the `clli` parameter is specified with the `ent-ls` command, the value of the `clli` parameter must match the CLLI value of the adjacent point code of the linkset. The CLLI value of the adjacent point code is shown in the `CLLI` field of the `rtrv-dstn` command.

If the `randsls` parameter of the `chg-stpopts` command is set to either `all` or `class0`, a maximum of 16 links continues to be supported in a single linkset to a destination. However, it is now possible to have up to 32 links in a combined linkset to a destination, with a maximum of 16 links per linkset. The 32 links is a change from the current EAGLE 5 ISS maximum of only 16 links per combined linkset, which is due to ITU protocol restrictions. If more than 16 links are used in a combined linkset, the operator needs to be aware that a maximum of 16 links can be used by non-Random SLS traffic over the linkset. The non-Random SLS traffic continues to operate under the rules of the ITU protocol. For more information on the Random SLS Generation feature, perform [Configuring the System for Random SLS Generation](#) on page 585.

Canceling the RTRV-LS and RTRV-DSTN Commands

Because the `rtrv-ls` and `rtrv-dstn` 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 `<xx>` is the terminal where the `rtrv-ls` or `rtrv-dstn` commands were entered, from another terminal other than the terminal where the `rtrv-ls` or `rtrv-dstn` commands 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 Manual*.

1. Display the current linkset configuration using the `rtrv-ls` command.

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

                L3T SLT
LSN            APCA   (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ele2           001-207-000 none 1  1  no  B  6  off off off no  off
ls1305         001-005-000 none 1  1  no  A  1  off off off no  off
ls1307         001-007-000 none 1  1  no  A  1  off off off no  off
elm1s1         001-001-003 none 1  1  no  A  7  off off off no  off
elm1s2         001-001-002 none 1  1  no  A  7  off off off no  off

                L3T SLT
LSN            APCI   (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ele2i          1-207-0  none 1  1  no  B  4  off off off --- on
ls1315         0-015-0  none 1  1  no  A  1  off off off --- off
ls1317         0-017-0  none 1  1  no  A  1  off off off --- on
elm2s1         1-011-1  none 1  1  no  A  7  off off off --- off
elm2s2         1-011-2  none 1  1  no  A  7  off off off --- off
```

Link set table is (10 of 1024) 1% full.

If the APC of the new linkset will be an APC that is currently assigned to an existing linkset, continue the procedure with [Step 5](#) on page 344.

If the APC of the new linkset will not be an APC that is currently assigned to an existing linkset, continue the procedure with [Step 2](#) on page 319.

2. Display the point code and capability point code of the EAGLE 5 ISS by using the `rtrv-sid` command.

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0
  PCA          PCI          PCN          CLLI          PCTYPE
  001-001-001  1-200-6          13482        rlghncxa03w  OTHER

  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
```

3. Display the point codes in the destination point code table by using the `rtrv-dstn` command.

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0
  DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
  001-002-003  ls04c11i     yes  ---  -----  -----  SS7
  002-002-100  ls01c11i     no   ---  -----  -----  SS7
  002-007-008  ls06c11i     yes  ---  -----  -----  SS7
  002-009-003  -----     no   ---  -----  -----  SS7
  002-250-010  -----     no   ---  -----  -----  SS7
  003-003-003  ls03c11i     yes  ---  -----  -----  SS7
  003-020-100  -----     no   ---  -----  -----  SS7
  004-004-004  ls02c11i     yes  ---  -----  -----  SS7
  004-030-200  -----     no   ---  -----  -----  SS7
  009-002-003  -----     no   ---  -----  -----  SS7
  179-100-087  -----     yes  ---  -----  -----  SS7
  200-050-176  -----     yes  ---  -----  -----  SS7
  240-007-000  -----     yes  ---  -----  -----  SS7
  240-012-004  rlghncbb001  yes  ---  1-111-1  11111  SS7
  240-012-005  rlghncbb002  yes  ---  1-112-2  11112  SS7
  240-012-006  rlghncbb003  yes  ---  1-112-3  11113  SS7
  240-012-008  -----     yes  ---  1-113-5  11114  SS7
  244-010-004  ls06c11i     no   ---  -----  -----  X25
  244-012-005  ls07c11i     no   ---  -----  -----  X25
  244-012-006  ls08c11i     no   ---  -----  -----  X25
  244-012-007  -----     no   ---  -----  -----  X25
  244-012-008  -----     no   ---  -----  -----  X25

  DPCI          CLLI          BEI  ELEI  ALIASA          ALIASN/N24  DOMAIN
  2-131-1       rlghncbb023  no   ---  222-210-000  12001  SS7
```

2-131-2	-----	no	---	222-211-001	12002	SS7
2-131-3	-----	no	---	222-211-002	12003	SS7
3-150-4	lsi7c1li	yes	---	-----	-----	SS7
DPCN	CLLI	BEI	ELEI	ALIASA	ALIASI	DOMAIN
10685	lsn5c1li	yes	---	-----	-----	SS7
11211	rlghncbb013	no	---	222-200-200	2-121-1	SS7
11212	rlghncbb013	no	---	222-200-201	2-121-2	SS7
DPCN24	CLLI	BEI	ELEI	ALIASA	ALIASI	DOMAIN

Destination table is (29 of 2000) 1% full
Alias table is (18 of 8000) 1% full

If the adjacent point code is not shown in the `rtrv-dstn` command output, go to the [Adding a Destination Point Code](#) on page 201 procedure and add the adjacent point code to the destination point code table. After the adjacent point code has been added, continue the procedure with [Step 5](#) on page 344.

If the adjacent point code is shown in the `rtrv-dstn` command output, continue the procedure with [Step 4](#) on page 320.

- The APC of the linkset cannot be the DPC of any exception route.

Verify that the adjacent point code of the linkset is not the DPC of any exception route by entering the `rtrv-rtx` command with the `dpc/dpca/dpci/dpcn/dpcn24` parameter. The `dpc/dpca/dpci/dpcn/dpcn24` parameter value is the adjacent point code value that will be specified for the linkset.

For this example, enter this command.

```
rtrv-rtx:dpca=002-009-009
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0
  DPCA          RTX-CRITERIA          LSN          RC          APC
  002-009-009   OPCA
                   007-008-009          ls1305       20          001-005-000
                   008-008-100          ls1307       40          001-007-000
DESTINATION ENTRIES ALLOCATED:    2000
  FULL DPC(s):                    13
  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
```

For this example, the `rtrv-rtx` command is entered with the following `dpc/dpca/dpci/dpcn/dpcn24` parameter values:

- `dpca=002-007-008`
- `dpca=009-002-002`
- `dpca=179-100-087`
- `dpca=200-050-176`
- `dpci=3-150-4`
- `dpcn=10685`

- dpcn=12543

In this example, these point codes are not the DPC of a route exception table entry. 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 quantities is displayed, as shown in the following output example.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0
  DESTINATION ENTRIES ALLOCATED:    2000
    FULL DPC(s):                    15
    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:         500
```

If the point code specified in this step is shown in the DPCA column 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 this procedure from [Step 2](#) on page 319.
 - Remove all the entries displayed in this step by performing the [Removing a Route Exception Entry](#) on page 653 procedure.
5. To specify the following optional parameters for the linkset, the feature that corresponds to the parameters must be shown as turned on in the `rtrv-feat` output, or enabled, and turned on if required, in the `rtrv-ctrl-feat` output, or other database entities that correspond to the parameters must be configured in the database.

Perform the procedure, shown in the following list, that corresponds to the parameters that you wish to specify for the linkset.

- `scrn, gwsa, gwsn, gwsd` – [Verifying the Gateway Screening Configuration for a Linkset](#) on page 343
- `mtprse` – [Configuring the MTP Restart Feature](#) on page 349
- `slsci, asl8` – [Configuring the 5-Bit to 8-Bit SLS Conversion Feature](#) on page 355. These parameters only apply to ANSI linksets.
- `islrsrb` – [Activating the SLS Bit Rotation by Incoming Linkset Feature](#) on page 375
- `gttmode` – If the value for this parameter is a value other than `SYSDFLT` or `CD`, perform the "Activating the Origin-Based SCCP Routing Feature" in the *Database Administration Manual – Global Title Translation*. The Origin-Based SCCP Routing feature must be enabled.
- `randsls` – [Configuring the System for Random SLS Generation](#) on page 585. The value of the `randsls` parameter of the `chg-stpopts` command must be `perls`.
- `cgttmode` – "Activating the Advanced GT Modification Feature" in the *Database Administration Manual – Global Title Translation*. Either the `AMGTT` or `AMGTT CgPA Upgrade` feature must be enabled.
- `ppc/ppca/ppci/ppcn/ppcn24, spc/spca/spci/spcn/spcn24` – [Using Proxy Point Codes and Secondary Point Codes when Adding a Linkset](#) on page 361.

If you do not wish to specify the parameters shown in this list for the new linkset, continue the procedure by performing one of these steps.

- If the `slsocbit` parameter will be specified for the new linkset, continue the procedure with [Step 6](#) on page 322.
 - If the `multgc` parameter will be specified for the new linkset and the `slsocbit` parameter will not be specified for the new linkset, continue the procedure with [Step 8](#) on page 322.
 - If the `slsocbit` and `multgc` parameters will not be specified for the new linkset, continue the procedure with [Step 10](#) on page 346.
6. To use the `slsocbit` parameter with either the `ent-ls` command, the Use of the Other CIC Bit feature must be on.

Enter the `rtrv-feat` command to verify that either of this feature is on. The entry `SLSOCB = on` in the `rtrv-feat` command output shows that this feature is on. In this example, the Use of the Other CIC Bit feature is off.

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, refer to the `rtrv-feat` command description in the *Commands Manual*.

If the Use of the Other CIC Bit feature is on (`SLSOCB = on`), continue the procedure by performing one of these steps.

- If the `multgc` parameter will be specified for the new linkset, continue the procedure with [Step 8](#) on page 322.
 - If the `multgc` parameter will not be specified for the new linkset, continue the procedure with [Step 10](#) on page 346.
7. Turn the Use of the Other CIC Bit feature is on feature on by entering this command.

```
chg-feat:slsocb=on
```

Note: Once the Use of the Other CIC Bit feature is turned on with the `chg-feat` command, it cannot be turned off.

The Use of the Other CIC Bit 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 Use of the Other CIC Bit feature, contact your Tekelec Sales Representative or Account Representative.

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

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0
CHG-FEAT: MASP A - COMPLTD
```

Continue the procedure by performing one of these steps.

- If the `multgc` parameter will be specified for the new linkset, continue the procedure by performing one of these steps.
 - If the `rtrv-feat` command was performed in [Step 6](#) on page 322, continue the procedure with [Step 9](#) on page 323.
 - If the `rtrv-feat` command was not performed in [Step 6](#) on page 322, continue the procedure with [Step 8](#) on page 322.
 - If the `multgc` parameter will not be specified for the new linkset, continue the procedure with [Step 10](#) on page 346.
8. To specify the `multgc=yes` parameter with the `ent-ls` command, the ITU Duplicate Point Code feature must be on.

For the ITU Duplicate Point Code feature to be on, the Multiple Point Code feature must be on. Enter the `rtrv-feat` command to verify that either of these features are on. The entry `MPC = on` in the `rtrv-feat` command output shows that the Multiple Point Code feature is on. The entry `ITUDUPPC = on` in the `rtrv-feat` command output shows that the ITU Duplicate Point Code feature is on. In this example, both features are off.

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, refer to the `rtrv-feat` command description in the *Commands Manual*.

If the ITU Duplicate Point Code feature is on (`ITUDUPPC = on`), continue the procedure with [Step 10](#) on page 346.

If the ITU Duplicate Point Code feature is not on (`ITUDUPPC = off`), continue the procedure with [Step 9](#) on page 323.

- Turn the ITU Duplicate Point Code feature on, and the Multiple Point Code feature if necessary, by entering one of these commands.

To turn the ITU Duplicate Point Code feature on only.

```
chg-feat:ituduppc=on
```

To turn both the ITU Duplicate Point Code and Multiple Point Code features on.

```
chg-feat:mpc=on:ituduppc=on.
```

Note: Once the ITU Duplicate Point Code and Multiple Point Code features are turned on with the `chg-feat` command, they cannot be turned off.

The ITU Duplicate Point Code and Multiple Point Code features must be purchased before you turn either of these features on with the `chg-feat` command. If you are not sure if you have purchased these features, contact your Tekelec Sales Representative or Account Representative.

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

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0
CHG-FEAT: MASP A - COMPLTD
```

- Add the new linkset to the database using the `ent-ls` command. Use [Table 19: Adding a Linkset Parameter Combinations](#) on page 323 as a guide for the parameters that can be specified with the `ent-ls` command.

Table 19: Adding a Linkset Parameter Combinations

ANSI Adjacent Point Code	ITU-I Adjacent Point Code	ITU-N Adjacent Point Code	ITU-N24 Adjacent Point Code
Mandatory Parameters			
:lsn=<the name of the linkset>	:lsn=<the name of the linkset>	:lsn=<the name of the linkset>	:lsn=<the name of the linkset>
:apc/apca=<the ANSI adjacent point code of the linkset>	:apci=<the ITU-I adjacent point code of the linkset>	:apcn=<the ITU-N adjacent point code of the linkset>	:apcn24=<the ITU-N24 adjacent point code of the linkset>

ANSI Adjacent Point Code	ITU-I Adjacent Point Code	ITU-N Adjacent Point Code	ITU-N24 Adjacent Point Code
See Notes 1 and 2.			
:lst=<a, b, c, d, e, prx> See Note 12.	:lst=<a, b, c, d, e, prx> See Note 12.	:lst=<a, b, c, d, e, prx> See Note 12.	:lst=<a, b, c, d, e, prx> See Note 12.
Optional Parameters			
:cli=<the CLLI value>	:cli=<the CLLI value>	:cli=<the CLLI value>	:cli=<the CLLI value>
:bei=<yes, no>	:bei=<yes, no>	:bei=<yes, no>	:bei=<yes, no>
:scrn=<the name of the Gateway Screening screen set> See Note 3.	:scrn=<the name of the Gateway Screening screen set> See Note 3.	:scrn=<the name of the Gateway Screening screen set> See Note 3.	:scrn=<the name of the Gateway Screening screen set> See Note 3.
:gwsa=<on, off> See Notes 4 and 5.			
:gwsn=<on, off> See Notes 4 and 5.			
:gwsd=<on, off> See Notes 4 and 5.			
:l3tset=1	:l3tset=1	:l3tset=1	:l3tset=1
:asl8=<yes, no> See Note 6.	:mtpmse=<yes, no> See Note 15.	:mtpmse=<yes, no> See Note 15.	:mtpmse=<yes, no> See Note 15.
:slsci=<yes, no> See Note 6.	:slsocbit=<5 - 16, none> See Note 17.	:slsocbit=<5 - 16, none> See Note 17.	:slsocbit=<5 - 16, none> See Note 17.
:mtpmse=<yes, no> See Note 15.	:slsrsb=<1 - 4>	:slsrsb=<1 - 4>	:slsrsb=<1 - 4>
:sltset=<1 - 20>	:sltset=<1 - 20>	:sltset=<1 - 20>	:sltset=<1 - 20>
:nis=<on, off>	:nis=off	:nis=<on, off>	:nis=<on, off>
:gttmode=<sysdflt, cd, acdcd, cgacdcd,			

ANSI Adjacent Point Code	ITU-I Adjacent Point Code	ITU-N Adjacent Point Code	ITU-N24 Adjacent Point Code
acdcdg, acdcdcg, cgd, cdcg, cg> See Note 16.	acdcdg, acdcdcg, cgd, cdcg, cg> See Note 16.	acdcdg, acdcdcg, cgd, cdcg, cg> See Note 16.	acdcdg, acdcdcg, cgd, cdcg, cg> See Note 16.
:spc/spca=<the ANSI secondary point code> See Notes 9 and 11.	:spci=<the ITU-I secondary point code> See Notes 9 and 11.	:spcn=<the ITU-N secondary point code> See Notes 9 and 11.	:spcn24=<the ITU-N24 secondary point code> See Notes 9 and 11.
:ppc/ppca=<the ANSI proxy point code> See Notes 10, 11, and 12.	:ppci=<the ITU-I proxy point code> See Notes 10, 11, and 12.	:ppcn=<the ITU-N proxy point code> See Notes 10, 11, and 12.	:ppcn24=<the ITU-N24 proxy point code> See Notes 10, 11, and 12.
:cggmod=<yes, no> See Note 13.	:cggmod=<yes, no> See Note 13.	:cggmod=<yes, no> See Note 13.	:cggmod=<yes, no> See Note 13.
:islsrsb=<1 - 4> See Note 14.	:islsrsb=<1 - 4> See Note 14.	:islsrsb=<1 - 4> See Note 14.	:islsrsb=<1 - 4> See Note 14.
:randsls=<all, class0, off> See Note 8.	:itutfr=<on, off>	:itutfr=<on, off>	:itutfr=<on, off>
	:multgc=<yes, no> See Note 7.	:multgc=<yes, no> See Note 7.	:multgc=<yes, no> See Note 7.
	:randsls=<all, class0, off> See Note 8.	:randsls=<all, class0, off> See Note 8.	:randsls=<all, class0, off> See Note 8.
		:apcntype=<itun, itunchina>	:apcntype=<itun, itunchina>
<p>Notes:</p> <ol style="list-style-type: none"> 1. The adjacent point code must be a full point code, cannot be an alias point code, and must be shown in the <code>rtv-dstn</code> output. Private point codes cannot be used as an adjacent point code in this procedure. Private point codes can be assigned only to IPGWx linksets. The procedures for configuring IPGWx linksets are in the <i>Database Administration Manual - IP Secure Gateway</i>. 			

ANSI Adjacent Point Code	ITU-I Adjacent Point Code	ITU-N Adjacent Point Code	ITU-N24 Adjacent Point Code
<p>2. The adjacent point code cannot be shown in the <code>rtrv-sid</code> output as the system's point code or any capability point codes.</p> <p>3. If a gateway screening screen set is assigned to the linkset, the gateway screening screen set must be in the database – shown in Verifying the Gateway Screening Configuration for a Linkset on page 343.</p> <p>4. The <code>gwsa</code>, <code>gwsn</code>, and <code>gwsd</code> parameters can be specified only if the <code>scrn</code> parameter is specified.</p> <p> CAUTION: When Gateway Screening is in the screen test mode, as defined by the linkset parameters <code>gwsa=off</code> and <code>gwsn=on</code>, the gateway screening action in the gateway screening stop action set specified by the <code>actname</code> parameter of the gateway screening screen set at the end of the gateway screening process will be performed.</p> <p>5. The <code>gwsd=on</code> parameter can be specified only with the <code>gwsa=on</code> parameter.</p> <p>6. Refer to Table 23: Signaling Link Selector (SLS) Conversion (ANSI Linksets Only) on page 356 for the combinations of the <code>asl8</code> and <code>slsci</code> parameters, and the <code>slscnv</code> STP option, and the results that these combinations produce. The <code>asl8</code> and <code>slsci</code> values for two linksets that are in a combined linkset should be the same.</p> <p>7. The <code>multgc=yes</code> parameter can be specified only if the linkset being added will contain signaling links assigned to the IPLIMI application, and only for linksets with ITU-I or 14-bit ITU-N APCs. The <code>multgc=yes</code> parameter can be specified only if the ITU National Duplicate Point Code (ITUDUPPC) and Multiple Point Code Support (MPC) features are turned on.</p> <p>8. It is recommended that when configuring <code>randsls</code> values on two linksets that are in a combined linkset that the <code>randsls</code> values for these linksets are the same. If these values are not the same, undesired SLS distribution of the traffic on these linksets may result.</p> <p>9. The <code>spc/spca/spci/spcn/spcn24</code> parameter can be specified only if the Multiple Linksets to Single PC feature is enabled and turned on.</p> <p>10. The <code>ppc/ppca/ppci/ppcn/ppcn24</code> parameter can be specified only if a proxy point code quantity is enabled.</p> <p>11. A linkset may not contain both secondary point codes (<code>spc/spca/spci/spcn/spcn24</code>) and proxy point codes (<code>ppc/ppca/ppci/ppcn/ppcn24</code>).</p> <p>12. If the linkset type for the linkset is <code>prx</code>, the first time that the APC for this linkset is specified, a proxy point code must be assigned to the APC of the linkset and that proxy point code must be specified for the linkset.</p> <p>13. The <code>cggtmod</code> parameter can be specified only if either the AMGTT or AMGTT CgPA Upgrade feature is enabled.</p> <p>14. The <code>islsrsb</code> parameter can be specified only if the SLS Bit Rotation by Incoming Linkset feature is enabled.</p> <p>15. The <code>mtprse</code> parameter can be specified only if the ANSI or ITU MTP Restart feature is turned on.</p> <p>16. The <code>gtmode</code> parameter can be specified only if the Origin-Based SCCP Routing feature is enabled.</p> <p>17. The <code>slsobit</code> parameter can be specified only if the SLSOCB feature is turned on.</p>			

For this example, enter these commands.

```
ent-ls:lsn=ls05:apca=002-009-009:lst=a:scrn=scr2:gwsa=on
:gws=off:gwsd=on:bei=no:sltset=1:nis=off

ent-ls:lsn=ls06:apca=002-007-008:lst=a:scrn=scr4:gwsa=on
:gws=off:gwsd=off:bei=yes:sltset=4:nis=on

ent-ls:lsn=ls07:apca=009-002-002:lst=a:scrn=scr2:gwsa=on
:gws=off:gwsd=on:bei=no:sltset=1:nis=off:gttmode=cg

ent-ls:lsn=atmansio:apca=179-100-087:lst=a:scrn=scr2:gwsa=on
:gws=off:gwsd=off:bei=yes:sltset=16:nis=off

ent-ls:lsn=atmansil:apca=200-050-176:lst=a:scrn=scr1:gwsa=on
:gwsd=off:clli=rlghnccc001:bei=no:sltset=9:nis=off

ent-ls:lsn=atmansil:apca=200-050-176:lst=a:scrn=scr1:gwsa=on
:gwsd=off:clli=rlghnccc001:bei=no:sltset=9:nis=off:islsrsb=3

ent-ls:lsn=lsi7:apci=3-150-4:lst=a:scrn=scr1:gwsa=on:gwsd=off:sltset=2
:gttmode=acdcgcd:randsls=all

ent-ls:lsn=lsn5:apcn=10685:lst=a:scrn=scr3:gwsa=on
:gwsd=off:sltset=2:itutfr=on

ent-ls:lsn=lsn6:apcn=12543:lst=a:scrn=scr3:gwsa=on
:gwsd=off:sltset=3:itutfr=on:apcntype=itunchina:randsls=class0
```

To provision a proxy linkset for this example, enter this command.

```
ent-ls:lsn=lsnpxyl:apca=004-004-004:lst=prx:ppca=002-002-002
```

To provision a linkset with an existing APC that is not a proxy linkset, for this example enter this command.

```
ent-ls:lsn=lsnmls1:apca=001-001-002:lst=a:spca=021-021-021
```

To provision a linkset with an existing APC that is a proxy linkset, for this example enter this command.

```
ent-ls:lsn=lsnmls2:apca=001-001-002:lst=prx:ppca=002-002-002
```

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

```
rlghncxa03w 08-12-17 16:23:21 GMT EAGLE5 40.0.0
Link set table is ( 19 of 1024) 2% full
ENT-LS: MASP A - COMPLTD
```

11. Verify the changes using the `rtrv-ls` command specifying the linkset name specified in [Step 10](#) on page 346 with the `lsn` parameter.

For this example, enter these commands.

```
rtrv-ls:lsn=ls05
```

This is an example of the possible output.

```
rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

LSN              APCA   (SS7)  L3T SLT          GWS GWS GWS
                SCRNS SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
```

```

ls05          002-009-003  scr2 1  1  no  a  0  on  off  on  no  off
              SPCA          CLLI          TFATCABMLQ MTPRSE ASL8
              -----
              RANDSLS ISLSRSB
              off      1

              IPGSG IPGWAPC GTTMODE          CGGTMOD
              no    no      CdPA          no

Link set table is ( 20 of 1024) 2% full

```

```
rtrv-ls:lsn=ls06
```

This is an example of the possible output.

```

rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

LSN          APCA  (SS7)  SCRNL3T SLT          GWS GWS GWS
ls06         002-007-008  scr4 1  4  no  a  0  on  off  off  no  on
              SPCA          CLLI          TFATCABMLQ MTPRSE ASL8
              -----
              ls06c11i          1          no      no

              RANDSLS ISLSRSB
              off      1

              IPGSG IPGWAPC GTTMODE          CGGTMOD
              no    no      CdPA          no

Link set table is ( 20 of 1024) 2% full

```

```
rtrv-ls:lsn=ls07
```

This is an example of the possible output.

```

rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

LSN          APCA  (SS7)  SCRNL3T SLT          GWS GWS GWS
ls07         009-002-003  scr2 1  1  no  a  0  on  off  on  no  off
              SPCA          CLLI          TFATCABMLQ MTPRSE ASL8
              -----
              ls06c11i          1          no      no

              RANDSLS ISLSRSB
              off      1

              IPGSG IPGWAPC GTTMODE          CGGTMOD
              no    no      CdPA          no

Link set table is ( 20 of 1024) 2% full

```

```
rtrv-ls:lsn=atmansio
```

This is an example of the possible output.

```

rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

LSN          APCA  (SS7)  SCRNL3T SLT          GWS GWS GWS
atmansio    179-100-087  scr2 1  16 yes a  0  on  off  off  no  off

```

```

          SPCA          CLLI          TFATCABMLQ MTPRSE ASL8
          ----- ls06c1li          1          no          no

RANDSLS ISLSRSB
off      1

IPSG IPGWAPC GTTMODE          CGGTMOD
no    no      CdPA          no

Link set table is ( 20 of 1024) 2% full

```

rtrv-ls:lsn=atmansil

This is an example of the possible output.

```

rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

          L3T SLT          GWS GWS GWS
LSN      APCA  (SS7)  SCR N SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
atmansil 200-050-176 scr1 1 9  no a  0  on off off no  off

          SPCA          CLLI          TFATCABMLQ MTPRSE ASL8
          ----- rlghnccc001 1          no          no

RANDSLS ISLSRSB
off      3

IPSG IPGWAPC GTTMODE          CGGTMOD
no    no      CdPA          no

Link set table is ( 20 of 1024) 2% full

```

rtrv-ls:lsn=lsi7

This is an example of the possible output.

```

rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

          L3T SLT          GWS GWS GWS
LSN      APCI  (SS7)  SCR N SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsi7     3-150-4  scr1 1 2  no a  0  on off off no  off

          SPCI          CLLI          TFATCABMLQ MTPRSE ASL8
          ----- 1          no          ---

SLSOEBIT SLSRSB RANDSLS ITUTFR
none      1      all      off

ISLSRSB
1

IPSG IPGWAPC GTTMODE          CGGTMOD
no    no      AdvCdPA,CgPA,CdPA no

Link set table is ( 20 of 1024) 2% full

```

rtrv-ls:lsn=lsn5

This is an example of the possible output.

```

rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

          L3T SLT          GWS GWS GWS

```

```

LSN          APCN   (SS7)  SCRN  SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn5         10685                scr3  1  2  no  a  0   on  off off no   off

          SPCN          CLLI          TFATCABMLQ MTPRSE ASL8
          -----          -----          1          no   ---

SLSOCSBIT SLSRSB RANDSLS ITUTFR
none      1      off     on

ISLSRSB
1

IPSG  IPGWAPC  GTTMODE          CGGTMOD
no    no      CdPA          no

Link set table is ( 20 of 1024) 2% full

```

```
rtrv-ls:lsn=lsn6
```

This is an example of the possible output.

```

rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

LSN (CHINA) APCN   (SS7)  SCRN  L3T SLT          GWS GWS GWS
lsn6         12543                scr3  1  3  no  A  0   on  off off ---  off

          SPCN          CLLI          TFATCABMLQ MTPRSE ASL8
          -----          -----          1          ---   ---

SLSOCSBIT SLSRSB RANDSLS ITUTFR
none      1      off     on

ISLSRSB
1

IPSG  IPGWAPC  GTTMODE          CGGTMOD
no    no      CdPA          no

Link set table is ( 20 of 1024) 2% full

```

If a proxy linkset was provisioned in [Step 10](#) on page 346, for this example, enter this command.

```
rtrv-ls:lsn=lsnpxy1
```

This is an example of the possible output.

```

rlghncxa03w 08-12-14 09:24:36 EST 40.0.0

LSN          APCA   (SS7)  SCRN  L3T SLT          GWS GWS GWS
lsnpxy1      004-004-004  none  1  1  no  PRX 0   off off off no   off

          PPCA          CLLI          TFATCABMLQ MTPRSE ASL8
          002-002-002  -----          1          ---   no

RANDSLS ISLSRSB
off     1

IPSG  IPGWAPC  GTTMODE          CGGTMOD
no    no      CdPA          no

```

```
Link set table is (9 of 1024) 1% full.
```

If linkset was provisioned in [Step 10](#) on page 346 with an existing APC that is not a proxy linkset, for this example, enter this command.

```
rtrv-ls:lsn=lsnmls1
```

This is an example of the possible output.

```
rlghncxa03w 08-12-14 09:24:36 EST 40.0.0

LSN          APCA   (SS7)  L3T SLT          GWS GWS GWS
lsnmls1      001-001-001  none 1 1  no  A  0  off off off no  off

              SPCA          CLLI          TFATCABMLQ MTPRSE ASL8
              021-021-021  ----- 1          ---  no

RANDSLS ISLSRSB
off      1

IPSG  IPGWAPC  GTTMODE          CGGTMOD
no    no      CdPA          no
```

```
Link set table is (9 of 1024) 1% full.
```

If linkset was provisioned in [Step 10](#) on page 346 with an existing APC that is a proxy linkset, for this example, enter this command.

```
rtrv-ls:lsn=lsnmls2
```

This is an example of the possible output.

```
rlghncxa03w 08-12-14 09:24:36 EST 40.0.0

LSN          APCA   (SS7)  L3T SLT          GWS GWS GWS
lsnmls2      001-001-002  none 1 1  no  PRX 0  off off off no  off

              PPCA          CLLI          TFATCABMLQ MTPRSE ASL8
              002-002-002  ----- 1          ---  no

RANDSLS ISLSRSB
off      1

IPSG  IPGWAPC  GTTMODE          CGGTMOD
no    no      CdPA          no
```

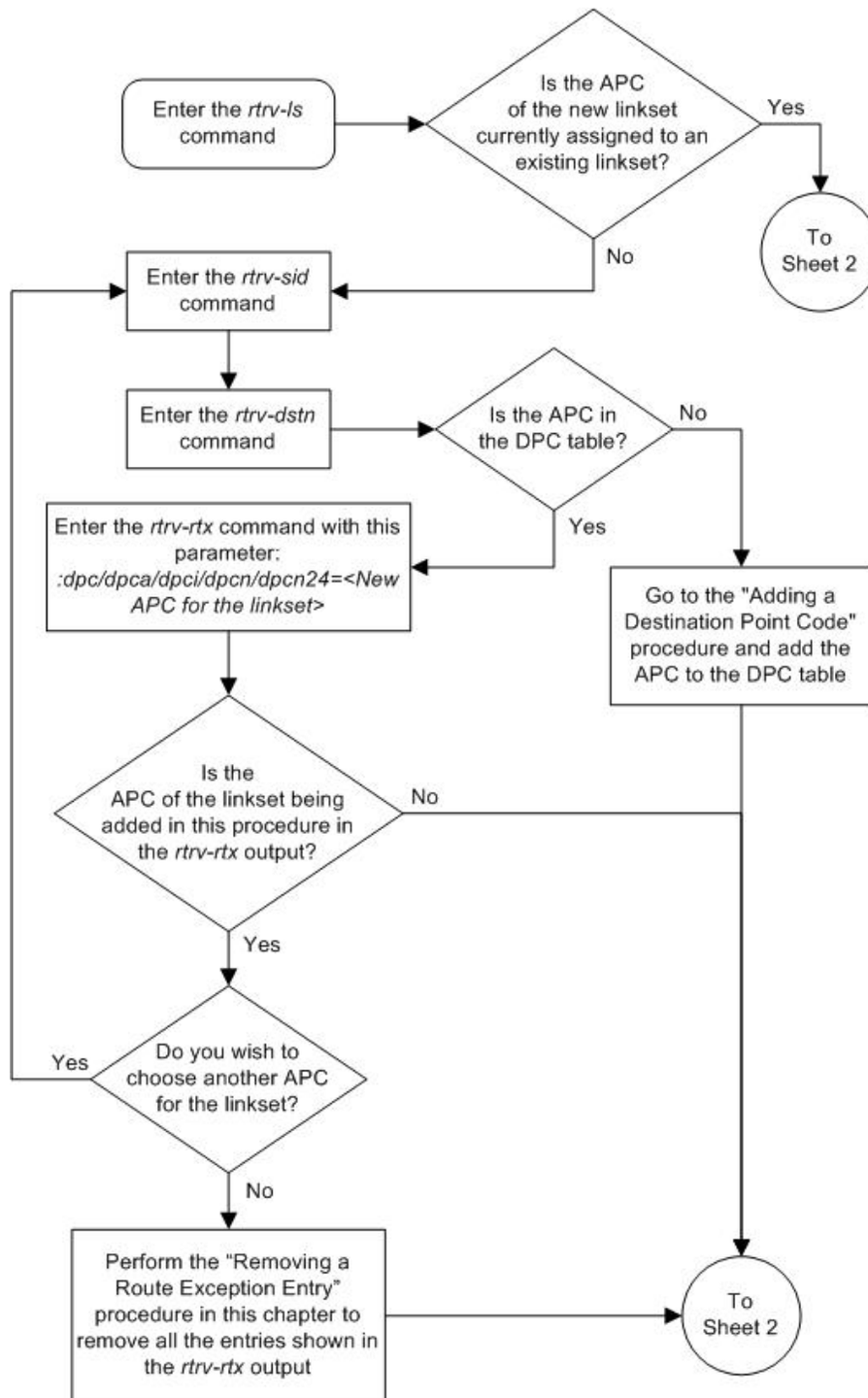
```
Link set table is (9 of 1024) 1% full.
```

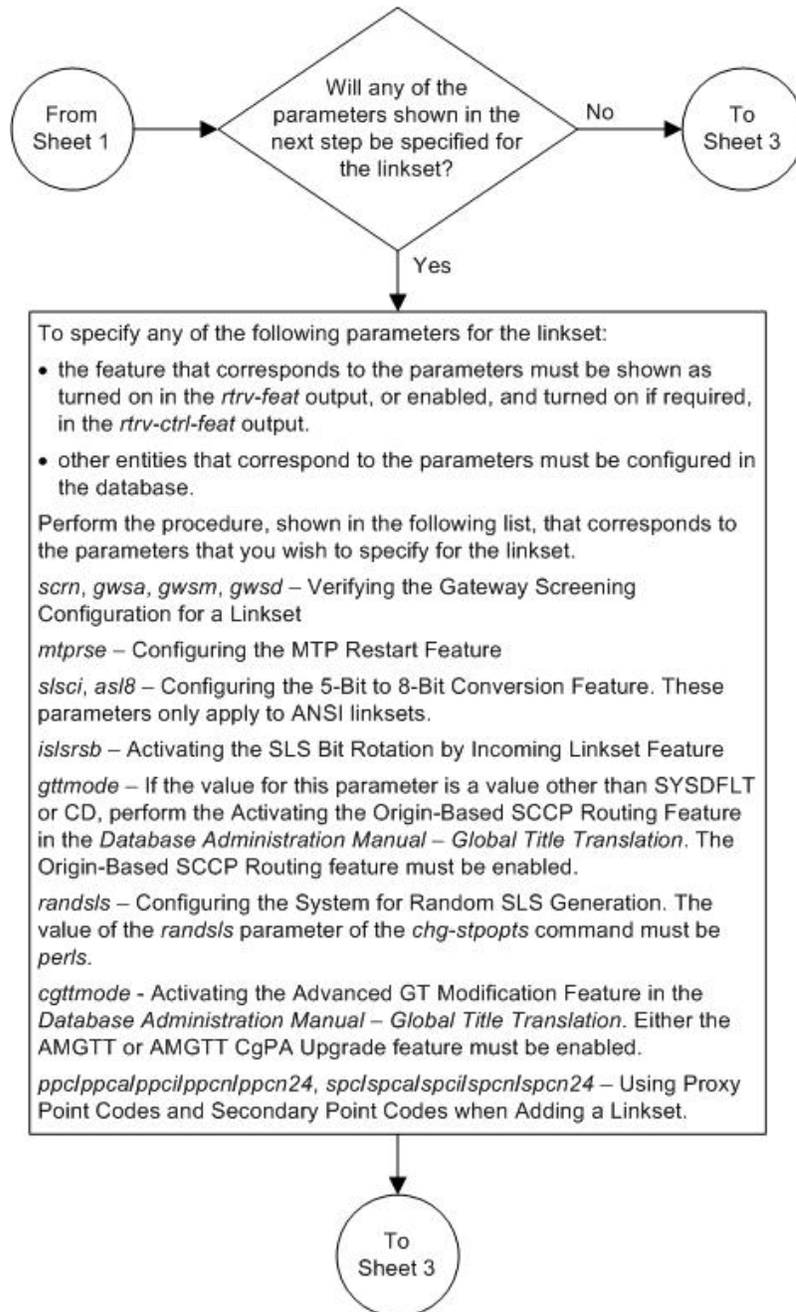
- Back up the new changes using the `chg-db:action=backup:dest=fixed` command.

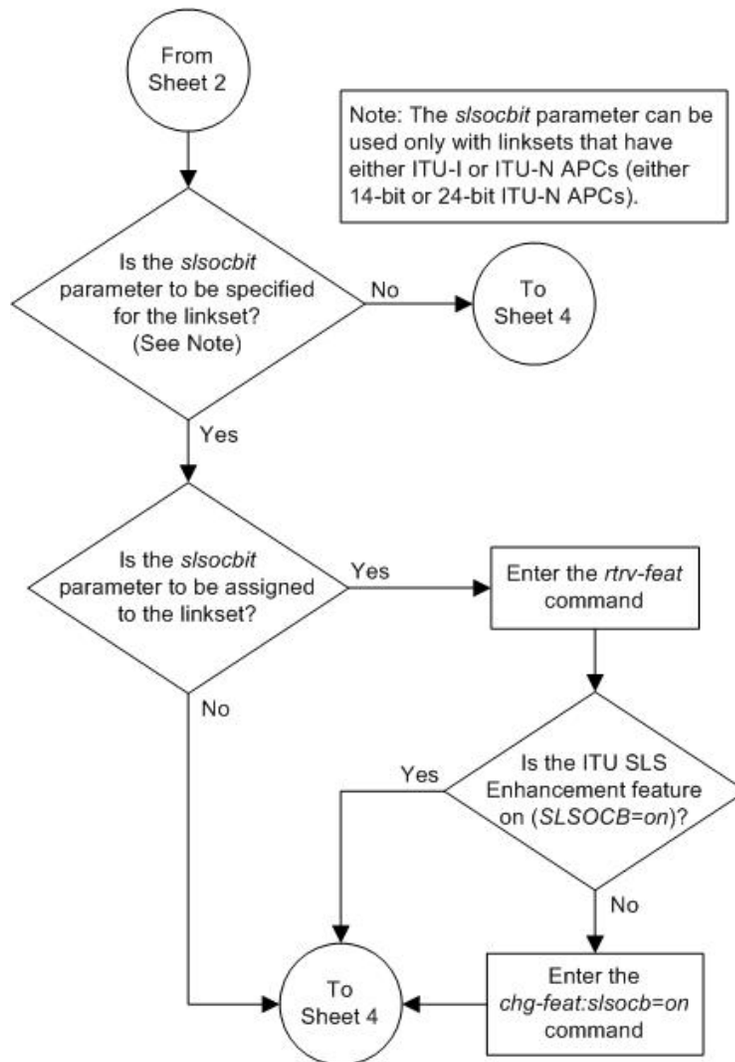
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

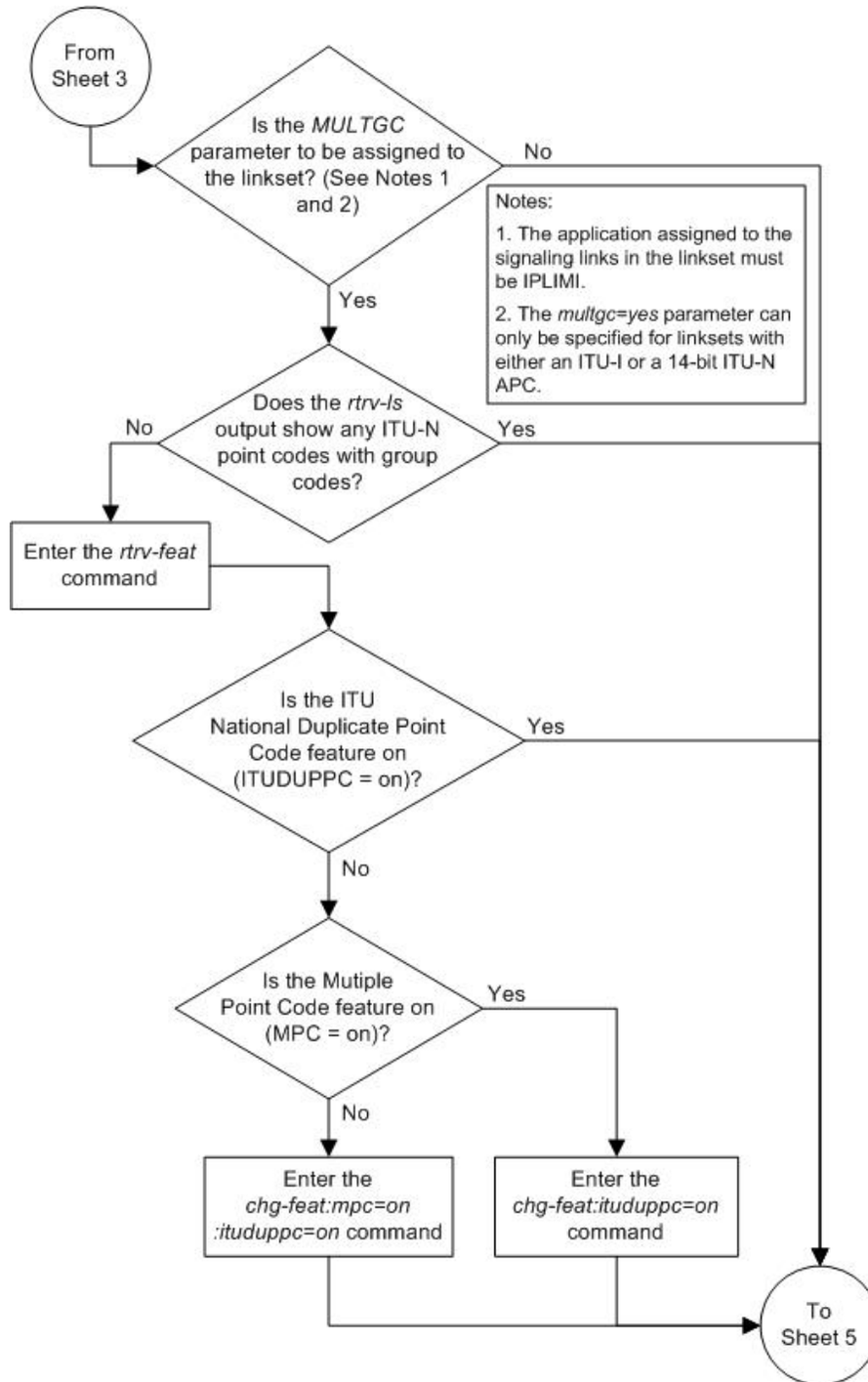
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

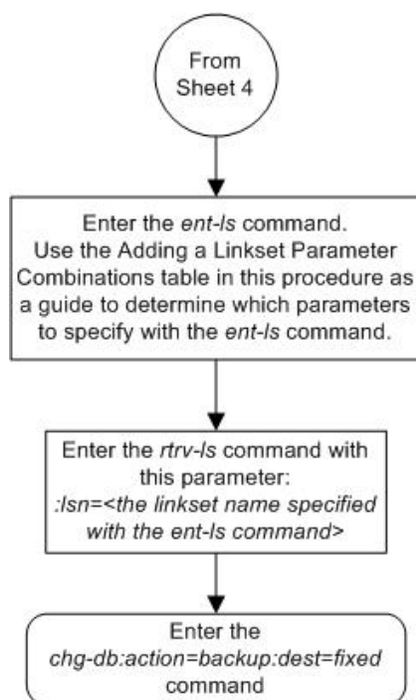
Figure 40: Adding an SS7 Linkset











ITU SLS Enhancement

The ITU SLS Enhancement gives customers the ability to modify the method the EAGLE 5 ISS distributes traffic across SS7 links.

The EAGLE 5 ISS uses the least significant bit of the SLS to load share between linksets of a combined linkset. ITU ISUP messages use a SLS that is obtained from the lower 4 bits of the CIC field representing the circuit being used. *Figure 41: ITU ISUP Routing Label with CIC* on page 336 shows the ITU ISUP routing label with the CIC field.

Figure 41: ITU ISUP Routing Label with CIC

16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	Bit Location
DPC															Routing Label word 1	
SLS (CIC)					OPC										Routing Label word 2	
Spare					"Other" CIC bits (bits 5-16)										ISUP CIC (cont.)	

CIC selection can be determined based on an odd or even method where a SSP uses either all odd CICs, or all even CICs, to help prevent "glaring" (that is, 2 SSPs attempting to seize the same trunk at the same time). This causes the least significant bit of the SLS to be fixed. If the least significant bit is fixed, inadequate load sharing occurs for the SS7 network. This situation can also occur within a single linkset (international), since the EAGLE 5 ISS also uses the lower 4 bits of the SLS (containing a fixed least significant bit) to select a link within a linkset.

This enhancement provides the user three options for addressing the problem:

- Bit Rotation – The EAGLE 5 ISS rotates the 4 bits of the SLS, thus changing the least significant bit of the SLS. If selected, this option is applied to all ITU messages. This option is set with the `slsrsb` parameter of either the `ent-ls` or `chg-ls` commands. This action takes place on the outgoing linkset. More information on this option can be found in [Bit Rotation](#) on page 337.
- Use of Other CIC Bit – The EAGLE 5 ISS derives the SLS from the bits 2 through 4 of the CIC to serve as the three lower bits of SLS, and one other bit of the CIC to serve as the most significant bit of the SLS. If selected, this option is only applied to ITU ISUP messages. This option is set with the `slsobit` parameter of either the `ent-ls` or `chg-ls` commands. More information on this option can be found in [Use of the Other CIC Bit](#) on page 338.

Before the Use of the Other CIC Bit option can be set, the Other CIC Bit Used feature must be turned on with the `chg-feat` command and the `slsob=on` parameter. This can be verified with the `SLSOCB = on` entry of the `rtrv-feat` command output.

The `slsrsb` and `slsobit` parameters can only be specified for linksets that contain either an ITU international or ITU national adjacent point code (either a 14-bit or 24-bit ITU-N adjacent point code).

The value of the `slsrsb` and `slsobit` parameters are only displayed in the `rtrv-ls` command output when a specific linkset is being displayed with the `rtrv-ls:lsn=<linkset name>` command.

Note: If the `randsls` parameter of the `chg-stpopts` command, a system-wide option, is set to either `all` or `class0`, the EAGLE 5 ISS uses the Random SLS Generation feature to perform load sharing between ITU linksets. The `slsrsb` parameter value is ignored. However, the `ent-ls` and `chg-ls` commands allow the `slsrsb` parameter value to be specified. For more information on the Random SLS Generation feature, refer to [Configuring the System for Random SLS Generation](#) on page 585.

- Incoming Bit Rotation - The EAGLE 5 ISS changes the least significant bit of the SLS on ANSI and ITU messages on incoming linksets by rotating the 4 bits of the SLS. This option is set with the `islsrsb` parameter of either the `ent-ls` or `chg-ls` commands. More information on this option can be found in Incoming Bit Rotation.

Only the link selection algorithm is modified by this feature, not the actual SLS field of the message (that is, the SLS value received by the EAGLE 5 ISS is the SLS value sent by the EAGLE 5 ISS).

Bit Rotation

To alleviate the situation of the EAGLE 5 ISS selecting the same linkset of a combined linkset, the customer can apply the bit rotation option. Bit rotation can be used, on a per linkset basis, to ensure the EAGLE 5 ISS does not use the static least significant bit (always 0 or always 1) in the received SLS for linkset selection.

When defining a link set using the `ent-ls` or `chg-ls` commands, the customer will be able to select which bit (1-4) of the SLS field to use as the least significant bit for link set selection. This rotation only affects the 4 bits of the SLS during linkset selection, as follows:

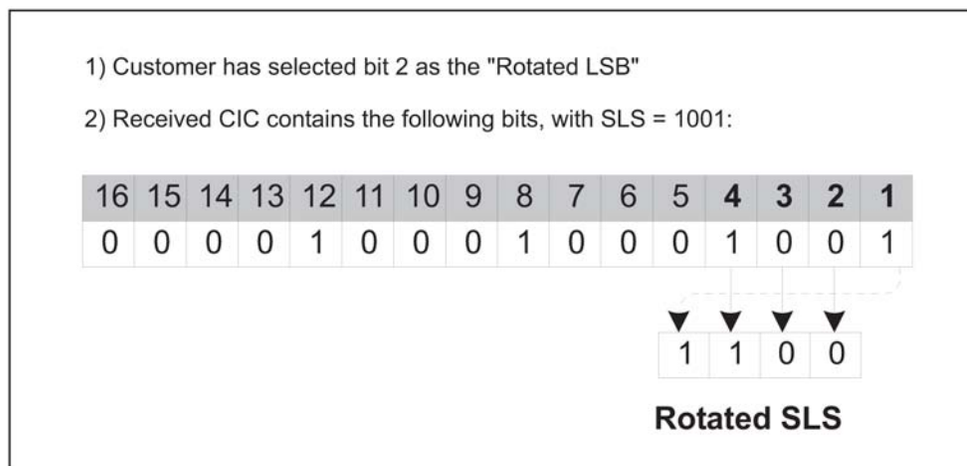
- If bit 4 is selected, bit locations 4 3 2 1 will be rotated to 3 2 1 4.
For example: SLS = 0110 becomes Rotated SLS = 1100 SLS = 1011 becomes Rotated SLS = 0111
- If bit 3 is selected, bit locations 4 3 2 1 will be rotated to 2 1 4 3.
For example: SLS = 0110 becomes Rotated SLS = 1001 SLS = 1011 becomes Rotated SLS = 1110
- If bit 2 selected, bit locations 4 3 2 1 will be rotated to 1 4 3 2.

For example: SLS = 0110 becomes Rotated SLS = 0011 SLS = 1011 becomes Rotated SLS = 1101

- If bit 1 is selected, no rotation is performed, since bit 1 is the existing least significant bit. Bit 1 is the default value.

Figure 42: Example of Bit Rotation on page 338 shows an example of bit rotation.

Figure 42: Example of Bit Rotation



After the SLS is rotated, the existing algorithm for selecting a linkset and signaling link is performed, and the message is sent out the selected link. Note that the SLS is modified only for the link selection algorithm, and is not modified in the outgoing message.

Use of bit rotation alone does not guarantee an even distribution of ITU-ISUP messages across all links within a linkset. The EAGLE 5 ISS uses all 4 bits of the SLS to determine the actual link to route messages. Since the static bit is simply rotated within the SLS, all possible values of the SLS field will still not be realized. A second option, Use of the Other CIC Bit, must be applied to guarantee even distribution across all links within the linkset.

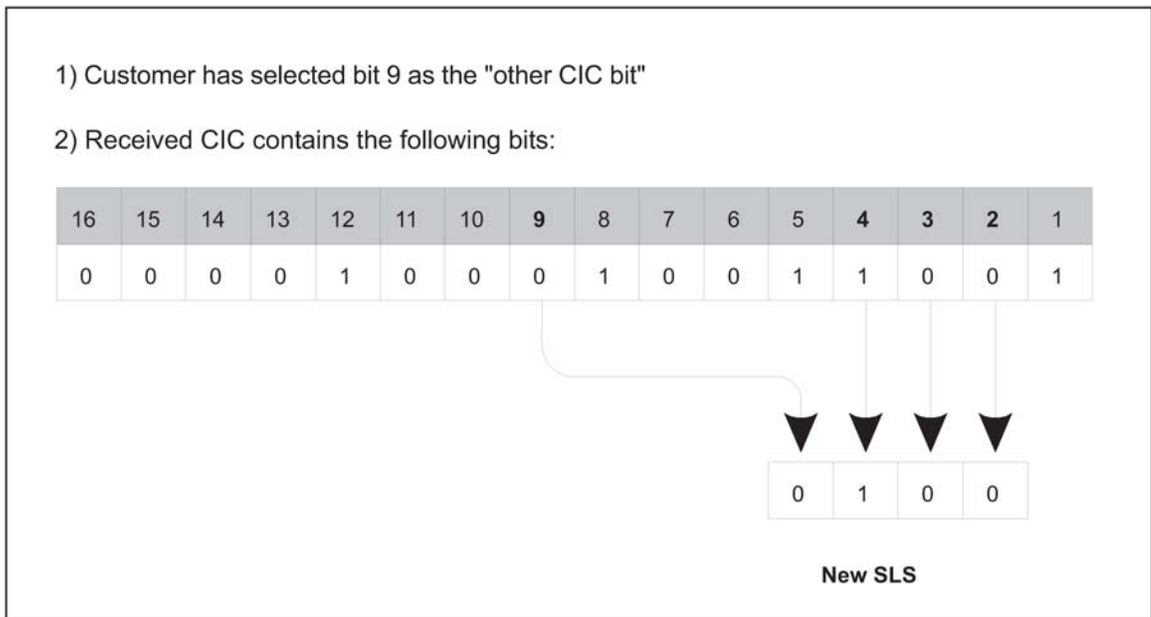
Use of the Other CIC Bit

The Use of the Other CIC Bit option can be applied by the customer to alleviate the problem of the EAGLE 5 ISS not load sharing between all links within a linkset. When defining a linkset with the `chg-ls` or `ent-ls` command, the user can specify whether the Use of the Other CIC Bit option is to be used during link selection. If the option is to be used, the customer can also specify which bit (bits 5 through 16 of CIC) is to be used as the "other CIC bit".

During link selection, the specified bit acts as the most significant bit of the new SLS, and bits 2 through 4 of the received CIC become the least significant bits of the new SLS.

Figure 43: SLS creation Using "Other CIC Bit" on page 338 shows how the new SLS field is generated using the "other CIC bit."

Figure 43: SLS creation Using "Other CIC Bit"



After the SLS is generated using the "other CIC bit", the existing algorithm for selecting a linkset and signaling link is performed, and the message is sent out from the selected link. Note that the SLS is modified only for the link selection algorithm, and is not modified in the outgoing message.

Incoming Bit Rotation

Incoming Bit Rotation is set on the incoming linkset, where the existing SLS bit rotation option is set on the outgoing linkset. The algorithm used for rotating the SLS bits on outgoing linksets is also used on incoming linksets. This method provides additional capability to fairly distribute traffic across links and linksets, however it still does not guarantee an even distribution of messages for all set of input SLS values. Rotating SLS Bits on outgoing linksets is supported only for ITU linksets. Rotating SLS bits on incoming linksets is supported for ANSI and ITU linksets. However, in all cases, only the four least significant bits in the SLS will be considered for rotation. For ITU linksets, this does not matter, as the SLS value is only 4 bits. For ANSI linksets, which may have a 5- or 8-bit SLS value, the rotation considers only the four least significant bits of the SLS, but the full five or eight bits are considered for link and linkset selection. See [Table 20: ANSI SLS Bit Rotation](#) on page 339.

Table 20: ANSI SLS Bit Rotation

Incoming ANSI SLS	Least Significant Bit Being Rotated	Rotated ANSI SLS
11000110	Bit 2	11000011
01011110	Bit 3	01011011
10010	Bit 2	10001
01101	Bit 4	01011

The digits shown in bold in the Incoming ANSI SLS and Rotated ANSI SLS columns show the bits that are included in the bit rotation. The entire SLS value shown in the Rotated ANSI SLS column is then used for link selection.

Combining the Bit Rotation and Use of the Other CIC Bit Options

Both the bit rotation option and the Other CIC Bit options can be applied to provide an even distribution of ITU-ISUP messages sent by the EAGLE 5 ISS. If the customer has activated the options for a given linkset, the SLS field is processed in the following order.

- The SLS is modified using the other CIC bit option.
- The modified SLS is modified again using the bit rotation option for outgoing or incoming linksets.
- The modified SLS is used by the existing linkset and link selection algorithms to select a link.
- The ISUP message is sent out the link containing the original, unmodified SLS field.

ITU TFR Procedures

Receiving TFR Messages

If ITU TFR procedures have been enabled for the linkset and a TFR message is received on that linkset, the EAGLE 5 ISS marks the route to the destination as restricted and performs controlled rerouting of the messages that are destined for the destination specified in the TFR message.

If ITU TFR procedures have not been enabled for the linkset and a TFR message is received on that linkset, the TFR message is converted to a TFA (transfer allowed) message and traffic is routed to the destination specified in the TFR message. When this condition is present and a TFR is received on this linkset, UIM 1233 is displayed showing that a TFR was received on a linkset that does not support the TFR procedure.

When a TFR message is received for a route that is already prohibited, and no alternative route exists, the traffic to the concerned node is restarted toward the signaling point from which the TFR message was received.

Invalid TFR messages

The TFR message is ignored under any of these conditions:

- The TFR message is not from an adjacent point code.
- The point code specified in the TFR message is being sent from that same point code.
- The TFR message is from an unknown destination.
- The TFR message is from an adjacent point code, but the adjacent point code is not the route for concerned point code.
- If the route to the concerned point code is already restricted.
- The route to concerned point code not found or is unavailable.

Sending TFR Messages

The EAGLE 5 ISS must send a TFR message containing the affected point code (restricted destination) to all accessible adjacent nodes, whose linkset has the TFR procedure enabled, when the following conditions are in effect:

- When long term failure occurs on the ITU-N linkset (primary) used to route messages to the affected point code. Long term failure occurs when all links of a linkset remain unavailable for more than the amount of time specified by level 3 timer T11.
- While waiting for “long term failure” to be determined, if congestion (or “danger of congestion”) is detected on an alternate linkset used to route messages to the affected point code, then TFRs are sent immediately without waiting for level 3 timer T11 to expire. For example: level 3 timer T11 is set to 30 seconds, the links of the linkset to the adjacent node fail and MSUs are now sent out the alternate linkset. Within 10 seconds of the failure, congestion is detected on the alternate linkset, so TFR messages are sent to each adjacent point code (if linkset has ITUTFR procedures enabled) for each destination (affected point code) routed through that node.
- When an adjacent node becomes accessible by an alternate route, the EAGLE 5 ISS sends a TFR for each destination that is restricted to the node.
- During restarts, TFRs are broadcast to all accessible adjacent nodes for each restricted destination.

Unlike the ANSI network, the ITU national network does not use response method TFR messages. The ITU national network only uses broadcast method TFR messages that are sent to all adjacent nodes under the conditions described above.

Note: In ANSI networks, response method TFRs are sent to adjacent nodes in response to a MSU, when that node continues to send MSUs after a broadcast method TFR has already been sent.

The EAGLE 5 ISS maintains the status (allowed, restricted, or prohibited) for all destinations. XREF shows the type of message sent when a destination transitions from one status to another.

Table 21: Route Management Messages Sent on Status Transition

Status Transition	ITU TFR Procedures Enabled	ITU TFR Procedures Disabled
Prohibited to Restricted	TFR	TFA
Allowed to Restricted	TFR	None
Restricted to Prohibited	TFP	TFP
Restricted to Allowed	TFA	None

Per-Linkset Random SLS

To achieve load balancing of outgoing traffic on ITU linksets, linksets that have either an ITU-I, 14-bit ITU-N, or 24-bit ITU-N adjacent point code assigned, the EAGLE 5 ISS currently uses the Random SLS option to generate a new SLS (signaling link selector) value. The randomly generated

SLS value is used to select an outgoing signaling link and linkset. Random SLS generation applies to either Class 0 SCCP messages or to both Class 0 and Class 1 SCCP messages. The Random SLS option is configured using the `randsls` parameter of the `chg-stpopts` command. Refer to [Configuring the System for Random SLS Generation](#) on page 585 for more information on configuring the Random SLS option.

This method of selecting outgoing signaling links and linksets is applied system-wide to all ITU linksets. This may cause problems for some end nodes that may have specific requirements for handling incoming SCCP messages, such as sequencing of Class 1 SCCP messages.

The Per-Linkset Random SLS feature provides the ability to apply Random SLS generation to Class 0 and Class 1 SCCP messages on specific outgoing ITU linksets and to Class 0 SCCP messages and ISUP messages on specific incoming ANSI linksets. The `randsls` parameter of either the `ent-ls` or `chg-ls` command applies this feature to the linkset. The `randsls` parameter has three values:

- `off` – Random SLS generation is not applied to the specified linkset.
- `class0` – Random SLS generation is applied to only Class 0 SCCP messages.
- `all` – Random SLS generation is applied to both Class 0 and Class 1 SCCP messages on a specific outgoing ITU linksets, and to both Class 0 SCCP and ISUP messages on specific ANSI linksets..

When per-linkset random SLS is applied to ANSI linksets, linksets that have ANSI adjacent point codes. the SLS of the message is replaced with a randomly generated SLS, only if the `slsreplace` parameter value is set to `yes`. The `slsreplace` parameter value is shown in the `rtrv-ss7opts` output. If the `slsreplace` parameter value is `no`, the EAGLE 5 ISS uses the randomly generated SLS to select the signaling link, but the message retains the original SLS. If the linkset's `as18` or `slsci` parameter value is `off`, or the `chg-stpopts slscnv` parameter is `off`, a 5-bit SLS is placed in the message. The three most significant bits of the SLS are zeroes. If the linkset's `as18` or `slsci` parameter value is `on`, or the `slscnv` parameter of the `chg-stpopts` command is `on`, an 8-bit SLS is placed in the message. The linkset's `as18` parameter value is not used for internal linkset and signaling link selection. The linkset's `as18` parameter applies only to incoming linksets. The linkset's `slsci` parameter applies only to outgoing linksets. The randomly generated SLS value is used for internal linkset and signaling link selection. When an ANSI to ITU conversion takes place, the randomly generated SLS value for the incoming ANSI linkset is used internal linkset and signaling link selection and Random SLS generation on outgoing linkset is not performed.

The `randsls` parameter is optional. If the `randsls` parameter is not specified when adding a linkset with the `ent-ls` command, the value of the `randsls` parameter is `off`. If the `randsls` parameter is not specified when changing a linkset with the `chg-ls` command, the value of the `randsls` parameter is not changed.

The value of the `randsls` parameter assigned to the linkset is displayed in the `RANDSLS` column of the `rtrv-ls` command output. The `RANDSLS` column is displayed only when a specific linkset is being displayed with the `rtrv-ls:lsn=<linkset name>` command. All linksets having a particular `randsls` value can be displayed by entering the `rtrv-ls` command with the `randsls` parameter with one of these values:

- `off` – Displays the linksets where random SLS generation is disabled.
- `class0` – Displays the linksets where random SLS generation for Class 0 SCCP traffic is enabled.
- `all` – Displays the linksets where random SLS generation for Class 0 and Class 1 SCCP traffic on a specific outgoing ITU linksets is enabled, and Class 0 SCCP and ISUP messages on specific ANSI linksets is enabled..

For random SLS generation to be performed on a specific linkset, the `randsls` parameter value for that linkset must be set to either `class0` or `all`. The system-wide random SLS STP option `randsls` must be set to `perls` using the `chg-stpopts` command with the `randsls=perls` parameter. Refer to [Configuring the System for Random SLS Generation](#) on page 585 for more information on configuring the system-wide Random SLS option, and, if Random SLS is applied to ANSI linksets, to configure the SS7 option for replacing the SLS in the message with the randomly generated SLS.

It is recommended that when configuring `randsls` values on two linksets that are in a combined linkset that the `randsls` values for these linksets are the same. If these values are not the same, undesired SLS distribution of the traffic on these linksets may result.

Verifying the Gateway Screening Configuration for a Linkset

This procedure is used to verify that the screen set that will be assigned to the linkset, and its associated screens, is in the database.

1. Display the current linkset configuration using the `rtrv-ls` command.

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LSN          APCA    (SS7)  SCRN  SET  SET  BEI  LST  LNKS  ACT  MES  DIS  SLSCI  NIS
ele2         001-207-000  none  1   1   no  B   6   off  off  off  no   off
ls04         001-002-003  scr2  1   1   no  a   4   off  off  off  yes  off
ls1305      001-005-000  none  1   1   no  A   1   off  off  off  no   off
ls1307      001-007-000  none  1   1   no  A   1   off  off  off  no   off
elm1s1      001-001-003  none  1   1   no  A   7   off  off  off  no   off
elm1s2      001-001-002  none  1   1   no  A   7   off  off  off  no   off

LSN          APCI    (SS7)  SCRN  SET  SET  BEI  LST  LNKS  ACT  MES  DIS  SLSCI  NIS
ele2i       1-207-0     none  1   1   no  B   4   off  off  off  ---  on
ls1315      0-015-0     none  1   1   no  A   1   off  off  off  ---  off
ls1317      0-017-0     none  1   1   no  A   1   off  off  off  ---  on
elm2s1      1-011-1     none  1   1   no  A   7   off  off  off  ---  off
elm2s2      1-011-2     none  1   1   no  A   7   off  off  off  ---  off

Link set table is (10 of 1024) 1% full.
```

A screenset that is assigned to another linkset can be assigned to the new linkset or the linkset that is being changed. If you wish to use a screenset shown in the `rtrv-ls` output, continue the procedure by performing one of these actions.

- If you wish to examine the content of the screen set, continue the procedure with the [Step 3](#) on page 344.
- If you do not wish to examine the content of the screen set, and the screen set is being assigned to a new linkset, this procedure is finished. If the screen set is being assigned to an existing linkset, continue the procedure with [Step 10](#) on page 346.

If you do not wish to use a screenset shown in the `rtrv-ls` output, continue the procedure with the [Step 5](#) on page 344.

2. Verify that the gateway screening screen set that is to be assigned to the linkset is in the database by entering the `rtrv-scrset` command.

This is an example of the possible output.

```
rlghncxa03w 08-12-28 16:37:05 GMT EAGLE5 40.0.0
ENTIRE GWS DATABASE IS 1% FULL
CDPA + AFTPC TABLES ARE 1% FULL
SCREEN SET TABLE IS (12 OF 255) 5% FULL
THERE ARE 0 SEAS SCREEN SETS USED ( prefix 00nn )
THERE ARE 12 EAGLE SCREEN SETS USED
```

SCRN	NSFI	NSR/ACT	FULL	RULES	TABLES	DESTFLD
fld1	OPC	fld2	1%	5	4	NO
gws1	OPC	gws4	1%	9	7	NO
gws2	BLKOPC	gws5	1%	5	4	NO
ls01	SIO	ls02	1%	3	3	YES
scr1	OPC	opc1	1%	13	10	YES
scr2	OPC	opc2	2%	75	22	YES
scr3	OPC	opc3	2%	75	22	YES
scr4	OPC	opc1	51%	2075	22	NO
scr5	OPC	opc1	51%	2075	22	YES
scr6	OPC	opc1	51%	2075	22	NO
ss28	OPC	opc1	51%	2075	22	YES
wrd1	SIO	iec	1%	6	5	YES

If you wish to examine the contents of a particular screen set, continue the procedure with [Step 3](#) on page 344.

If you do not wish to examine the content of the screen set, and the screen set is being assigned to a new linkset, this procedure is finished. If the screen set is being assigned to an existing linkset, continue the procedure with [Step 10](#) on page 346.

If the screen set is being assigned to a new linkset, this procedure is finished. If the screen set is being assigned to an existing linkset, continue the procedure with [Step 10](#) on page 346.

3. Enter the `rtrv-scrset` command specifying a screen set name shown in the SCRN field of either the `rtrv-scrset` command executed in [Step 5](#) on page 344 or the `rtrv-ls` command executed in [Step 1](#) on page 362.

For this example, enter this command.

```
rtrv-scrset:scrn=scr1
```

This is an example of the possible output.

```
rlghncxa03w 08-12-14 16:39:04 GMT EAGLE5 40.0.0
SCRN NSFI NSR/ACT RULES DESTFLD
scr1 OPC opc1 1 Y
      BLKDPC bkd2 2
      CGPA cgp1 3
      TT tt1 1
      TT tt2 1
      TT tt3 1
      CDPA cdp1 1
      CDPA cdp2 1
      CDPA cdp3 1
      AFTPC end1 1
```

The output of this command shows the screens that make up the screen set. These screens can be examined by entering the gateway screening retrieve command corresponding to the value in the NSFI field and specifying the screening reference name shown in the NSR/ACT field.

If you wish to examine the content of these screens, continue the procedure with [Step 4](#) on page 345.

If you do not wish to examine the content of these screens, and the screen set is being assigned to a new linkset, this procedure is finished. If the screen set is being assigned to an existing linkset, continue the procedure with [Step 10](#) on page 346.

4. Enter the gateway screening retrieve command corresponding to the value in the NSFI field and specifying the screening reference name shown in the NSR/ACT field

For this example, enter these commands.

```
rtrv-scr-opc:sr=opc1
```

The following is an example of the possible output.

```
rlghncxa03w 08-12-25 15:30:30 GMT EAGLE5 40.0.0
SCREEN = ALLOWED OPC
SR  NI      NC      NCM      NSFI      NSR/ACT
opc1 001      001      001      BLKOPC    bkd2
```

```
rtrv-scr-blkdpc:sr=bkd2
```

The following is an example of the possible output.

```
rlghncxa03w 08-12-25 15:30:30 GMT EAGLE5 40.0.0
SCREEN = BLOCKED OPC
SR  NI      NC      NCM      NSFI      NSR/ACT
bkd2 002      002      002      FAIL      -----
bkd2 C        C        C        CGPA      cgp1
```

```
rtrv-scr-cgpa:sr=cgp1
```

The following is an example of the possible output.

```
rlghncxa03w 08-12-25 15:30:30 GMT EAGLE5 40.0.0
SCREEN = ALLOWED CGPA
SR  NI      NC      NCM      SSN      RI      SCCPMT  NSFI      NSR/ACT
cgp1 007      007      007      250      SSN 017      TT        tt1
cgp1 007      007      008      50       SSN 017      TT        tt2
cgp1 007      007      009      75       SSN 017      TT        tt3
```

```
rtrv-scr-tt:sr=tt1
```

The following is an example of the possible output.

```
rlghncxa03w 08-12-25 15:30:30 GMT EAGLE5 40.0.0
SCREEN = ALLOWED TT
SR  TYPE      NSFI      NSR/ACT
tt1 250      CDPA      cdp1
```

```
rtrv-scr-tt:sr=tt2
```

The following is an example of the possible output.

```
rlghncxa03w 08-12-25 15:30:30 GMT EAGLE5 40.0.0
SCREEN = ALLOWED TT
SR  TYPE      NSFI      NSR/ACT
tt2 50         CDPA      cdp2
```

```
rtrv-scr-tt:sr=tt3
```

The following is an example of the possible output.

```
rlghncxa03w 08-12-25 15:30:30 GMT EAGLE5 40.0.0
SCREEN = ALLOWED TT
SR   TYPE      NSFI   NSR/ACT
tt3  100        CDPA   cdp3
```

```
rtrv-scr-cdpa:sr=cdp1
```

The following is an example of the possible output.

```
rlghncxa03w 08-12-25 15:30:30 GMT EAGLE5 40.0.0
SCREEN = ALLOWED CDPA
SR   NI        NC        NCM        SSN        SCMGFID   NSFI   NSR/ACT
cdp1 007        007        007        001        100      AFTPC  end1
```

```
rtrv-scr-cdpa:sr=cdp2
```

The following is an example of the possible output.

```
rlghncxa03w 08-12-25 15:30:30 GMT EAGLE5 40.0.0
SCREEN = ALLOWED CDPA
SR   NI        NC        NCM        SSN        SCMGFID   NSFI   NSR/ACT
cdp2 007        007        008        001        120      AFTPC  end1
```

```
rtrv-scr-cdpa:sr=cdp3
```

The following is an example of the possible output.

```
rlghncxa03w 08-12-25 15:30:30 GMT EAGLE5 40.0.0
SCREEN = ALLOWED CDPA
SR   NI        NC        NCM        SSN        SCMGFID   NSFI   NSR/ACT
cdp3 007        007        009        001        150      AFTPC  end1
```

```
rtrv-scr-aftpc:sr=end1
```

The following is an example of the possible output.

```
rlghncxa03w 08-12-25 15:30:30 GMT EAGLE5 40.0.0
SCREEN = ALLOWED AFTPC
SR   NI        NC        NCM        SSN        NSFI   NSR/ACT
end1 008        008        008        250      STOP  -----
```

If you do not wish to assign this screen set to the linkset, perform the "Adding a Screen Set" procedure in the *Database Administration Manual - Gateway Screening* to add the desired screen set to the database.

If the screen set is being assigned to a new linkset, this procedure is finished. If the screen set is being assigned to an existing linkset, continue the procedure with [Step 10](#) on page 346.

5. Remove the existing screen set assignment from the linkset by entering the `chg-ls` command with the name of the linkset and the `scrn=none` parameter.

For this example, enter this command.

```
chg-ls:lsn=ls04:scrn=none
```

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

```
rlghncxa03w 08-12-17 16:23:21 GMT EAGLE5 40.0.0
Link set table is ( 19 of 1024) 2% full
CHG-LS: MASP A - COMPLTD
```

6. Verify the changes using the `rtrv-ls` command specifying the linkset name specified in [Step 10](#) on page 346 with the `lsn` parameter.

For this example, enter this command.

```
rtrv-ls:lsn=ls04
```

This is an example of the possible output.

```
rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

LSN          APCA      (SS7)  SCRN SET SET BEI LST LNKS GWS GWS GWS
ls04         001-002-003 none 1  1  no  a  4  off off off yes off

          CLLI          TFATCABMLQ MTPRSE ASL8
ls04c11i      2             no     no

IPGWAPC MATELSN      IPTPS LSUSEALM SLKUSEALM GTTMODE
no      ----- ---    ---      ---      CdPA

          LOC  LINK SLC TYPE      L2T          L1          PCR  PCR
          1205 b   0   LIMDS0  1    56000  ---  ---  BASIC ---  ---
          1213 b   1   LIMOCU  1    56000  ---  ---  BASIC ---  ---
          1211 a   2   LIMDS0  1    56000  ---  ---  BASIC ---  ---
          1207 b   3   LIMV35  1    64000  DCE  OFF  BASIC ---  ---

Link set table is ( 19 of 1024) 2% full
```

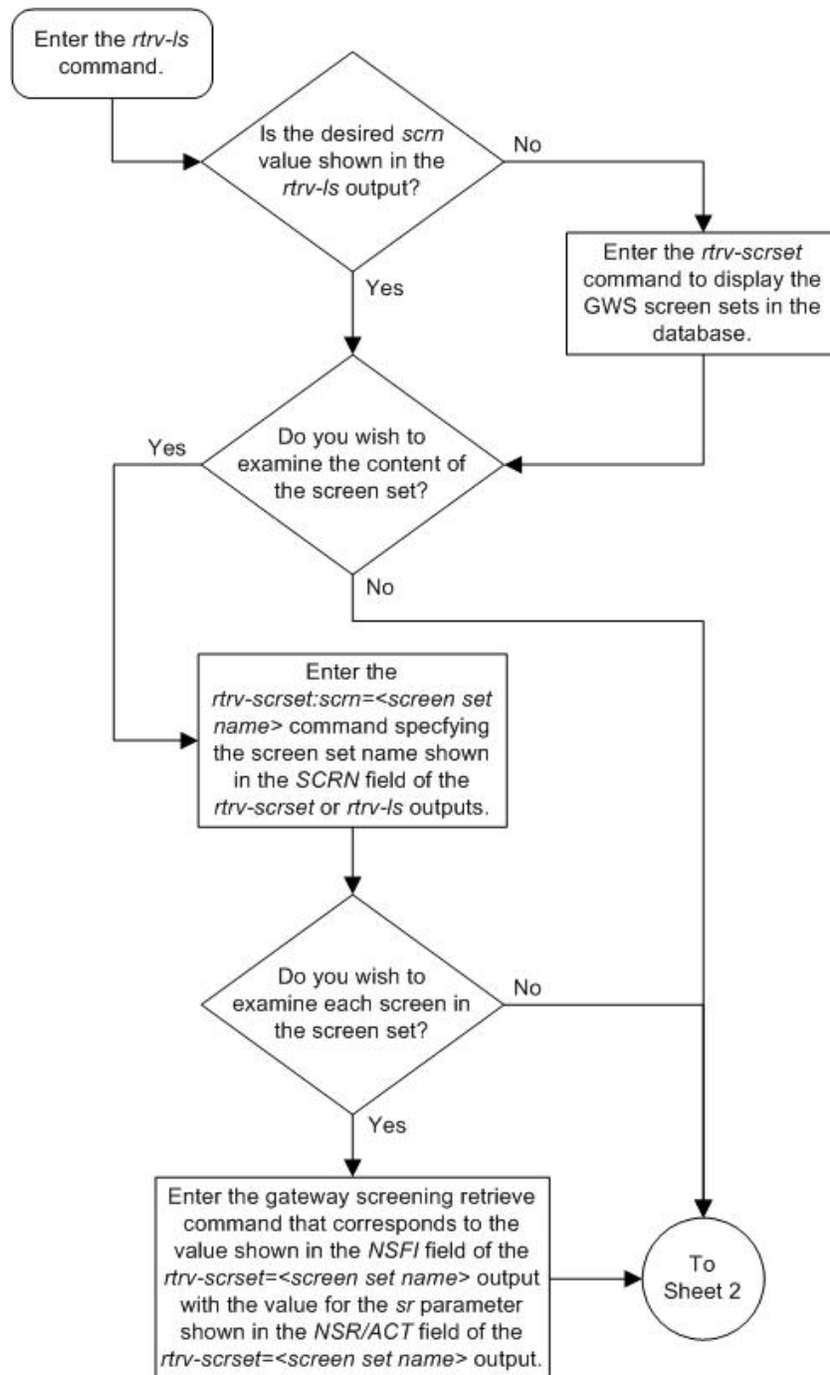
7. Back up the new changes using the `chg-db:action=backup:dest=fixed` command.

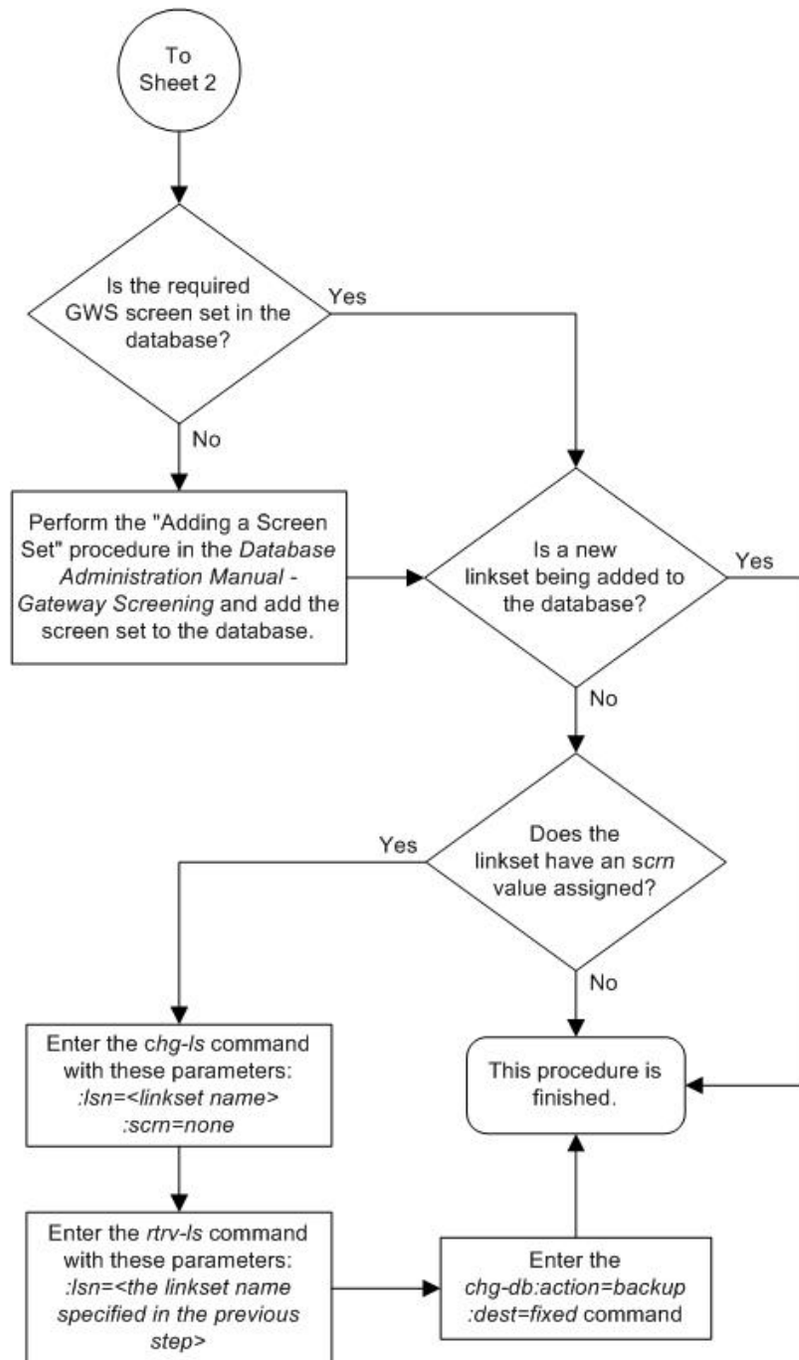
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
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.
```

This procedure is finished.

Figure 44: Verifying the Gateway Screening Configuration for a Linkset





Configuring the MTP Restart Feature

This procedure is used to configure the MTP Restart feature with the following commands and parameters.

- `chg-feat - mtprs=on` (to turn on MTP Restart for ANSI signaling links) and `itumtprs=on` (to turn on MTP Restart for ITU signaling links)
- `chg-stpopts`
 - `mtprsi=yes` - to enable the MTP Restart process, or `mtprsi=no`, to disable the MTP Restart process. The system default value is `no`.
 - `mtprsit` - the MTP restart isolation timer - 2000 to 900000 milliseconds. The system default value is 5000 milliseconds.

The MTP restart feature is applied to the signaling links in a linkset by specifying the `mtprse=yes` parameter of the `ent-ls` or `chg-ls` commands. Perform [Adding an SS7 Linkset](#) on page 310 or [Changing an SS7 Linkset](#) on page 398 to specify the `mtprse` value for a linkset.

If the MTP restart feature is turned on, the alignment of all signaling links is delayed until all the LIMs containing signaling links are in service. This allows the EAGLE 5 ISS to be restored to network service in an orderly fashion and allows all the LIMs containing signaling links to participate in the MTP restart process. The amount of time that the alignment of the signaling links is delayed is dependent on the number of LIMs and DCMs in the EAGLE 5 ISS and is shown in [Table 22: MTP Restart Signaling Link Alignment Delay](#) on page 350. [Table 22: MTP Restart Signaling Link Alignment Delay](#) on page 350 shows an example of MTP signaling link alignment delay for LIMs.

Note: The MTP restart feature can be used on linksets containing non-IP signaling links, IP signaling links with the `ipliml2=m2pa` parameter, or IPSPG signaling links with the `ipsg=yes` and `adapter=m2pa` parameters.

Table 22: MTP Restart Signaling Link Alignment Delay

Number of LIMs Containing Signaling Links	Signaling Link Alignment Delay
1 to 64	62 seconds
64 to 127	97 seconds
128 to 191	132 seconds
192 or more	167 seconds

If the ANSI MTP restart feature is on (`MTPRS = on` in the `rtrv-feat` command output), the `mtprsi` parameter is set to `yes`, and at least one ANSI linkset has the `mtprse` parameter set to `yes`, the EAGLE 5 ISS starts these level 3 timers; T22, T23, T24, T25, T26, T28, T29, and T30 to control the behavior of the MTP restart feature. These timers control when the TRA and TRW network management messages are sent to the nodes adjacent to the EAGLE 5 ISS when the EAGLE 5 ISS is going through the MTP restart process. When these timers are first introduced to the EAGLE 5 ISS, the system default values for these timers are:

- T22 - 10 seconds
- T23 - 10 seconds
- T24 - 10 seconds
- T25 - 30 seconds

- T26 - 12 seconds
- T28 - 3 seconds
- T29 - 60 seconds
- T30 - 30 seconds.

To change the values of these timers, perform [Changing Level 3 Timers](#) on page 559.

If the ITU MTP restart feature is on (`ITUMTPRS = on` in the `rtrv-feat` command output), the `mtprsi` parameter is set to `yes`, and at least one ITU linkset has the `mtprse` parameter set to `yes`, the EAGLE 5 ISS starts these level 3 timers; IT18, IT19, IT20, and IT21 to control the behavior of the ITU MTP restart feature. These timers control when the TRA and TRW network management messages are sent to the nodes adjacent to the EAGLE 5 ISS when the EAGLE 5 ISS is going through the MTP restart process. When these timers are first introduced to the EAGLE 5 ISS, the default values for these timers are:

- IT18 - 50 seconds
- IT19 - 67 seconds
- IT20 - 59 seconds
- IT21 - 63 seconds.

To change the values of these timers, perform [Changing Level 3 Timers](#) on page 559.

If both the ANSI and ITU MTP restart features are on, the `mtprsi` parameter is set to `yes`, and at least one ANSI and ITU linkset has the `mtprse` parameter set to `yes`, the EAGLE 5 ISS starts the level 3 timers for both the ANSI and ITU MTP restart features to control the behavior of both the ANSI and ITU MTP restart features.

1. If you wish to use either the ANSIMTP restart feature or the ITUMTP restart feature, enter the `rtrv-feat` command to verify that either of these features are on.

The entry `MTPRS = on` in the `rtrv-feat` command output shows that the ANSI MTP restart feature is on. The entry `ITUMTPRS = on` in the `rtrv-feat` command output shows that the ITU MTP restart feature is on. In this example, both features are off.

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 both the ANSI and ITU MTP restart feature are on, continue the procedure with [Step 4](#) on page 352.

If you are not going to turn the ANSI MTP restart feature on, or if the output of the `rtrv-feat` command in this step shows that the ANSI MTP restart feature is on (shown by the `MTPRS = on` entry), continue the procedure with [Step 3](#) on page 352.

2. Turn the ANSI MTP restart feature on by entering this command.

```
chg-feat:mtprs=on
```

Note: Once the ANSI MTP restart feature is turned on with the `chg-feat` command, it cannot be turned off.

The ANSI MTP restart 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 ANSI MTP restart feature, contact your Tekelec Sales Representative or Account Representative.

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

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
CHG-FEAT: MASP A - COMPLTD
```

Note: If you are not going to turn the ITUMTP restart feature on, or if the output of the `rtrv-feat` command in [Step 1](#) on page 351 shows that the ITU MTP restart feature is on (shown by the `ITUMTPRS = on` entry), continue the procedure with [Step 4](#) on page 352.

3. Turn the ITU MTP restart feature on by entering this command.

```
chg-feat:itumtprs=on
```

Note: Once the ITU MTP restart feature is turned on with the `chg-feat` command, it cannot be turned off.

The ITU MTP restart 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 ITU MTP restart feature, contact your Tekelec Sales Representative or Account Representative.

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

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
CHG-FEAT: MASP A - COMPLTD
```

4. Enter the `rtrv-stpopts` command to display the value of the `mtparsi` and `mtparsit` parameters of the `chg-stpopts` command.

The `mtparsi` parameter either enables (`mtparsi=yes`) or disables (`mtparsi=no`) the MTP restart process on the EAGLE 5 ISS. The `mtparsit` parameter (the MTP restart isolation timer) specifies the minimum amount of time that the EAGLE 5 ISS is isolated before the MTP restart process is started. The value of the `mtparsit` parameter is from 2 to 900 seconds, with a system default value of 5 seconds. The value of the `mtparsi` parameter is shown in the `MTPRSI` field of the `rtrv-stpopts` command output. The value of the `mtparsit` parameter is shown in the `MTPRSIT` field of the `rtrv-stpopts` command output, and is shown in milliseconds. This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
STP OPTIONS
-----
MTPRSI                no
MTPRSIT                5000
```

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*.

To change the value of the `MTPRSI` or the `MTPRSIT` fields, continue the procedure with [Step 5](#) on page 352.

If you do not wish to change the value of the `MTPRSI` or the `MTPRSIT` fields, continue the procedure with [Step 7](#) on page 353.

5. Enable the MTP restart process on the EAGLE 5 ISS by changing the value of the `MTPRSI` field of the `rtrv-stpopts` command output.

Enter the `chg-stpopts` command with the `mtparsi` parameter. `chg-stpopts:mtparsi=yes` If you wish to change the value of the MTP restart isolation timer, enter `chg-stpopts` command

with the `mtprrsit` parameter. `chg-stpopts:mtprrsit=7500` If you wish to change the value of the MTP restart isolation timer and enable the MTP restart process, enter `chg-stpopts` command with both the `mtprrsi=yes` and `mtprrsit` parameters. `chg-stpopts:mtprrsi=yes:mtprrsit=7500` For this example, the MTP restart process is enabled and the value of the MTP restart isolation timer is changed. When the `chg-stpopts` 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
```

6. 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
-----
MTPRSI             yes
MTPRSIT           7500
```

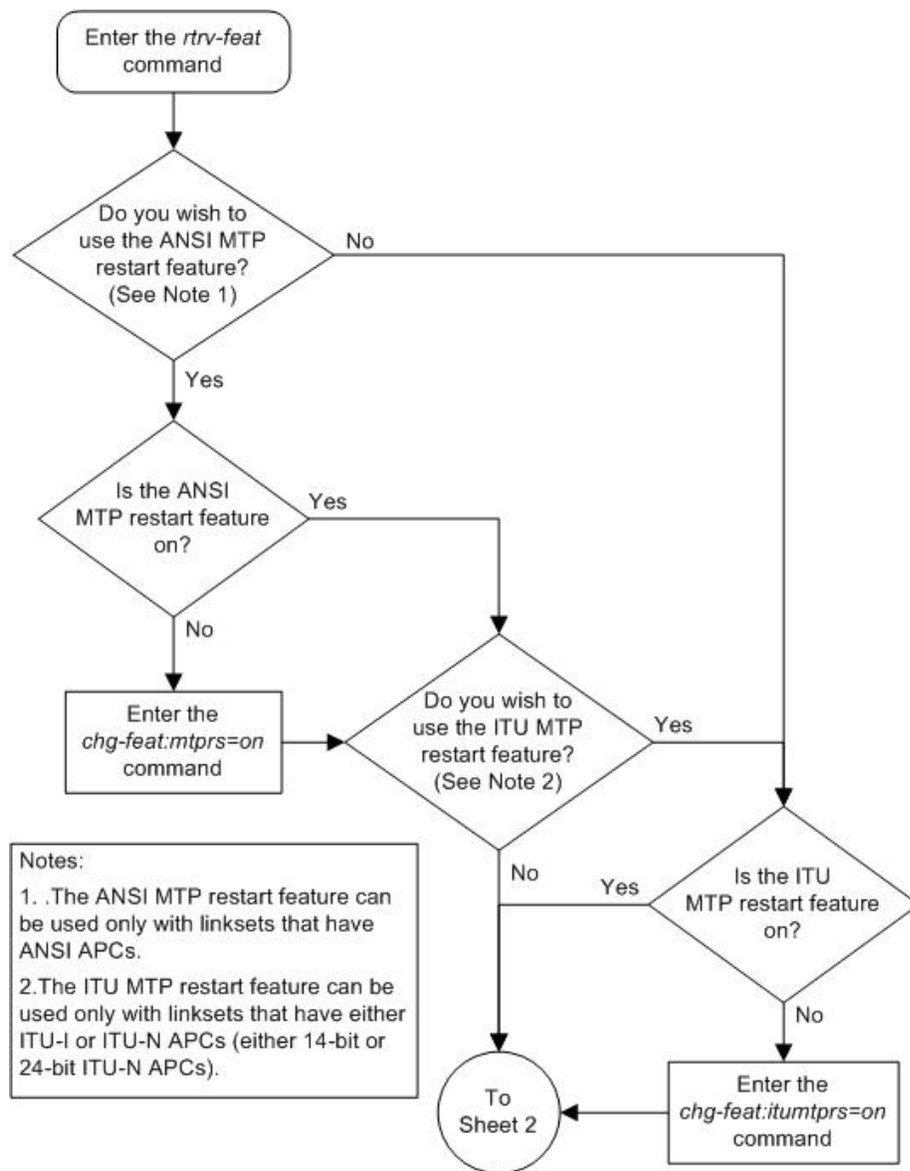
Note: The `rtrv-stpopts` command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the `rtrv-stpopts` command, see the `rtrv-stpopts` command description in the *Commands Manual*.

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

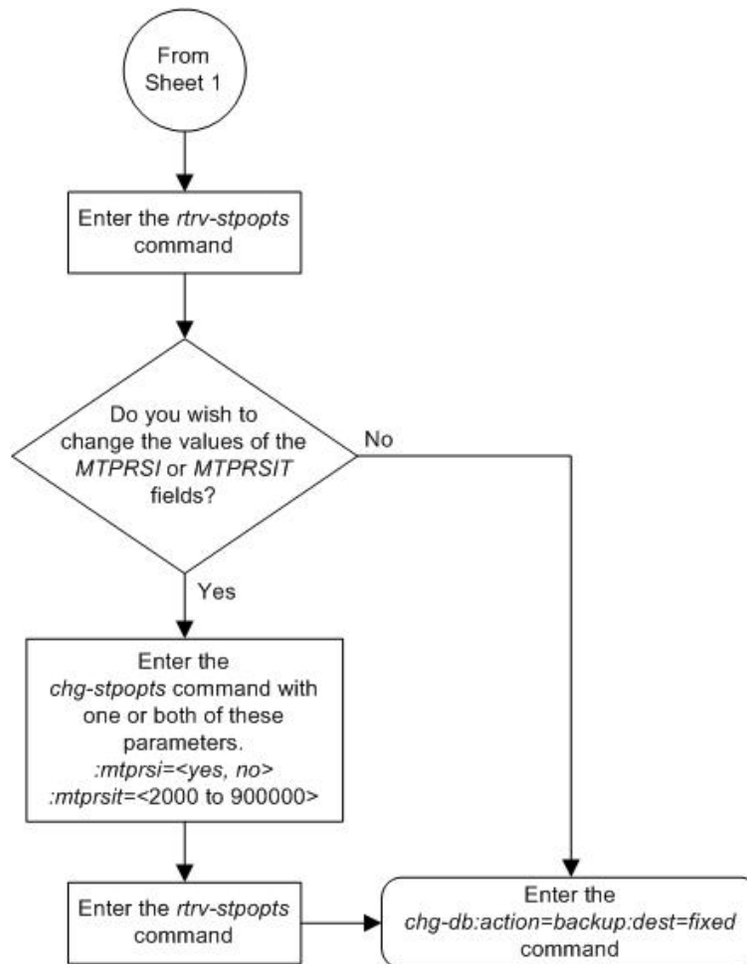
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
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.
```

Figure 45: Configuring the MTP Restart Feature



Notes:
 1. The ANSI MTP restart feature can be used only with linksets that have ANSI APCs.
 2. The ITU MTP restart feature can be used only with linksets that have either ITU-I or ITU-N APCs (either 14-bit or 24-bit ITU-N APCs).



Configuring the 5-Bit to 8-Bit SLS Conversion Feature

This procedure is used to configure the 5-Bit to 8-Bit SLS Conversion feature using the `chg-stpopts` command with the `slscnv` parameter.

The `slscnv` parameter of the `chg-stpopts` command has three values: `on`, `off`, and `perls`.

- `slscnv=on` – 5-bit to 8-bit conversion is performed on all linksets in the EAGLE 5 ISS, regardless of what the value of the `slsci` parameter of the `ent-ls` or `chg-ls` command is for the specific linkset. If the `asl8=yes` parameter of either the `ent-ls` or `chg-ls` commands is assigned to the linkset, no SLS conversion is performed.
- `slscnv=off` – 5-bit to 8-bit conversion is not performed on the linksets in the EAGLE 5 ISS, regardless of what the value of the `slsci` parameter of the `ent-ls` or `chg-ls` command is for the specific linkset.
- `slscnv=perls` – 5-bit to 8-bit SLS conversion is only performed on the MSUs arriving at the EAGLE 5 ISS on linksets that have the `asl8=no` parameter assigned to them, and leaving the EAGLE 5 ISS on linksets that have the `slsci=yes` parameter assigned to them. The `asl8` and `slsci` parameters are configured with either the `ent-ls` or `chg-ls` commands.

5-Bit to 8-Bit SLS conversion is performed based on the values assigned to the `slsci` and `asl8` parameters for the linkset and the `slscnv` parameter of the `chg-stpopts` command.

Note: The `slsci` and `asl8` parameters can be specified only for linksets containing ANSI adjacent point codes.

The `slsci` parameter indicates whether the 5-bit to 8-bit SLS conversion feature is used to select signaling links for outgoing messages on the specified link set. If the `slsci=yes` parameter is specified, the EAGLE 5 ISS replaces any 5-bit SLS values contained in received messages with a random 8-bit value before they are used by the EAGLE 5 ISS to select the outgoing signaling link in that linkset. The 5-bit to 8-bit SLS conversion is also controlled by the `slscnv` parameter of the `chg-stpopts` command.

The `asl8` parameter shows if the node adjacent to the EAGLE 5 ISS is sending MSUs with 8-bit SLSs. If the `asl8=yes` parameter is specified with the `lst=a` parameter (a linkset containing access signaling links), this indicates that the originator of the MSUs is generating 8-bit SLSs. For other linkset types, the `asl8=yes` parameter indicates that the adjacent node is converting 5-bit SLSs to 8-bit SLSs. The SLS in MSUs received by the EAGLE 5 ISS on a linkset that has the `asl8=yes` parameter assigned to it will not be converted. These MSUs are assumed to contain 8-bit SLSs. If the `asl8=no` parameter is specified for the linkset, the SLS will be converted to an 8-bit SLS. The value of the `asl8` 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.

The interaction between the `slsci` and `asl8` parameters of the `ent-ls` command and the `slscnv` parameter of the `chg-stpopts` command is shown in [Table 23: Signaling Link Selector \(SLS\) Conversion \(ANSI Linksets Only\)](#) on page 356.

Table 23: Signaling Link Selector (SLS) Conversion (ANSI Linksets Only)

CHG-STPOPTS SLSCNV Parameter Value	Outgoing Linkset SLSCI Parameter Value	Incoming Linkset ASL8 Parameter Value	Result
ON	Not Applicable	YES	The adjacent node is sending 8-bit SLSs. No SLS conversion is performed on MSUs received on this linkset.
ON	Not Applicable	NO	The adjacent node is not sending 8-bit SLSs. 5-bit to 8-bit SLS conversion on MSUs received on this linkset.
OFF	Not Applicable	YES	The adjacent node is sending 8-bit SLSs. No SLS conversion is

CHG-STPOPTS SLSCNV Parameter Value	Outgoing Linkset SLSCI Parameter Value	Incoming Linkset ASL8 Parameter Value	Result
			performed on any linksets.
OFF	Not Applicable	NO	The adjacent node is not sending 8-bit SLSs. 5-bit to 8-bit SLS conversion is not performed on all linksets.
PERLS*	YES	YES	The adjacent node is sending 8-bit SLSs. No SLS conversion is performed.
PERLS*	YES	NO	The adjacent node is not sending 8-bit SLSs. 5-bit to 8-bit SLS conversion is performed.
PERLS*	NO	YES	The adjacent node is sending 8-bit SLSs. No SLS conversion is performed.
PERLS*	NO	NO	The adjacent node is not sending 8-bit SLSs. 5-bit to 8-bit SLS conversion is not performed.
*When the <code>slscnv=perls</code> parameter is specified with the <code>chg-stpopts</code> command, 5-bit to 8-bit SLS conversion is only performed on the MSUs arriving at the EAGLE 5 ISS on linksets that have the <code>asl8=no</code> parameter of the <code>ent-ls</code> command assigned to them, and leaving the EAGLE 5 ISS on linksets that have the <code>slsci=yes</code> parameter of the <code>ent-ls</code> command assigned to them.			

When a 5-bit ANSI SLS is converted to an 8-bit ANSI SLS, the three most significant bits of the SLS are set using a function of originating point code and incoming signaling link. This ensures that MSUs with the same originating point code, SLS, and incoming signaling link will always have the same SLS after the conversion, guaranteeing that the MSUs arrive at the destination in the same sequence that they were sent.

5-bit to 8-bit SLS conversion is performed under these conditions.

- The incoming linkset is an ANSI linkset, a linkset containing an ANSI adjacent point code.
- The `asl8=no` parameter of the `ent-ls` or `chg-ls` command is assigned to the incoming linkset.
- The outgoing linkset is an ANSI linkset.
- The `slscnv=on` parameter of the `chg-stpopts` command is specified
- The `slscnv=perls` parameter of the `chg-stpopts` command is specified and `slsci=yes` parameter of the `ent-ls` or `chg-ls` command assigned to the outgoing linkset.
- The three most significant bits of the SLS in the MSU are zero.

All ANSI MSUs originating from the EAGLE 5 ISS have an 8-bit SLS.

The EAGLE 5 ISS also converts ANSI SLSs to ITU SLSs, and ITU SLSs to ANSI SLSs.

When an ITU SLS is converted to an ANSI SLS, the ITU SLS is always converted to an ANSI 5-bit SLS. If the MSU containing the converted SLS is rerouted because of a link outage, the SLS may be converted from a 5-bit SLS to an 8-bit SLS.

When an ANSI SLS is converted to an ITU SLS, the ANSI SLS is always converted to an ITU 4-bit SLS.

The EAGLE 5 ISS does not convert a 4-bit ITU SLS to an 8-bit ANSI SLS.

The 5-bit to 8-bit SLS conversion takes place during the routing process, after the linkset is selected, but before the signaling link is selected. The ITU to ANSI SLS conversion takes place during the ANSI to ITU MSU conversion and after the outgoing signaling link is chosen.

1. Display the existing value for the `slscnv` parameter by entering the `rtrv-stpopts` command.

The value for the `slscnv` parameter is shown in the `SLSCNV` field. This is an example of the possible output.

```
rlghncxa03w 08-12-17 16:02:05 GMT EAGLE5 40.0.0
STP OPTIONS
-----
SLSCNV                on
```

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*.

If the `slscnv` parameter is not being changed, no further action is necessary. The procedure is finished.

If you wish to change the `slscnv` parameter value, continue the procedure with [Step 2](#) on page 358.

2. Change the `slscnv` parameter value using the `chg-stpopts` command.

For this example, the value of the `slscnv` parameter is being changed from `on` to `perls`. Enter this command: `chg-stpopts:slscnv=perls`. When this command has successfully completed, this message should appear.

```
rlghncxa03w 08-12-07 00:22:57 GMT EAGLE5 40.0.0
CHG-STPOPTS: MASP A - COMPLTD
```

3. Verify the changes using the `rtrv-stpopts` command.

This is an example of the possible output.

```
rlghncxa03w 08-12-17 16:02:05 GMT EAGLE5 40.0.0
STP OPTIONS
-----
SLSCNV          perls
```

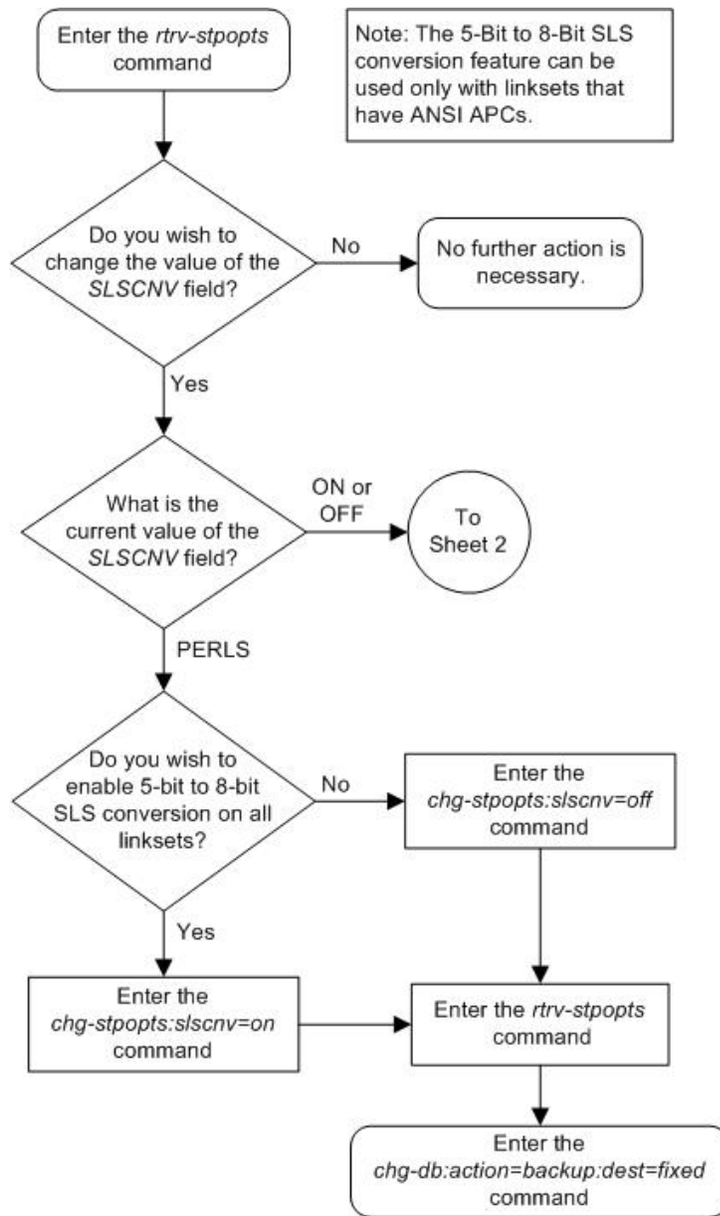
Note: The `rtrv-stpopts` command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the `rtrv-stpopts` command, see the `rtrv-stpopts` command description in the *Commands Manual*.

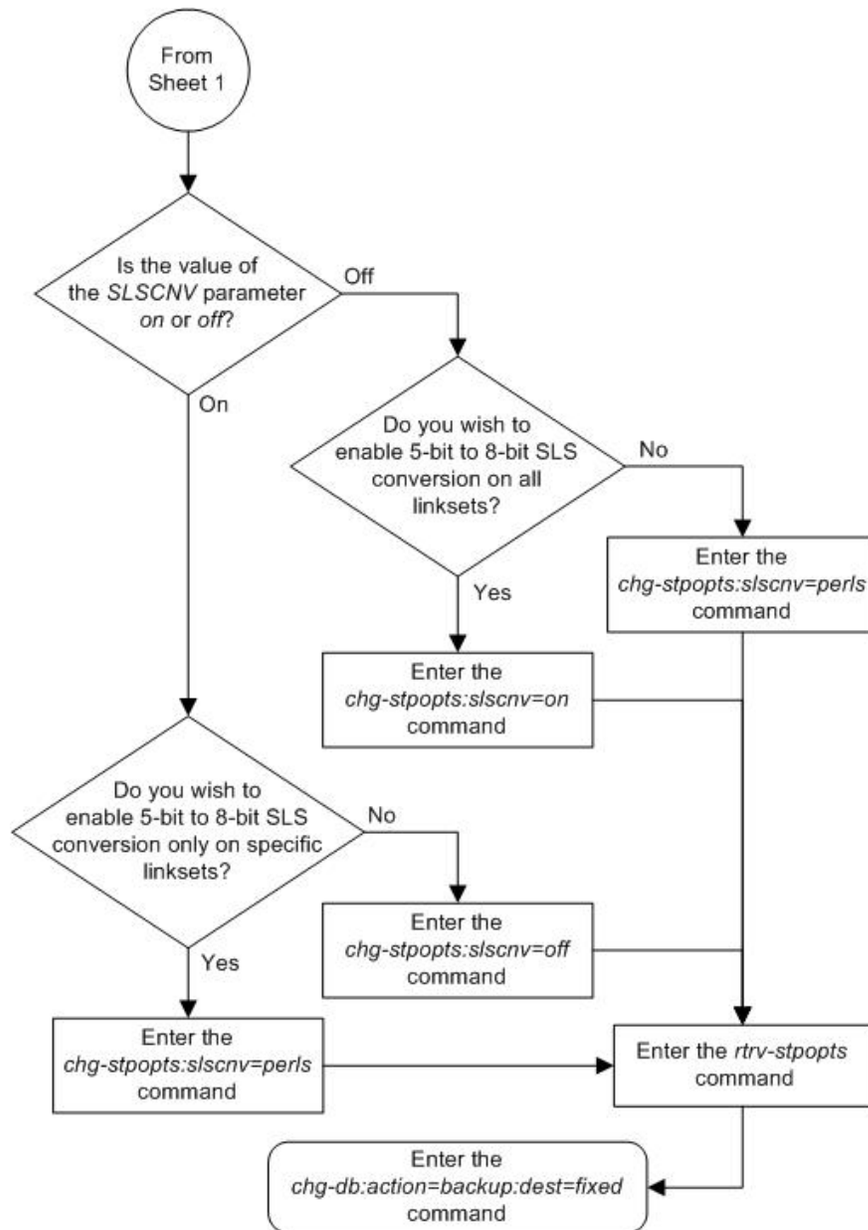
4. Back up the new changes using the `chg-db:action=backup:dest=fixed` command.

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.
```

Figure 46: Configuring the 5-Bit to 8-Bit SLS Conversion Feature





Using Proxy Point Codes and Secondary Point Codes when Adding a Linkset

This procedure is used to verify that the following items are configured in the database.

- Proxy point codes for adding proxy linksets
- Secondary point codes for adding multiple linksets with the same adjacent point code.

To add a proxy linkset, a proxy point code must be assigned to the APC of the linkset, a proxy point code must be assigned to the linkset with the `ppc/ppca/ppci/ppcn/ppcn24` parameter, and the linkset type must be `prx`. A quantity of proxy point codes must be enabled with the `enable-ctrl-feat` command before a proxy point code and a proxy linkset can be added. The first time a proxy linkset is added, the proxy point code that is assigned to the linkset must be the same proxy point code that is assigned to the APC of the proxy linkset. A maximum of 10 linksets can be added using the same proxy point code. For more information on proxy point codes, refer to [Proxy Point Codes](#) on page 32.

To add more than one linkset with the same APC, the Multiple Linksets to Single Adjacent PC feature must be enabled and turned on. The database can contain a maximum of six linksets that have the same APC. If the linkset is not a proxy linkset (linkset types A, B, C, D, or E), a secondary point code (shown in the `rtrv-spc` output) must be specified with the linkset. The network type and format of the secondary point code must be the same as the APC of the linkset. Secondary point codes can also be assigned to the APC of the linkset when the point code is added in the database with the `ent-dstn` or `chg-dstn` commands. The secondary point code that is assigned to the linkset with the `spc/spca/spci/spcn/spcn24` parameter cannot be the same secondary point code that is assigned to the APC of the linkset.

If the linkset is a proxy linkset (linkset type PRX), a proxy point code (shown in the `rtrv-dstn` output) must be specified with the linkset. The proxy point code is assigned to the linkset with the `ppc/ppca/ppci/ppcn/ppcn24` parameter. The network type and format of the proxy point code must be the same as the APC of the linkset. If proxy linksets are added, the database must contain one proxy linkset with a proxy point code assigned to the APC of the linkset and the same proxy point code must be assigned to the linkset. The proxy point code that is assigned to the other proxy linksets using this APC cannot be the same as the proxy point code that is assigned to the APC of the linkset.

1. Display the current linkset configuration using the `rtrv-ls` command.

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LSN          APCA   (SS7)  L3T  SLT  BEI  LST  LNKS  GWS  GWS  GWS
           SCRN  SET  SET  none  none  none  none  ACT  MES  DIS  SLSCI  NIS
ele2         001-207-000  1  1  no  B   6   off off off no  off
ls1305      001-005-000  1  1  no  A   1   off off off no  off
ls1307      001-007-000  1  1  no  A   1   off off off no  off
elm1s1      001-001-003  1  1  no  A   7   off off off no  off
elm1s2      001-001-002  1  1  no  A   7   off off off no  off

LSN          APCI   (SS7)  L3T  SLT  BEI  LST  LNKS  GWS  GWS  GWS
           SCRN  SET  SET  none  none  none  none  ACT  MES  DIS  SLSCI  NIS
ele2i       1-207-0     1  1  no  B   4   off off off ---  on
ls1315      0-015-0     1  1  no  A   1   off off off ---  off
ls1317      0-017-0     1  1  no  A   1   off off off ---  on
elm2s1      1-011-1     1  1  no  A   7   off off off ---  off
elm2s2      1-011-2     1  1  no  A   7   off off off ---  off
```

Link set table is (10 of 1024) 1% full.

If the APC of the linkset is not being assigned to more than one linkset and a proxy linkset is being added, continue the procedure with [Step 8](#) on page 366.

If the APC of the linkset is not being assigned to more than one linkset, and a proxy linkset is not being added, this procedure is finished.

If the APC of the linkset is being assigned to more than one linkset, and multiple linksets with the same APC are shown in the `rtrv-ls` output in [Step 1](#) on page 362, continue the procedure with [Step 3](#) on page 363.

If the APC of the linkset is being assigned to more than one linkset, and multiple linksets with the same APC are not shown in the `rtrv-ls` output in [Step 1](#) on page 362, continue the procedure with [Step 2](#) on page 363.

2. Verify whether or not the Multiple Linksets to Single Adjacent PC feature is enabled and turned on by entering this command.

```
rtrv-ctrl-feat:partnum=893017901
```

This is an example of the possible output.

```
rlghncxa03w 08-12-21 15:48:20 EST 40.0.0
The following features have been permanently enabled:
```

Feature Name	Partnum	Status	Quantity
Multiple Linkset to APC	893019701	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 Multiple Linksets to Single Adjacent PC feature is not enabled or turned on, perform [Activating the Multiple Linksets to Single Adjacent PC \(MLS\) Feature](#) on page 696 to enable and turn on this feature. After this feature has been enabled and turned on, continue the procedure with [Step 3](#) on page 363.

If the Multiple Linksets to Single Adjacent PC feature is enabled and turned on, continue the procedure with [Step 3](#) on page 363.

3. Display the linksets that contain the APC for the new linkset by entering the `rtrv-ls` command with the APC of the linkset. For this example, enter this command.

```
rtrv-ls:apca=001-001-002
```

This is an example of the possible output.

```
rlghncxa03w 08-12-22 08:09:26 EST 40.0.0
```

```
APCA = 001-001-002
```

LSN	SPCA	SCRN	SET	SET	BEI	LST	LNKS	ACT	MES	DIS	SLSCI	NIS
e1mls2	020-020-021	none	1	1	no	A	7	off	off	off	no	off

Link set table is (10 of 1024) 1% full.

The maximum number of linksets that can use the same APC is six. If six linksets are shown in this step, the specified APC cannot be used with the new linkset. Select another APC from the `rtrv-ls` output in [Step 1](#) on page 362 and repeat this step.

If one to five linksets are shown in this step and the linksets are proxy linksets (1st=prx), continue the procedure with [Step 6](#) on page 365.

If one to five linksets are shown in this step and the linksets are not proxy linksets, continue the procedure with [Step 4](#) on page 364.

4. To use an APC for more than one linkset, a secondary point code must be assigned to the linkset. The secondary point code that will be assigned to the new linkset cannot be assigned to any of the linksets shown in [Step 3](#) on page 363.

The secondary point code that will be assigned to the linkset cannot be assigned to the APC of this linkset. Verify this by entering the `rtrv-dstn` command with the APC of the linkset shown in [Step 3](#) on page 363. For this example, enter this command.

```
rtrv-dstn:dpca=001-001-002
```

This is an example of the possible output.

```
rlghncxa03w 08-12-22 08:09:26 EST 40.0.0
      DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
      001-001-002  -----          no   ---  -----          -----          SS7

      SPC           NCAI           PRX
      020-020-020  ----           no

Destination table is (37 of 2000) 2% full
Alias table is (0 of 12000) 0% full
BPC table is (13 of 20) 65% full
```

If a secondary point code is shown in this step, this secondary point code cannot be assigned to the new linkset.

Continue the procedure with [Step 5](#) on page 364.

5. Display the secondary point codes by entering the `rtrv-spc` command. This is an example of the possible output.

```
rlghncxa03w 08-12-22 09:39:30 EST 40.0.0
SPC (Secondary Point Codes)

SPCA
  020-020-020
  020-020-021
  021-021-021
  022-022-022
  026-026-026
  026-026-027
  026-026-028
  026-026-029
  200-010-000

SPC-I
none

SPC-N
  00002

SPC-N24
none
```

```
Secondary Point Code table is (10 of 40) 25% full.
```

If the desired secondary point code is shown in this step, this procedure is finished.

If the desired secondary point code is not shown in this step, perform [Adding a Secondary Point Code](#) on page 79 to add the desired secondary point code. The network type of the new secondary point code must be the same as the APC of the linkset. After the secondary point code has been added, this procedure is finished.

- To use an APC for more than one proxy linkset, a proxy point code must be assigned to the linkset. The proxy point code that will be assigned to the new linkset cannot be assigned to any of the linksets shown in [Step 3](#) on page 363.

The proxy point code that will be assigned to the linkset must be in the database. Verify the proxy point codes in the database by entering the `rtrv-dstn:prx=yes` command.

This is an example of the possible output.

```
rlghncxa03w 08-12-22 08:09:26 EST 40.0.0
PRX = yes
  DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
  002-002-002  ----- no   ---  -----  -----  SS7
  006-006-006  ----- no   ---  -----  -----  SS7
  050-050-050  ----- no   ---  -----  -----  SS7
  100-100-100  ----- no   ---  -----  -----  SS7
  100-100-101  ----- no   ---  -----  -----  SS7
  100-100-102  ----- no   ---  -----  -----  SS7
  100-100-103  ----- no   ---  -----  -----  SS7
  100-100-104  ----- no   ---  -----  -----  SS7
  200-001-001  ----- no   ---  -----  -----  SS7
  200-001-002  ----- no   ---  -----  -----  SS7

  DPCI          CLLI          BEI  ELEI    ALIASA          ALIASN/N24    DOMAIN
  2-003-4      ----- no   ---  -----  -----  SS7

  DPCN          CLLI          BEI  ELEI    ALIASA          ALIASI        DOMAIN
  00003        ----- no   ---  -----  -----  SS7
  00004        ----- no   ---  -----  -----  SS7

  DPCN24       CLLI          BEI  ELEI    ALIASA          ALIASI        DOMAIN

Destination table is (37 of 2000) 2% full
Alias table is (0 of 12000) 0% full
PPC table is (13 of 20) 65% full
```

If the desired proxy point code is not shown in this step, perform [Adding a Destination Point Code](#) on page 201 to add the desired proxy point code. The network type of the new proxy point code must be the same as the APC of the linkset. After the proxy point code has been added, this procedure is finished.

If the desired proxy point code is shown in this step, continue the procedure with [Step 7](#) on page 365.

- A proxy point code can be assigned to a maximum of 10 linksets. Verify how many linksets are using the proxy point code by entering the `rtrv-dstn` command with the proxy point code shown in [Step 6](#) on page 365. For this example, enter this command.

```
rtrv-dstn:dpca=002-002-002
```

This is an example of the possible output.

```
rlghncxa03w 08-12-22 10:08:11 EST 40.0.0
  DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
  002-002-002  -----          no  ---  -----          -----          SS7

  SPC          NCAI          PRX
  026-026-029  ----          yes, 1
```

Destination table is (37 of 2000) 2% full
 Alias table is (0 of 12000) 0% full
 PPC table is (13 of 20) 65% full

The number of linksets using the proxy point code is the number shown in the PRX column. If 10 linksets are using the proxy point code, this proxy point code cannot be assigned to any other linkset. Repeat [Step 6](#) on page 365 and [Step 7](#) on page 365.

If the number of linksets using the proxy point code is from 0 to 9, this procedure is finished.

8. To add a proxy linkset, a linkset whose linkset type is PRX, a quantity of proxy point codes must be enabled. Verify whether or not a quantity of proxy point codes is enabled by entering the `rtrv-ctrl-feat` command.

Note: If proxy linksets are shown in the `rtrv-ls` output in [Step 1](#) on page 362, then a quantity of proxy point codes has been enabled. If proxy linksets are shown in the `rtrv-ls` output in [Step 1](#) on page 362, this step does not have to be performed. Continue the procedure with [Step 9](#) on page 367.

This is an example of the possible output.

```
rlghncxa03w 08-12-22 10:58:06 EST 40.0.0
The following features have been permanently enabled:

Feature Name          Partnum  Status  Quantity
HC-MIM SLK Capacity  893012707 on      64
Origin-Based MTP Routing 893014201 on      ----
Multiple Linkset to APC 893019701 on      ----
Proxy Point Code      893018702 on      20

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 a quantity of proxy point codes is enabled, continue the procedure with [Step 9](#) on page 367.

If a quantity of proxy point codes is not enabled, perform [Changing the Proxy Point Code Quantity](#) on page 34 to enable a quantity of proxy point codes. After the quantity of proxy point codes is enabled, perform [Adding a Destination Point Code](#) on page 201 to add the desired proxy point code to the database, then assign the proxy point code to the destination point code that will be the APC of the proxy linkset. After [Adding a Destination Point Code](#) on page 201 has been performed, this procedure is finished.

9. The APC of a proxy linkset must be a destination point code that contains a proxy point code. Verify the proxy point codes in the database by entering the `rtrv-dstn:prx=yes` command.

This is an example of the possible output.

```
rlghncxa03w 08-12-22 08:09:26 EST 40.0.0
PRX = yes

  DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
  002-002-002  -----          no   ---  -----          -----          SS7
  006-006-006  -----          no   ---  -----          -----          SS7
  050-050-050  -----          no   ---  -----          -----          SS7
  100-100-100  -----          no   ---  -----          -----          SS7
  100-100-101  -----          no   ---  -----          -----          SS7
  100-100-102  -----          no   ---  -----          -----          SS7
  100-100-103  -----          no   ---  -----          -----          SS7
  100-100-104  -----          no   ---  -----          -----          SS7
  200-001-001  -----          no   ---  -----          -----          SS7
  200-001-002  -----          no   ---  -----          -----          SS7

  DPCI          CLLI          BEI  ELEI    ALIASA          ALIASN/N24    DOMAIN
  2-003-4      -----          no   ---  -----          -----          SS7

  DPCN          CLLI          BEI  ELEI    ALIASA          ALIASI          DOMAIN
  00003        -----          no   ---  -----          -----          SS7
  00004        -----          no   ---  -----          -----          SS7

  DPCN24        CLLI          BEI  ELEI    ALIASA          ALIASI          DOMAIN

Destination table is (37 of 2000) 2% full
Alias table is (0 of 12000) 0% full
PPC table is (13 of 20) 65% full
```

10. Display the attributes of the proxy point that will be added to the proxy linkset by entering the `rtrv-dstn` command with a proxy point code shown in [Step 9](#) on page 367. For this example, enter this command.

```
rtrv-dstn:ppca=002-002-002
```

This is an example of the possible output.

```
rlghncxa03w 08-12-22 13:57:23 EST 40.0.0
PPCA = 002-002-002

  DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
  004-004-004  -----          no   ---  -----          -----          SS7

Destination table is (37 of 2000) 2% full
Alias table is (0 of 12000) 0% full
PPC table is (13 of 20) 65% full
```

If destination point codes are displayed in this step, continue the procedure with [Step 11](#) on page 368.

If destination are not shown in this step, then the proxy point code is not assigned to any destination point codes. Perform [Adding a Destination Point Code](#) on page 201 to assign the proxy point code to a destination point code. The network type of the proxy point code must be the same as the APC of the linkset. After the proxy point code has been assigned to a destination point code, this procedure is finished.

11. A proxy point code can be assigned to a maximum of 10 linksets. Verify how many linksets are using the proxy point code by entering the `rtrv-dstn` command with the proxy point code shown in [Step 10](#) on page 367. For this example, enter this command.

```
rtrv-dstn:dpca=002-002-002
```

This is an example of the possible output.

```
rlghncxa03w 08-12-22 10:08:11 EST 40.0.0
  DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
  002-002-002  -----          no  ---  -----          -----          SS7

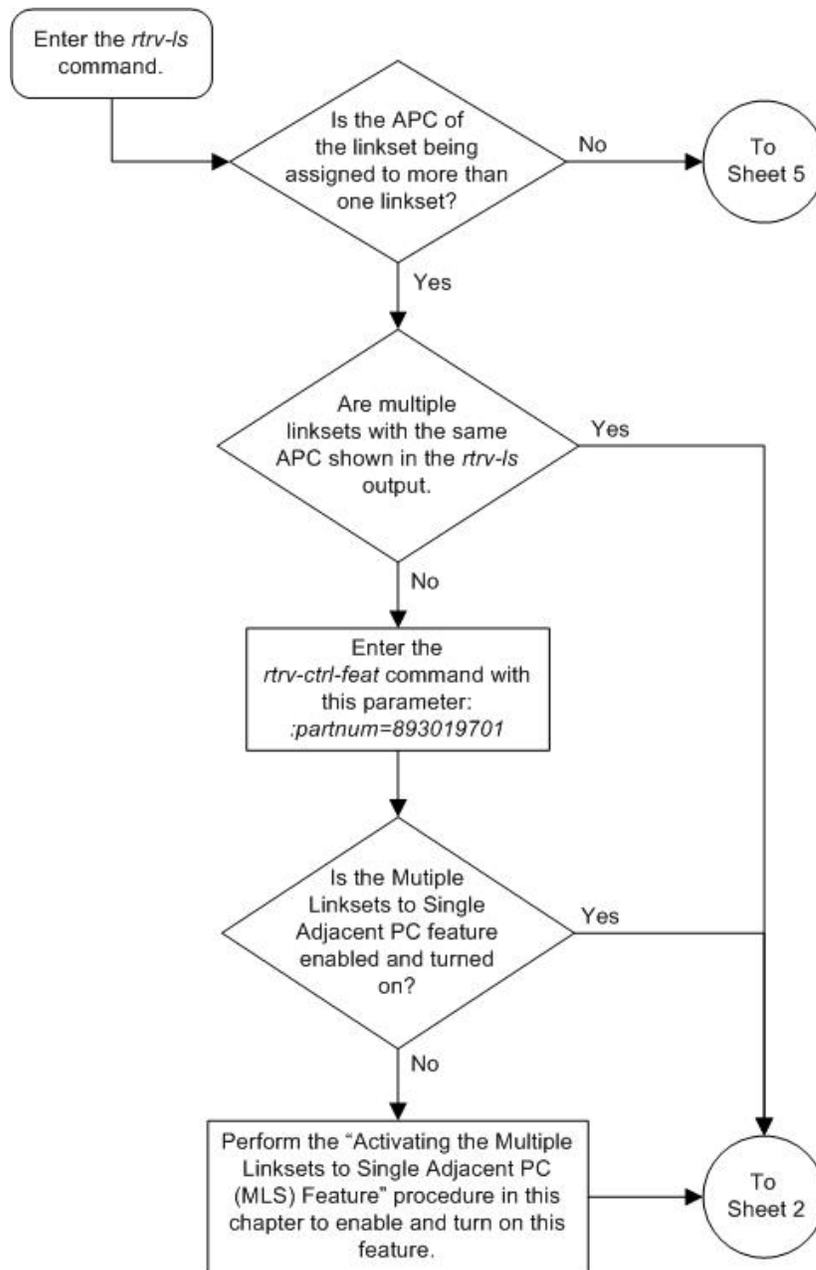
  SPC          NCAI          PRX
  026-026-029  ----          yes, 1

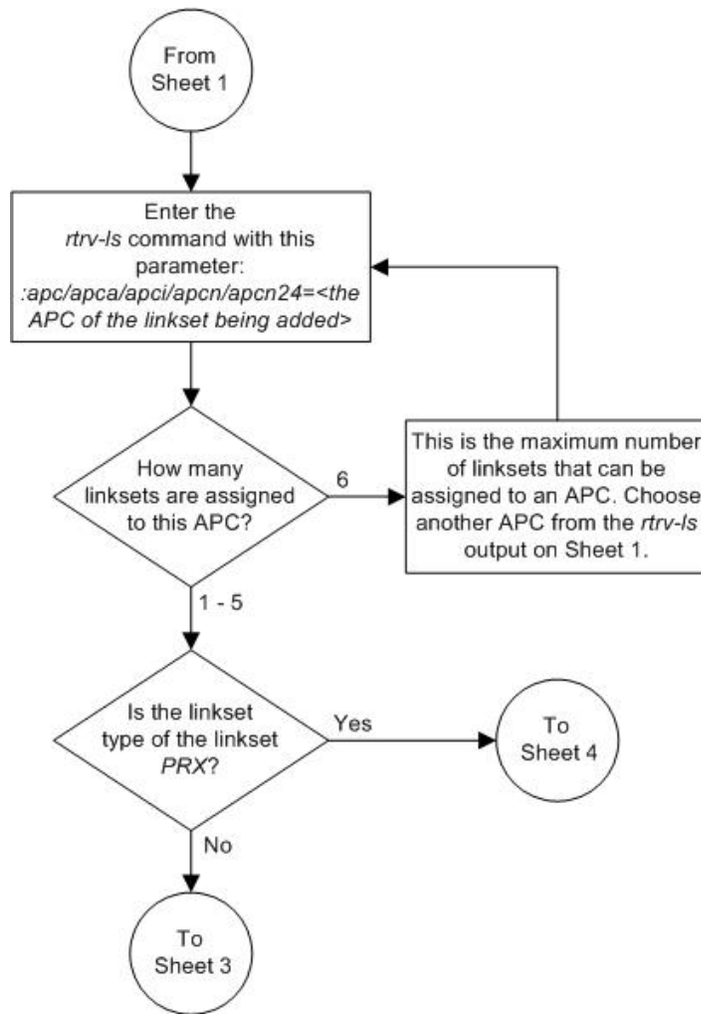
Destination table is (37 of 2000) 2% full
Alias table is (0 of 12000) 0% full
PPC table is (13 of 20) 65% full
```

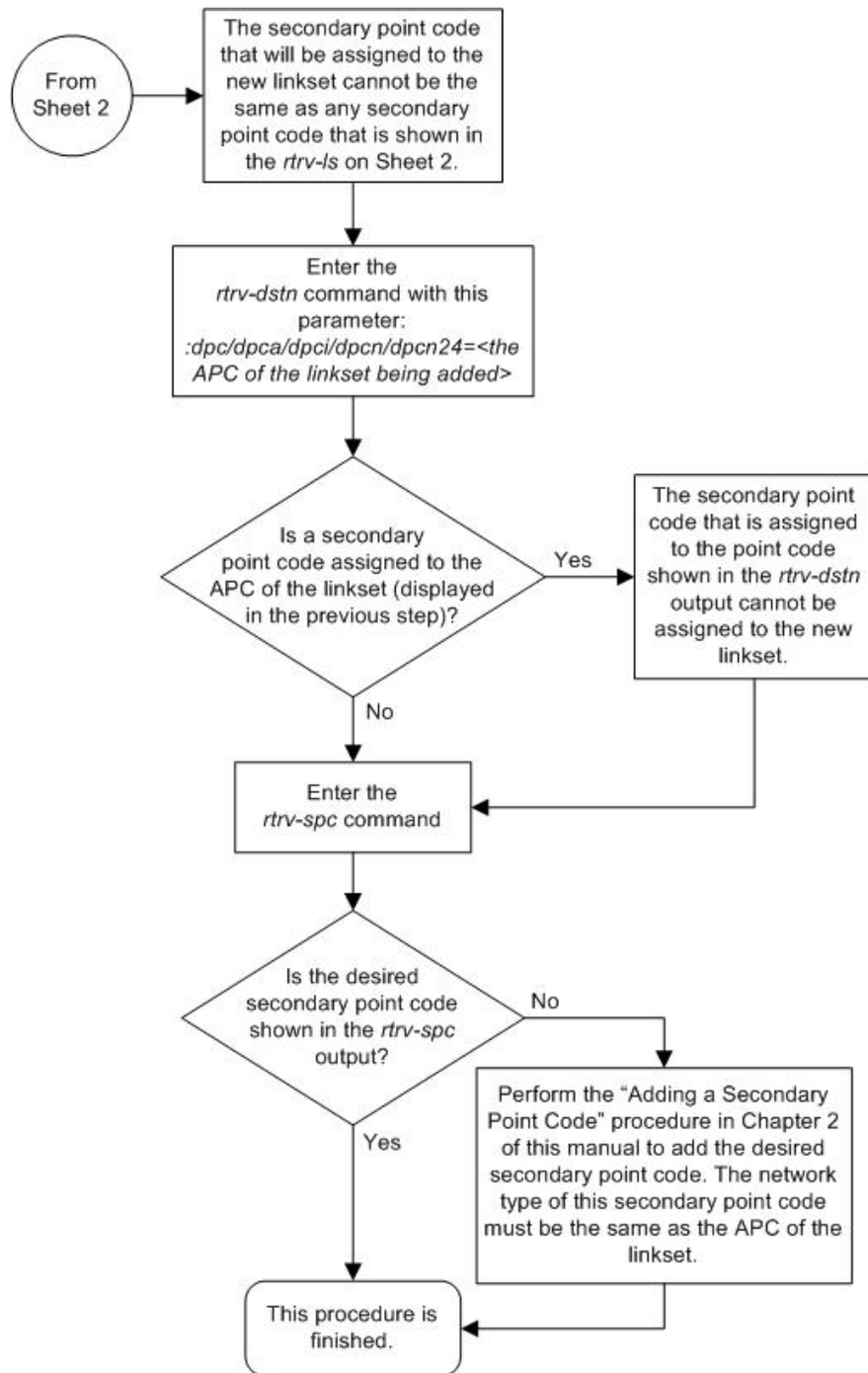
The number of linksets using the proxy point code is the number shown in the `PRX` column. If 10 linksets are using the proxy point code, this proxy point code cannot be assigned to any other linkset. Repeat [Step 10](#) on page 367 and [Step 11](#) on page 368.

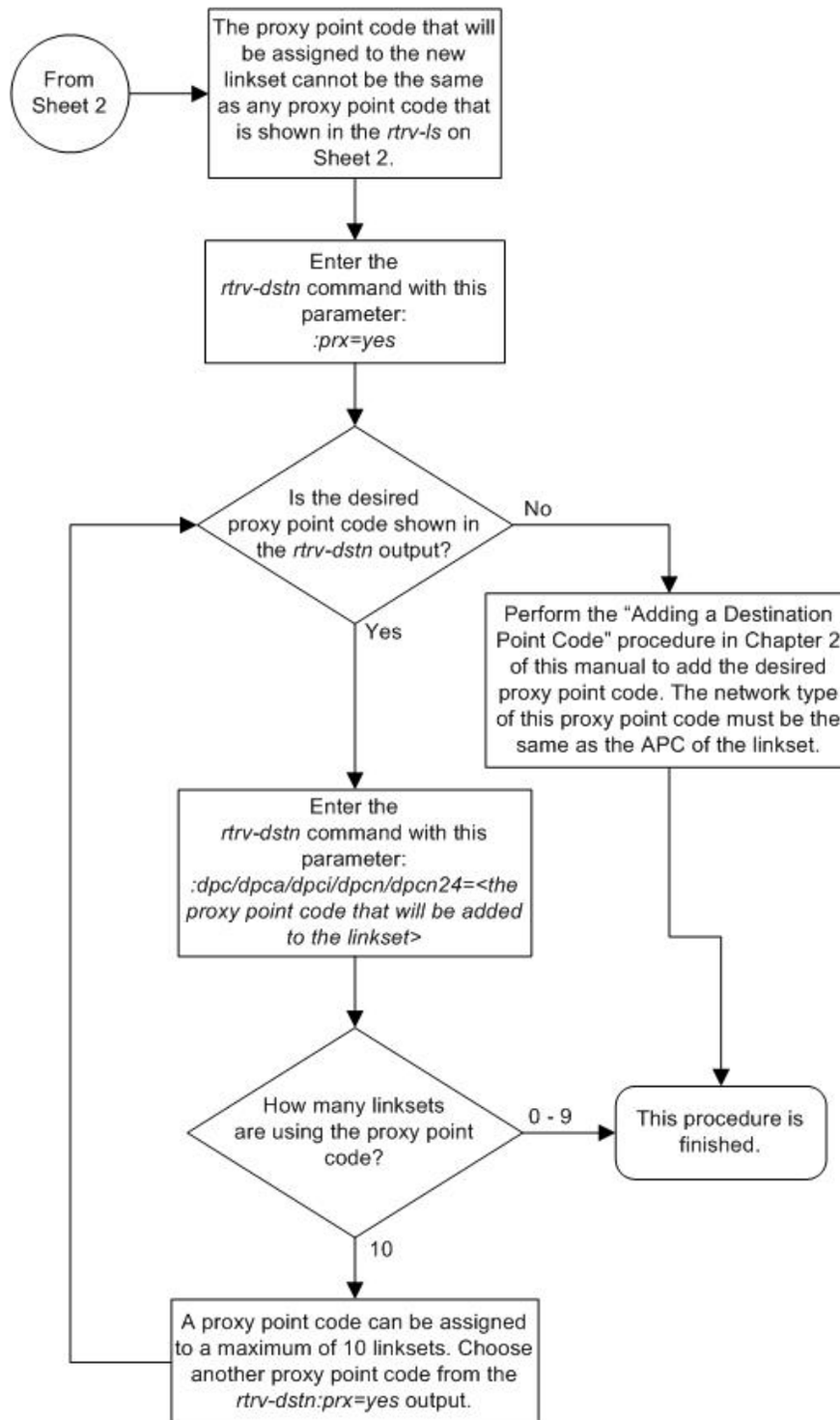
If the number of linksets using the proxy point code is from 0 to 9, this procedure is finished.

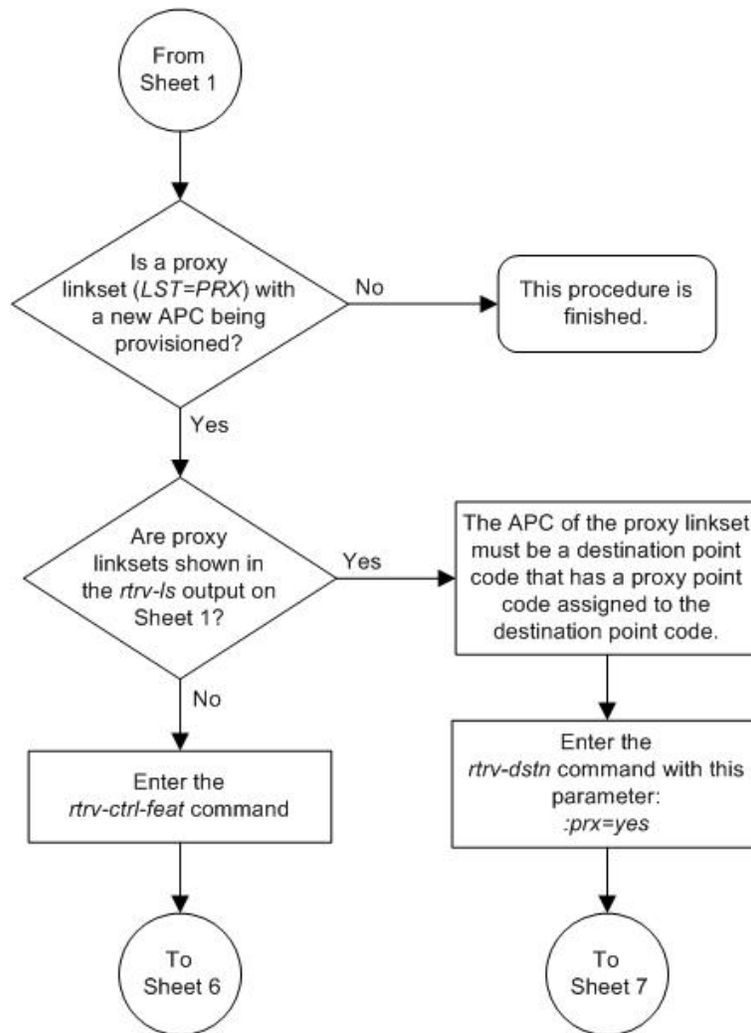
Figure 47: Using Proxy Point Codes and Secondary Point Codes,with a Linkset

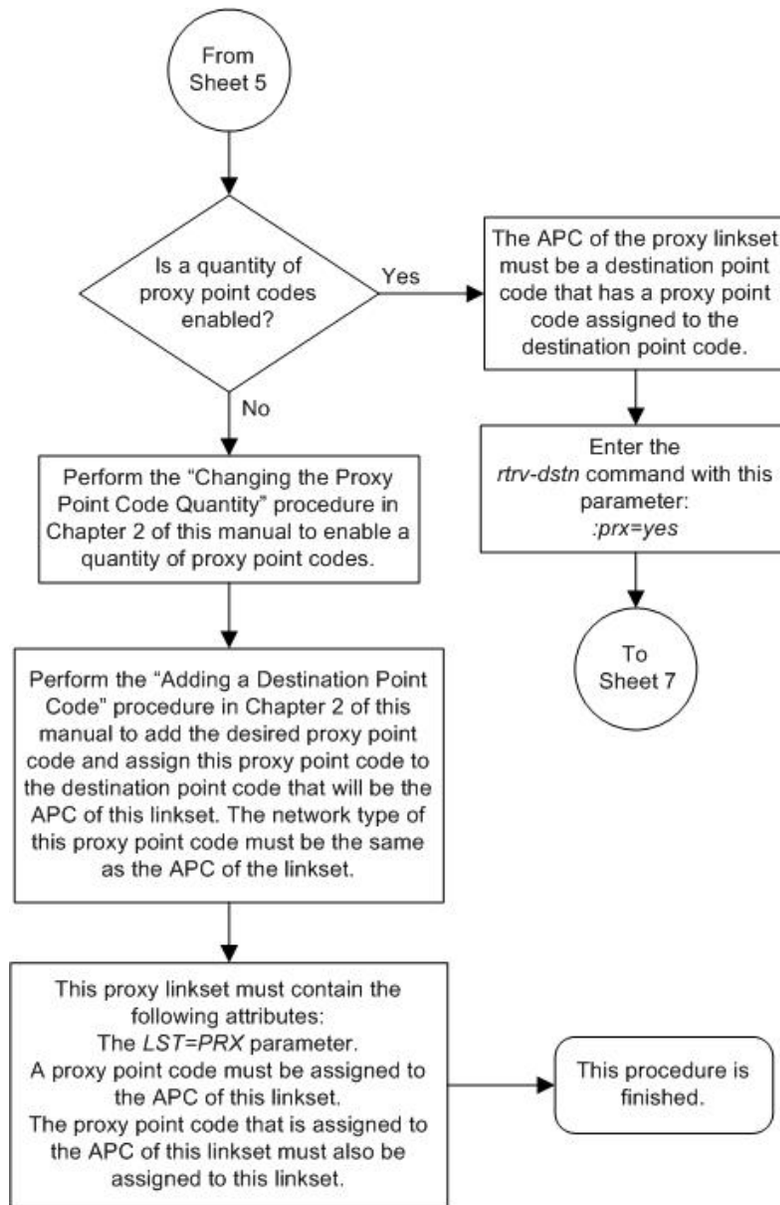


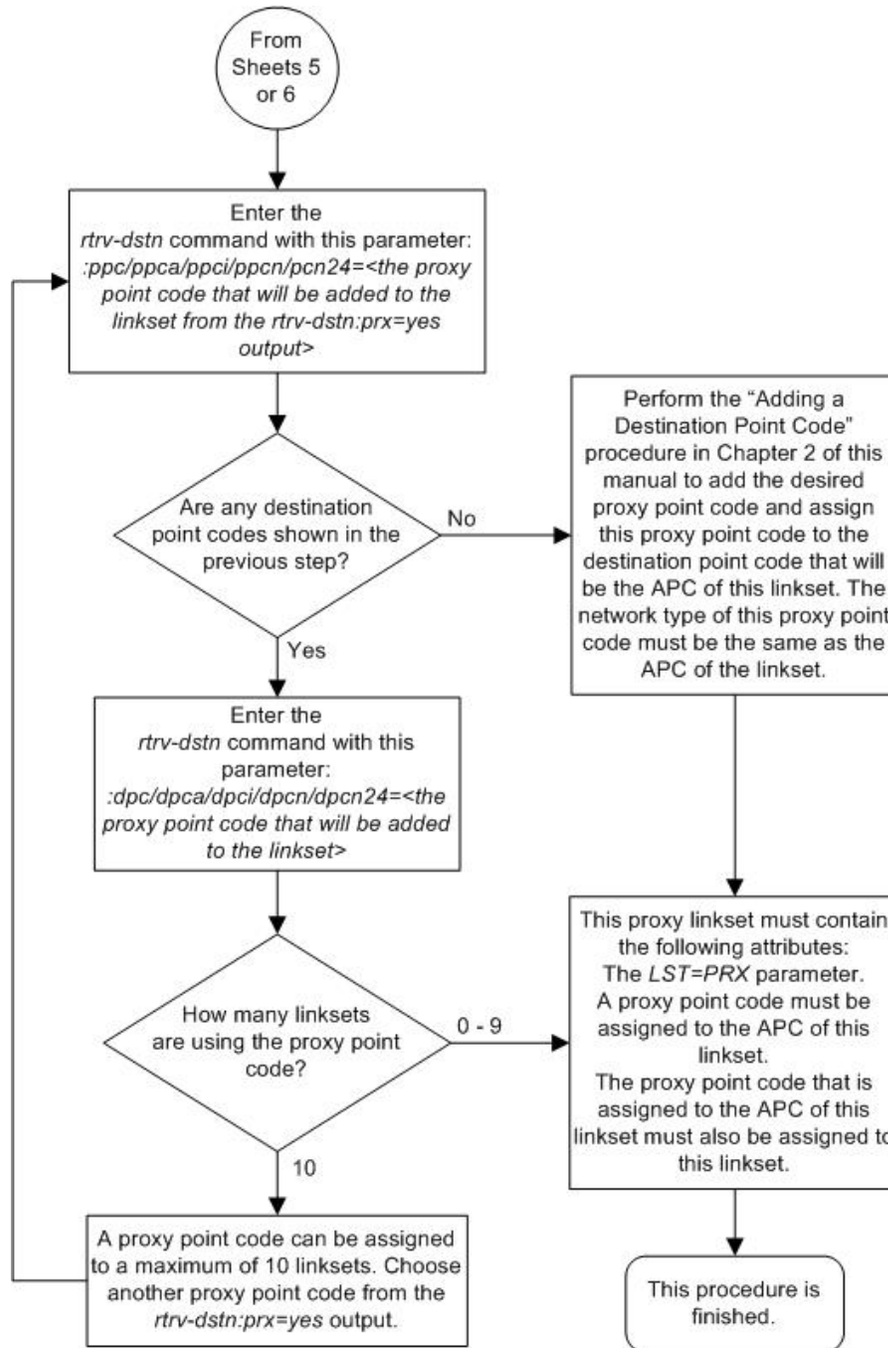












Activating the SLS Bit Rotation by Incoming Linkset Feature

This procedure is used to enable and turn on the SLS Bit Rotation by Incoming Linkset feature using the feature's part number and a feature access key.

The feature access key for the SLS Bit Rotation by Incoming Linkset feature is based on the features part number and the serial number of the EAGLE 5 ISS, making the feature access key site-specific.

The `enable-ctrl-feat` command enables the feature by inputting the feature access key and the feature part number with these parameters:

`: fak` – The feature access key provided by Tekelec.

`: partnum` – The Tekelec-issued part number of the SLS Bit Rotation by Incoming Linkset feature, 893026501.

Once this feature is enabled, it is permanently enabled. This feature cannot be enabled with a temporary feature access key.

The `enable-ctrl-feat` command requires a valid serial number for the EAGLE 5 ISS to be configured in the database, and that this serial number is locked. This can be verified with the `rtrv-serial-num` command. The EAGLE 5 ISS 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 5 ISS is on-site, by using the `ent-serial-num` command. The `ent-serial-num` command uses these parameters.

`: serial` – The serial number assigned to the EAGLE 5 ISS. 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 5 ISS'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 `chg-ctrl-feat` command uses these parameters:

`: partnum` – The Tekelec-issued part number of the SLS Bit Rotation by Incoming Linkset feature, 893026501.

`: status=on` – used to turn the SLS Bit Rotation by Incoming Linkset feature on.

Once the SLS Bit Rotation by Incoming Linkset feature has been turned on, it cannot be turned off.

The status of the SLS Bit Rotation by Incoming Linkset feature is shown with the `rtrv-ctrl-feat` command.

1. Display the controlled features in the database by entering the `rtrv-ctrl-feat` command. This is an example of the possible output.

```
rlghncxa03w 08-12-28 11:43:04 GMT EAGLE5 40.0.0
The following features have been permanently enabled:
```

Feature Name	Partnum	Status	Quantity
SCCP Conversion	893012001	on	----
EIR	893012301	on	----
GSM Map Screening (GMS)	893013201	on	----
HC-MIM SLK Capacity	893012707	on	64

```
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 SLS Bit Rotation by Incoming Linkset feature is enabled, the entry ISLSBR is shown in the permanently enabled section of the `rtrv-ctrl-feat` output. If the status of the SLS Bit Rotation by Incoming Linkset feature is on, no further action can be performed.

If the SLS Bit Rotation by Incoming Linkset feature is enabled but not turned on, continue the procedure with [Step 7](#) on page 378.

If the SLS Bit Rotation by Incoming Linkset feature is not enabled, continue the procedure by performing one of these steps.

- If the `rtrv-ctrl-feat` output in [Step 1](#) on page 376 shows any controlled features in addition to the HC-MIM SLK Capacity feature with a quantity of 64, continue the procedure with [Step 6](#) on page 378.
- If the `rtrv-ctrl-feat` output shows only the HC-MIM SLK Capacity feature with a quantity of 64, continue the procedure with [Step 2](#) on page 377.

2. Display the serial number in the database with the `rtrv-serial-num` command.

This is an example of the possible output.

```
rlghncxa03w 08-12-28 11:43:04 GMT EAGLE5 40.0.0
System serial number = nt00001231

System serial number is not locked.

rlghncxa03w 08-12-28 11:43:04 GMT EAGLE5 40.0.0
Command Completed
```

Continue the procedure by performing one of these actions.

- If the serial number is correct and locked, continue the procedure with [Step 6](#) on page 378.
 - If the serial number is correct but not locked, continue the procedure with [Step 5](#) on page 378.
 - If the serial number is not correct, but is locked, the SLS Bit Rotation by Incoming Linkset feature 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 [Customer Care Center](#) on page 3 for the contact information. The serial number can be found on a label affixed to the control shelf (shelf 1100).
3. 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 5 ISS's correct serial number>
```

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

```
rlghncxa03w 08-12-28 11:43:04 GMT EAGLE5 40.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

4. Verify that the serial number entered into [Step 3](#) on page 377 was entered correctly using the `rtrv-serial-num` command.

This is an example of the possible output.

```
rlghncxa03w 08-12-28 11:43:04 GMT EAGLE5 40.0.0
System serial number = nt00001231

System serial number is not locked.

rlghncxa03w 08-12-28 11:43:04 GMT EAGLE5 40.0.0
Command Completed
```

If the serial number was not entered correctly, repeat [Step 3](#) on page 377 and [Step 4](#) on page 378 to re-enter the correct serial number.

5. Lock the serial number in the database by entering the `ent-serial-num` command with the serial number shown in [Step 2](#) on page 377, if the serial number shown in [Step 2](#) on page 377 is correct, or with the serial number shown in [Step 4](#) on page 378, if the serial number was changed in [Step 3](#) on page 377, and with the `lock=yes` parameter.

For this example, enter this command.

```
ent-serial-num:serial=<EAGLE 5 ISS's serial number>:lock=yes
```

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

```
rlghncxa03w 08-12-28 11:43:04 GMT EAGLE5 40.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

6. Enable the SLS Bit Rotation by Incoming Linkset feature by entering the `enable-ctrl-feat` command. For this example, enter this command.

```
enable-ctrl-feat:partnum=893026501:fak= <SLS Bit Rotation by Incoming
Linkset feature access key>
```

Note: The values for the feature access key (the `fak` parameter) are provided by Tekelec. If you do not have the feature access key for the SLS Bit Rotation by Incoming Linkset feature, contact your Tekelec Sales Representative or Account Representative.

When the `enable-ctrl-feat` command has successfully completed, this message should appear.

```
rlghncxa03w 08-12-28 11:43:04 GMT EAGLE5 40.0.0
ENABLE-CTRL-FEAT: MASP B - COMPLTD
```

7. Turn the SLS Bit Rotation by Incoming Linkset feature on by entering the `chg-ctrl-feat` command with the part number used in [Step 6](#) on page 378 and the `status=on` parameter.

For this example, enter this command.

```
chg-ctrl-feat:partnum=893026501:status=on
```

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

```
rlghncxa03w 08-12-28 11:43:04 GMT EAGLE5 40.0.0
CHG-CTRL-FEAT: MASP A - COMPLTD
```

8. Verify the changes by entering this command.

```
rtrv-ctrl-feat:partnum=893026501
```

The following is an example of the possible output.

```
rlghncxa03w 08-12-28 11:43:04 GMT EAGLE5 40.0.0
The following features have been permanently enabled:

Feature Name          Partnum    Status   Quantity
ISLSBR                893026501 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:

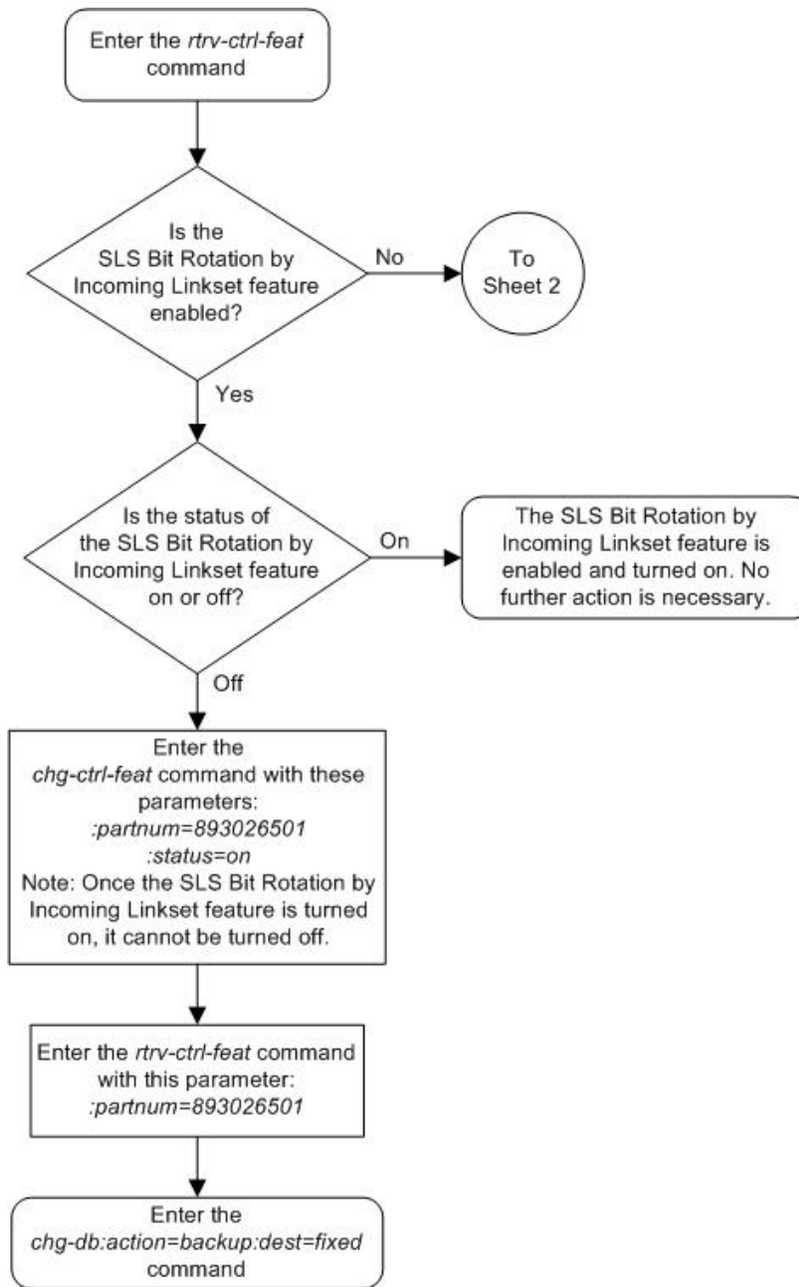
Feature Name          Partnum
Zero entries found.
```

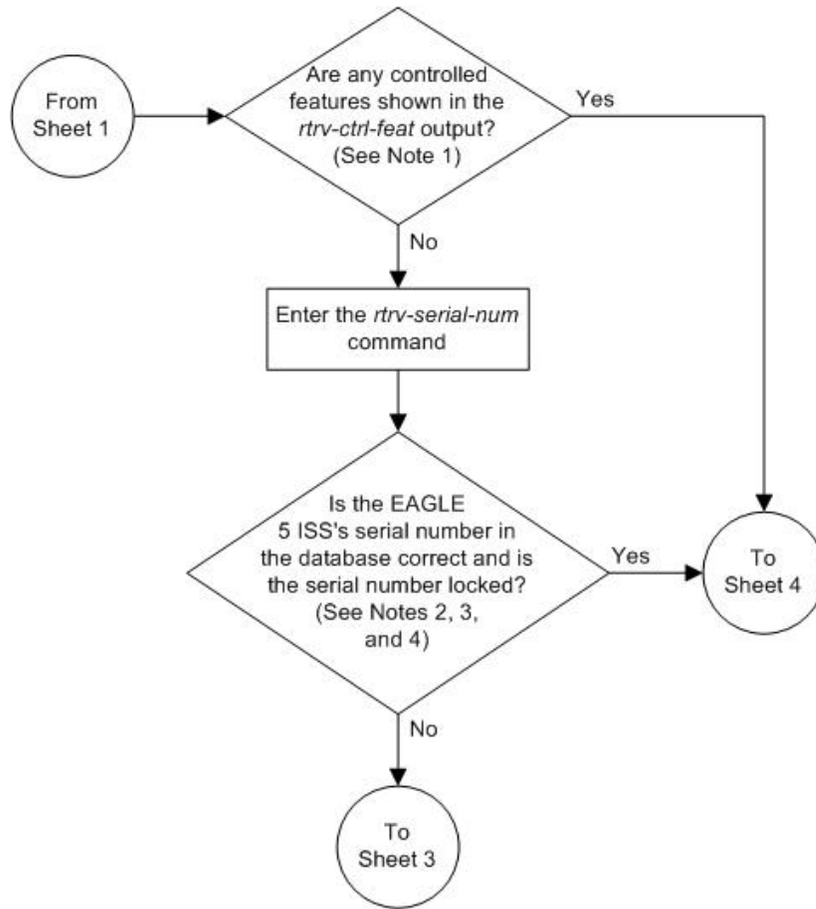
9. Back up the new changes, using the `chg-db:action=backup:dest=fixed` command.

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.
```

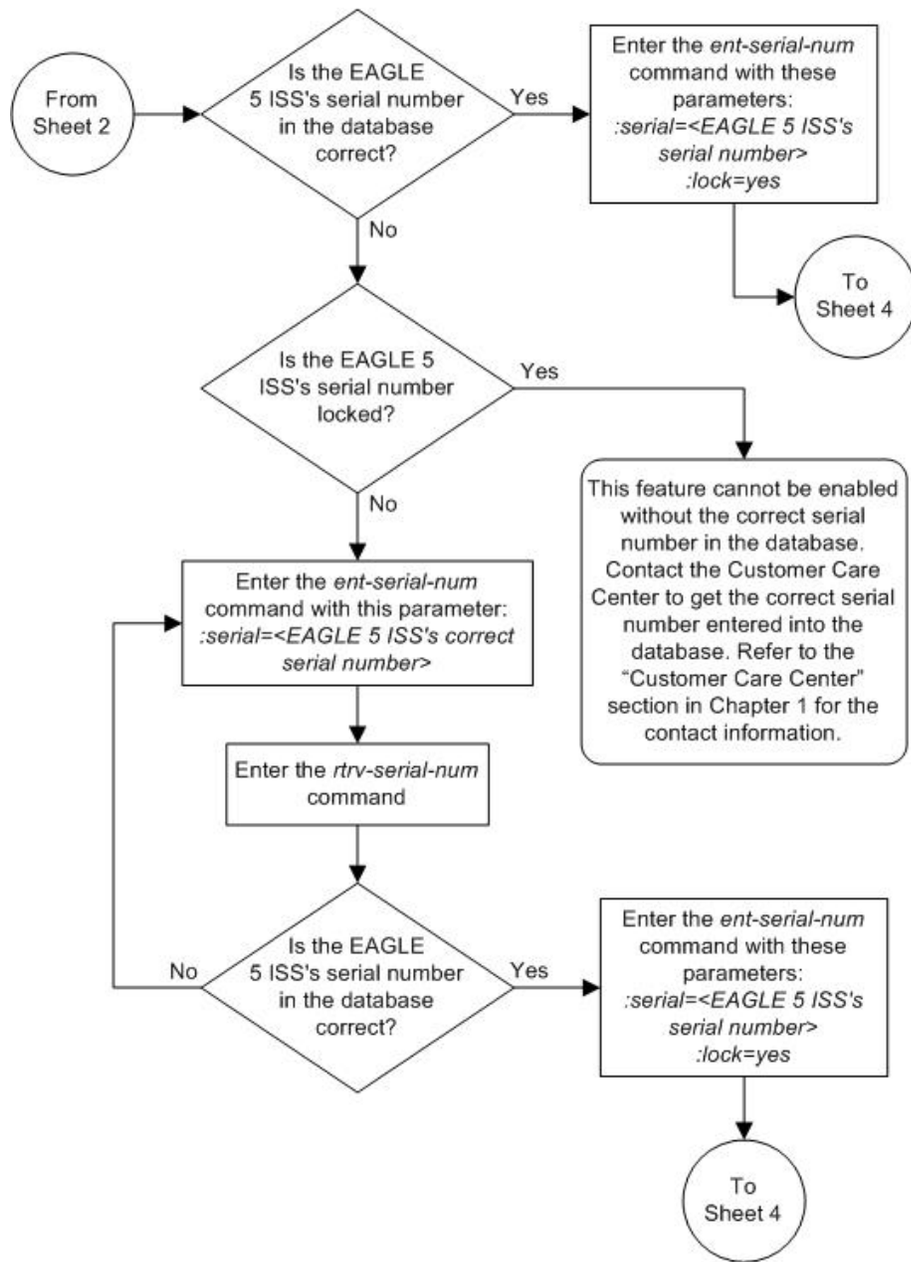
Figure 48: Activating the SLS Bit Rotation by Incoming Linkset Feature

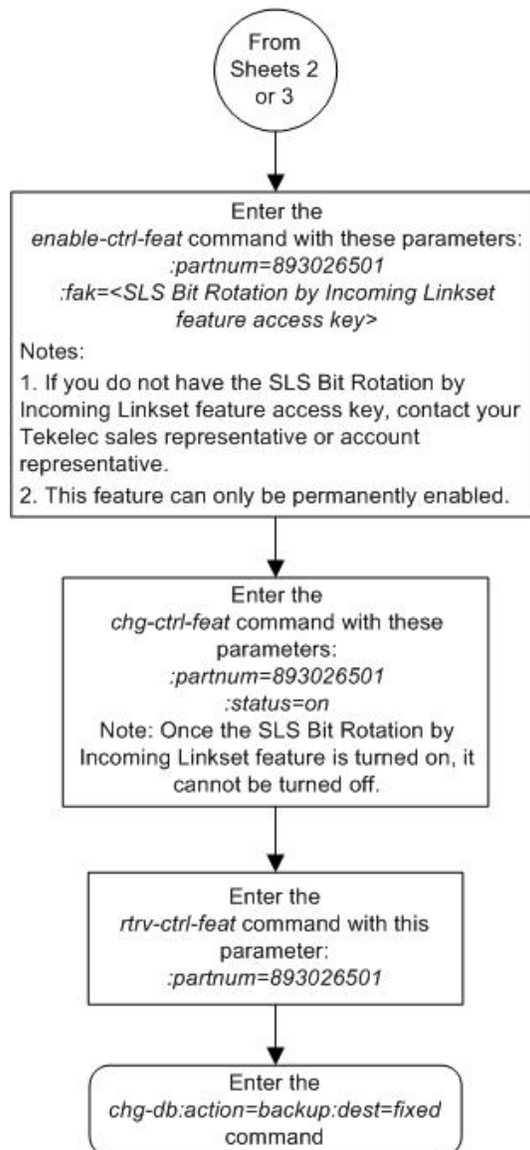




Notes:

1. If the *rtrv-ctrl-feat* output shows only the HC-MIM SLK Capacity feature with a quantity of 64, the answer to this question is no and the Eagle 5 ISS's serial number must be verified. This is the default entry for the *rtrv-ctrl-feat* output. This entry is shown whether or not the Eagle 5 ISS's serial number is in the database.
2. If the serial number is locked, it cannot be changed.
3. If the serial number is not locked, the controlled feature cannot be enabled.
4. The serial number can be found on a label affixed to the control shelf (shelf 1100).





Removing a Linkset Containing SS7 Signaling Links

This procedure is used to remove a linkset containing SS7 signaling links from the database using the *dlt-ls* command. To remove linkset with X.25 signaling links, go to the "Removing a Linkset Containing X.25 Signaling Links" procedure in the *Database Administration Manual – Features*.

The *dlt-ls* command has only one parameter, *lsn*, which is the name of the linkset to be removed from the database.

The linkset to be removed must exist in the database.

To remove a linkset, all links associated with the linkset must be removed.

The linkset to be removed cannot be referenced by a routeset.

To remove an IPGWx linkset, a linkset containing signaling links assigned to cards running either the SS7IPGW or IPGWI applications, the IPGWx linkset cannot be the mate of another IPGWx linkset.

A proxy linkset whose APC is assigned to more than one proxy linkset cannot be removed if the linkset contains the proxy point code (shown in the PPCA/PPCI/PPCN/PPCN24 field in the `rtrv-ls:apc/apca/apci/apcn/apcn24=<APC of the linkset>` output) that is also assigned to the APC of the linkset. The proxy point code assigned to the APC of the linkset is shown in the `rtrv-dstn:dpc/dpca/dpci/dpcn/dpcn24=<APC of the linkset>` output. The linksets that do not contain the proxy point code that is assigned to the APC of the linkset must be removed before the linkset containing proxy point code that is assigned to the APC of the linkset can be removed.

Canceling the RTRV-LS Command

Because the `rtrv-ls` command used in this procedure can output information for a long period of time, the `rtrv-ls` command can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-ls` command can be canceled.

- Press the F9 function key on the keyboard at the terminal where the `rtrv-ls` command was entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-ls` command was entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-ls` command was entered, from another terminal other than the terminal where the `rtrv-ls` 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 the *Commands Manual*.

1. Display the current linkset configuration using the `rtrv-ls` command. This is an example of the possible output.

```
rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0
```

LSN	APCA (SS7)	SCRN	L3T	SLT	BEI	LST	LNKS	GWS	GWS	GWS	SLSCI	NIS
ele2	001-207-000	none	1	1	no	B	6	off	off	off	no	off
ls1	240-012-004	scr1	1	1	yes	a	4	off	off	off	yes	off
ls1305	000-005-000	none	1	1	no	A	1	off	off	off	no	off
ls1307	000-007-000	none	1	1	no	A	1	off	off	off	no	off
e1m1s1	001-001-001	none	1	1	no	A	7	off	off	off	no	off
e1m1s2	001-001-002	none	1	1	no	A	7	off	off	off	no	off
lsgw1103	003-002-004	none	1	1	no	A	1	off	off	off	no	off
lsn150	150-001-002	none	1	1	no	PRX	1	off	off	off	no	off
lsn151	150-001-002	none	1	1	no	PRX	1	off	off	off	no	off

LSN	APCI (SS7)	SCRN	L3T	SLT	BEI	LST	LNKS	GWS	GWS	GWS	SLSCI	NIS
ele2i	1-207-0	none	1	1	no	B	4	off	off	off	---	on
ls1315	0-015-0	none	1	1	no	A	1	off	off	off	---	off
ls1317	0-017-0	none	1	1	no	A	1	off	off	off	---	on
e1m2s1	1-011-1	none	1	1	no	A	7	off	off	off	---	off

```
elm2s2      1-011-2      none 1  1  no  A  7  off off off ---  off
Link set table is (14 of 1024) 1% full.
```

If the linkset being removed is a proxy linkset (LST=PRX), and more than one linkset is shown in the `rtrv-ls` output that contains the APC of the linkset being removed, continue the procedure with step 2.

If the linkset being removed is not a proxy linkset, or is a proxy linkset whose APC is not used by more than one linkset, skip steps 2 and 3 and go to step 4.

2. Display the linksets that contain the APC of the linkset being removed by entering the `rtrv-ls` command with the APC of the linkset. For this example, enter this command.

```
rtrv-ls:apca=150-001-002
```

This is an example of the possible output.

```
rlghncxa03w 07-08-23 11:09:57 EST 37.0.0
APCA      =      150-001-002

LSN          PPCA          L3T SLT          GWS GWS GWS
lsn150      150-001-001  none 1  1  no  PRX 1  off off off no  off
lsn151      150-001-004  none 1  1  no  PRX 1  off off off no  off

Link set table is (14 of 1024) 1% full.
```

3. Display the attributes of the APC of the linkset being removed by entering the `rtrv-dstn` command with the APC of the linkset. For this example, enter this command.

```
rtrv-dstn:dpca=150-001-002
```

This is an example of the possible output.

```
tekelecstp 07-08-15 09:22:39 EST 37.0.0

DPCA      CLLI          BEI ELEI  ALIASI          ALIASN/N24  DOMAIN
150-001-002  ----- no  ---  -----  -----  SS7

PPC      NCAI          PRX
150-001-001  ----  no

Destination table is (14 of 2000) 1% full
Alias table is (0 of 12000) 0% full
PPC table is (2 of 10) 20% full
```

A proxy linkset whose APC is assigned to more than one proxy linkset cannot be removed if the linkset contains the proxy point code (shown in the `PPCA/PPCI/PPCN/PPCN24` field in step 2) that is also assigned to the APC of the linkset (shown in step 3). The linksets that do not contain the proxy point code that is assigned to the APC of the linkset must be removed before the linkset containing proxy point code that is assigned to the APC of the linkset can be removed.

4. Display the signaling links in that linkset being removed using the `rtrv-ls` command, specifying the linkset name of the linkset you wish to remove from the database. For this example, enter these commands.

```
rtrv-ls:lsn=ls1
```

This is an example of the possible output.

```

rlghncxa03w 07-05-17 11:43:04 GMT EAGLE5 37.0.0

                L3T SLT                GWS GWS GWS
LSN            APCA  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ls1            240-012-004  scr1 1  1  yes a  4  off off off yes  off

                SPCA            CLLI            TFATCABMLQ MTPRSE ASL8
-----
                rlghncbb001  2                no      no

IPGWAPC MATELSN      IPTPS LSUSEALM SLKUSEALM GTTMODE
no          -----  ---  ---          ---          CdPA

                L2T                L1                PCR  PCR
LOC  LINK  SLC  TYPE      SET  BPS      MODE TSET  ECM  N1  N2
1205 b    0   LIMDS0    1    56000  ---  ---  BASIC ---  ---
1213 b    1   LIMOCU    1    56000  ---  ---  BASIC ---  ---
1211 a    2   LIMDS0    1    56000  ---  ---  BASIC ---  ---
1207 b    3   LIMV35    1    64000  DCE  OFF  BASIC ---  ---
    
```

Link set table is (14 of 1024) 1% full

rtrv-ls:lsn=lsgw1103

This is an example of the possible output.

```

rlghncxa03w 07-05-17 11:43:04 GMT EAGLE5 37.0.0

                L3T SLT                GWS GWS GWS
LSN            APCA  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsgw1103      003-002-004  none 1  1  no  A  1  off off off no  off

                SPCA            CLLI            TFATCABMLQ MTPRSE ASL8
-----
                1                no      no

IPGWAPC MATELSN      IPTPS LSUSEALM SLKUSEALM GTTMODE
yes          -----  10000 70    % 70    % CdPA

LOC  LINK  SLC  TYPE
1103 A    0   SS7IPGW
    
```

Link set table is (14 of 1024) 1% full

rtrv-ls:lsn=lsn151

This is an example of the possible output.

```

rlghncxa03w 07-08-23 13:10:34 EST 37.0.0

                L3T SLT                GWS GWS GWS
LSN            APCA  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn151        150-001-002  none 1  1  no  PRX 1  off off off no  off

                PPCA            CLLI            TFATCABMLQ MTPRSE ASL8
-----
                150-001-004  -----  1                no      no

IPGWAPC MATELSN      IPTPS LSUSEALM SLKUSEALM GTTMODE
no          -----  ---  ---          ---          CdPA

                L2T                L1                PCR  PCR
LOC  LINK  SLC  TYPE      SET  BPS      MODE TSET  ECM  N1  N2
    
```

```

                2105 A      0  LIMDS0   1    56000  ---  ---  BASIC  ---  ---
Link set table is (14 of 1024) 1% full.

```

5. Display the routes in the database by using the `rtrv-rte` command, specifying the name of the linkset you wish to remove. For this example, enter these commands.

```
rtrv-rte:lsn=ls1
```

This is an example of the possible output.

```

rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0
LSN          DPC
RC
ls1          240-012-004   10

```

```
rtrv-rte:lsn=lsgw1103
```

This is an example of the possible output.

```

rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0
LSN          DPC
RC
lsgw1103     003-002-004   10

```

```
rtrv-rte:lsn=lsn151
```

This is an example of the possible output.

```

rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0
LSN          DPC
RC
lsn151      150-001-002   10

```

If any routes reference the linkset to be removed, remove these routes by performing the [Removing a Route](#) on page 526 procedure.

6. Deactivate the signaling links in the linkset using the `dact-slk` command. For this example, enter these commands.

```
dact-slk:loc=1205:link=b
```

```
dact-slk:loc=1207:link=b
```

```
dact-slk:loc=1211:link=a
```

```
dact-slk:loc=1213:link=b
```

```
dact-slk:loc=1103:link=a
```

```
dact-slk:loc=2105:link=a
```

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

```

rlghncxa03w 07-05-07 08:41:12 GMT EAGLE5 37.0.0
Deactivate Link message sent to card

```

7. Verify that the linkset is out-of-service maintenance disabled (OOS-MT-DSBLD) using the `rept-stat-ls` command, specifying the linkset name. For this example, enter these commands.

```
rept-stat-ls:lsn=ls1
```

This is an example of the possible output.

```

rlghncxa03w 07-05-23 13:35:08 GMT EAGLE5 37.0.0
LSN          APCA          PST          SST          AST
ls1          240-012-004      OOS-MT-DSBLD Prohibit     -----
SPCA        = -----
ALARM STATUS      = No Alarms
SCRSET       = scr1
GWSA        = -----
GWSM        = -----
GWSD        = -----
SLC SLK      SST          SLC SLK      SST
0  1205,B Unavail      8  -----,- UEQ
1  1213,B Unavail      9  -----,- UEQ
2  1211,A Unavail     10  -----,- UEQ
3  1207,B Unavail     11  -----,- UEQ
4  -----,- UEQ       12  -----,- UEQ
5  -----,- UEQ       13  -----,- UEQ
6  -----,- UEQ       14  -----,- UEQ
7  -----,- UEQ       15  -----,- UEQ
Command Completed.

```

```
rept-stat-ls:lsn=lsgw1103
```

This is an example of the possible output.

```

rlghncxa03w 07-05-23 13:35:08 GMT EAGLE5 37.0.0
LSN          APCA          PST          SST          AST
lsgw1103     003-002-004      OOS-MT-DSBLD Prohibit     -----
SPCA        = -----
ALARM STATUS      = No Alarms
SCRSET       = scr1
GWSA        = -----
GWSM        = -----
GWSD        = -----
SLC SLK      SST          SLC SLK      SST
0  1103,A Unavail      8  -----,- UEQ
1  -----,- UEQ       9  -----,- UEQ
2  -----,- UEQ      10  -----,- UEQ
3  -----,- UEQ      11  -----,- UEQ
4  -----,- UEQ      12  -----,- UEQ
5  -----,- UEQ      13  -----,- UEQ
6  -----,- UEQ      14  -----,- UEQ
7  -----,- UEQ      15  -----,- UEQ
Command Completed.

```

```
rept-stat-ls:lsn=lsn151
```

This is an example of the possible output.

```

rlghncxa03w 07-05-23 13:35:08 GMT EAGLE5 37.0.0
LSN          APCA          PST          SST          AST
lsn151       150-001-002      OOS-MT-DSBLD Prohibit     -----
PPCA        = 150-001-004
ALARM STATUS      = No Alarms
SCRSET       = -----
GWSA        = -----
GWSM        = -----
GWSD        = -----
SLC SLK      SST          SLC SLK      SST
0  2105,A Unavail      8  -----,- UEQ
1  -----,- UEQ       9  -----,- UEQ
2  -----,- UEQ      10  -----,- UEQ
3  -----,- UEQ      11  -----,- UEQ

```

```

4 ----,- UEQ      12 ----,- UEQ
5 ----,- UEQ      13 ----,- UEQ
6 ----,- UEQ      14 ----,- UEQ
7 ----,- UEQ      15 ----,- UEQ
Command Completed.

```

8. If any signaling links in the linkset are the last signaling link on a card, the card must be placed out of service before that signaling link can be removed. Verify this by entering the `rtrv-slk` command and specifying each of the card locations shown in the output of step 4. Do not specify the link parameter. For this example, enter these commands.

```
rtrv-slk:loc=1205
```

This is an example of the possible output.

```

rlghncxa03w 07-05-19 21:17:04 GMT EAGLE5 37.0.0
                L2T      L1
LOC LINK LSN      SLC TYPE  SET  BPS  MODE TSET  ECM  N1  N2
1205 B  ls1      0  LIMDS0  1  56000  ---  ---  BASIC ---  -----

```

```
rtrv-slk:loc=1207
```

This is an example of the possible output.

```

rlghncxa03w 07-05-19 21:17:04 GMT EAGLE5 37.0.0
                L2T      L1
LOC LINK LSN      SLC TYPE  SET  BPS  MODE TSET  ECM  N1  N2
1207 A  ls3      1  LIMV35  1  64000  DCE  OFF  BASIC ---  -----
1207 B  ls1      3  LIMV35  1  64000  DCE  OFF  BASIC ---  -----

```

```
rtrv-slk:loc=1211
```

This is an example of the possible output.

```

rlghncxa03w 07-05-19 21:17:04 GMT EAGLE5 37.0.0
                L2T      L1
LOC LINK LSN      SLC TYPE  SET  BPS  MODE TSET  ECM  N1  N2
1211 A  ls1      2  LIMDS0  1  56000  ---  ---  BASIC ---  -----
1211 B  ls2      0  LIMDS0  1  56000  ---  ---  BASIC ---  -----

```

```
rtrv-slk:loc=1213
```

This is an example of the possible output.

```

rlghncxa03w 07-05-19 21:17:04 GMT EAGLE5 37.0.0
                L2T      L1
LOC LINK LSN      SLC TYPE  SET  BPS  MODE TSET  ECM  N1  N2
1213 A  ls2      1  LIMOCU  1  56000  ---  ---  BASIC ---  -----
1213 B  ls1      1  LIMOCU  1  56000  ---  ---  BASIC ---  -----

```

```
rtrv-slk:loc=1103
```

This is an example of the possible output.

```

rlghncxa03w 07-05-19 21:17:04 GMT EAGLE5 37.0.0
LOC LINK LSN      SLC TYPE
1103 A  lsn1      0  SS7IPGW

```

```
rtrv-slk:loc=2105
```

This is an example of the possible output.

```
rlghncxa03w 07-05-19 21:17:04 GMT EAGLE5 37.0.0
                L2T          L1          PCR  PCR
LOC  LINK  LSN          SLC TYPE  SET  BPS  MODE TSET  ECM  N1  N2
2105 A   lsn151      0 LIMDS0  1   56000 --- --- BASIC --- ---
```

9. If the output of step 8 shows that any of the signaling links in the specified linkset are the last signaling links on the card, place that card out of service by using the `rmv-card` command, specifying the card location to be taken out of service. For this example, enter these commands.

```
rmv-card:loc=1205
```

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

```
rlghncxa03w 07-05-07 11:11:28 GMT EAGLE5 37.0.0
Card has been inhibited.
```

```
rmv-card:loc=1103
```

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

```
rlghncxa03w 07-05-07 11:11:28 GMT EAGLE5 37.0.0
Card has been inhibited.
```

```
rmv-card:loc=2105
```

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

```
rlghncxa03w 07-05-07 11:11:28 GMT EAGLE5 37.0.0
Card has been inhibited.
```

10. Remove all links in the linkset using the `dlt-slk` command. For this example, enter these commands.

```
dlt-slk:loc=1205:link=b
```

```
dlt-slk:loc=1207:link=b
```

```
dlt-slk:loc=1211:link=a
```

```
dlt-slk:loc=1213:link=b
```

```
dlt-slk:loc=1103:link=a
```

```
dlt-slk:loc=2105:link=a
```

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

```
rlghncxa03w 07-05-07 08:41:17 GMT EAGLE5 37.0.0
DLT-SLK: MASP A - COMPLTD
```

Note: If the signaling links removed in this step were not assigned to either the SS7IPGW or IPGWI applications, skip steps 11, 12, and 13, and go to step 14.

11. Display the IPGWx linksets by entering the `rept-stat-iptps` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0
IP TPS USAGE REPORT
                THRESH  CONFIG          TPS      PEAK      PEAKTIMESTAMP
```

```

-----
SYSTEM
RLGHNCXA03W  100%   30000  TX:   7200   7600  04-06-10 11:40:04
              RCV:   7200   7600  04-06-10 11:40:04
-----
LSN
LSGW1101     80%   10000  TX:   7200   7600  04-06-10 11:40:04
              RCV:   7200   7600  04-06-10 11:40:04
LSGW1103     80%   10000  TX:   6700   7600  04-06-10 11:40:04
              RCV:   6500   7600  04-06-10 11:40:04
LSGW1105     80%   10000  TX:   7300   7450  04-06-10 11:40:04
              RCV:   7300   7450  04-06-10 11:40:04
-----
Command Completed.

```

12. Enter the `rtrv-ls` command with one of the linkset names shown in step 11. This is to verify if the linkset being removed in this procedure is a mate to another IPGWx linkset.

Repeat this step until all the linksets in step 11 have been displayed, or a linkset is found that has the linkset being removed as a mate. For this example, enter this command.

```
rtrv-ls:lsn=lsgw1105
```

This is an example of the possible output.

```

rlghncxa03w 07-05-17 11:43:04 GMT EAGLE5 37.0.0

LSN          APCA   (SS7)  SCRN SET SET BEI LST LNKS GWS GWS GWS SLSCI NIS
lsgw1105     009-002-003  none 1  1  no  A  1  off off off no  off

          CLLI          TFATCABMLQ MTPRSE ASL8
          ----- 1          no    no

IPGWAPC MATELSN      IPTPS LSUSEALM SLKUSEALM GTTMODE
yes      lsgw1103  10000 70      % 70      % CdPA

LOC LINK SLC TYPE
1105 A  0  SS7IPGW

Link set table is ( 14 of 1024) 1% full

```

Note: If the `rtrv-ls` output in this step shows that the linkset being removed is not the mate of another IPGWx linkset, skip step 13 and go to step 14.

13. Remove the mate linkset assignment shown in step 12 by performing the “Configuring a Mate IPGWx Linkset” procedure in the *Database Administration Manual - IP Secure Gateway* using these parameters:

```
:lsn = the name of the linkset shown in the LSN field in step 12
```

```
:matelsn = the name of the linkset shown in the MATELSN field in step 12
```

```
:action=delete
```

14. Display any entires in the route exception table whose linkset name is the name of the linkset being removed in this procedure. Enter the `rtrv-rtx` command with the `lsn` parameter. For this example, enter this command.

Remove all the entries displayed in this step by performing the [Removing a Route Exception Entry](#) on page 653 procedure.

```
rtrv-rtx:lsn=ls1
```

This is an example of the possible output.

```
rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0

  DPCA          RTX-CRITERIA          LSN          RC          APC
  240-012-006   OPCA
                   008-008-008                   ls1          40          240-012-004

DESTINATION ENTRIES ALLOCATED:    2000
  FULL DPC(s):                    15
  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:         500
```

```
rtrv-rtx:lsn=lsgw1103
```

This is an example of the possible output.

```
rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0

DESTINATION ENTRIES ALLOCATED:    2000
  FULL DPC(s):                    15
  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:         500
```

```
rtrv-rtx:lsn=lsn151
```

This is an example of the possible output.

```
rlghncxa03w 07-05-10 11:43:04 GMT EAGLE5 37.0.0

DESTINATION ENTRIES ALLOCATED:    2000
  FULL DPC(s):                    15
  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:         500
```

If the linkset being removed in this procedure is not assigned to a route exception table entry, no entries are displayed in the `rtrv-rtx` output, but a summary of the point code quantities is displayed.

If the name of the linkset being removed in this procedure shown in the LSN column in this step, perform one of these procedures:

- a) Change the name of the linkset in the entries displayed in this step by performing the [Changing a Route Exception Entry](#) on page 665 procedure.
- b) Remove all the entries displayed in this step by performing the [Removing a Route Exception Entry](#) on page 653 procedure.

15. Remove the linkset using the `dlt-ls` command. For this example, enter these commands.

```
dlt-ls:lsn=ls1
dlt-ls:lsn=lsgw1103
dlt-ls:lsn=lsn151
```

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

```
rlghncxa03w 07-05-17 16:03:12 GMT EAGLE5 37.0.0
Link set table is ( 23 of 1024) 2% full
DLT-LS: PSM A - COMPLTD
```

16. Verify the changes using the `rtrv-ls` command with the linkset name used in step 15.

For this example, enter these commands.

```
rtrv-ls:lsn=lsn1
rtrv-ls:lsn=lsgw1103
rtrv-ls:lsn=lsn151
```

If the removal of the linkset was successful, the following message is displayed.

```
E2346 Cmd Rej: Linkset not defined
```

Continue the procedure with step 17 if the linkset that was removed in step 15 has any of these attributes:

- The linkset was not a proxy linkset.
- The linkset was a proxy linkset whose APC was assigned to only the proxy linkset that was removed in step 15.
- The linkset was a proxy linkset and:
 - The APC of this linkset is assigned to more than one linkset.
 - The linkset did not contain the proxy point code that was assigned to the APC of the linkset.
 - The linkset that contains the proxy point code that is assigned to the APC of the linkset will not be removed from the database.

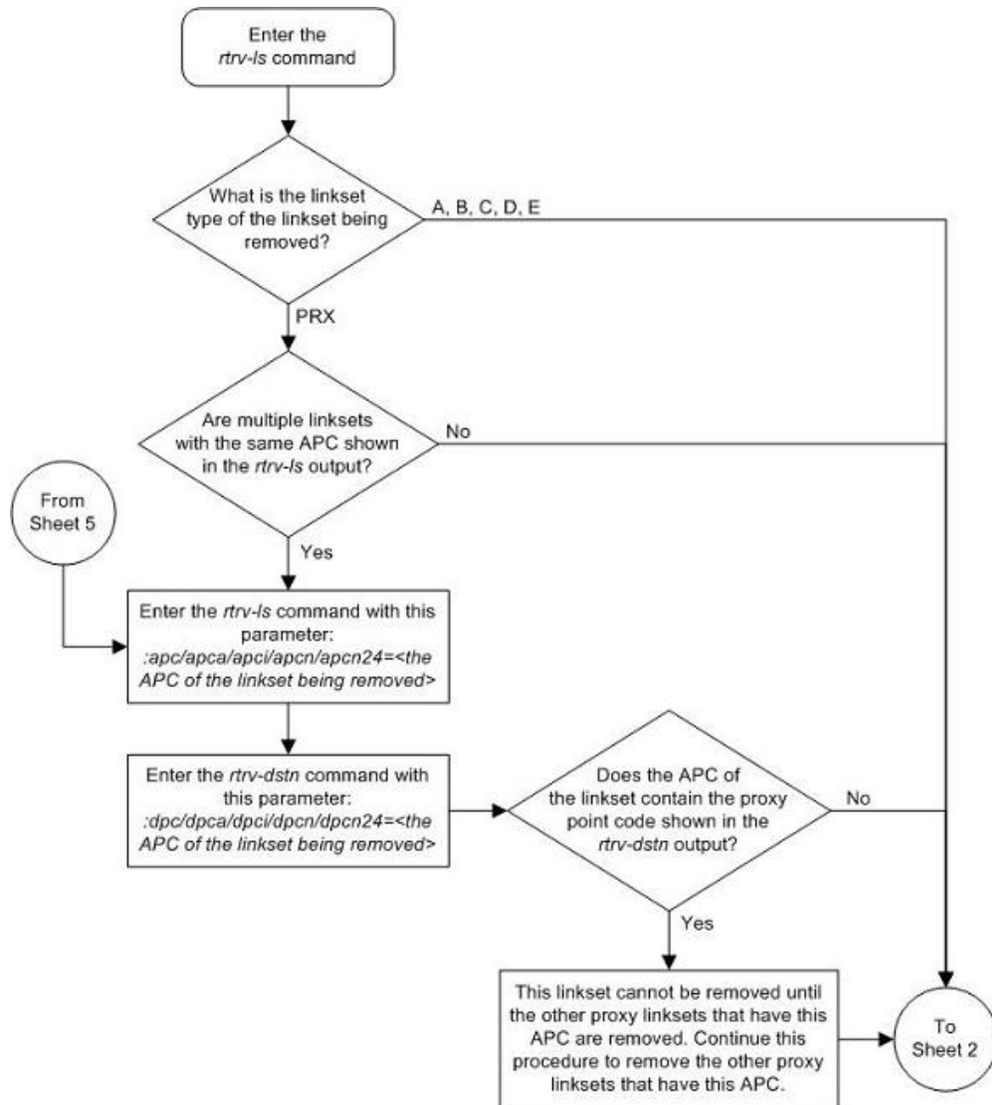
If you wish to remove the proxy linkset that contains the proxy point code that is also assigned to the APC of the linkset, and the database contains other linksets that are assigned to this APC, these other linksets must be removed before the proxy linkset that contains the proxy point code that is also assigned to the APC of the linkset can be removed. Repeat this procedure from step 2 to remove these linksets. After these linksets have been removed, perform this procedure again from step 2 to remove the proxy linkset that contains the proxy point code that is also assigned to the APC of the linkset.

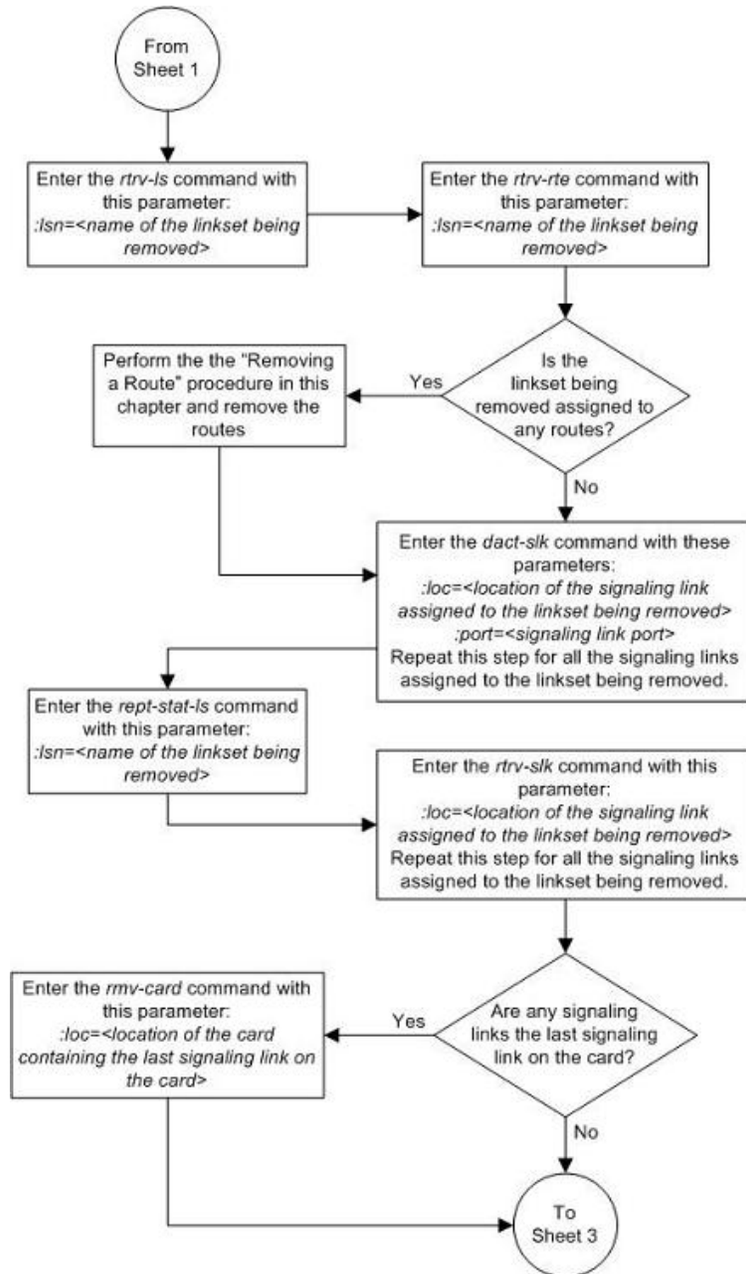
- Back up the new changes using the `chg-db:action=backup:dest=fixed` command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

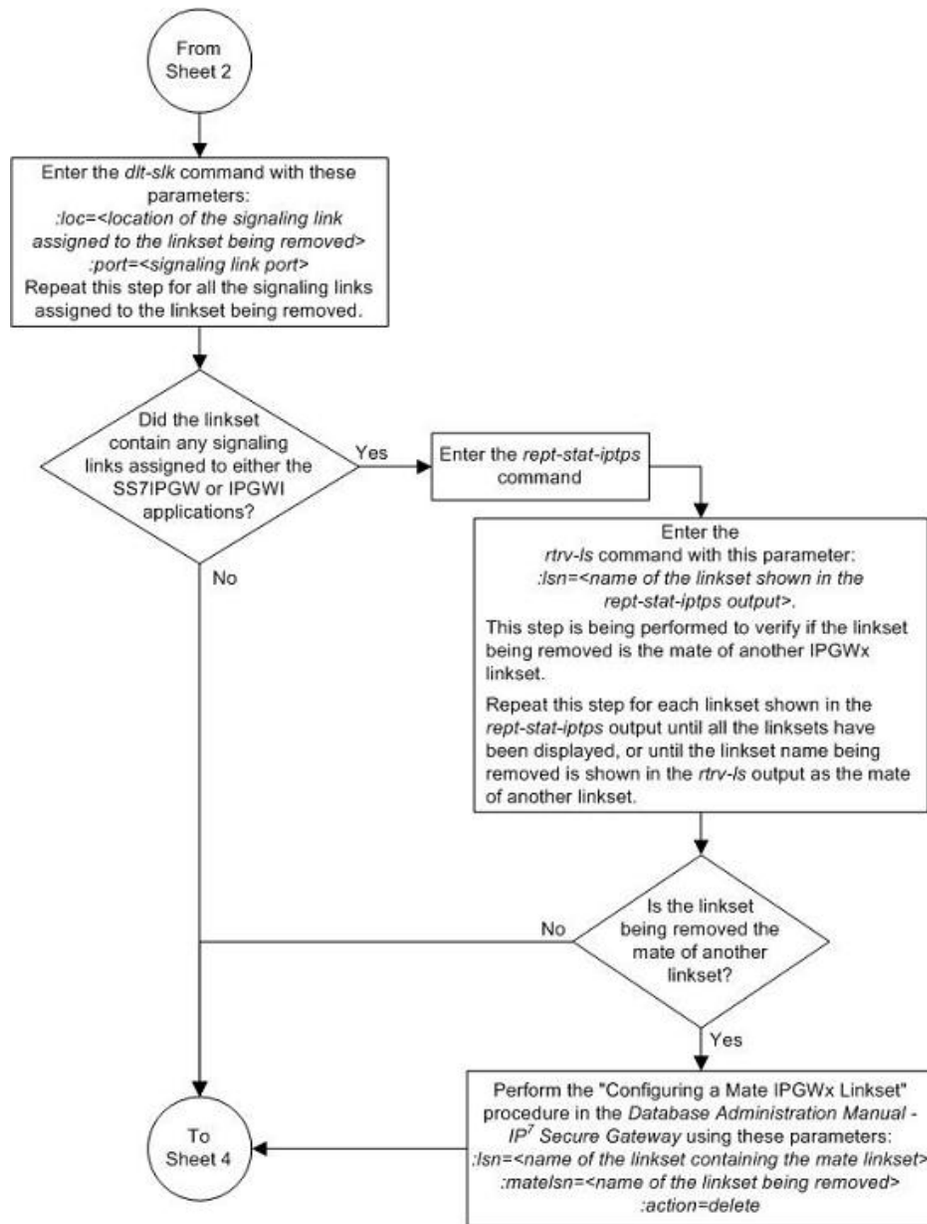
```

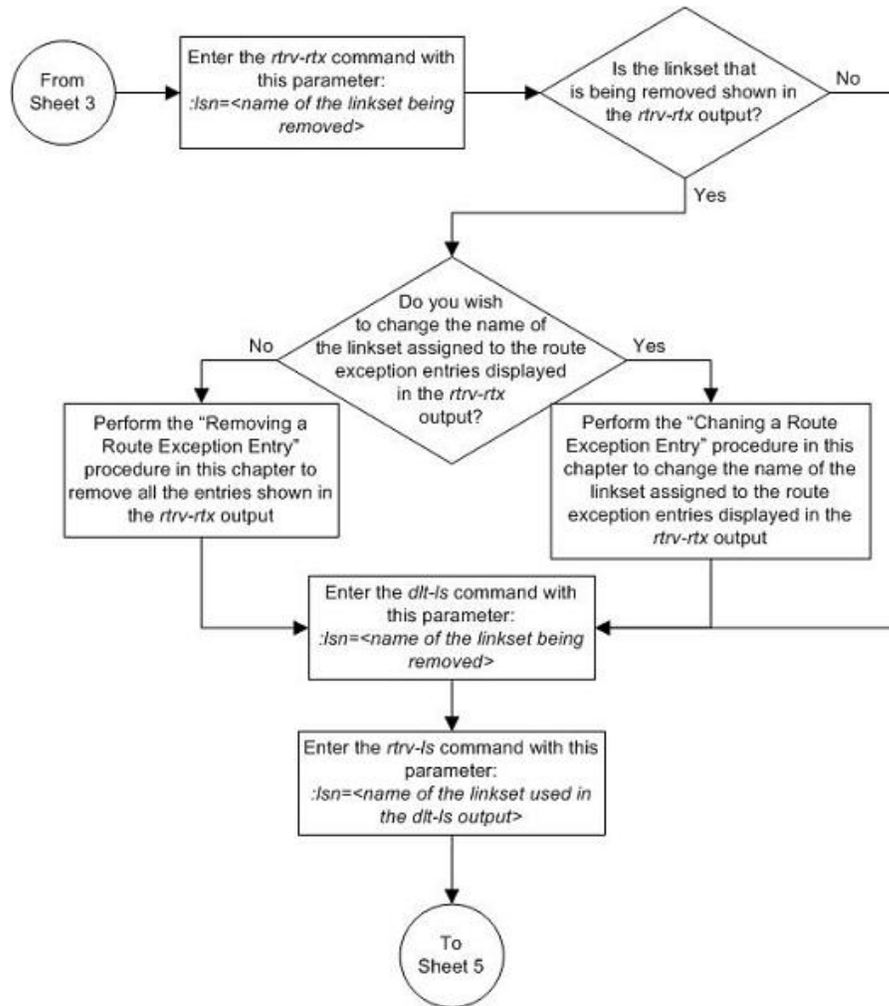
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
    
```

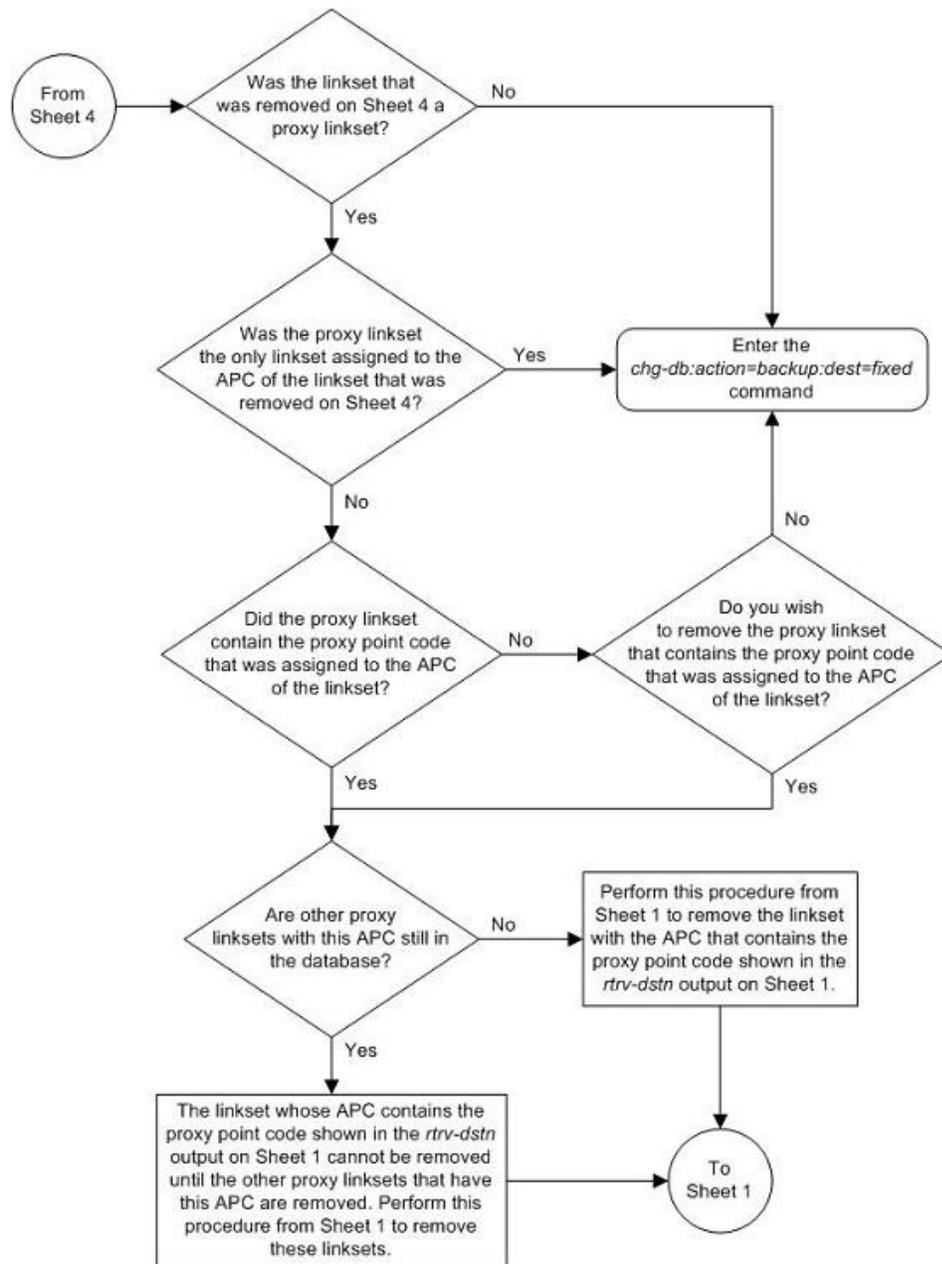
Figure 49: Removing a Linkset Containing SS7 Signaling Links











Changing an SS7 Linkset

This procedure is used to change the attributes of an SS7 linksets to the Eagle 5 ISS using the `chg-ls` command and the following parameters shown in [Table 24: Linkset Parameters](#) on page 399.

Table 24: Linkset Parameters

lsn	nlsn	apc/apca/apci/ apcn/apcn24	spc/spca/spci/ spcn/spcn24	apcntype	lst
cli	sltset	l3tset	scrn	gwsa	gwsm
gwsd	bei	tfatcabmlq	nis	itutfr	mtprse
slsci	asl8	slsrsb	slsocbit	multgc	gttmode
randsls	cggmod	islsrsb			

:lsn – The name of the linkset

:nlsn – The new name of the linkset

The linkset name can contain up to 10 characters, with the first character being a letter. However, the SEAS interface supports only eight characters. If this linkset is displayed on the SEAS interface and the linkset name contains more than eight characters, only the first eight characters in the linkset name are shown. If this linkset name contains more than eight characters, and is specified with the linkset commands on the SEAS interface, only the first eight characters can be specified.

:apc/apca/apci/apcn/apcn24 – Adjacent point code – the point code identifying the node that is next to the EAGLE 5 ISS. The adjacent point code can be one of the following types of point codes:

- :apc/apca – ANSI point code
- :apci – ITU-I point code, ITU-I spare point code
- :apcn – 14-bit ITU-N point code, 14-bit ITU-N spare point code
- :apcn24 – 24-bit ITU-N point code

:spc/spca/spci/spcn/spcn24 – Secondary point code used for multiple linksets that have the same APC, or the value none. If the value none is specified, the existing secondary point code that is assigned to the linkset is removed. Secondary point codes can be used only if the Multiple Linksets to Single Adjacent PC feature is enabled and turned on (shown in the `rtrv-ctrl-feat` output). The secondary point code can be one of the following types of point codes:

- :spc/spca – ANSI point code
- :spci – ITU-I point code, ITU-I spare point code
- :spcn – 14-bit ITU-N point code, 14-bit ITU-N spare point code
- :spcn24 – 24-bit ITU-N point code

Note: Refer to [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS and for a definition of the different formats that can be used for ITU national point codes. Private point codes can be assigned only to IPGWx linksets. The procedures for configuring IPGWx linksets are in the *Database Administration Manual - IP Secure Gateway*.

:apcntype – Specifies whether or not the linkset containing either a 14-bit ITU-N adjacent point code or a 24-bit ITU-N adjacent point code is being used in China (`apcntype=itunchina`) or in countries other than China (`apcntype=itun`). Signaling links in linksets with the `apcntype=itunchina` parameter are handled according to the specifications in *YD/N 068-1997*,

*Technical Specification of National No.7 Signaling System - Message Transfer Part (MTP). Signaling links in linksets with the `apctype=itun` parameter are handled according to the specifications in ITU-T Q.2210 (07/96), *Switching and Signaling, Broadband ISDN- Signaling Network Protocols*. The default value for the `apctype` parameter is `itun`.*

Linksets shown in section of the `rtrv-ls` output with the LSN (CHINA) column (and with either the APCN or APCN24 column) have the `apctype=itunchina` parameter assigned to them.

Linksets shown in section of the `rtrv-ls` output with the LSN column (and with either the APCN or APCN24 column) have the `apctype=itun` parameter assigned to them.

- `:lst` – The linkset type of the specified linkset
- `:clli` – The Common Language Location Identifier assigned to this point code. The value of the `clli` 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.
- `:sltset` – The signaling link test message record to be associated with the linkset.
- `:l3tset` – The level 3 timer set table. This parameter identifies which level three timer set is to be assigned to this linkset. Currently, only one is supported.
- `:scrn` – The name of the screenset to be assigned to this linkset if gateway screening is to be used.
- `:gwsa` – Gateway screening action determines whether gateway screening (GWS) is on or off for the specified link set.
- `:gwsn` – Gateway screening messaging is used to turn on or off the display of messages generated for each screened message. When an MSU is rejected by gateway screening, a message is output to alert personnel of the event.
- `:gwsd` – Gateway screening MSU discard is used to turn on or off the discarding of MSUs that bypass the gateway screening function due to load shedding. Also use this parameter with the `redirect` function; MSUs that cannot be screened are discarded if you specify `gwsd=on`.
- `:bei` – The broadcast exception indicator. This parameter indicates whether TFP (transfer prohibited) messages are allowed to be broadcast on the linkset. The `yes` parameter means TFPs are not broadcast. The `no` parameter means TFPs are broadcast.
- `:tfatcabmlq` – the TFA/TCA broadcast minimum link quantity shows the minimum number of signaling links in the given link set (or in the combined link set in which it resides) that must be available for traffic. When the number of signaling links in the specified linkset is equal to or greater than the value of the `tfatcabmlq` parameter, the status of the routes that use the specified linkset is set to allowed and can carry traffic. Otherwise, these routes are restricted. The value of the `tfatcabmlq` parameter cannot exceed the total number of signaling links contained in the linkset. The system default value for the `tfatcabmlq` parameter is 0.

The value of the `tfatcabmlq` 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. The `tfatcabmlq` parameter exists only in the `chg-ls` command and not the `ent-ls` command, because no links are assigned to the linkset when the linkset is first created with the `ent-ls` command. The default value for the `tfatcabmlq` parameter (`tfatcabmlq=0`) is entered for the linkset, and shown in the `rtrv-ls` output as 1, when a new linkset is added to the database. When the `tfatcabmlq` parameter value is 0, the EAGLE 5 ISS broadcasts TFAs/TCAs only when 1/2 of the links in the linkset (or in the combined link set in which it resides) become available. The `tfatcabmlq` parameter value displayed in the `rtrv-ls` output is 1/2 of the

number of signaling links contained in the linkset, or 1 when the linkset contains 0 to 3 signaling links. As signaling links are added or removed from the linkset, the `tfatcabmlq` parameter value will be changed automatically.

When the `lst=c` parameter is specified, or when the current (unchanged) LST value is C, the `tfatcabmlq` parameter cannot be specified unless the LSRESTRICT SS7 option is on. The state of the LSRESTRICT SS7 option is shown in the `rtrv-ss7opts` output.

`:nis` – specifies whether the National Spare for Network Indicator feature is on or off for the specific linkset. This feature allows the linkset to use the national spare value (3) for the network indicator code field in the service information octet (SIO) of the MSU for ANSI linksets and ITU national linksets (linksets containing either 14-bit ITU-N point codes or 24-bit ITU-N point codes). This parameter cannot be specified for ITU international linksets. The default value for the `nis` parameter is `off`.

For MSUs on incoming linksets, only those MSUs having the network indicator code values shown in [Table 25: Actions of the National Spare for Network Indicator Feature](#) on page 401 are allowed into the EAGLE 5 ISS.

For MSUs on outgoing linksets, the network indicator code value in the MSU is changed to either the national network indicator code value (2) or the national spare network indicator code value (3). If the `nis` parameter is set to `off`, the network indicator code value is set to 2. These actions are summarized in [Table 25: Actions of the National Spare for Network Indicator Feature](#) on page 401.

The actions described for this parameter apply only if the ITU National and International Spare Point Code Support feature is not enabled.

If the ITU National and International Spare Point Code Support feature is enabled, the `nis` parameter value is ignored for ITU-I and 14-bit ITU-N linksets. All the network indicator values are permitted on ITU-I and ITU-N linksets, and the network indicator value for transmission is based on the International/National and Spare/Non-Spare status of the DPC of the message. Having the ITU National and International Spare Point Code Support feature enabled has no effect on ANSI and 24-bit ITU-N linksets. The `nis` parameter value determines which incoming network indicator spare bit values to permit, and what network indicator spare bit value should be transmitted.

Table 25: Actions of the National Spare for Network Indicator Feature

Linkset Type	Feature Disabled	Feature Enabled
Incoming ANSI Linkset	MSUs containing the national network indicator code (2) are allowed into the EAGLE 5 ISS.	MSUs containing these network indicator code values are allowed into the EAGLE 5 ISS. <ul style="list-style-type: none"> • National Network Indicator Code (2) • National Spare Network Indicator Code (3)
Outgoing ANSI Linkset	The network indicator code value in the MSU is set to the national network indicator code (2).	The network indicator code value in the MSU is set to the national spare network indicator code (3).

Linkset Type	Feature Disabled	Feature Enabled
Incoming ITU National Linkset	<p>MSUs containing these network indicator code values are allowed into the EAGLE 5 ISS.</p> <ul style="list-style-type: none"> • International Network Indicator Code (0) • National Network Indicator Code (2) 	<p>MSUs containing these network indicator code values are allowed into the EAGLE 5 ISS.</p> <ul style="list-style-type: none"> • International Network Indicator Code (0) • National Network Indicator Code (2) • National Spare Network Indicator Code (3)
Outgoing ITU National Linkset	<p>The network indicator code value in the MSU is set to the national network indicator code (2).</p>	<p>The network indicator code value in the MSU is set to the national spare network indicator code (3).</p>

`:itutfr` – specifies whether or not ITU TFR (transfer restricted) procedures are being used on the linkset. This parameter applies only to linksets with ITU national adjacent point codes (linksets containing either 14-bit ITU-N point codes or 24-bit ITU-N point codes) and can be specified only for linksets with ITU national adjacent point codes. TFR procedures are used to redirect traffic away from a node that is having problems routing traffic to a destination. When a node determines that a destination is restricted, the node sends a TFR message informing the adjacent nodes about the destination's status. When a destination is restricted, the node should not be used to route messages to the destination even though it still has limited capability to do so. The values for this parameter are either `on` (ITU TFR procedures are enabled) or `off` (ITU TFR procedures are disabled). For more information on the `itutfr` parameter and ITU TFR procedures, refer to [ITU TFR Procedures](#) on page 340.

`:mtrse` – shows if the node adjacent to the EAGLE 5 ISS is equipped with the MTP restart capability. The `mtrse=yes` parameter can only be specified if the MTP restart feature is turned on for ANSI linksets (`MTPRS = on` in the `rtrv-feat` command output), or if the ITU MTP restart is on for ITU linksets (`ITUMTPRS=on` in the `rtrv-feat` command output). If the MTP restart feature is not turned on, or the APC of the linkset is in the X25 domain, the value of the `mtrse` parameter defaults to `no`. The value of the `mtrse` parameter value is not dependent on the value of the `mtrsi` parameter (the MTP restart indicator) in the `chg-stpopts` command. The value of the `mtrse` 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. For more information on the `mtrse` parameter and MTP restart, refer to [Configuring the MTP Restart Feature](#) on page 349.

`:slsci` – indicates whether the 5-bit to 8-bit SLS conversion feature is used to select signaling links for outgoing messages on the specified link set. If the `slsci=yes` parameter is specified, the EAGLE 5 ISS replaces any 5-bit SLS values contained in received messages with a random 8-bit value before they are used by the EAGLE 5 ISS to select the outgoing signaling link in that linkset. The 5-bit to 8-bit SLS conversion is also controlled by the `slscnv` parameter of the `chg-stpopts` command. The `slscnv` parameter of the `chg-stpopts` command has three values: `on`, `off`, and `perls`. The `slsci` parameter can only be specified for linksets with ANSI SS7 adjacent point codes.

`:asl8` – shows if the node adjacent to the EAGLE 5 ISS is sending MSUs with 8-bit SLSs. If the `asl8=yes` parameter is specified with the `lst=a` parameter (a linkset containing access signaling links), this indicates that the originator of the MSUs is generating 8-bit SLSs. For other linkset types, the `asl8=yes` parameter indicates that the adjacent node is converting 5-bit SLSs to 8-bit SLSs. The SLS in MSUs received by the EAGLE 5 ISS on a linkset that has the `asl8=yes` parameter assigned to it will not be converted. These MSUs are assumed to contain 8-bit SLSs. If the `asl8=no` parameter is specified for the linkset, the SLS will be converted to an 8-bit SLS. The `asl8` parameter can only be specified for linksets with ANSI SS7 adjacent point codes. The value of the `asl8` 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.

For more information on the `slsci` and `asl8` parameters and 5-bit to 8-bit conversion, refer to [Configuring the 5-Bit to 8-Bit SLS Conversion Feature](#) on page 355.

`:slsrbsb` – selects which bit (1 - 4) of the SLS field to use as the least significant bit for signaling link selection in the link set for all ITU messages on outgoing ITU linksets.

`:islsrbsb` – selects which bit (1 - 4) of the SLS field to use as the least significant bit for signaling link selection in the link set for all messages on ANSI and ITU linksets in incoming linksets.

`:slsocbit` – selects which bit (5 - 16) of the SLS field to use as the most significant bit for signaling link selection in the link set for all ITU messages.

For more information on the `slsrbsb`, `islsrbsb`, and `slsocbit` parameters and ITU SLS enhancement, refer to [ITU SLS Enhancement](#) on page 336.

`:multgc` – specifies whether multiple group codes are supported for the linkset. When this parameter value is `yes`, secondary adjacent point codes whose group codes are different from the adjacent point code of the linkset can be assigned to the linkset. If the parameter value is `no`, the group code of the secondary adjacent point code must be the same as the group code of the linkset's adjacent point code. For more information on secondary adjacent point codes, go to the [Configuring an ITU Linkset with a Secondary Adjacent Point Code \(SAPC\)](#) on page 449 procedure.

This parameter only applies to linksets whose adjacent point codes are either ITU international point codes or 14-bit ITU national point codes. All the signaling links in this linkset must be assigned to cards running the IPLIMI application. For more information on assigning signaling links to cards running the IPLIMI application, perform the Adding an IPLIMx Signaling Link procedure in the *Database Administration Manual - IP Secure Gateway*.

The ITU duplicate point code feature must be on before this parameter can be specified. Verify this with the `rtrv-feat` command. If the ITU duplicate point code feature is turned on, the `ITUDUPPC` field should be set to `on`. If the ITU duplicate point code feature is not turned on, enter the `chg-feat:itduppc=on` command.

Note: Once the ITU duplicate point code feature is turned on with the `chg-feat` command, it cannot be turned off.

The ITU duplicate point code 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 ITU duplicate point code feature, contact your Tekelec Sales Representative or Account Representative.

`:gttmode` – The GTT mode assigned to the linkset when performing global title translation on the specified linkset. The values for this parameter are:

- `sysdf1t` – the value of the `df1tgttmode` parameter shown in the `rtrv-sccpopts` command output.
- `cd` - CdPA GTT only

- `cg` - CgPA GTT only
- `acdc` - Advanced CdPA GTT, CdPA GTT
- `acdcgc` - Advanced CdPA GTT, CgPA GTT, CdPA GTT
- `acdcg` - Advanced CdPA GTT, CdPA GTT, CgPA GTT
- `cgacd` - CgPA GTT, Advanced CdPA GTT, CdPA GTT
- `cgcd` - CgPA GTT, CdPA GTT
- `cdcg` - CdPA GTT, CgPA GTT

For more information on using the `gtmode` parameter, refer to the Origin-Based SCCP Routing Feature section in the *Database Administration Manual - Global Title Translation*.

`:randsls` – The random SLS value assigned to the linkset. This parameter is used to apply random SLS generation for the specified linkset.

The `randsls` parameter has three values:

- `off` – Random SLS generation is not applied to the specified linkset.
- `class0` – Random SLS generation is applied to only Class 0 SCCP messages on either incoming ANSI or outgoing ITU linksets.
- `all` – Random SLS generation is applied to both Class 0 and Class 1 SCCP messages on outgoing ITU linksets, or to Class 0 SCCP messages and ISUP messages on ANSI linksets.

For more information about random SLS generation on a specific linkset, refer to [Per-Linkset Random SLS](#) on page 341.

`:cggtmod` - The calling party GT modification indicator. This parameter specifies whether or not calling party global title modification is required. The values for this parameter are `yes` (calling party global title modification is required) or `no` (calling party global title modification is not required). This parameter can be specified only if the AMGTT or AMGTT CgPA Upgrade feature is enabled. Enter the `rtrv-ctrl-feat` command to verify that either the AMGTT or AMGTT CgPA Upgrade feature is enabled. If the AMGTT or AMGTT CgPA Upgrade feature is not enabled, perform the "Activating the Advanced GT Modification Feature" procedure in the *Database Administration Manual - Global Title Translation* procedure to enable the required feature. For more information about the Advanced GT Modification feature, refer to the "Advanced GT Modification Feature" section in the *Database Administration Manual - Global Title Translation*.

The EAGLE 5 ISS 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.

The linkset to be changed must exist in the database.

If the adjacent point code (APC) is changed, the new APC must be in the destination point code table and must be defined as a true point code in the destination point code table and cannot be an alias point code. The domain and point code type of the new APC must be the same as the APC being changed. For example, if the current adjacent point code is an ITU-I point code, the new adjacent point code must be an ITU-I point code. The new APC of the linkset cannot match the self ID of the EAGLE 5 ISS. The new APC must be a full point code and cannot be a cluster point code or a network routing point code.

Linksets containing E1 ATM signaling links cannot contain 24-bit ITU-N APCs or SAPCs. E1 ATM signaling links are identified by the value `LIME1ATM` in the `TYPE` column of the `rtrv-ls:lsn=<linkset name>` output.

The signaling link configuration of the linkset can be verified by entering the `rtrv-ls:lsn=<linkset name>` command.

Use the `rtrv-dstn` command to verify that the new APC is in the destination point code table and to verify the domain of the new APC. If the new APC is not shown in the `rtrv-dstn` command output, go to the [Adding a Destination Point Code](#) on page 201 procedure and add the APC to the destination point code table.

To change the APC of a linkset, all signaling links in the linkset must be in the OOS-MT-DSBLD state.

The domain of the linkset's APC cannot be changed using the `chg-ls` command. For example, if the current domain of the APC is SS7, the new APC must also be in the SS7 domain. To change the domain of the linkset's APC, the linkset must be removed from the database using the `dlt-ls` command and re-entered with the new APC in the different domain using the `ent-ls` command. To remove the SS7 linkset, perform [Removing an SS7 Signaling Link](#) on page 486. To add the SS7 linkset, perform [Adding an SS7 Linkset](#) on page 310. To add an X.25 linkset, perform "Adding an X.25 Linkset" procedure in the *Database Administration Manual – Features*.

The `gwsa`, `gwsn`, and `gwsd` parameters can only be specified if the `scrn` parameter is defined. Enter the `rtrv-ls` command to verify that the `scrn` parameter is defined for the specified linkset. If the `scrn` parameter is defined, a gateway screening screen set name is shown in the `SCRN` field of the output. This gateway screening screen set name must also be defined as a gateway screening screen set entity. This can be verified with the `rtrv-scrset` command.



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

The `chg-ls` command has a parameter, `gwsd`, that can allow the discarding of messages that should have gone through the gateway screening process, but could not. The `gwsd` parameter is only intended to be used with the database transport access (DTA) feature. If you are not using the DTA feature, the `gwsd` parameter should not be specified or should be set to `no` (`gwsd=no`).

If the `gwsa=off` parameter is specified, then the `gwsd=off` parameter must be specified.

To help manage congestion on signaling links, the EAGLE 5 ISS starts the level 3 T31 timer whenever a signaling link goes into congestion level 1 or congestion level 2. The congestion level that is associated with the level 3 T31 timer is set using the `chg-stpopts` command with the `mtpt31ctl` parameter and is displayed with the `MTPT31CTL` field in the `rtrv-stpopts` command output. When the level 3 timer T31 and the `chg-stpopts` command are first introduced to the EAGLE 5 ISS, the system default value for the `mtpt31ctl` parameter of the `chg-stpopts` command is 1, for congestion level 1, and the system default value for the level 3 T31 timer is 60 seconds. To change the value of the level 3 T31 timer, perform [Changing Level 3 Timers](#) on page 559. To change value of the `mtpt31ctl` parameter, enter the either `chg-stpopts:mtpt31ctl=1` or the `chg-stpopts:mtpt31ctl=2` command, depending on the current value of the `mtpt31ctl` parameter.

To help prevent the signaling link in the linkset from oscillating in out of service, the EAGLE 5 ISS starts the level 3 T32 timer. When the EAGLE 5 ISS begins restoring an out of service signaling link, the EAGLE 5 ISS starts the level 3 T32 timer. If the signaling link fails to get back into service before the level 3 T32 expires, the EAGLE 5 ISS does not attempt to continue to bring the signaling link into service until the level 3 T32 timer expires. Once the level 3 T32 timer expires, the EAGLE 5 ISS attempts to restore the signaling link into service. When the level 3 timer T32 is first introduced to the EAGLE 5 ISS, the system default value for the level 3 T32 timer is 60 seconds. To change the value of the level 3 T32 timer, perform [Changing Level 3 Timers](#) on page 559.

The word SEAS cannot be used as a value for the `scrn` parameter of the `chg-ls` command. The word SEAS is used in the `rtrv-ls` command output, in the SCRN field, to show gateway linksets created on the SEAS interface. A gateway linkset combines the functions of a gateway screening screen set and an SS7 linkset specifying the `gwsa=on` and `scrn` parameters. Like an EAGLE 5 ISS gateway screening screen set, a gateway linkset defines the screening references that are to be used to screen the messages on the linkset. It also defines the linkset whose messages are to be screened. A gateway linkset can only be configured from a SEAS terminal and not from an EAGLE 5 ISS terminal.

If the `clli` parameter is specified with the `chg-ls` command, the value of the `clli` parameter must match the CLLI value of the adjacent point code of the linkset. The CLLI value of the adjacent point code is shown in the CLLI field of the `rtrv-dstn` command.

The `clli` parameter can only be specified with the `apc` or `apca` parameters.

If the `randsls` parameter of the `chg-stpopts` command is set to either `all` or `class0`, a maximum of 16 links continues to be supported in a single linkset to a destination. However, it is now possible to have up to 32 links in a combined linkset to a destination, with a maximum of 16 links per linkset. The 32 links is a change from the current EAGLE 5 ISS maximum of only 16 links per combined linkset, which is due to ITU protocol restrictions. If more than 16 links are used in a combined linkset, the operator needs to be aware that a maximum of 16 links can be used by non-Random SLS traffic over the linkset. The non-Random SLS traffic continues to operate under the rules of the ITU protocol. For more information on the Random SLS Generation feature, refer to [Configuring the System for Random SLS Generation](#) on page 585.

To provision more than one linkset with the same APC, the Multiple Linksets to Single Adjacent PC feature must be enabled and turned on. The database can contain a maximum of six linksets that have the same APC. If the linkset is not a proxy linkset (linkset types A, B, C, D, or E), a secondary point code (shown in the `rtrv-spc` output) must be specified with the linkset. The network type and format of the secondary point code must be the same as the APC of the linkset. Secondary point codes can also be assigned to the APC of the linkset when the point code is provisioned in the database with the `ent-dstn` or `chg-dstn` commands. The secondary point codes that are assigned to the linksets that have the same APC must be unique for each linkset and cannot be the same as the secondary point code that is assigned to the APC of the linksets.

The secondary point code that is assigned to a linkset can be removed from the linkset by specifying the value `none` for the `spc/spca/spci/spcn/spcn24` parameter. A secondary point code can be removed from only one of the linksets in a group of linksets that have the same APC.

If the linkset is a proxy linkset (linkset type PRX), the APC and linkset type of the linkset cannot be changed. A secondary point code and a secondary adjacent point code cannot be specified for a proxy linkset.

Other Optional Parameters

The `chg-ls` command contains other optional parameters that are not used this procedure. These parameters are discussed in more detail in the *Commands Manual* or in these sections.

- [Configuring an ITU Linkset with a Secondary Adjacent Point Code \(SAPC\)](#) on page 449
- The "Configuring a Linkset for the GSM MAP Screening Feature" procedure in the *Database Administration Manual - Features*.
- These procedures in the *Database Administration Manual - IP⁷ Secure Gateway*
 - Configuring an IPGWx Linkset
 - Adding a Mate IPGWx Linkset to another IPGWx Linkset
 - Removing a Mate IPGWx Linkset from another IPGWx Linkset

- Changing an IPSP M3UA Linkset
- Changing an IPSP M2PA Linkset

If you wish to change the attributes of X.25 linksets, perform the "Changing an X.25 Linkset" procedure in the *Database Administration Manual – Features*.

If you wish to change the attributes of IPSP linksets, perform one of these procedures in the *Database Administration Manual - IP Secure Gateway*

- Changing an IPSP M3UA Linkset
- Changing an IPSP M2PA Linkset

The `gsmscrn` parameter is used for the GSM MAP Screening feature. To configure an SS7 linkset for the GSM MAP Screening feature, perform the "Configuring a Linkset for the GSM MAP Screening Feature," in Chapter 5, "GSM MAP Screening Configuration," in the *Database Administration Manual - Features*.

The network indicator (NI) value of messages on ITU-I or ITU-N linksets can be changed to other values by entering the `icnimap` and `ognimap` parameters of the `chg-lsopts` command. Perform [Configuring the ITU Linkset NI Mapping Options](#) on page 704 to change these values for the ITU-I or ITU-N linksets.

Canceling the RTRV-LS Command

Because the `rtrv-ls` command used in this procedure can output information for a long period of time, the `rtrv-ls` command can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-ls` command can be canceled.

- Press the F9 function key on the keyboard at the terminal where the `rtrv-ls` command was entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-ls` command was entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-ls` command was entered, from another terminal other than the terminal where the `rtrv-ls` 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 the *Commands Manual*.

1. Display the current linkset configuration using the `rtrv-ls` command.

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LSN          APCA      (SS7)  SCRN  SET  SET  BEI  LST  LNKS  GWS  GWS  GWS  SLSCI  NIS
ele2         001-207-000  none  1    1    no  B    6    off  off  off  no    off
e1m1s1       001-001-001  none  1    1    no  A    7    off  off  off  no    off
e1m1s2       001-001-002  none  1    1    no  A    7    off  off  off  no    off
ls04         001-002-003  scr2  1    1    no  a    4    off  off  off  yes   off
ls1305       000-005-000  none  1    1    no  A    1    off  off  off  no    off
ls1307       000-007-000  none  1    1    no  A    1    off  off  off  no    off
```

```

                                L3T SLT
LSN          APCI  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ele2i       1-207-0      none 1  1  no  B  4  off off off ---  on
ls1315     0-015-0      none 1  1  no  A  1  off off off ---  off
ls1317     0-017-0      none 1  1  no  A  1  off off off ---  on
elm2s1     1-011-1      none 1  1  no  A  7  off off off ---  off
elm2s2     1-011-2      none 1  1  no  A  7  off off off ---  off

                                L3T SLT
LSN          APCN  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn5       11520      scr3 1  1  no  a  3  on  off off ---  on
lsn6       11211      scr3 1  1  no  a  3  on  off off ---  on

Link set table is (10 of 1024) 1% full.

```

2. Display the attributes of the linkset that is being changed by entering the `rtrv-ls` command with the name of the linkset shown in [Step 1](#) on page 407. For this example, enter these commands.

```
rtrv-ls:lsn=ls04
```

This is an example of the possible output.

```

rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

                                L3T SLT
LSN          APCA  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ls04       001-002-003  scr2 1  1  no  a  4  off off off yes  off

          SPCA          CLLI          TFATCABMLQ MTPRSE ASL8
          -----          -----          2          ---          no

RANDSLS
off

          IPGWAPC MATELSN          IPTPS LSUSEALM SLKUSEALM GTTMODE
          no          -----          ---          ---          ---          CdPA

          LOC  LINK  SLC  TYPE          L2T          L1          PCR  PCR
          SET  BPS  MODE TSET  ECM  N1  N2
          1205 b    0  LIMDS0  1  56000  ---  ---  BASIC ---  -----
          1213 b    1  LIMOCU  1  56000  ---  ---  BASIC ---  -----
          1211 a    2  LIMDS0  1  56000  ---  ---  BASIC ---  -----
          1207 b    3  LIMV35  1  64000  DCE  OFF  BASIC ---  -----

Link set table is ( 24 of 1024) 2% full

rtrv-ls:lsn=lsn5

```

This is an example of the possible output.

Continue the procedure by performing one of these actions.

- If the adjacent point code (APC) or secondary point code (SPC) assigned to the linkset is being changed, perform [Verifying the New Adjacent Point Code or New Secondary Point Code for a Linkset](#) on page 423. After [Verifying the New Adjacent Point Code or New Secondary Point Code for a Linkset](#) on page 423 has been performed, continue the procedure with [Step 3](#) on page 408.
 - If the adjacent point code (APC) or secondary point code (SPC) assigned to the linkset is not being changed, continue the procedure with [Step 3](#) on page 408.
3. To specify the following optional parameters for the linkset, the feature that corresponds to the parameters must be shown as turned on in the `rtrv-feat` output, or enabled, and turned

on if required, in the `rtrv-ctrl-feat` output, or other database entities that correspond to the parameters must be configured in the database.

Perform the procedure, shown in the following list, that corresponds to the parameters that you wish to specify for the linkset.

- `scrn, gwsa, gwsn, gwsd` – [Verifying the Gateway Screening Configuration for a Linkset](#) on page 343
- `mtprse` – [Configuring the MTP Restart Feature](#) on page 349
- `slsci, asl8` – [Configuring the 5-Bit to 8-Bit SLS Conversion Feature](#) on page 355. These parameters only apply to ANSI linksets.
- `islsrsb` – [Activating the SLS Bit Rotation by Incoming Linkset Feature](#) on page 375
- `gttmode` – If the value for this parameter is a value other than `SYSDFLT` or `CD`, perform the "Activating the Origin-Based SCCP Routing Feature" in the *Database Administration Manual – Global Title Translation*. The Origin-Based SCCP Routing feature must be enabled.
- `randsls` – [Configuring the System for Random SLS Generation](#) on page 585. The value of the `randsls` parameter of the `chg-stpopts` command must be `perls`.
- `cgtmode` – "Activating the Advanced GT Modification Feature" in the *Database Administration Manual – Global Title Translation*. Either the AMGTT or AMGTT CgPA Upgrade feature must be enabled.
- `multgc` – [Using the MULTGC Parameter when Changing the Attributes of a Linkset](#) on page 441. This parameter applies only to linksets with ITU-I and 14-bit ITU-N adjacent point codes.

After the necessary procedures shown in this step have been performed, or if you do not wish to specify the parameters shown in this list for the linkset, continue the procedure by performing one of these steps.

- If the `slsocbit` parameter will be specified for the linkset, continue the procedure with [Step 4](#) on page 409.
 - If the `tfatcabmlq` parameter will be specified for the linkset and the `slsocbit` parameter will not be specified for the linkset, continue the procedure with [Step 6](#) on page 410.
 - If the linkset type of an ANSI linkset is being changed, and the `slsocbit` and `tfatcabmlq` parameters will not be specified for the linkset, continue the procedure with [Step 9](#) on page 411.
 - If the `slsocbit` and `tfatcabmlq` parameters will not be specified for the new linkset, and the linkset type of an ANSI linkset will not be changed, continue the procedure with [Step 10](#) on page 412.
4. To use the `slsocbit` parameter with either the `chg-ls` command, the Use of the Other CIC Bit feature must be on.

Enter the `rtrv-feat` command to verify that either of this feature is on. The entry `SLSOCB = on` in the `rtrv-feat` command output shows that this feature is on. In this example, the Use of the Other CICBit feature is off

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, refer to `rtrv-feat` command description in the *Commands Manual*.

If the Use of the Other CIC Bit feature is off (`SLSOCB = off`), continue the procedure with [Step 5](#) on page 410.

If the Use of the Other CIC Bit feature is on (`SLSOCB = on`), continue the procedure by performing one of these steps.

- If the `tfatcabmlq` parameter will be specified for the linkset and the `slsocbit` parameter will not be specified for the linkset, continue the procedure with [Step 6](#) on page 410.
 - If the linkset type of an ANSI linkset is being changed, and the `tfatcabmlq` parameter will not be specified for the linkset, continue the procedure with [Step 9](#) on page 411.
 - If the `tfatcabmlq` parameter will not be specified for the new linkset, and the linkset type of an ANSI linkset will not be changed, continue the procedure with [Step 10](#) on page 412.
5. Turn the Use of the Other CIC Bit feature is on feature on by entering this command.

```
chg-feat:slsocb=on
```

Note: Once the Use of the Other CIC Bit feature is turned on with the `chg-feat` command, it cannot be turned off.

The Use of the Other CIC Bit 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 Use of the Other CIC Bit feature, contact your Tekelec Sales Representative or Account Representative.

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

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0
CHG-FEAT: MASP A - COMPLTD
```

Continue the procedure by performing one of these steps.

- If the `tfatcabmlq` parameter will be specified for the linkset and the `slsocbit` parameter will not be specified for the linkset, continue the procedure with [Step 6](#) on page 410.
 - If the linkset type of an ANSI linkset is being changed, and the `tfatcabmlq` parameter will not be specified for the linkset, continue the procedure with [Step 9](#) on page 411.
 - If the `tfatcabmlq` parameter will not be specified for the new linkset, and the linkset type of an ANSI linkset will not be changed, continue the procedure with [Step 10](#) on page 412.
6. If the linkset type of the linkset (shown in the LST column in the `rtrv-ls` output) is C, or will be changed to C in this procedure, the linkset's `tfatcabmlq` parameter value can be changed only if the LSRESTRICT SS7 option is ON.

If the linkset's `tfatcabmlq` parameter value is being changed, or if the linkset type will be changed to C, continue the procedure with [Step 7](#) on page 410.

If the linkset's `tfatcabmlq` parameter value is not being changed, or if the linkset type will be changed to or will remain (if unchanged) A, B, D, or E, continue the procedure by performing one of these steps.

- If the linkset type of an ANSI linkset is being changed, continue the procedure with [Step 9](#) on page 411.
- If the linkset type of an ANSI linkset is not being be changed, continue the procedure with [Step 10](#) on page 412.

Note: The linkset type of a proxy linkset (LST=PRX) cannot be changed. If the linkset is a proxy linkset, continue the procedure with [Step 10](#) on page 412.

7. Display the existing value for the `lsrestrict` parameter by entering the `rtrv-ss7opts` command.

This is an example of the possible output.

```
rlghncxa03w 08-12-17 16:02:05 GMT EAGLE5 40.0.0
```

```

SS7 OPTIONS
-----
LSRESTRICT      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, refer to the `rtrv-ss7opts` command description in the *Commands Manual*.

If the `lsrestrict` parameter value shown in this step is `off`, continue the procedure with [Step 8](#) on page 411.

If the `lsrestrict` parameter value shown in this step is `on`, continue the procedure by performing one of these steps.

- If the linkset type of an ANSI linkset is being changed, continue the procedure with [Step 9](#) on page 411.
- If the linkset type of an ANSI linkset is not being be changed, continue the procedure with [Step 10](#) on page 412.

8. Change the value of the `lsrestrict` parameter to `on` by entering this command.

```
chg-ss7opts:lsrestrict=on
```

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

```

rlghncxa03w 08-12-07 00:22:57 GMT  EAGLE5 40.0.0
CHG-SS7OPTS: MASP A - COMPLTD

```



CAUTION

CAUTION: Turning the `lsrestrict` option on changes the way the EAGLE 5 ISS routes messages by using the state of the route along with the cost of the route to determine the preferred route to use. With this option on, the preferred route is not the absolute lowest cost available route in the routeset. A route is considered available if its status is either Allowed or Restricted. If the state of the absolute lowest cost route in the routeset is Restricted, the preferred route is the lowest cost route in the routeset whose status is Allowed. Make sure that you wish to have the EAGLE 5 ISS route messages in this manner before turning the `lsrestrict` option on.

Continue the procedure by performing one of these steps.

- If the linkset type of an ANSI linkset is being changed, continue the procedure with [Step 9](#) on page 411.
 - If the linkset type of an ANSI linkset is not being be changed, continue the procedure with [Step 10](#) on page 412.
9. If the linkset type of the ANSI linkset is being changed, and the linkset is assigned to a route whose DPC is a cluster point code or a network routing point code, the new linkset type must be either B, C, or D. Display the routes that the linkset is assigned to by entering the `rtrv-rte` command with the `lsn` parameter and the name of the linkset that is being changed.

For this example, enter this command.

```
rtrv-rte:lsn=ls04
```

This is an example of the possible output.

```

rlghncxa03w 08-12-01 19:58:14 EST  40.0.0
LSN          DPC          RC
ls04         003-003-*      1

```

```
003-003-004 1
003-003-006 1
003-003-007 1
```

10. Deactivate the signaling links in the linkset using the `dact-slk` command.

For this example, enter these commands.

```
dact-slk:loc=1205:link=b
dact-slk:loc=1207:link=b
dact-slk:loc=1211:link=a
dact-slk:loc=1213:link=b
dact-slk:loc=2105:link=b
dact-slk:loc=2111:link=a
dact-slk:loc=2113:link=b
```

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

```
rlghncxa03w 08-12-07 08:41:12 GMT EAGLE5 40.0.0
Deactivate Link message sent to card
```

11. Change the linkset database using the `chg-ls` command. Use [Table 26: Changing a Linkset Parameter Combinations](#) on page 412 as a guide for the parameters that can be specified with the `chg-ls` command.

Table 26: Changing a Linkset Parameter Combinations

ANSI Adjacent Point Code	ITU-I Adjacent Point Code	ITU-N Adjacent Point Code	ITU-N24 Adjacent Point Code
Mandatory Parameter			
:lsn=<the name of the linkset>	:lsn=<the name of the linkset>	:lsn=<the name of the linkset>	:lsn=<the name of the linkset>
Optional Parameters			
:apc/apca=<the ANSI adjacent point code of the linkset> See Notes 1, 2, and 18.	:apci=<the ITU-I adjacent point code of the linkset> See Notes 1, 2, and 18.	:apcn=<the ITU-N adjacent point code of the linkset> See Notes 1, 2, and 18.	:apcn24=<the ITU-N24 adjacent point code of the linkset> See Notes 1, 2, and 18.
:lst=<a, b, c, d, e> See Notes 15 and 19.	:lst=<a, b, c, d, e> See Note 15.	:lst=<a, b, c, d, e> See Note 15.	:lst=<a, b, c, d, e> See Note 15.
:cli=<the CLI value>	:cli=<the CLI value>	:cli=<the CLI value>	:cli=<the CLI value>
:bei=<yes, no>	:bei=<yes, no>	:bei=<yes, no>	:bei=<yes, no>
:scrn=<the name of the Gateway Screening screen set>	:scrn=<the name of the Gateway Screening screen set>	:scrn=<the name of the Gateway Screening screen set>	:scrn=<the name of the Gateway Screening screen set>

ANSI Adjacent Point Code	ITU-I Adjacent Point Code	ITU-N Adjacent Point Code	ITU-N24 Adjacent Point Code
See Note 3.	See Note 3.	See Note 3.	See Note 3.
:gwsa=<on, off> See Notes 4 and 5.			
:gwsn=<on, off> See Notes 4 and 5.			
:gwsd=<on, off> See Notes 4 and 5.			
:l3tset=1	:l3tset=1	:l3tset=1	:l3tset=1
:asl8=<yes, no> See Note 6.	:mtrse=<yes, no> See Note 12.	:mtrse=<yes, no> See Note 12.	:mtrse=<yes, no> See Note 12.
:slsci=<yes, no> See Note 6.	:slsobit=<5 - 16, none> See Note 14.	:slsobit=<5 - 16, none> See Note 14.	:slsobit=<5 - 16, none> See Note 14.
:mtrse=<yes, no> See Note 12.	:slrsb=<1 - 4>	:slrsb=<1 - 4>	:slrsb=<1 - 4>
:sltset=<1 - 20>	:sltset=<1 - 20>	:sltset=<1 - 20>	:sltset=<1 - 20>
:nis=<on, off>	:nis=off	:nis=<on, off>	:nis=<on, off>
:gttmode=<sysdflt, cd, acdcd, cgacdcd, acdcgdc, acdcdcg, cgcd, cdcg, cg> See Note 13.	:gttmode=<sysdflt, cd, acdcd, cgacdcd, acdcgdc, acdcdcg, cgcd, cdcg, cg> See Note 13.	:gttmode=<sysdflt, cd, acdcd, cgacdcd, acdcgdc, acdcdcg, cgcd, cdcg, cg> See Note 13.	:gttmode=<sysdflt, cd, acdcd, cgacdcd, acdcgdc, acdcdcg, cgcd, cdcg, cg> See Note 13.
:spc/spca=<the ANSI secondary point code> See Notes 8 and 9.	:spci=<the ITU-I secondary point code> See Notes 8 and 9.	:spcn=<the ITU-N secondary point code> See Notes 8 and 9.	:spcn24=<the ITU-N24 secondary point code> See Notes 8 and 9.
:tfatcabmlq=<0 - 16> See Notes 15 and 16.			

ANSI Adjacent Point Code	ITU-I Adjacent Point Code	ITU-N Adjacent Point Code	ITU-N24 Adjacent Point Code
:nlsn=< new linkset name>	:nlsn=< new linkset name>	:nlsn=< new linkset name>	:nlsn=< new linkset name>
:cggmod=<yes, no> See Note 10.	:cggmod=<yes, no> See Note 10.	:cggmod=<yes, no> See Note 10.	:cggmod=<yes, no> See Note 10.
:islsrsb=<1 - 4> See Note 11.	:islsrsb=<1 - 4> See Note 11.	:islsrsb=<1 - 4> See Note 11.	:islsrsb=<1 - 4> See Note 11.
:randsls=<all, class0, off> See Note 7.	:itutfr=<on, off>	:itutfr=<on, off>	:itutfr=<on, off>
	:multgc=<yes, no> See Note 17.	:multgc=<yes, no> See Note 17.	:multgc=<yes, no> See Note 17.
	:randsls=<all, class0, off> See Note 7.	:randsls=<all, class0, off> See Note 7.	:randsls=<all, class0, off> See Note 7.
		:apcntype=<itun, itunchina>	:apcntype=<itun, itunchina>
<p>Notes:</p> <ol style="list-style-type: none"> 1. The adjacent point code must be a full point code, cannot be an alias point code, and must be shown in the <code>rtv-dstn</code> output. This is shown in Verifying the New Adjacent Point Code or New Secondary Point Code for a Linkset on page 423. Private point codes cannot be used as an adjacent point code in this procedure. Private point codes can be assigned only to IPGWx linksets. The procedures for configuring IPGWx linksets are in the <i>Database Administration Manual - IP Secure Gateway</i>. 2. The adjacent point code cannot be shown in the <code>rtv-sid</code> output as the system's point code or any capability point codes - shown in Verifying the New Adjacent Point Code or New Secondary Point Code for a Linkset on page 423. 3. If a gateway screening screen set is assigned to the linkset, the gateway screening screen set must be in the database – shown in Verifying the Gateway Screening Configuration for a Linkset on page 343. 4. The <code>gwsa</code>, <code>gwsn</code>, and <code>gwsd</code> parameters can be specified only if the <code>scrn</code> parameter is specified. <p> CAUTION: When Gateway Screening is in the screen test mode, as defined by the linkset parameters <code>gwsa=off</code> and <code>gwsn=on</code>, the gateway screening action in the gateway screening stop action set specified by the <code>actname</code> parameter of the gateway screening screen set at the end of the gateway screening process will be performed.</p>			

ANSI Adjacent Point Code	ITU-I Adjacent Point Code	ITU-N Adjacent Point Code	ITU-N24 Adjacent Point Code
<ol style="list-style-type: none"> 5. The <code>gwsd=on</code> parameter can be specified only with the <code>gwsa=on</code> parameter. 6. Refer to Table 23: Signaling Link Selector (SLS) Conversion (ANSI Linksets Only) on page 356 for the combinations of the <code>asl8</code> and <code>slsci</code> parameters, and the <code>slscnv</code> STP option, and the results that these combinations produce. The <code>asl8</code> and <code>slsci</code> values for two linksets that are in a combined linkset should be the same. 7. It is recommended that when configuring <code>randsls</code> values on two linksets that are in a combined linkset that the <code>randsls</code> values for these linksets are the same. If these values are not the same, undesired SLS distribution of the traffic on these linksets may result. 8. The <code>spc/spca/spci/spcn/spcn24</code> parameter can be specified only if the Multiple Linksets to Single PC feature is enabled and turned on. 9. A linkset may not contain both secondary point codes (<code>spc/spca/spci/spcn/spcn24</code>) and proxy point codes (<code>ppc/ppca/ppci/ppcn/ppcn24</code>). 10. The <code>cggmod</code> parameter can be specified only if either the AMGTT or AMGTT CgPA Upgrade feature is enabled. 11. The <code>islrsb</code> parameter can be specified only if the SLS Bit Rotation by Incoming Linkset feature is enabled. 12. The <code>mtrpse</code> parameter can be specified only if the ANSI or ITU MTP Restart feature is turned on. 13. The <code>gtmode</code> parameter can be specified only if the Origin-Based SCCP Routing feature is enabled. 14. The <code>slsobit</code> parameter can be specified only if the SLSOCB feature is turned on. 15. If the <code>lst=c</code> parameter is specified, or if the current (unchanged) <code>lst</code> value for the linkset is <code>c</code>, the <code>tfatcabmlq</code> parameter cannot be specified unless the <code>LSRESTRICT</code> value shown in the <code>rtrv-ss7opts</code> output is <code>on</code>. 16. The value of the <code>tfatcabmlq</code> parameter cannot exceed the number of signaling links assigned to the linkset. 17. The <code>multgc=yes</code> parameter can be specified in this procedure only if the signaling links in the linkset are assigned to the IPLIMI application, and only for linksets with ITU-I or 14-bit ITU-N APCs. 18. If the adjacent point code is being changed, the point code type of the new adjacent point code must be the same as the current adjacent point code. For example, if the current adjacent point code is an ITU-I point code, the new adjacent point code must be an ITU-I point code. 19. If the linkset type of the ANSI linkset is being changed, and the linkset is assigned to a route whose DPC is a cluster point code or a network routing point code, the new linkset type must be either B, C, or D. 			

For this example, enter these commands.

```
chg-ls:lsn=ls04:apca=240-070-000:scrn=scr7:gwsa=on:nis=on
chg-ls:lsn=lsn5:apcn=10685:itutfr=on:randsls=class0
```

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

```
rlghncxa03w 08-12-07 08:38:45 GMT EAGLE5 40.0.0
Link set table is ( 24 of 1024) 2% full
CHG-LS: MASP A - COMPLTD
```

12. Verify the changes using the `rtrv-ls` command, specifying the linkset name that was changed in [Step 11](#) on page 412.

For this example, enter these commands.

```
rtrv-ls:lsn=ls04
```

This is an example of the possible output.

```
rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

LSN          APCA   (SS7)   SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ls04         240-070-000 scr7 1 1 no a 4 on off off yes on

          CLLI          TFATCABMLQ MTPRSE ASL8
ls04c11i      2          no    no

RANDSLS
off

IPGWAPC MATELSN      IPTPS LSUSEALM SLKUSEALM GTTMODE
no      ----- ---      ---      ---      CdPA

          L2T          L1          PCR PCR
          SET BPS      MODE TSET ECM N1 N2
1205 b 0 LIMDS0 1 56000 --- --- BASIC ---
1213 b 1 LIMOCU 1 56000 --- --- BASIC ---
1211 a 2 LIMDS0 1 56000 --- --- BASIC ---
1207 b 3 LIMV35 1 64000 DCE OFF BASIC ---

Link set table is ( 24 of 1024) 2% full
```

```
rtrv-ls:lsn=lsn5
```

This is an example of the possible output.

```
rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

LSN          APCN   (SS7)   SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn5         10685 scr3 1 1 no a 3 on off off --- on

          CLLI          TFATCABMLQ MTPRSE ASL8 SLSOCBIT SLSRSB ITUTFR
lsn5c11i      1          no    --- none 1 on

RANDSLS
class0

IPGWAPC MATELSN      IPTPS LSUSEALM SLKUSEALM GTTMODE
no      ----- ---      ---      ---      CdPA

          L2T          L1          PCR PCR
          SET BPS      MODE TSET ECM N1 N2
2105 b 0 LIMDS0 1 56000 --- --- BASIC ---
2113 b 1 LIMOCU 1 56000 --- --- BASIC ---
2111 a 2 LIMDS0 1 56000 --- --- BASIC ---

Link set table is ( 24 of 1024) 2% full
```

13. Activate the signaling links that were deactivated in [Step 10](#) on page 412 using the `act-slk` command.

For this example, enter these commands.

```
act-slk:loc=1205:link=b
act-slk:loc=1207:link=b
act-slk:loc=1211:link=a
act-slk:loc=1213:link=b
act-slk:loc=2105:link=b
act-slk:loc=2111:link=a
act-slk:loc=2113:link=b
```

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

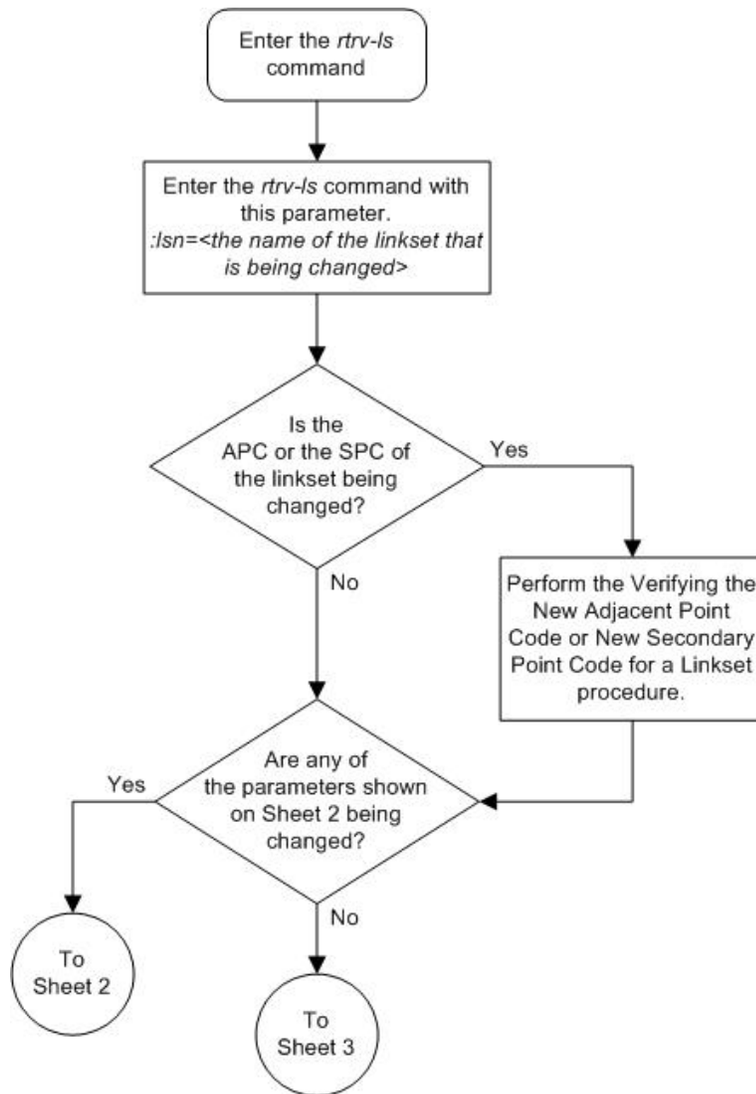
```
rlghncxa03w 08-12-07 08:41:12 GMT EAGLE5 40.0.0
Activate Link message sent to card
```

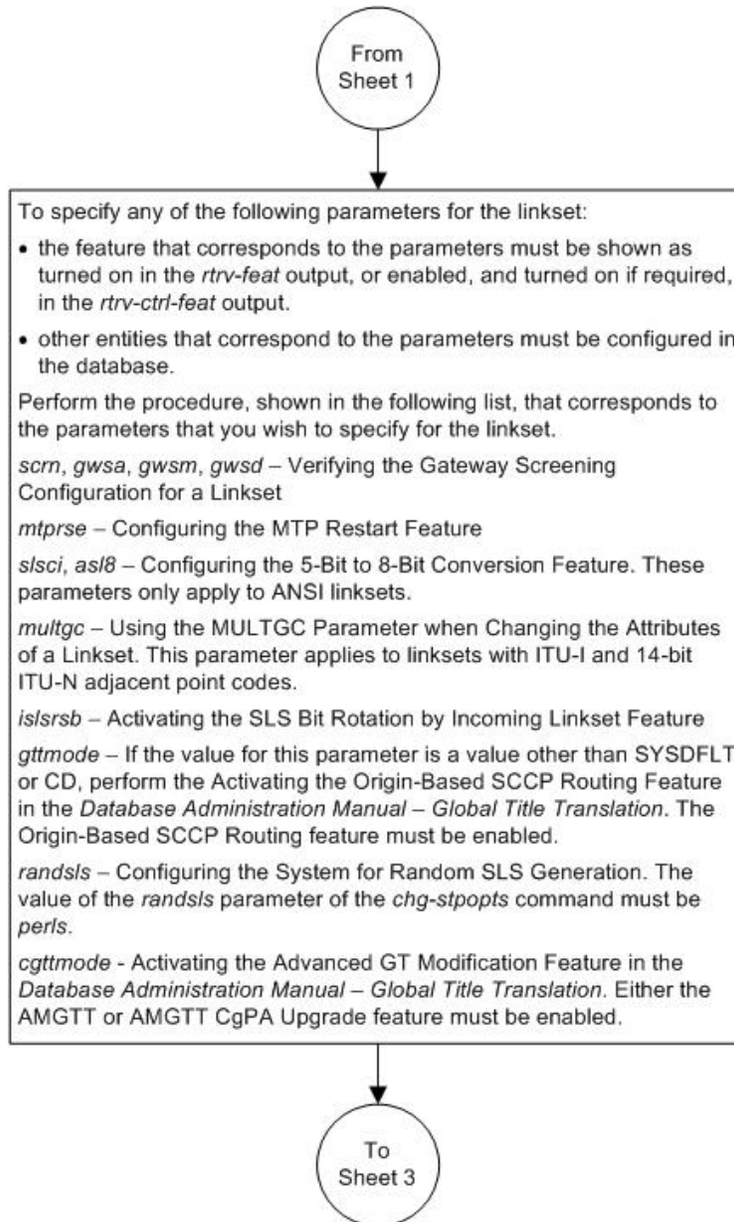
14. Back up the new changes using the `chg-db:action=backup:dest=fixed` command.

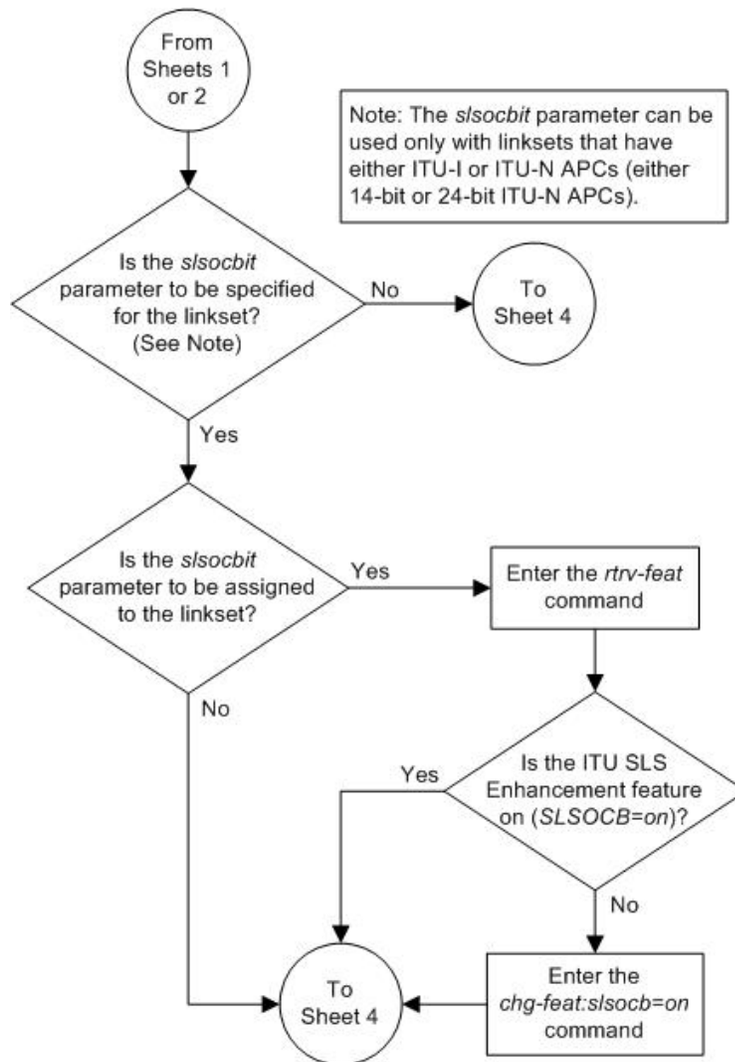
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

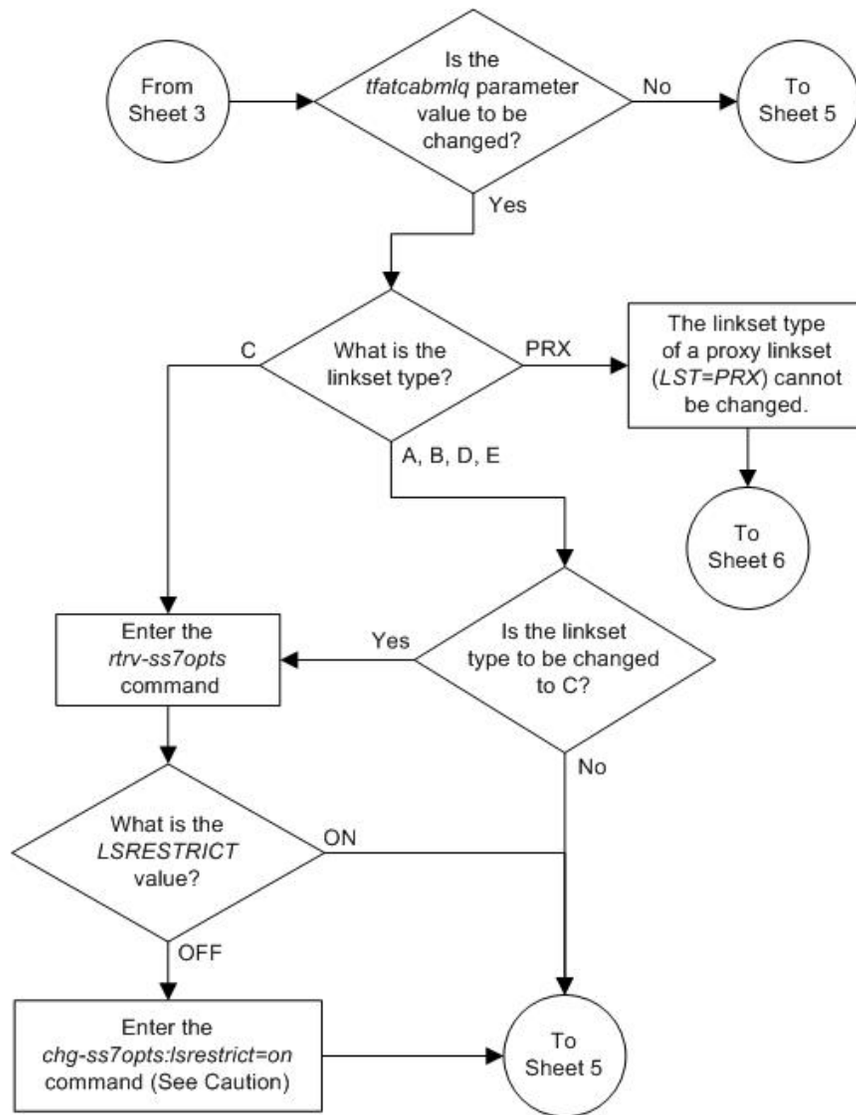
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

Figure 50: Changing an SS7 Linkset

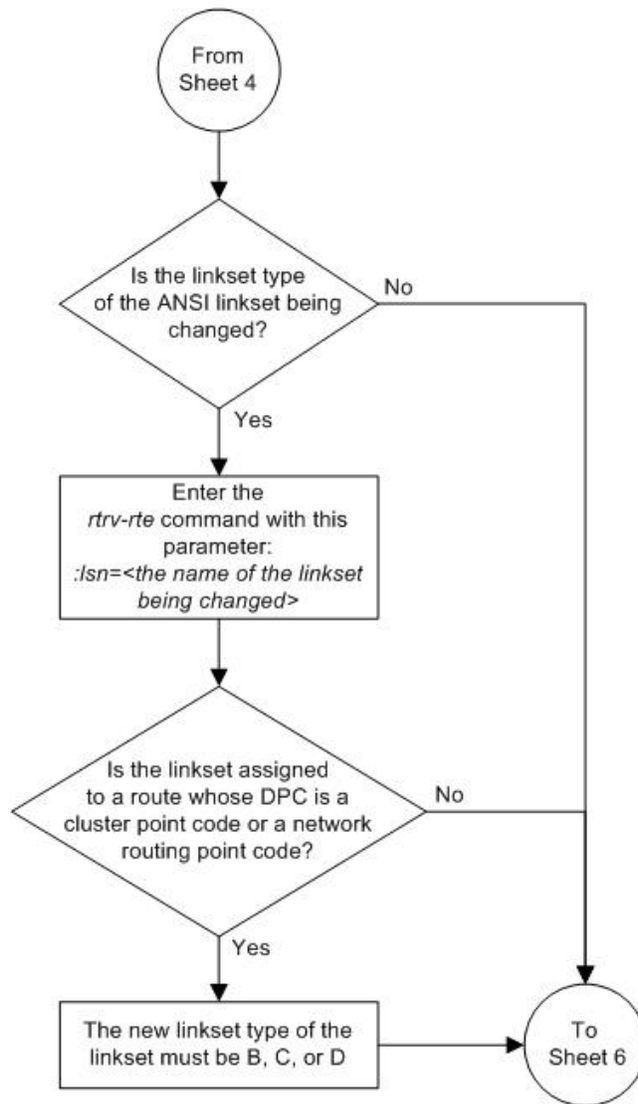


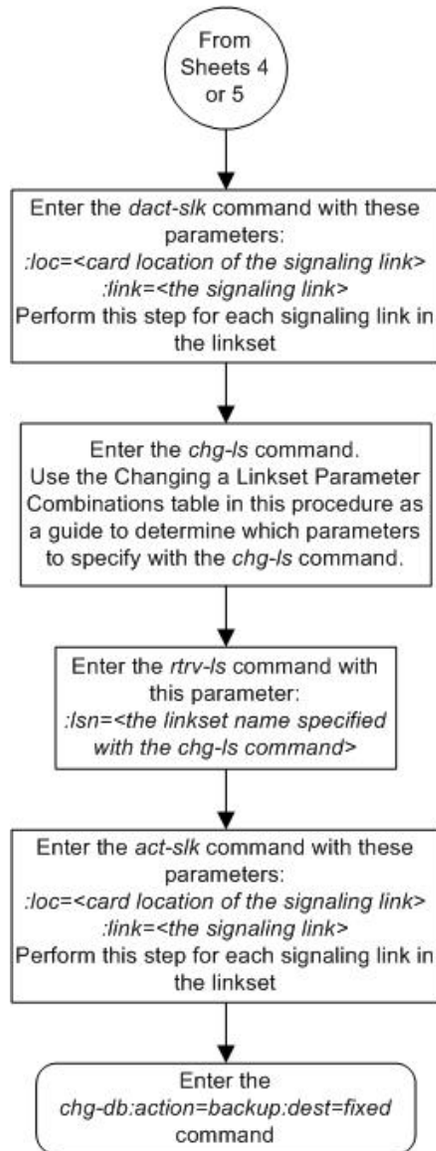






Caution: Turning the *lsrestrict* option on changes the way the EAGLE 5 ISS routes messages by using the state of the route along with the cost of the route to determine the preferred route to use. With this option on, the preferred route is not the absolute lowest cost available route in the routeset. A route is considered available if its status is either Allowed or Restricted. If the state of the absolute lowest cost route in the routeset is Restricted, the preferred route is the lowest cost route in the routeset whose status is Allowed. Make sure that you wish to have the EAGLE 5 ISS route messages in this manner before turning the *lsrestrict* option on.





Verifying the New Adjacent Point Code or New Secondary Point Code for a Linkset

This procedure is used to verify that the new adjacent point code or new secondary point code for a linkset whose attributes are being changed is in the database.

If the linkset is a proxy linkset (linkset type PRX), the APC and linkset type of the linkset cannot be changed. A secondary point code and a secondary adjacent point code cannot be specified for a proxy linkset.

If the adjacent point code (APC) is changed, the new APC must be in the destination point code table and must be defined as a true point code in the destination point code table and cannot be

an alias point code. The domain and point code type of the new APC must be the same as the APC being changed. For example, if the current adjacent point code is an ITU-I point code, the new adjacent point code must be an ITU-I point code. The new APC of the linkset cannot match the self ID of the EAGLE 5 ISS. The new APC must be a full point code and cannot be a cluster point code or a network routing point code.

Linksets containing E1 ATM signaling links cannot contain 24-bit ITU-N APCs or SAPCs. E1 ATM signaling links are identified by the value `LIME1ATM` in the `TYPE` column of the `rtrv-ls:lsn=<linkset name>` output.

Use the `rtrv-dstn` command to verify that the new APC is in the destination point code table and to verify the domain of the new APC. If the new APC is not shown in the `rtrv-dstn` command output, perform [Adding a Destination Point Code](#) on page 201 to add the APC to the destination point code table.

The domain of the linkset's APC cannot be changed using the `chg-ls` command. For example, if the current domain of the APC is SS7, the new APC must also be in the SS7 domain. To change the domain of the linkset's APC, the linkset must be removed from the database using the `dlc-ls` command and re-entered with the new APC in the different domain using the `ent-ls` command. To remove the SS7 linkset, perform [Removing an SS7 Signaling Link](#) on page 486. To add the SS7 linkset, perform [Adding an SS7 Linkset](#) on page 310. To add an X.25 linkset, perform the "Adding an X.25 Linkset" procedure in the *Database Administration Manual – Features*.

To provision more than one linkset with the same APC, the Multiple Linksets to Single Adjacent PC feature must be enabled and turned on. The database can contain a maximum of six linksets that have the same APC. If the linkset is not a proxy linkset (linkset types A, B, C, D, or E), a secondary point code (shown in the `rtrv-spc` output) must be specified with the linkset. The network type and format of the secondary point code must be the same as the APC of the linkset. Secondary point codes can also be assigned to the APC of the linkset when the point code is provisioned in the database with the `ent-dstn` or `chg-dstn` commands. The secondary point codes that are assigned to the linksets that have the same APC must be unique for each linkset and cannot be the same as the secondary point code that is assigned to the APC of the linksets.

The secondary point code that is assigned to a linkset can be removed from the linkset by specifying the value `none` for the `spc/spca/spci/spcn/spcn24` parameter. A secondary point code can be removed from only one of the linksets in a group of linksets that have the same APC.

Canceling the RTRV-LS and RTRV-DSTN Commands

Because the `rtrv-ls` and `rtrv-dstn` 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 `<xx>` is the terminal where the `rtrv-ls` or `rtrv-dstn` commands were entered, from another terminal other than the terminal where the `rtrv-ls` or `rtrv-dstn` commands 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 Manual*.

1. Perform one of the following steps.

The APC and linkset type for a proxy linkset (LST=PRX) cannot be changed. A secondary point code and a secondary adjacent point code cannot be specified for a proxy linkset. If the attributes of a proxy linkset (LST=PRX) are being changed, This procedure is finished.

If you wish to change the APC of a linkset to an APC that is assigned to another linkset and multiple linksets with the same APC are shown in the `rtrv-ls` output, continue the procedure with [Step 3](#) on page 426. If multiple linksets with the same APC are not shown in the `rtrv-ls` output, continue the procedure with [Step 2](#) on page 425.

If you wish to change the secondary point code that is assigned to a linkset and multiple linksets with the same APC are shown in the `rtrv-ls` output, continue the procedure with [Step 3](#) on page 426. If multiple linksets with the same APC are not shown in the `rtrv-ls` output, continue the procedure with [Step 2](#) on page 425.

If you wish to change the APC of a linkset to an APC that is not assigned to another linkset or do not wish to change the secondary point code that is assigned to a linkset, output, continue the procedure with [Step 12](#) on page 430.

2. Verify whether or not the Multiple Linksets to Single Adjacent PC feature is enabled and turned on by entering this command.

```
rtrv-ctrl-feat:partnum=893017901
```

This is an example of the possible output.

```
rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0
The following features have been permanently enabled:

Feature Name           Partnum   Status  Quantity
Multiple Linkset to APC 893019701 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 Multiple Linksets to Single Adjacent PC feature is not enabled or turned on, perform [Activating the Multiple Linksets to Single Adjacent PC \(MLS\) Feature](#) on page 696 to enable and turn on this feature. After this feature has been enabled and turned on, and the APC of the linkset is being changed, continue the procedure with [Step 3](#) on page 426. If only the secondary point code that is assigned to the linkset is being changed, continue the procedure with [Step 4](#) on page 426.

If the Multiple Linksets to Single Adjacent PC feature is enabled and turned on, and the APC of the linkset is being changed, continue the procedure with [Step 3](#) on page 426. If only the secondary point code that is assigned to the linkset is being changed, continue the procedure with [Step 4](#) on page 426.

3. A maximum of six linksets can be assigned to an APC. Verify the number of linksets that are assigned to the new APC of the linkset that is being changed by entering the `rtrv-ls` command with the new APC of the linkset. For this example, enter this command.

```
rtrv-ls:apca=002-002-002
```

This is an example of the possible output.

```
rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0
APCA      =      002-002-002

LSN          SPCA          SCRN SET SET BEI LST LNKS  GWS GWS GWS
lsn2         001-001-002   none 1  1  no  A  2   off off off no  off
lsn40        020-020-021   none 1  1  no  A  2   off off off no  off
lsn41        021-021-021   none 1  1  no  A  2   off off off no  off
lsn42        022-022-022   none 1  1  no  A  3   off off off no  off
```

Link set table is (29 of 1024) 3% full.

If six linksets are shown in this step, choose another APC for the linkset from the `rtrv-ls` output [Step 1](#) on page 407 (in [Changing an SS7 Linkset](#) on page 398) and repeat this step.

If one to five linksets are shown in this step, continue this procedure with [Step 4](#) on page 426.

4. Display the linkset that is being changed by entering the `rtrv-ls` command with the name of the linkset. For this example, enter this command.

```
rtrv-ls:lsn=ls04
```

This is an example of the possible output.

```
rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

LSN          APCA  (SS7)  SCRN SET SET BEI LST LNKS  GWS GWS GWS
ls04         001-002-003  scr2 1  1  no  a  4   off off off yes off

          SPCA          CLLI          TFATCABMLQ MTPRSE  ASL8
          -----          -----          2          ---          no

IPGWAPC MATELSN      IPTPS LSUSEALM  SLKUSEALM  GTTMODE
no          -----          ---          ---          ---          CdPA

          L2T          L1          PCR  PCR
          SET  BPS          MODE TSET  ECM  N1  N2
1205  b  0  LIMDS0  1  56000  ---  ---  BASIC ---  -----
1213  b  1  LIMOCU  1  56000  ---  ---  BASIC ---  -----
1211  a  2  LIMDS0  1  56000  ---  ---  BASIC ---  -----
1207  b  3  LIMV35  1  64000  DCE  OFF  BASIC ---  -----
```

Link set table is (24 of 1024) 2% full

To use the APC displayed in [Step 3](#) on page 426, the secondary point code assigned to the linkset shown in this step cannot be shown in [Step 3](#) on page 426, unless the secondary point code that is assigned to the linkset shown in this step is changed. If you wish to change the secondary point code assigned to linkset shown in this step, continue the procedure with [Step 6](#) on page 427.

If you do not wish to change the secondary point code assigned to linkset shown in this step, choose another APC for the linkset from the `rtrv-ls` output in [Step 1](#) on page 407 (in [Changing an SS7 Linkset](#) on page 398) and repeat this procedure from [Step 2](#) on page 425 .

If the secondary point code assigned to the linkset shown in this step is not shown in [Step 3](#) on page 426, continue the procedure with [Step 5](#) on page 427.

5. Display the new APC of the linkset by entering the `rtrv-dstn` command with the new APC of the linkset specified in [Step 3](#) on page 426. For this example, enter this command.

```
rtrv-dstn:dpca=002-002-002
```

This is an example of the possible output.

```
rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0
  DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
  002-002-002  ----- no   ---  -----          -----          SS7

  SPC          NCAI          PRX
  020-020-020  ----          no

Destination table is (37 of 2000) 2% full
Alias table is (0 of 12000) 0% full
PPC table is (13 of 20) 65% full
```

To use the APC displayed in this step, the secondary point code assigned to the linkset shown in [Step 4](#) on page 426 cannot be shown in this step, unless the secondary point code that is assigned to the linkset shown in this step is changed. If you wish to change the secondary point code assigned to the linkset shown in this step, continue the procedure with [Step 6](#) on page 427.

If you do not wish to change the secondary point code assigned to the linkset shown in this step, choose another APC for the linkset from the `rtrv-ls` output in [Step 1](#) on page 407 (in [Changing an SS7 Linkset](#) on page 398) and repeat this procedure from [Step 2](#) on page 425 .

If the secondary point code assigned to the linkset shown in [Step 4](#) on page 426 is not shown in this step, the new APC for the linkset can be used. However, the secondary point code that is assigned to the linkset can also be changed. If you wish to change the secondary point code and the APC, continue the procedure with [Step 6](#) on page 427. If you only wish to change the APC of the linkset, continue the procedure with [Step 13](#) on page 431.

6. To change the secondary point code that is assigned to the linkset, verify the secondary point code by displaying the linkset that is being changed by entering the `rtrv-ls` command with the name of the linkset. For this example, enter this command.

Note: If [Step 4](#) on page 426 was performed, this step does need to be performed.

```
rtrv-ls:lsn=ls04
```

This is an example of the possible output.

```
rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0
  LSN          APCA    (SS7)  SCR2  L3T  SLT  BEI  LST  LNKS  ACT  MES  DIS  SLSCI  NIS
  ls04          001-002-003  scr2  1    1    no   a    4    off  off  off  yes   off

  SPCA          CLLI          TFATCABMLQ  MTPRSE  ASL8
  -----          -----          2          ---      no
```

IPGWAPC no	MATELSN -----	IPTPS ---	LSUSEALM ---	SLKUSEALM ---	GTTMODE CdPA						
LOC	LINK	SLC	TYPE	L2T SET	BPS	L1 MODE	TSET	ECM	PCR N1	PCR N2	
1205	b	0	LIMDS0	1	56000	---	---	BASIC	---	-----	
1213	b	1	LIMOCU	1	56000	---	---	BASIC	---	-----	
1211	a	2	LIMDS0	1	56000	---	---	BASIC	---	-----	
1207	b	3	LIMV35	1	64000	DCE	OFF	BASIC	---	-----	

Link set table is (24 of 1024) 2% full

If a secondary point code is not assigned to the linkset, continue the procedure with [Step 8](#) on page 428.

If a secondary point code is assigned to the linkset, the secondary point code can be changed to another secondary point code value or can be removed from the linkset. If you wish to change the secondary point code to another secondary point code value, continue the procedure with [Step 8](#) on page 428. If you wish to remove the secondary point code value from the linkset, continue the procedure with [Step 7](#) on page 428.

- Only one linkset can be assigned to an APC that does not have a secondary point code. Verify the secondary point codes of the linksets that are assigned to the APC specified in [Step 6](#) on page 427 by entering the `rtrv-ls` command with the APC of the linkset specified in [Step 6](#) on page 427. For this example, enter this command.

```
rtrv-ls:apca=001-002-003
```

This is an example of the possible output.

```
rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0
APCA      =      001-002-003

LSN          SPCA          L3T SLT          GWS GWS GWS
ls04      ----- scr2 1 1 no a 4 off off off yes off
Link set table is (29 of 1024) 3% full.
```

If one linkset is shown in this step that does not have a secondary point code, then no secondary point codes can be removed from any of the linksets shown in this step. The secondary point code value can be changed to another secondary point code value. If you wish to change the secondary point code value to another secondary point code value, continue the procedure with [Step 8](#) on page 428.

If all the linksets shown in this step have a secondary point code, then the secondary point code from one of these linksets can be removed. If the APC of the linkset is also being changed ([Step 3](#) on page 426, [Step 4](#) on page 426, [Step 5](#) on page 427 were performed), continue the procedure with [Step 13](#) on page 431. If the APC of the linkset is not being changed, this procedure is finished..

- Display the secondary point codes by entering the `rtrv-spc` command. This is an example of the possible output.

```
rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0
SPC (Secondary Point Codes)

SPCA
```

```

020-020-020
020-020-021
021-021-021
022-022-022
026-026-026
026-026-027
026-026-028
026-026-029
200-010-000

SPC-I
none

SPC-N
    00002

SPC-N24
none

Secondary Point Code table is (10 of 40) 25% full.

```

If the desired secondary point code is shown in this step, continue the procedure with [Step 9](#) on page 429.

If the desired secondary point code is not shown in this step, perform [Adding a Secondary Point Code](#) on page 79 to add the desired secondary point code. The network type of the new secondary point code must be the same as the APC of the linkset. If the APC of the linkset is being changed, after the secondary point code has been added, continue the procedure with [Step 13](#) on page 431. If the APC of the linkset is not being changed, after the secondary point code has been added, this procedure is finished..

9. Verify the secondary point codes of the linksets that are assigned to the APC specified in [Step 6](#) on page 427 by entering the `rtrv-ls` command with the APC of the linkset specified in [Step 6](#) on page 427. For this example, enter this command.

```
rtrv-ls:apca=001-002-003
```

This is an example of the possible output.

```

rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0
APCA      =      001-002-003

LSN          SPCA          L3T SLT          GWS GWS GWS
ls04      ----- scr2 1 1 no a 4 off off off yes off

Link set table is (29 of 1024) 3% full.

```

10. Display the APC of the linkset by entering the `rtrv-dstn` command with the APC of the linkset specified in [Step 9](#) on page 429. For this example, enter this command.

```
rtrv-dstn:dpca=001-002-003
```

This is an example of the possible output.

```

rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

DPCA          CLLI          BEI ELEI  ALIASI          ALIASN/N24  DOMAIN
001-002-003  ----- no  ---  -----  -----  SS7

```

```

SPC          NCAI          PRX
-----      -
Destination table is (37 of 2000) 2% full
Alias table is (0 of 12000) 0% full
PPC table is (13 of 20) 65% full

```

The new secondary point code that will be assigned to the linkset cannot be shown in the `rtrv-ls` output in [Step 9](#) on page 429 or in the `rtrv-dstn` output in this step. If the new secondary point code is not shown in [Step 8](#) on page 428 and [Step 9](#) on page 429, and the APC of the linkset is being changed, continue the procedure with [Step 13](#) on page 431. If the APC of the linkset is not being changed, and the new secondary point code is not shown in [Step 8](#) on page 428 and [Step 9](#) on page 429, this procedure is finished.

If the new secondary point code is shown in the `rtrv-ls` output in [Step 9](#) on page 429 or in the `rtrv-dstn` output in this step, this secondary point code value cannot be used. Repeat this procedure from [Step 8](#) on page 428 and choose another secondary point code value.

11. Display the point code and capability point code of the EAGLE 5 ISS by using the `rtrv-sid` command.

This is an example of the possible output.

```

rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

PCA          PCI          PCN          CLLI          PCTYPE
001-001-001  1-200-6          13482        rlghncxa03w   OTHER

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

```

12. Display the point codes in the destination point code table by using the `rtrv-dstn` command.

This is an example of the possible output.

```

rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
001-002-003  ls04c11i     yes  ---  -----  -----  SS7
002-002-100  ls01c11i     no   ---  -----  -----  SS7
002-007-008  ls06c11i     yes  ---  -----  -----  SS7
002-009-003  -----     no   ---  -----  -----  SS7
002-250-010  -----     no   ---  -----  -----  SS7
003-003-003  ls03c11i     yes  ---  -----  -----  SS7
003-020-100  -----     no   ---  -----  -----  SS7
004-004-004  ls02c11i     yes  ---  -----  -----  SS7
004-030-200  -----     no   ---  -----  -----  SS7

```

```

009-002-003 ----- no --- ----- SS7
179-100-087 ----- yes --- ----- SS7
200-050-176 ----- yes --- ----- SS7
240-007-000 ----- yes --- ----- SS7
240-012-004 rlghncbb001 yes --- 1-111-1 11111 SS7
240-012-005 rlghncbb002 yes --- 1-112-2 11112 SS7
240-012-006 rlghncbb003 yes --- 1-112-3 11113 SS7
240-012-008 ----- yes --- 1-113-5 11114 SS7
244-010-004 ls06c11i no --- ----- X25
244-012-005 ls07c11i no --- ----- X25
244-012-006 ls08c11i no --- ----- X25
244-012-007 ----- no --- ----- X25
244-012-008 ----- no --- ----- X25

DPCI      CLLI      BEI  ELEI  ALIASA      ALIASN/N24  DOMAIN
2-131-1   rlghncbb023 no --- 222-210-000 12001      SS7
2-131-2   ----- no --- 222-211-001 12002      SS7
2-131-3   ----- no --- 222-211-002 12003      SS7
3-150-4   lsi7c11i   yes --- ----- SS7

DPCN      CLLI      BEI  ELEI  ALIASA      ALIASI      DOMAIN
11520     lsn5c11i   yes --- ----- SS7
11211     rlghncbb013 no --- 222-200-200 2-121-1    SS7
11212     rlghncbb013 no --- 222-200-201 2-121-2    SS7

DPCN24    CLLI      BEI  ELEI  ALIASA      ALIASI      DOMAIN

```

Destination table is (27 of 2000) 1% full
Alias table is (18 of 8000) 1% full

If the adjacent point code is not shown in the `rtrv-dstn` command output, perform [Adding a Destination Point Code](#) on page 201 and add the adjacent point code to the destination point code table. After the adjacent point code has been added, this procedure is finished.

If the adjacent point code is shown in the `rtrv-dstn` output, continue the procedure with [Step 13](#) on page 431.

13. The new APC of the linkset cannot be the DPC of any exception route.

Verify that the new adjacent point code of the linkset is not the DPC of any exception route by entering the `rtrv-rtx` command with the `dpc/dpca/dpci/dpcn/ dpcn24` parameter. The `dpc/dpca/dpci/dpcn/dpcn24` parameter value is the adjacent point code value that will be specified for the linkset. For this example, enter these commands.

```
rtrv-rtx:dpca=240-070-000
```

This is an example of the possible output.

```

rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0
  DPCA      RTX-CRITERIA      LSN      RC      APC
  240-070-000  OPCA
                   007-008-009      e1e2      20      001-207-000

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 13
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

```

```
rtrv-rtx:dpcn=10685
```

This is an example of the possible output.

```

rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0
  DPCN      RTX-CRITERIA      LSN      RC      APC
  10685     OPCN
           6543                lsn6     20     11211

DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                   13
  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 quantities is displayed, as shown in the following output example.

```

rlghncxa03w 08-12-17 11:43:04 GMT EAGLE5 40.0.0

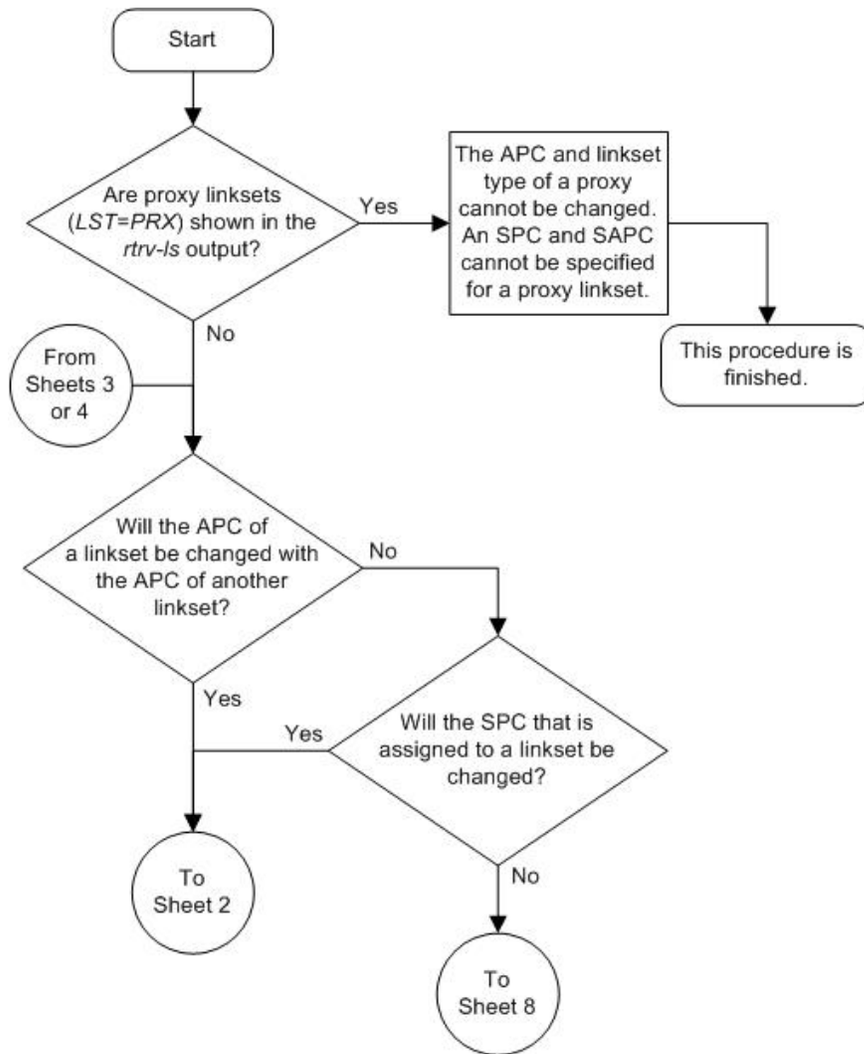
DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                   15
  EXCEPTION DPC(s):              5
  NETWORK DPC(s):                0
  CLUSTER DPC(s):               1
  TOTAL DPC(s):                  21
  CAPACITY (% FULL):             1%
ALIASES ALLOCATED:               12000
  ALIASES USED:                  0
  CAPACITY (% FULL):             0%
X-LIST ENTRIES ALLOCATED:       500

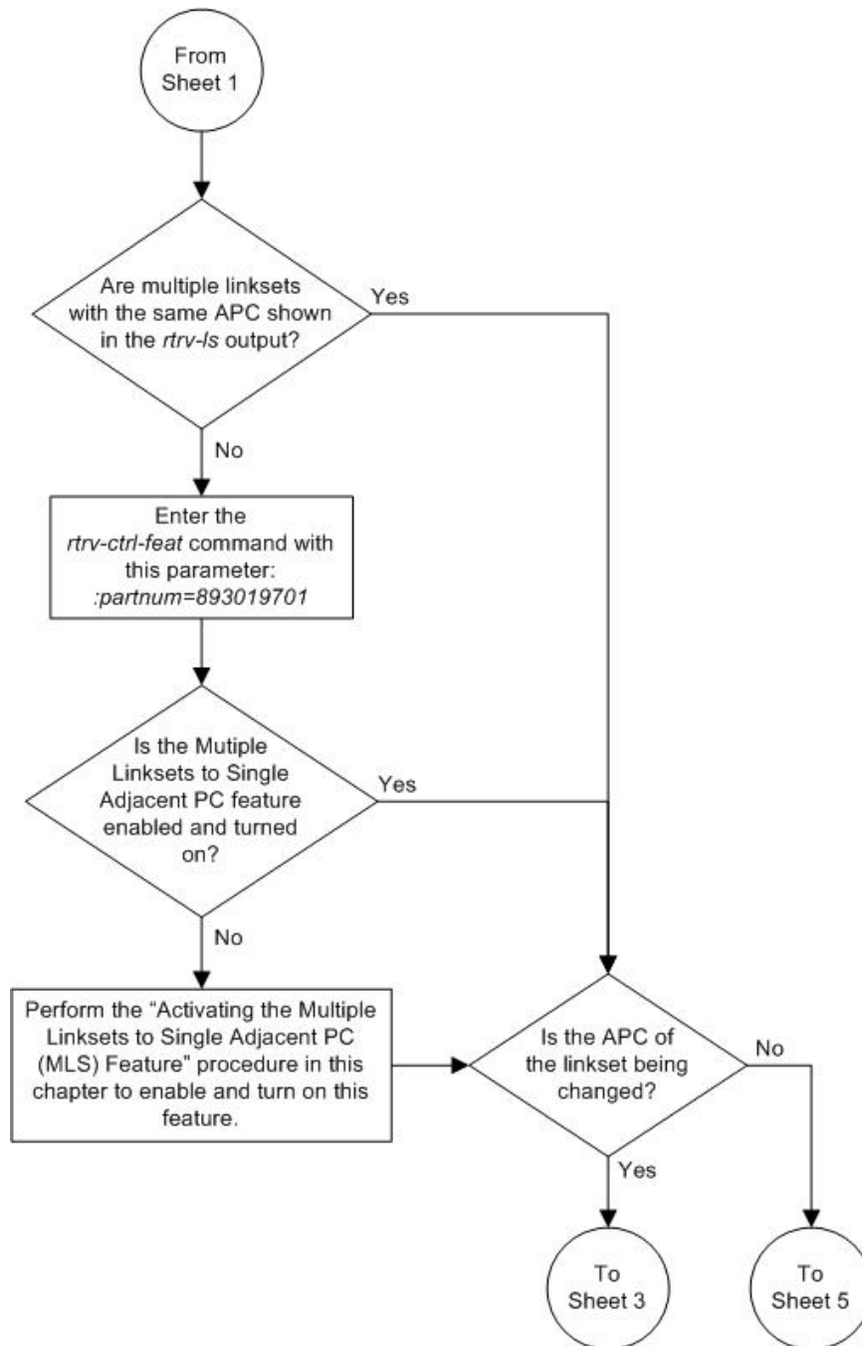
```

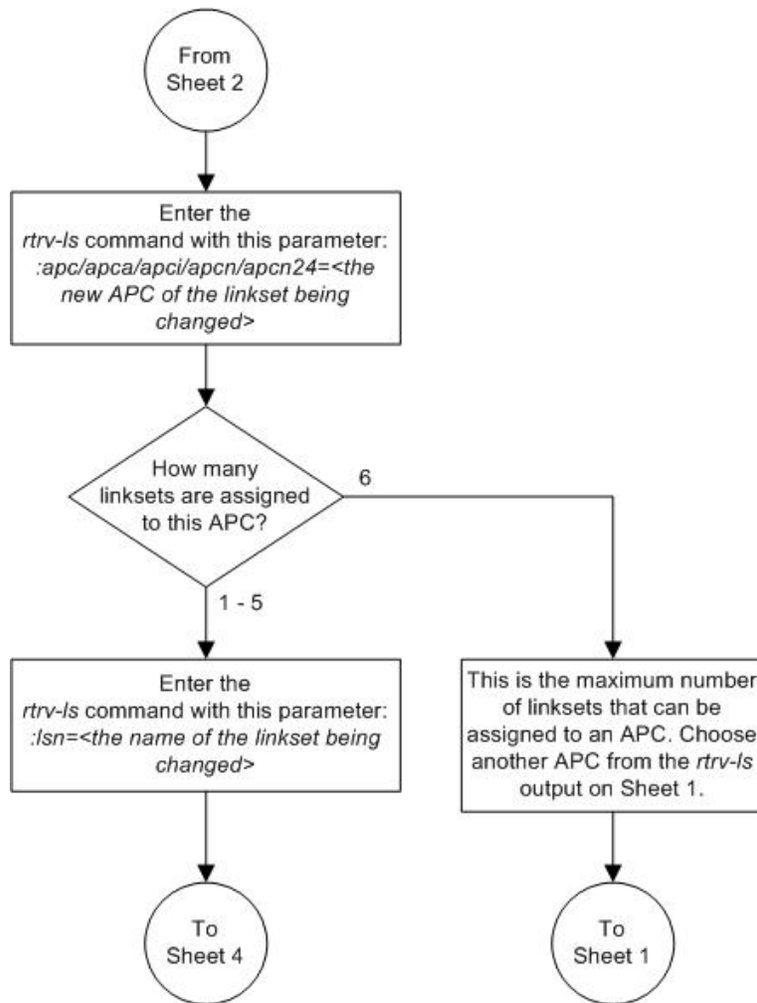
If the point code specified in this step is shown in the DPCA column in this step, the point code value cannot be used as an adjacent point code unless one of two actions are taken:

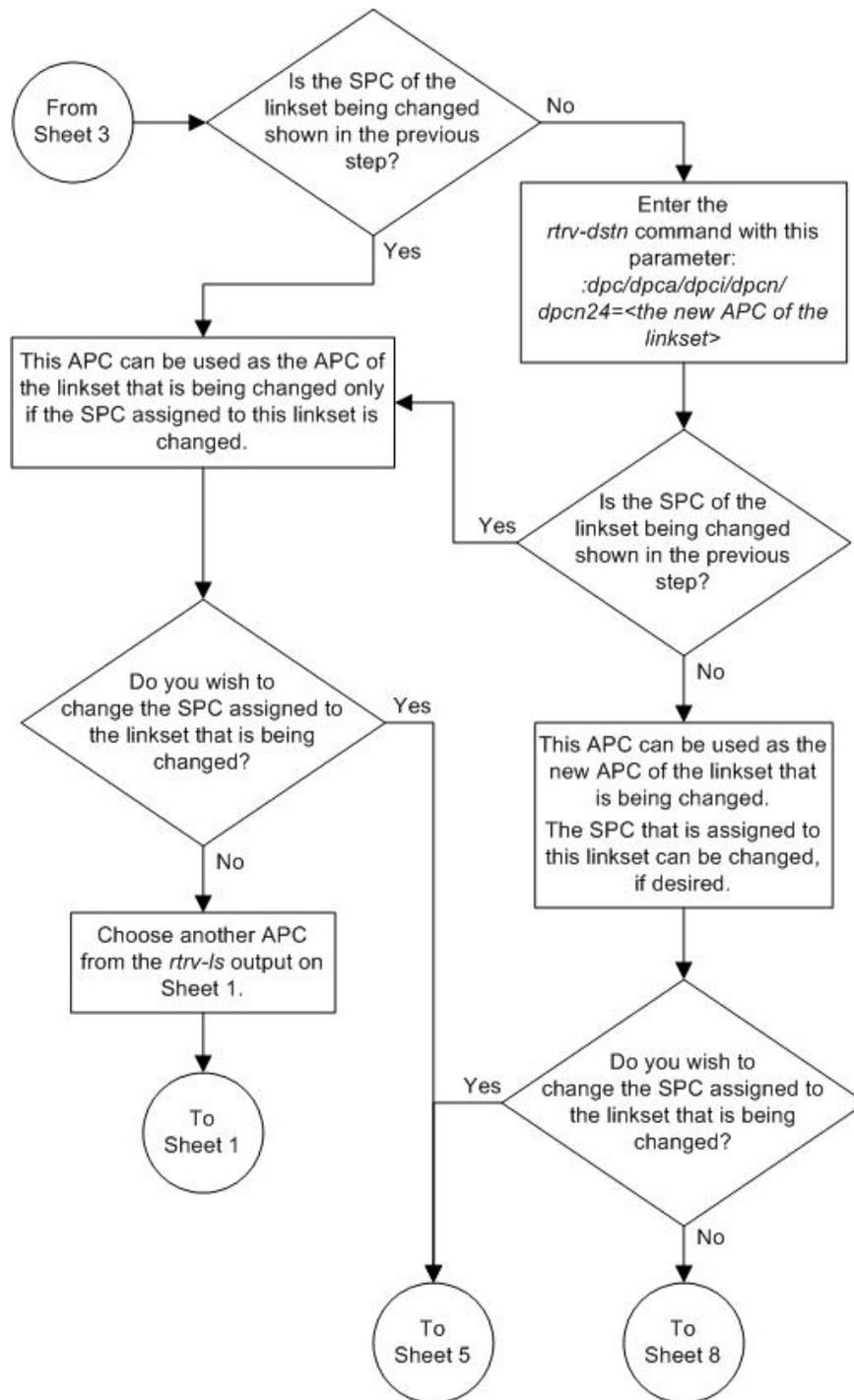
- Choose another adjacent point code value and repeat [Step 11](#) on page 430, [Step 12](#) on page 430, and [Step 13](#) on page 431.
- Remove all the entries displayed in this step by performing [Removing a Route Exception Entry](#) on page 653. After the route exception entries have been removed, this procedure is finished.

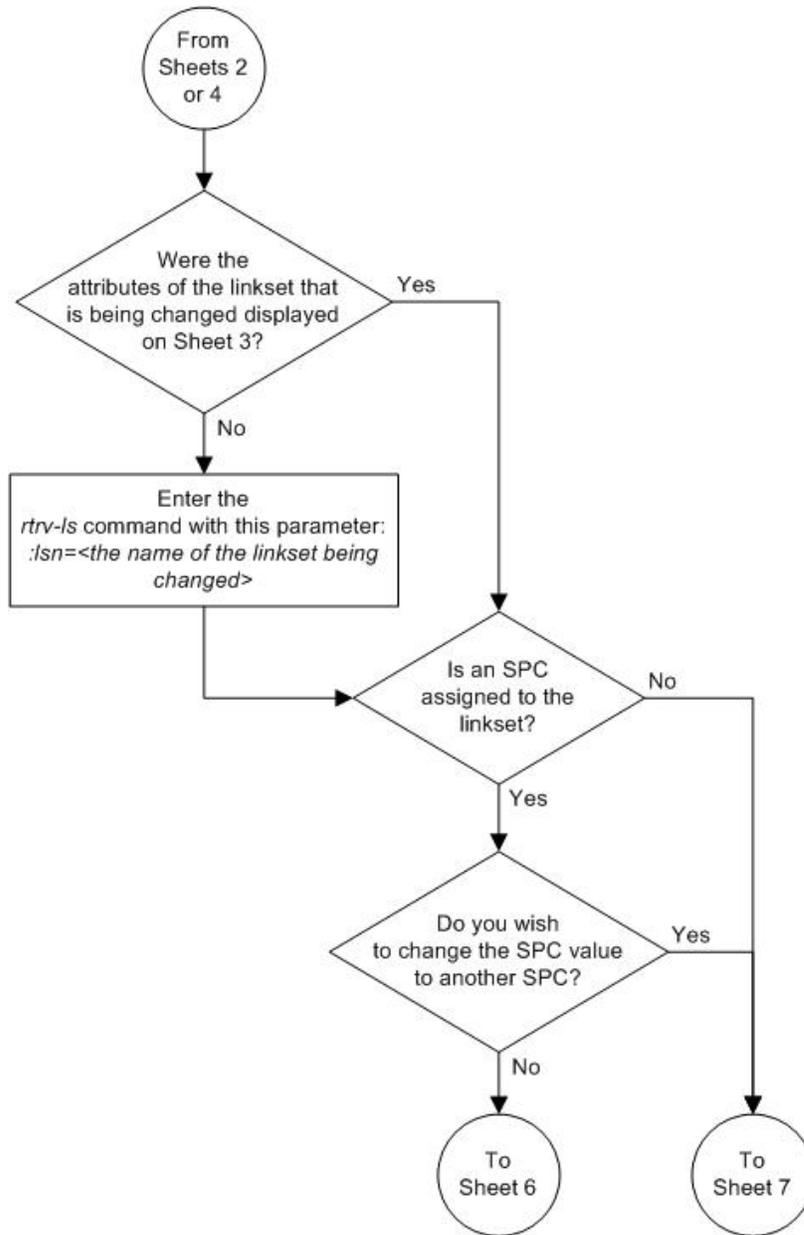
Figure 51: Verifying the New Adjacent Point Code or New Secondary Point Code for a Linkset

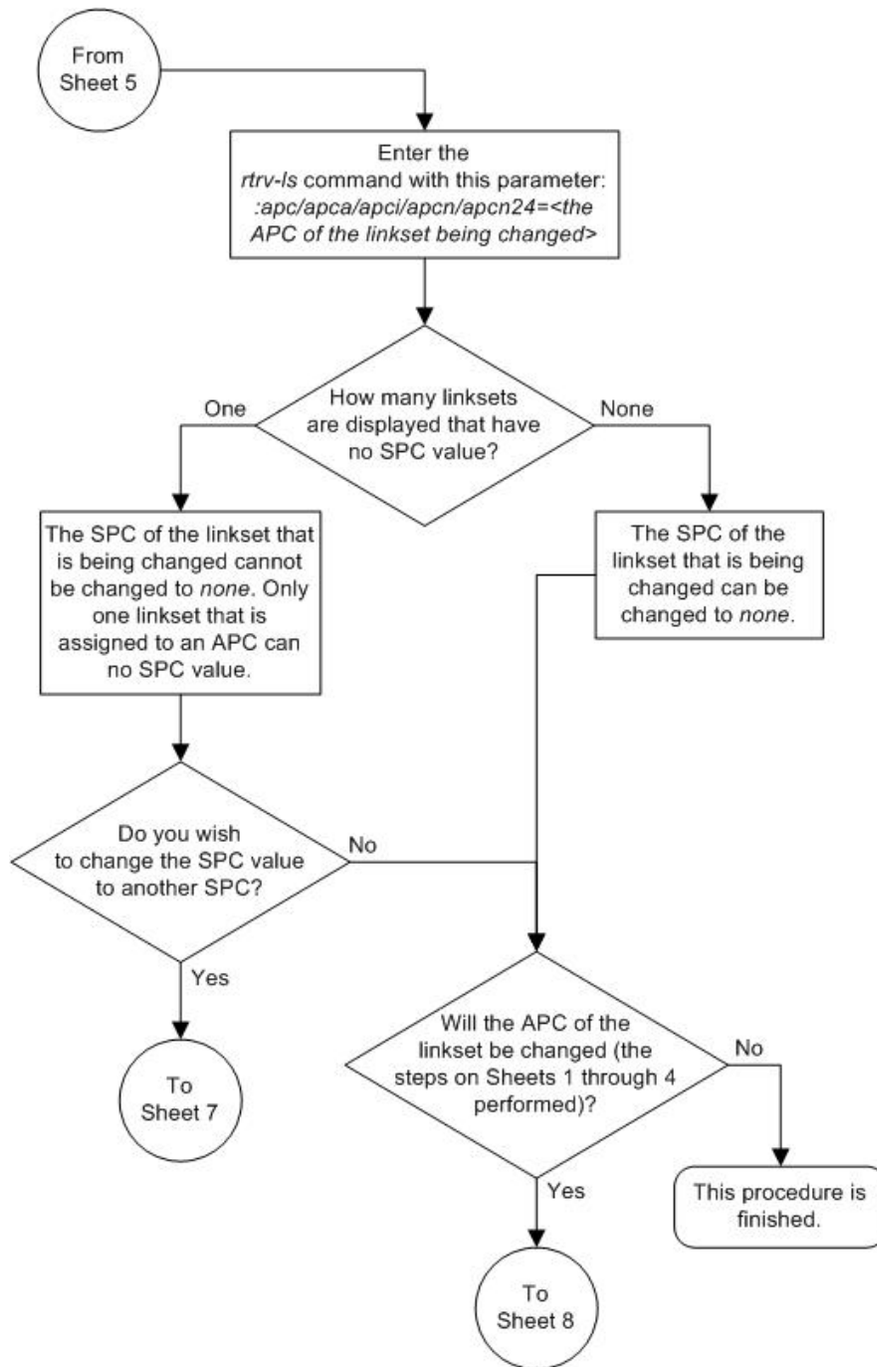


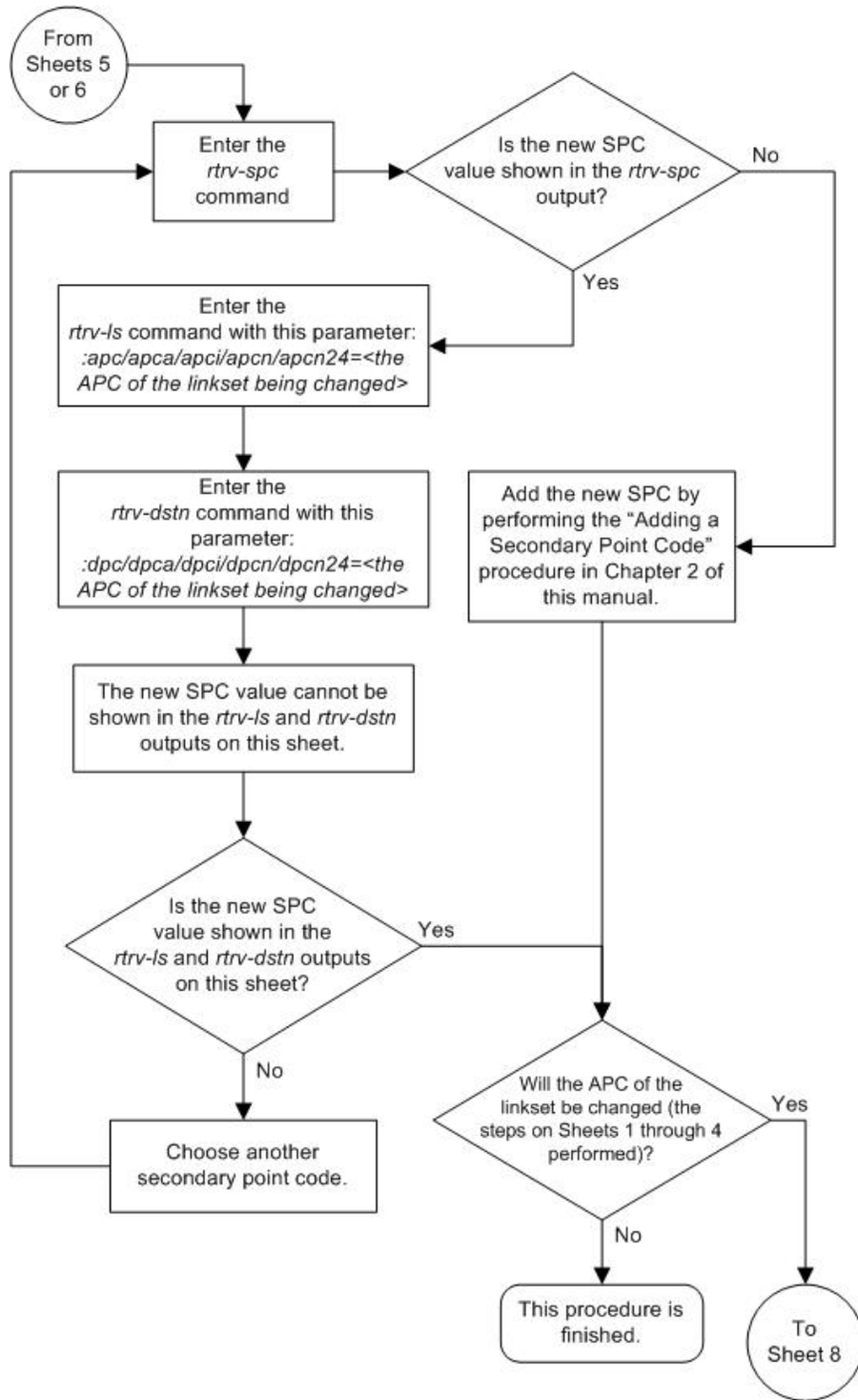


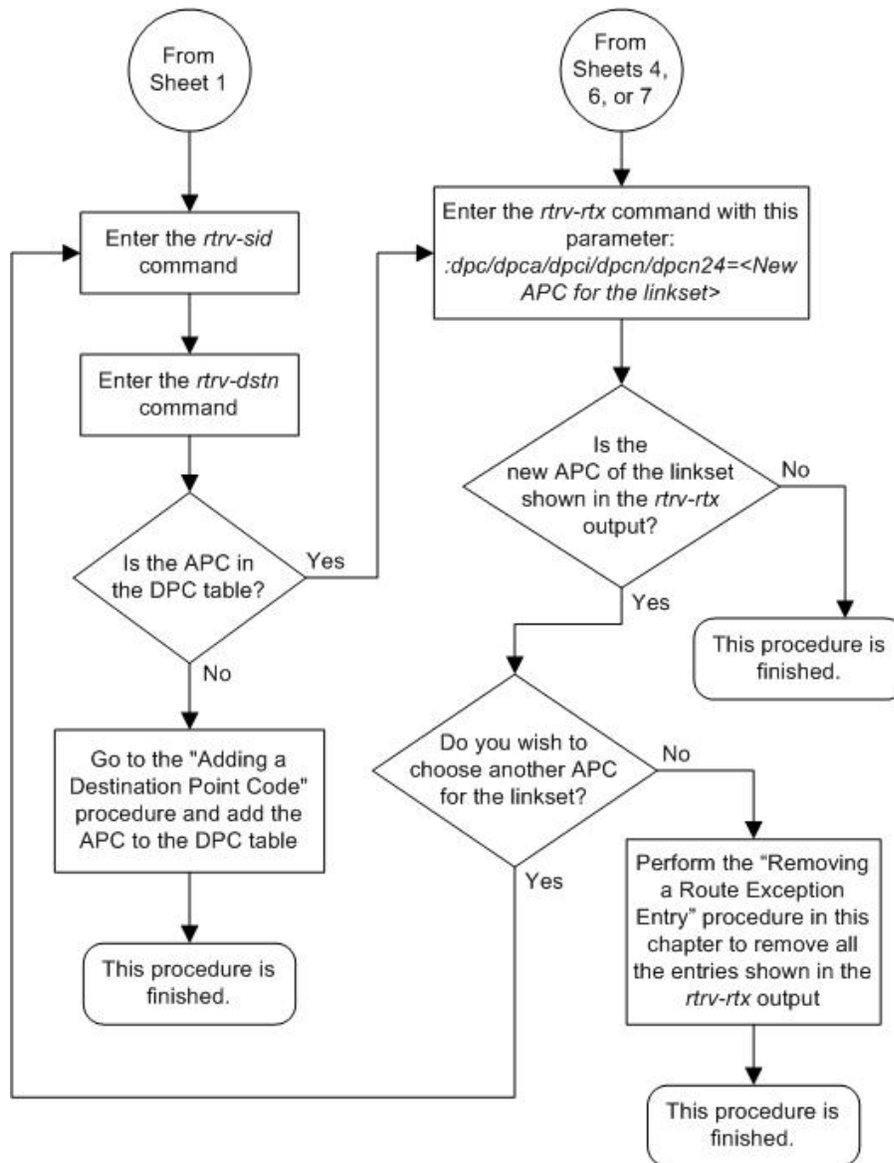












Note: If the adjacent point code is being changed, the point code type of the new adjacent point code must be the same as the current adjacent point code.

For example, if the current adjacent point code is an ITU-I point code, the new adjacent point code must be an ITU-I point code.

Private point codes cannot be used as an adjacent point code in this procedure. Private point codes can be assigned only to IPGWx linksets. The procedures for configuring IPGWx linksets are in the *Database Administration Manual - IP⁷ Secure Gateway*.

Using the MULTGC Parameter when Changing the Attributes of a Linkset

This procedure is used to verify that the following items are configured in the database.

- The ITU Duplicate Point Code feature is turned on.
- If the `multgc` parameter value is being changed to `no`, and the linkset contains more than one 14-bit ITU-N secondary adjacent point code, all but one of these secondary adjacent point codes must be removed from the linkset.

The `multgc` parameter only applies to linksets whose adjacent point codes are either ITU international point codes or 14-bit ITU national point codes. All the signaling links in this linkset must be assigned to cards running the IPLIMI or IPGWI applications, or the linkset must be an IPSG M2PA linkset. The linkset cannot be a proxy linkset.

Canceling the RTRV-LS Command

Because the `rtrv-ls` command used in this procedure can output information for a long period of time, the `rtrv-ls` command can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-ls` command can be canceled.

- Press the F9 function key on the keyboard at the terminal where the `rtrv-ls` command was entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-ls` command was entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-ls` command was entered, from another terminal other than the terminal where the `rtrv-ls` 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 the *Commands Manual*.

1. Display the current linkset configuration using the `rtrv-ls` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0

                L3T SLT                GWS GWS GWS
LSN            APCA  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ele2           001-207-000  none 1  1  no  B  6  off off off no  off
elmls1        001-001-001  none 1  1  no  A  7  off off off no  off
elmls2        001-001-002  none 1  1  no  A  7  off off off no  off
ls04          001-002-003  scr2 1  1  no  a  4  off off off yes off
ls1305        000-005-000  none 1  1  no  A  1  off off off no  off
ls1307        000-007-000  none 1  1  no  A  1  off off off no  off

                L3T SLT                GWS GWS GWS
LSN            APCI  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ele2i         1-207-0    none 1  1  no  B  4  off off off --- on
ls1315        0-015-0    none 1  1  no  A  1  off off off --- off
ls1317        0-017-0    none 1  1  no  A  1  off off off --- on
```

```

elm2s1      1-011-1      none 1  1  no  A  7   off off off ---  off
elm2s2      1-011-2      none 1  1  no  A  7   off off off ---  off

                L3T SLT
LSN          APCN   (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn4         11520-aa  scr3 1  1  no  a  3   on  off off ---  on
lsn5         11211-aa  scr3 1  1  no  a  1   on  off off ---  on

```

Link set table is (10 of 1024) 1% full.

2. Display the current linkset configuration of the linkset to be changed using the `rtrv-ls` command with the linkset name.

For this example, enter these commands.

```
rtrv-ls:lsn=lsn5
```

This is an example of the possible output.

```

rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0

                L3T SLT
LSN          APCN   (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn5         11211-aa  scr3 1  1  no  a  1   on  off off ---  on

                SPCN          CLLI          TFATCABMLQ MTPRSE ASL8
-----
                1          no          ---

SLSRSB RANDSL S MULTGC ITUTFR
1      off    no     off

IPSG  IPGWAPC  GTTMODE          CGGTMOD
no    no      CdPA          no

LOC  LINK  SLC  TYPE          IPLIML2
1105 A    0   IPLIMI  M2PA

SAPCI
5-005-5

SAPCN
11213-de
12114-fr
12115-uk

Link set table is ( 24 of 1024) 2% full

```

The `multgc` parameter can be specified only for linksets with either ITU-I or 14-bit ITU-N APCs. The linkset can contain only signaling links assigned to the IPLIMI or IPGWI applications, or must be an IPSG M2PA linkset. The linkset cannot be a proxy linkset; a linkset whose linkset type is PRX (`lst=prx`). If the shown in this step does not meet this criteria, the `multgc` parameter value for this linkset cannot be changed. This procedure is finished.

If the linkset does meet the criteria described in the previous paragraph, continue the procedure by performing one of these steps.

- To change the `multgc` parameter value, the ITU Duplicate Point Code feature must be turned on. If the `MULTGC` column is shown in the `rtrv-ls` output in this step, the ITU Duplicate Point Code feature is turned on. If the `MULTGC` column is not shown in the `rtrv-ls` output in this step, continue the procedure with [Step 3](#) on page 443.
- If the `MULTGC` column is shown in the `rtrv-ls` output in this step, and the `multgc` parameter value will be changed to `no`, continue the procedure with [Step 5](#) on page 443.

- If the `MULTGC` column is shown in the `rtrv-ls` output in this step, and the `multgc` parameter value will be changed to `yes`, this procedure is finished.
3. To specify the `multgc=yes` parameter with the `chg-ls` command, the ITU Duplicate Point Code feature must be on.

For the ITU Duplicate Point Code feature to be on, the Multiple Point Code feature must be on. Enter the `rtrv-feat` command to verify that either of these features are on. The entry `MPC = on` in the `rtrv-feat` command output shows that the Multiple Point Code 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 the *Commands Manual*.

4. Turn the ITU Duplicate Point Code feature on, and the Multiple Point Code feature if necessary, by entering one of these commands.
 - To turn the ITU Duplicate Point Code feature on only.
`chg-feat:ituduppc=on`
 - To turn both the ITU Duplicate Point Code and Multiple Point Code features on.
`chg-feat:mpc=on:ituduppc=on`

Note: Once the ITU Duplicate Point Code and Multiple Point Code features are turned on with the `chg-feat` command, they cannot be turned off.

The ITU Duplicate Point Code and Multiple Point Code features must be purchased before you turn either of these features on with the `chg-feat` command. If you are not sure if you have purchased these features, contact your Tekelec Sales Representative or Account Representative.

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

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
CHG-FEAT: MASP A - COMPLTD
```

This procedure is finished.

5. If the `multgc` parameter value is changed to `no`, the linkset can contain only one secondary adjacent point code.

An ITU international linkset can contain only one 14-bit ITU national secondary adjacent point code. If the ITU international linkset contains more than one 14-bit ITU national secondary adjacent point code, all but one of these 14-bit ITU national secondary adjacent point codes must be removed from the linkset. An ITU national linkset can contain only one ITU international secondary adjacent point code. All 14-bit ITU-N secondary adjacent point codes must be removed from the linkset. All routes to these secondary adjacent point codes must be removed from the database before the secondary adjacent point codes can be removed.

Display the routes using the secondary adjacent point code being removed from the linkset with the `rtrv-rte` command, specifying the secondary adjacent point code being removed as the value of the `dpc` parameter.

For this example, enter these commands.

```
rtrv-rte:dpcn=11213-de
```

This is an example of the possible output.

```
rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
DPCN          ALIASA          ALIASI  LSN          RC          APC
11213-de      -----
                                lsn5          10          11211-aa
                                RTX:No      CLLI=-----
```

```
rtrv-rte:dpcn=12114-fr
```

This is an example of the possible output.

```
rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
DPCN          ALIASA          ALIASI  LSN          RC          APC
12114-fr      -----
                                lsn5          10          12111-aa
                                RTX:No      CLLI=-----
```

```
rtrv-rte:dpcn=12115-uk
```

This is an example of the possible output.

```
rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
DPCN          ALIASA          ALIASI  LSN          RC          APC
12115-uk      -----
                                lsn5          10          12111-aa
                                RTX:No      CLLI=-----
```

If the secondary adjacent point code is assigned to a route, that route must be removed from the database. Perform [Removing a Route](#) on page 526 to remove the route from the database.

- Remove the secondary adjacent point codes specified in [Step 5](#) on page 443 from the linkset with the `chg-ls` command with the `sapcn` and the `action=delete` parameters.

For this example, enter these commands.

```
chg-ls:lsn=lsn5:sapcn=11213-de:action=delete
```

```
chg-ls:lsn=lsn5:sapcn=12114-fr:action=delete
```

```
chg-ls:lsn=lsn5:sapcn=12115-uk:action=delete
```

When the `chg-ls` command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-17 16:23:21 GMT EAGLE5 36.0.0
Link set table is ( 13 of 255) 5% full
CHG-LS: MASP A - COMPLTD
```

- Verify that the SAPCs have been removed from the linkset by entering the `rtrv-ls` command with the name of the linkset specified in [Step 6](#) on page 444.

For this example, enter these commands.

```
rtrv-ls:lsn=lsn5
```

This is an example of the possible output.

```
rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0
LSN          APCN   (SS7)  SCRN  SET  SET  BEI  LST  LNKS  ACT  MES  DIS  SLSCI  NIS
lsn5         11211-aa  scr3  1    1    no  a    1    on  off  off  ---  on
                                SPCN          CLLI          TFATCABMLQ  MTPRSE  ASL8
                                -----
                                1            no          ---
```

```

SLSR SB RANDSL S MULTGC ITUTFR
1      off      no      off

IPSG  IPGWAPC  GTTMODE          CGGTMOD
no    no      CdPA          no

LOC  LINK  SLC  TYPE          IPLIML2
1105 A    0   IPLIMI    M2PA

SAPCI
5-005-5

Link set table is ( 24 of 1024) 2% full

```

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

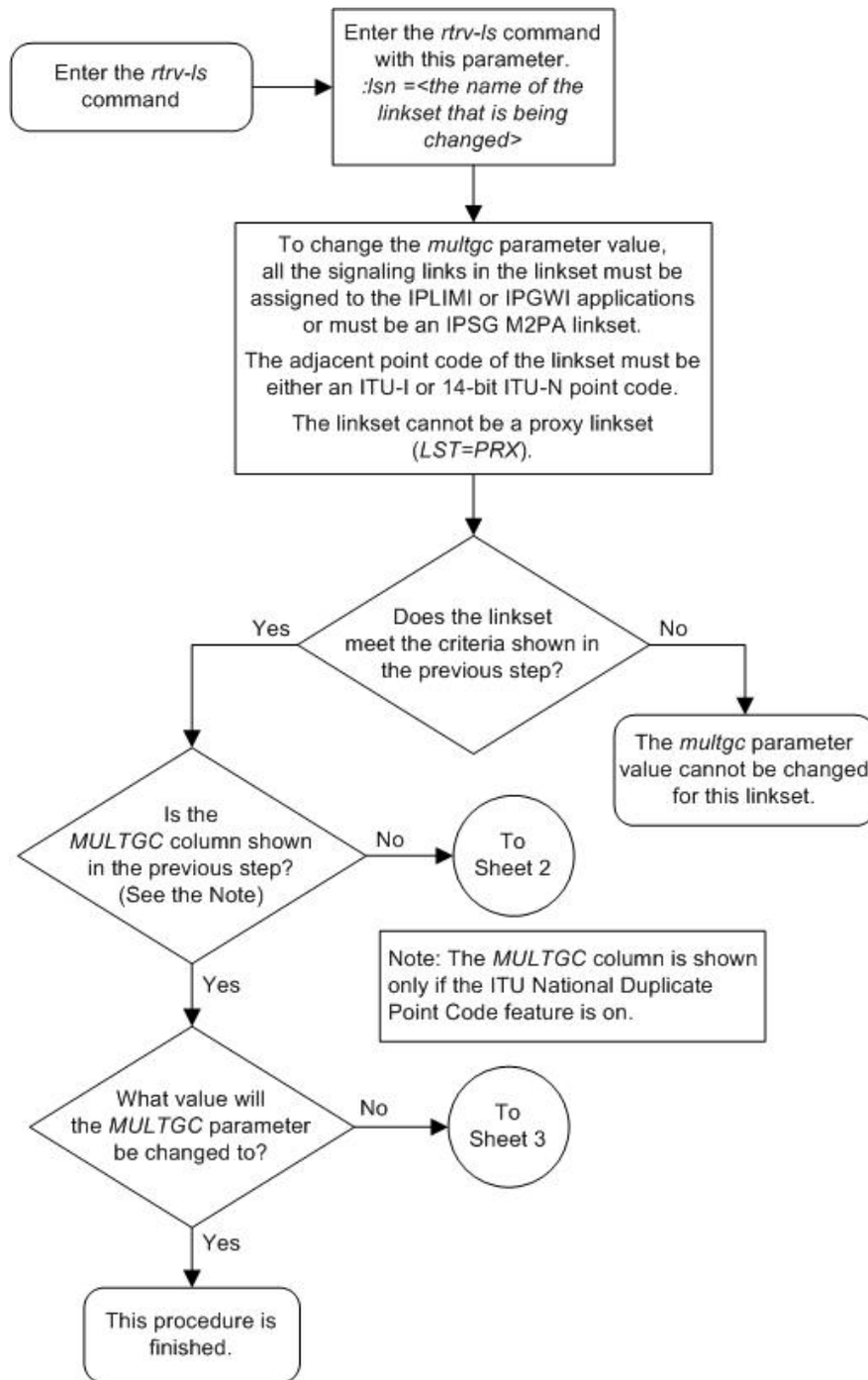
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

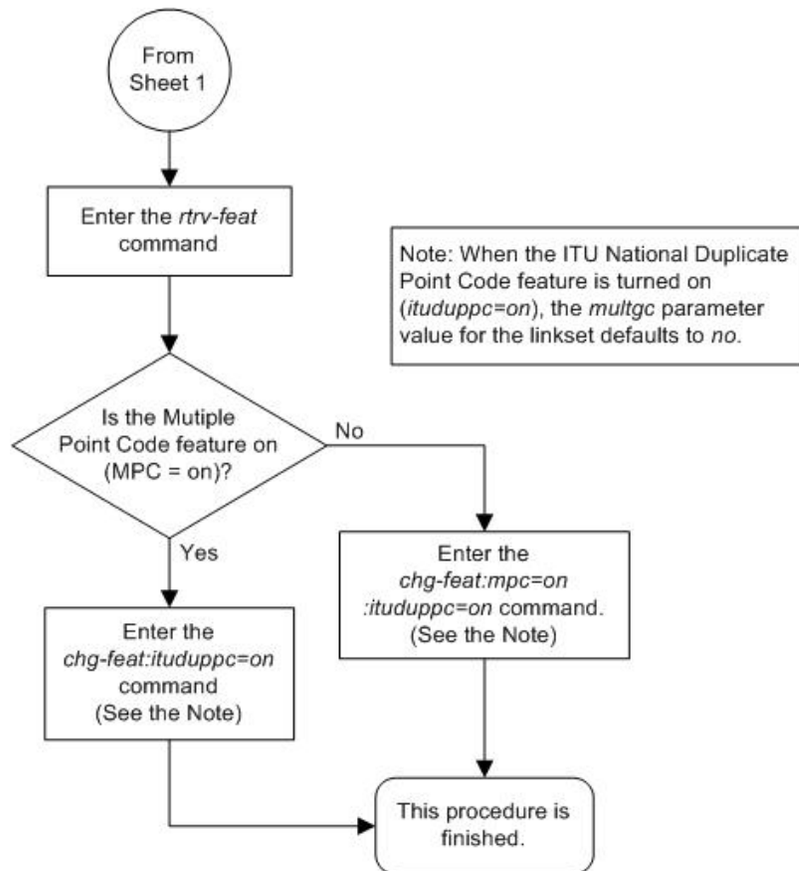
```

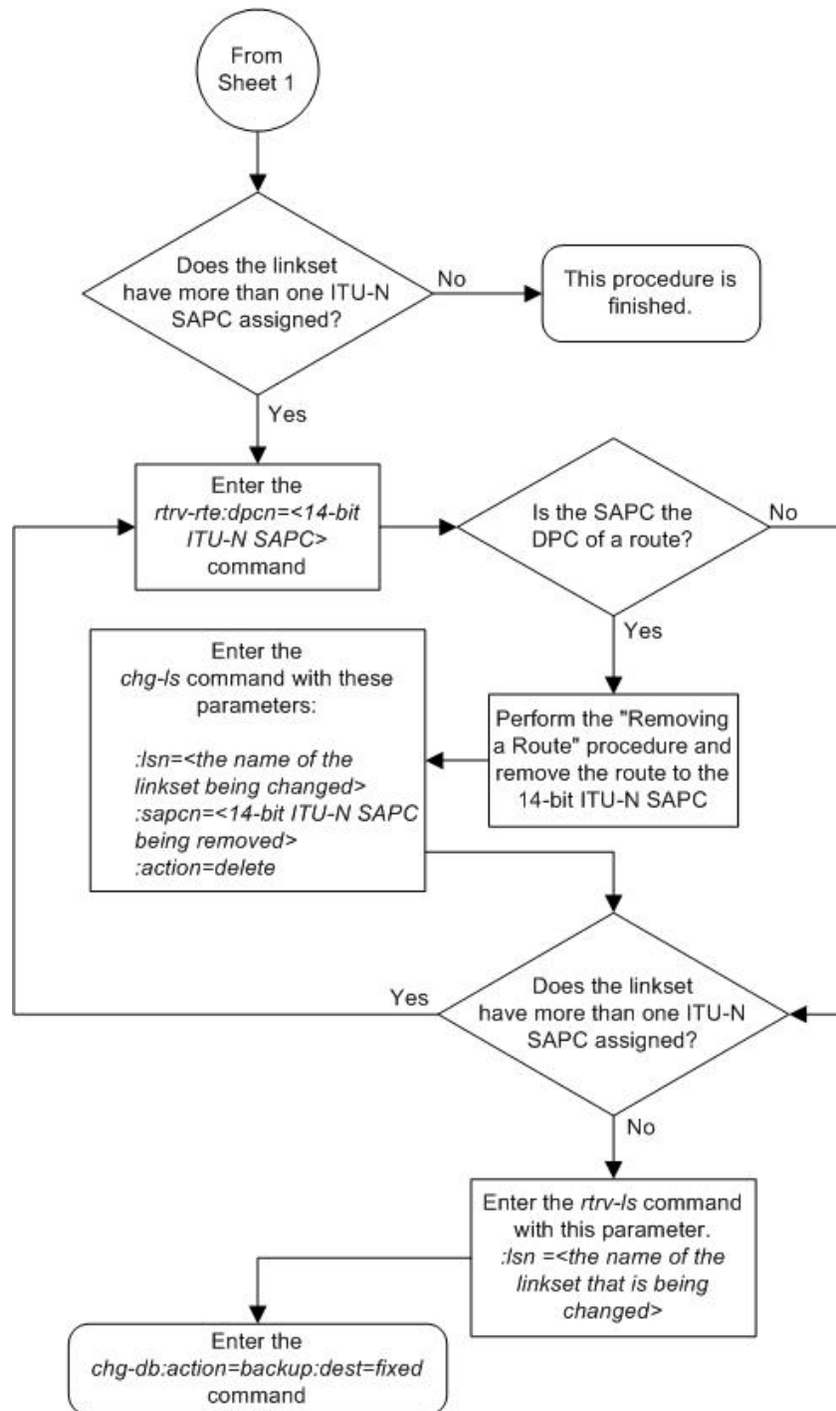
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.

```

Figure 52: Using the MULTGC Parameter when Changing the Attributes of a Linkset







Configuring an ITU Linkset with a Secondary Adjacent Point Code (SAPC)

This procedure is used to configure a secondary adjacent point code for SS7 ITU linksets using the `lsn`, `sapci`, `sapcn`, `sapcn24`, and `action` parameters of the `chg-ls` command. Only these parameters can be specified in this procedure. The `chg-ls` command contains other parameters.

These parameters are discussed in more detail in the *Commands Manual* or in these sections.

- [Changing an SS7 Linkset](#) on page 398
- The "Configuring a Linkset for the GSM MAP Screening Feature" procedure in the *Database Administration Manual - Features*.
- These procedures in the *Database Administration Manual - IP⁷ Secure Gateway*
 - Configuring an IPGWx Linkset
 - Adding a Mate IPGWx Linkset to another IPGWx Linkset
 - Removing a Mate IPGWx Linkset from another IPGWx Linkset
 - Adding an IPSP M3UA Linkset
 - Addingn IPSP M2PA Linkset

Note: A secondary adjacent point code cannot be assigned to a proxy linkset. A proxy linkset is a linkset whose linkset type is PRX. A secondary adjacent point code cannot be assigned to a linkset that contains an IPSP-M3UA linkset. An IPSP-M3UA linkset is a linkset that contains the `ipsp=yes` and `adapter=m3ua` parameter values.

The secondary adjacent point code is used to enhance the network management in the ITU international and ITU national nodes when messages from different countries to be routed over the same linkset.

The `lsn` parameter specifies the name of the linkset being changed.

The `sapci` parameter specifies the ITU international secondary adjacent point code.

The `sapcn` parameter specifies a 14-bit ITU national secondary adjacent point code.

The `sapcn24` parameter specifies a 24-bit ITU national secondary adjacent point code.

The `action` parameter specifies whether the secondary adjacent point code (`sapci`, `sapcn`, or `sapcn24`) is being added (`action=add`) to the linkset or removed (`action=delete`) from the linkset.

While the `multgc` parameter is not specified with the `chg-ls` command in this procedure, in addition to specifying whether or not multiple group codes are supported for the linkset, its value does help determine how secondary adjacent point codes are configured in the linkset.

When this parameter value is `yes`, and the APC of the linkset is a 14-bit ITU national point code, the linkset can contain one 14-bit ITU national secondary adjacent point code for each group code in the EAGLE 5 ISS, and one ITU international secondary adjacent point code. If the APC of the linkset is ITU international, the linkset can contain either one 14-bit ITU national secondary adjacent point code for each group code in the EAGLE 5 ISS, or only one 24-bit ITU national secondary adjacent point code, but no ITU international secondary adjacent point codes.

If the APC of the linkset is a 24-bit ITU national point code, the linkset contains only one ITU international secondary adjacent point code.

If the `multgc` parameter value is `no`, the linkset can contain only one secondary adjacent point code. An ITU international linkset can contain either a 14-bit ITU-N point code or a 24-bit ITU-N point code. An ITU national linkset, a linkset containing either a 14-bit APC or a 24-bit APC, can contain only an ITU international secondary adjacent point code.

The secondary adjacent point codes must be defined in the destination point code table and can be assigned only to linksets with ITU international or ITU national adjacent point codes, except linksets containing E1 ATM signaling links cannot contain 24-bit ITU national secondary adjacent point codes. Secondary adjacent point codes can be non-spare, spare, private, or private spare point codes. Private and private spare point codes can be specified only for IPGWI linksets (linksets containing IPGWI signaling links).

The secondary adjacent point code parameters (`sapci`, `sapcn`, or `sapcn24`) and the `action` parameter must be specified together.

You cannot delete an SAPC with the `action` parameter when routes exist for its SS7 domain.

The values of the `multgc`, `sapci`, `sapcn`, and `sapcn24` parameters are only displayed in the `rtrv-ls` command output when a specific linkset is being displayed with the `rtrv-ls:lsn=<linkset name>` command.

This examples used in this procedure are based on the information shown in [Table 27: Secondary Adjacent Point Code Configuration Table](#) on page 450.

Table 27: Secondary Adjacent Point Code Configuration Table

Linkset Names	SAPCI	SAPCN	ACTION
lsi3	N/A	11212-ge	add
lsn5	4-75-7	N/A	add
lsn3	3-150-5	N/A	delete

Canceling the RTRV-LS and RTRV-DSTN Commands

Because the `rtrv-ls` and `rtrv-dstn` 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 `<xx>` is the terminal where the `rtrv-ls` or `rtrv-dstn` commands were entered, from another terminal other than the terminal where the `rtrv-ls` or `rtrv-dstn` commands 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 Manual*.

1. Display the current linkset configuration using the `rtrv-ls` command.

This is an example of the possible output.

```

rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0

LSN          APCA   (SS7)  L3T SLT          GWS GWS GWS
SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ele2         001-207-000 none 1 1 no B 6 off off off no off
ls1305       000-005-000 none 1 1 no A 1 off off off no off
ls1307       000-007-000 none 1 1 no A 1 off off off no off
elm1s1       001-001-001 none 1 1 no A 7 off off off no off
elm1s2       001-001-002 none 1 1 no A 7 off off off no off

LSN          APCI   (SS7)  L3T SLT          GWS GWS GWS
SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ele2i        1-207-0 none 1 1 no B 4 off off off --- on
ls1315       0-015-0 none 1 1 no A 1 off off off --- off
ls1317       0-017-0 none 1 1 no A 1 off off off --- on
elm2s1       1-011-1 none 1 1 no A 7 off off off --- off
elm2s2       1-011-2 none 1 1 no A 7 off off off --- off
lsi3         1-111-3 scr3 1 3 yes c 1 off off off --- ---

LSN          APCN   (SS7)  L3T SLT          GWS GWS GWS
SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn3         11113-ge scr3 1 3 yes c 1 on off off --- off
lsn5         10685-fr scr1 1 3 yes a 1 off off off --- off

Link set table is (10 of 1024) 1% full.

```

Note: A secondary adjacent point code cannot be assigned to a proxy linkset. A proxy linkset is a linkset whose linkset type is PRX. Choose a linkset whose linkset type is not PRX and continue the procedure with [Step 2](#) on page 451.

2. Display the current linkset configuration of the linkset to be changed using the `rtrv-ls` command with the linkset name.

For this example, enter this command.

```
rtrv-ls:lsn=lsi3
```

This is an example of the possible output.

```

rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0

LSN          APCI   (SS7)  L3T SLT          GWS GWS GWS
SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsi3         1-111-3 scr3 1 3 yes c 1 off off off --- ---

CLLI          TFATCABMLQ MTPRSE ASL8 SLSOCBIT SLSRSB MULTGC
----- 1 no --- none 7 yes

ITUTFR RANDSLs
off all

IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE
yes ----- 100 100 % 80 % CdPA

```

```

LOC   LINK SLC TYPE
1317  A    0   IPGWI

SAPCN
11211-uk
Link set table is ( 13 of 255) 5% full

```

```
rtrv-ls:lsn=lsn3
```

This is an example of the possible output.

```

rlghncxa03w 06-10-17 11:43:04 GMT  EAGLE5 36.0.0

LSN          APCN   (SS7)   L3T SLT          GWS GWS GWS
lsn3         11113-ge   scr3 1   3   yes c   1   on off off --- off

          CLLI          TFATCABMLQ MTPRSE ASL8 SLSOCBIT SLSRSB MULTGC
          ----- 1          no    --- none    7      yes

ITUTFR RANDSLS
off      off

IPGWAPC MATELSN   IPTPS LSUSEALM SLKUSEALM GTTMODE
no      ----- ---    ---    ---    CdPA

LOC   LINK SLC TYPE      IPLIML2
1301  A    0   IPLIMI  M2PA

SAPCI
3-150-5
SAPCN
11213-de
Link set table is ( 13 of 255) 5% 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

LSN          APCN   (SS7)   L3T SLT          GWS GWS GWS
lsn5         10685-fr   scr1 1   3   yes a   1   off off off --- off

          CLLI          TFATCABMLQ MTPRSE ASL8 SLSOCBIT SLSRSB MULTGC
          ----- 1          no    --- none    7      no

ITUTFR RANDSLS
off      off

IPGWAPC MATELSN   IPTPS LSUSEALM SLKUSEALM GTTMODE
no      ----- ---    ---    ---    CdPA

LOC   LINK SLC TYPE      IPLIML2
1201  A    0   IPLIMI  M2PA

Link set table is ( 13 of 255) 5% full

```

If 24-bit ITU-N secondary adjacent point codes are being added to the linkset, and the linkset specified in this step contains E1 ATM signaling links, choose another linkset from [Step 1](#) on page 451 and repeat this step. Linksets containing E1 ATM signaling links cannot have 24-bit ITU-N secondary adjacent point codes.

If the desired linkset is an IPSP-M3UA linkset, choose another linkset from [Step 1](#) on page 451 and repeat this step. Secondary adjacent point codes cannot be assigned to IPSP-M3UA linksets.

Note: If you are not adding any secondary adjacent point codes to the linkset, continue the procedure with [Step 5](#) on page 454.

3. Display the point code and capability point code of the EAGLE 5 ISS by using the `rtrv-sid` command.

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        12345-uk     rlghncxa03w  OTHER

  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

  CPCI
  1-001-1          1-001-2          1-001-3          1-001-4

  CPCN
  02091-uk        02092-uk        02094-uk        02097-uk
  02191-uk        02192-uk        11177-uk
```

4. Display the point codes in the destination point code table by using the `rtrv-dstn` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0

  DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
  001-002-003  ls04c11i     yes  ---  -----  -----  SS7
  001-002-003  ls04c11i     yes  ---  -----  -----  SS7
  002-002-100  ls01c11i     no   ---  -----  -----  SS7
  002-007-008  ls06c11i     yes  ---  -----  -----  SS7
  002-009-003  -----     no   ---  -----  -----  SS7
  002-250-010  -----     no   ---  -----  -----  SS7
  003-003-003  ls03c11i     yes  ---  -----  -----  SS7
  003-020-100  -----     no   ---  -----  -----  SS7
  004-004-004  ls02c11i     yes  ---  -----  -----  SS7
  004-030-200  -----     no   ---  -----  -----  SS7
  009-002-003  -----     no   ---  -----  -----  SS7
  179-100-087  -----     yes  ---  -----  -----  SS7
  200-050-176  -----     yes  ---  -----  -----  SS7
  240-007-000  -----     yes  ---  -----  -----  SS7
  240-012--004 rlghncbb001  yes  ---  1-111-1      11111      SS7
  240-012-005  rlghncbb002  yes  ---  1-112-2      11112      SS7
  240-012-008  -----     yes  ---  1-113-5      11114      SS7
  244-010-004  ls06c11i     no   ---  -----  -----  X25
  244-012-005  ls07c11i     no   ---  -----  -----  X25
  244-012-006  ls08c11i     no   ---  -----  -----  X25
  244-012-007  -----     no   ---  -----  -----  X25
  244-012-008  -----     no   ---  -----  -----  X25

  DPCI          CLLI          BEI  ELEI  ALIASA          ALIASN/N24  DOMAIN
  2-131-1        rlghncbb023  no   ---  222-210-000  12001      SS7
  2-131-2        -----     no   ---  222-211-001  12002      SS7
  2-131-3        -----     no   ---  222-211-002  12003      SS7
  3-150-4        lsi7c11i     yes  ---  -----  -----  SS7
```

DPCN	CLLI	BEI	ELEI	ALIASA	ALIASI	DOMAIN
10685	lsn5clli	yes	---	-----	-----	SS7
11211	rlghncbb013	no	---	222-200-200	2-121-1	SS7
11212	rlghncbb013	no	---	222-200-201	2-121-2	SS7
DPCN24	CLLI	BEI	ELEI	ALIASA	ALIASI	DOMAIN

Destination table is (28 of 2000) 1% full
Alias table is (18 of 8000) 1% full

If a secondary adjacent point code is being added to the linkset, and the secondary adjacent point code is not shown in the `rtrv-dstn` command output, go to the [Adding a Destination Point Code](#) on page 201 procedure procedures and add the secondary adjacent point code to the destination point code table.

Note: If a secondary adjacent point code is being added, and a new point code was added in [Step 4](#) on page 453, continue the procedure with [Step 6](#) on page 455.

5. Display the routes using the secondary adjacent point code being added to the linkset or being removed from the linkset with the `rtrv-rte` command, specifying the secondary adjacent point code as the value of the `dpc` parameter.

For this example, enter this command.

```
rtrv-rte:dpci=3-150-5
```

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
3-150-5  -----          -----          lsn3      10      3-150-5
                                RTX:No    CLLI=-----
```

If the secondary adjacent point code is not the DPC of a route, the point code entry is displayed in the `rtrv-rte` output, but the LSN, RC, and APC columns contain dashes, as shown in the following output example.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
DPCI      ALIASN/N24      ALIASA      LSN      RC      APC
3-150-5  -----          -----          -----  --      -----
                                RTX:No    CLLI=-----
```

If the point code specified in this step is shown in the DPCA/DPCI/DPCN/ DPCN24 columns in this step, and the secondary adjacent point code is being added to the linkset, the point code value cannot be used as a secondary adjacent point code unless one of two actions are taken:

- Choose another secondary adjacent point code value and repeat [Step 3](#) on page 453, [Step 4](#) on page 453, and [Step 5](#) on page 454.
- Remove all the entries displayed in this step by performing the [Removing a Route](#) on page 526 procedure.

If the point code specified in this step is shown in the DPCA/DPCI/DPCN/ DPCN24 columns in this step, and the secondary adjacent point code is removed from the linkset, the routes shown in this step must be removed from the database. Perform the [Removing a Route](#) on page 526 procedure to remove the routes from the database.

Note: If you are adding only ITU-I or 24-bit ITU-N secondary adjacent point codes, continue the procedure with [Step 7](#) on page 455.

6. Display the secondary point codes in the destination point code table to verify any group codes that are assigned to 14-bit ITU-N secondary point codes in the database by using the `rtrv-spc` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
SPC (Secondary Point Codes)

SPCA
  001-010-010
  002-010-010
  003-010-010
  010-100-010

SPC-I
  1-253-5
  2-254-6
  3-255-7
  4-100-1

SPC-N
  5175-de
  6744-uk
  7673-ge
  7673-fr

SPC-N24
Secondary Point Code table is (12 of 40) 30% full
```

7. Perform one of these steps to configure the linkset with a secondary adjacent point code.
 - a) To add the secondary adjacent point code to the linkset, enter the `chg-ls` command with these parameters.


```
:lsn=<linkset name being changed>
:action=add
:sapci=<ITU-I secondary adjacent point code being added>
or
:sapcn=<14-bit ITU-N secondary adjacent point code being added>
or
:sapcn24=<24-bit ITU-N secondary adjacent point code being added>
```

If the value of the `multgc` parameter is `yes`, and the APC of the linkset is a 14-bit ITU national point code, the linkset can contain one 14-bit ITU national secondary adjacent point code for each group code in the EAGLE 5 ISS, and one ITU international secondary adjacent point code. If the APC of the linkset is an ITU international point code, the linkset can contain either one 14-bit ITU national secondary adjacent point code for each group code in the EAGLE 5 ISS, or one 24-bit ITU national secondary adjacent point code, but no ITU international secondary adjacent point codes. If the APC of the linkset is a 24-bit ITU national point code, the linkset contains only one ITU international secondary adjacent point code. The output of the `rtrv-dstn` command in [Step 4](#) on page 453 and the `rtrv-spc` command in [Step 5](#) on page 454 shows the group codes in the database.

If the value of the `multgc` parameter is `no`, the linkset can contain only one secondary adjacent point code. An ITU international linkset can contain either a 14-bit ITU-N point code or a 24-bit ITU-N point code. An ITU national linkset, a linkset containing either a

14-bit APC or a 24-bit APC, can contain only an ITU international secondary adjacent point code.

Secondary adjacent point codes can be non-spare, spare, private, or private spare point codes. Private and private spare point codes can be specified only for IPGWI linksets (linksets containing IPGWI signaling links).

- b) To remove the secondary adjacent point code from the linkset, enter the `chg-ls` command with these parameters.

```
:lsn=<linkset name being changed>
```

```
:action=delete
```

```
:sapci=<ITU-I secondary adjacent point code being removed>
```

or

```
:sapcn=<14-bit ITU-N secondary adjacent point code being added>
```

or

```
:sapcn24=<24-bit ITU-N secondary adjacent point code being added>
```

- c) If only one secondary adjacent point code can be assigned to the linkset, and that secondary adjacent point code is being replaced, perform step **b** to remove the existing secondary adjacent point code, then perform step **a** to add the new secondary adjacent point code.

For this example, enter these commands.

```
chg-ls:lsn=lsi3:sapcn=11212-ge:action=add
```

```
chg-ls:lsn=lsn3:sapci=4-75-7:action=add
```

```
chg-ls:lsn=lsn5:sapci=3-150-5:action=delete
```

When the `chg-ls` command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-17 16:23:21 GMT EAGLE5 36.0.0
Link set table is ( 13 of 255) 5% full
CHG-LS: MASP A - COMPLTD
```

8. Verify the changes using the `rtrv-ls` command specifying the linkset name specified in [Step 7](#) on page 455 with the `lsn` parameter.

For this example, enter these commands.

```
rtrv-ls:lsn=lsi3
```

This is an example of the possible output.

```
rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0

LSN          APCI  (SS7)  SCRN  SET  SET  BEI  LST  LNKS  ACT  MES  DIS  SLSCI  NIS
lsi3         1-111-3  scr3  1    3    yes  c    1    off  off  off  ---   ---

          CLLI          TFATCABMLQ  MTPRSE  ASL8  SLSOCSBIT  SLRSRB  MULTGC
          -----  1          no      ---   none      7        yes

          ITUTFR  RANDSLS
          off    all

          IPGWAPC  MATELSN      IPTPS  LSUSEALM  SLKUSEALM  GTTMODE
          yes    -----  100   100     % 80      % CdPA
```

```

LOC   LINK SLC TYPE
1317  A    0   IPGWI

SAPCN
11211-uk
11212-ge
Link set table is ( 13 of 255)  5% full

```

```
rtrv-ls:lsn=lsn3
```

This is an example of the possible output.

```

rlghncxa03w 06-10-17 11:43:04 GMT  EAGLE5 36.0.0

LSN          APCN   (SS7)  SCRN SET SET BEI LST LNKS  GWS GWS GWS
lsn3         11113-ge  scr3  1  3  yes c  1  on  off off ---  off

          CLLI          TFATCABMLQ MTPRSE ASL8  SLSOCBIT  SLRSRB  MULTGC
          -----  1          no    ---  none    7        yes

ITUTFR RANDSLS
off      off

IPGWAPC MATELSN      IPTPS  LSUSEALM  SLKUSEALM  GTTMODE
no      -----  ---    ---      ---      CdPA

LOC   LINK SLC TYPE      IPLIML2
1301  A    0   IPLIMI    M2PA

SAPCN
11213-de
Link set table is ( 13 of 255)  5% 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

LSN          APCN   (SS7)  SCRN SET SET BEI LST LNKS  GWS GWS GWS
lsn5         10685-fr  scr1  1  3  yes a  1  off off off ---  off

          CLLI          TFATCABMLQ MTPRSE ASL8  SLSOCBIT  SLRSRB  MULTGC
          -----  1          no    ---  none    7        no

ITUTFR RANDSLS
off      off

IPGWAPC MATELSN      IPTPS  LSUSEALM  SLKUSEALM  GTTMODE
no      -----  ---    ---      ---      CdPA

LOC   LINK SLC TYPE      IPLIML2
1201  A    0   IPLIMI    M2PA

SAPCI
4-75-7
Link set table is ( 13 of 255)  5% full

```

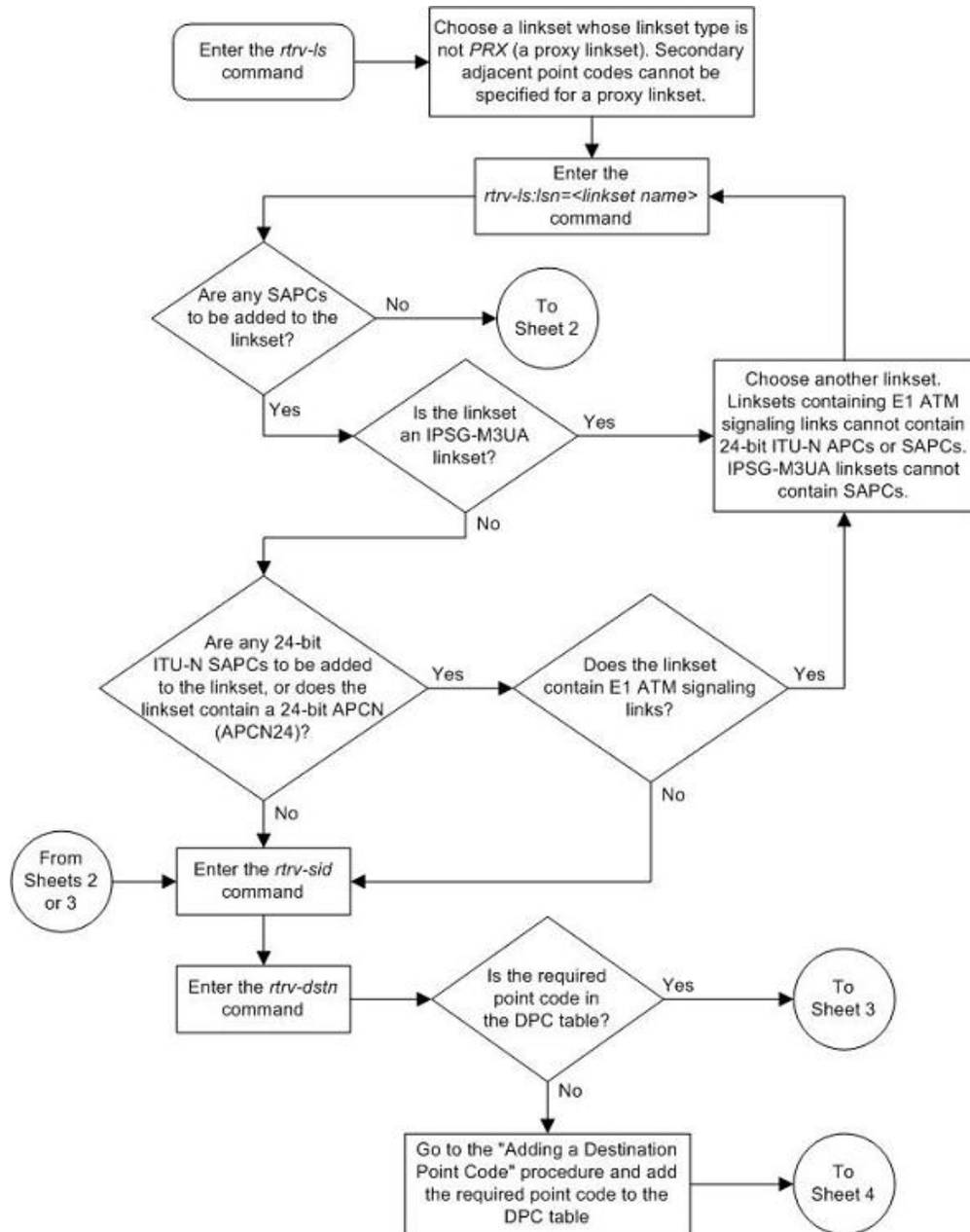
9. Back up the new changes using the `chg-db:action=backup:dest=fixed` command.

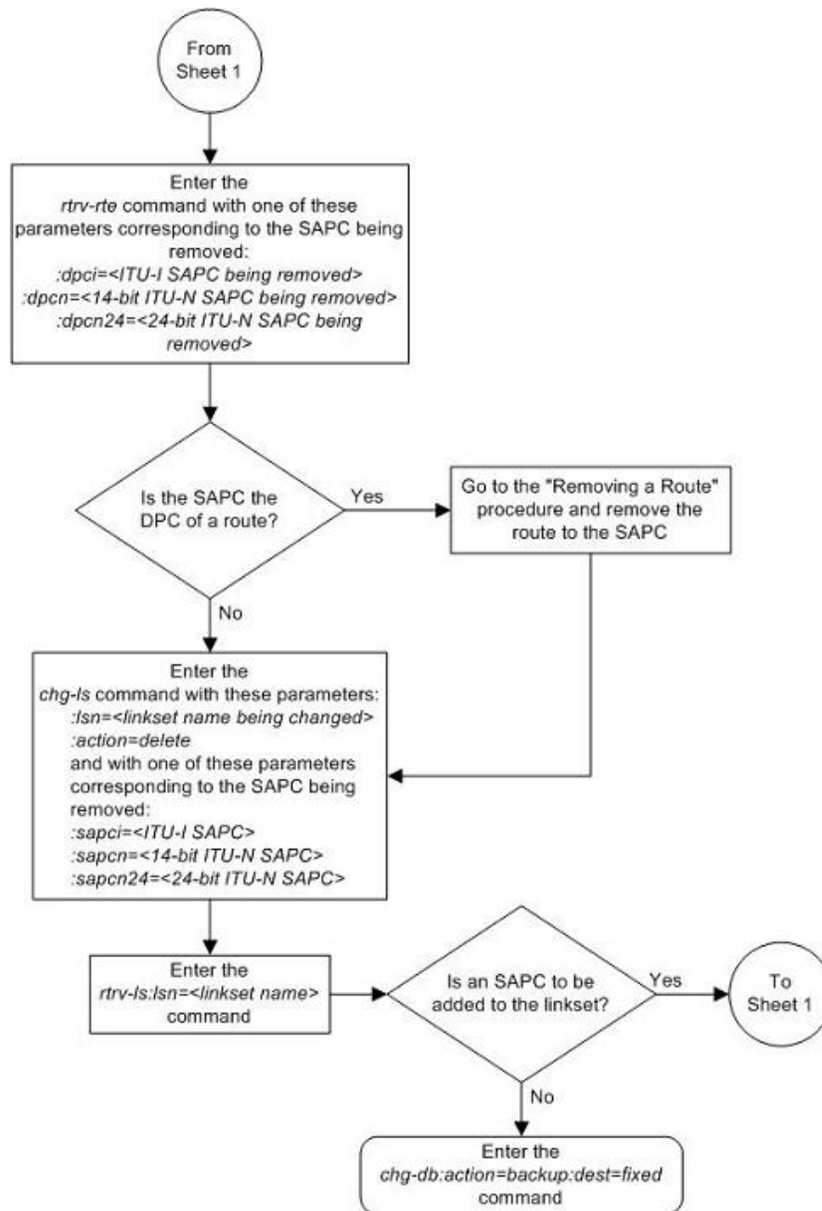
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

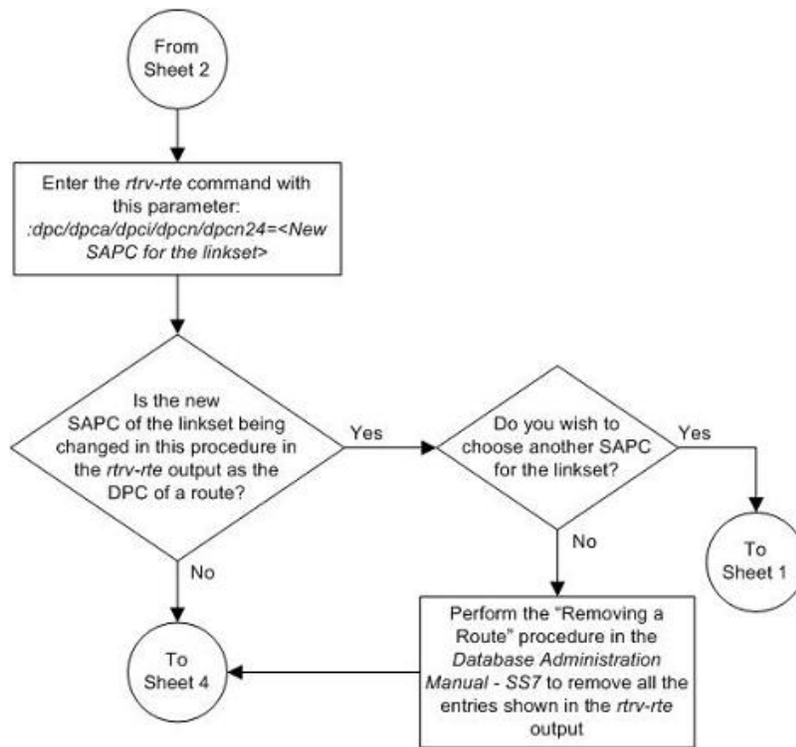
```

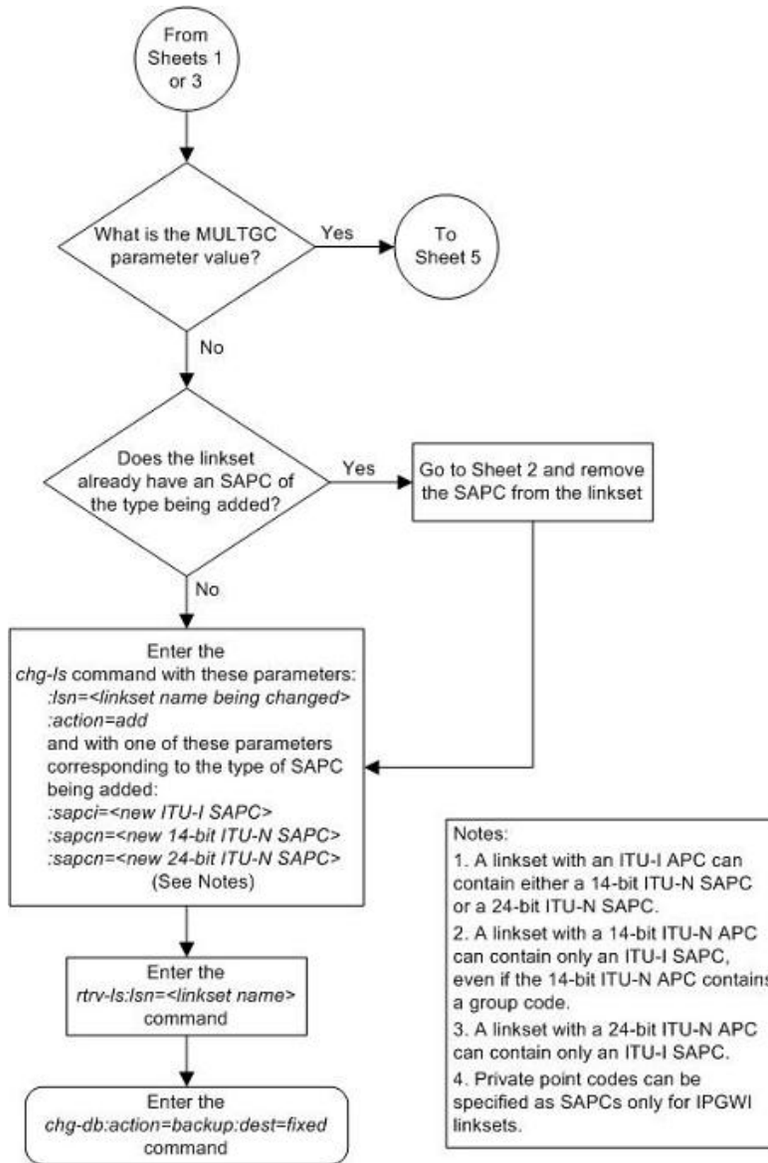
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
    
```

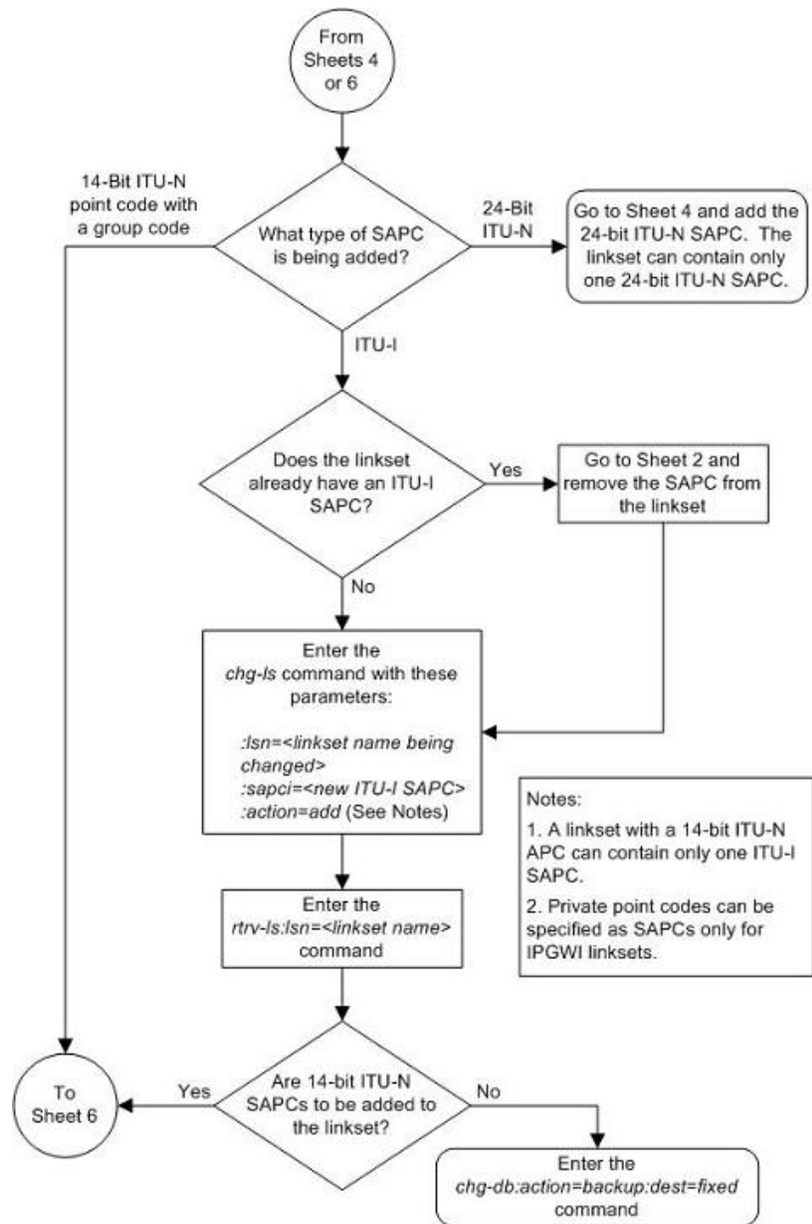
Figure 53: Configuring an ITU Linkset with a Secondary Adjacent Point Code (SAPC)

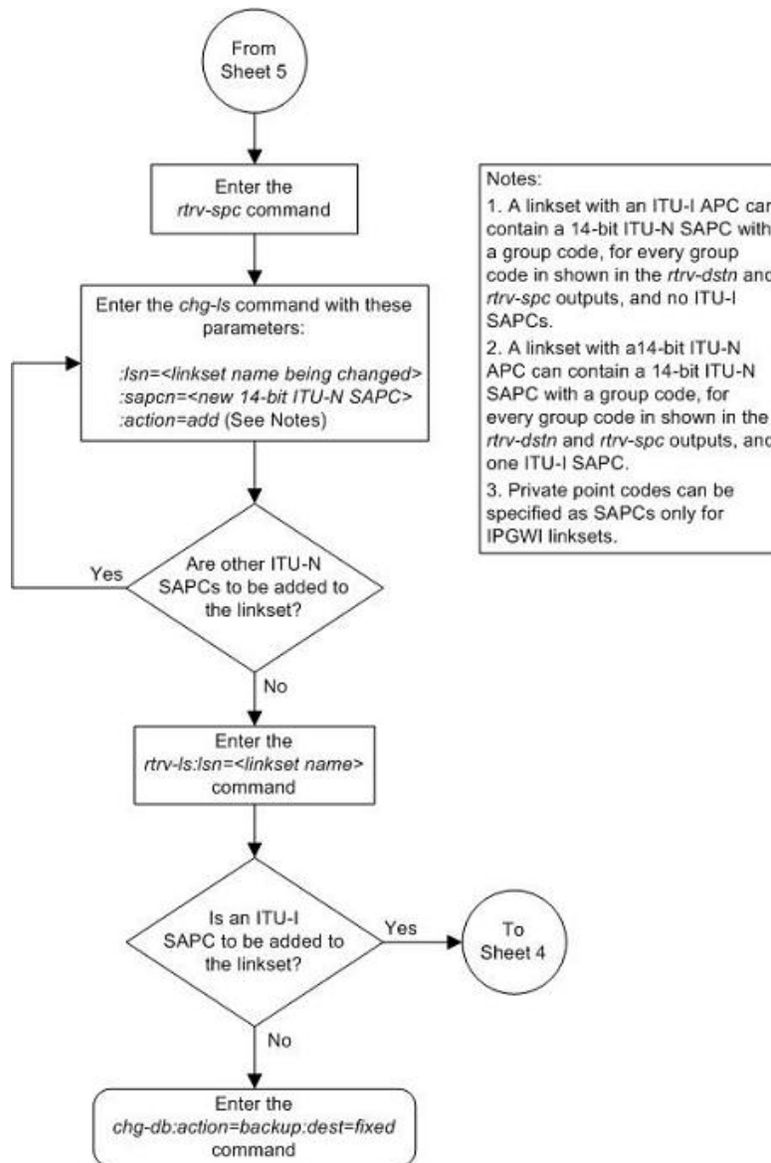












Notes:

1. A linkset with an ITU-I APC can contain a 14-bit ITU-N SAPC with a group code, for every group code in shown in the *rtrv-dstn* and *rtrv-spc* outputs, and no ITU-I SAPCs.
2. A linkset with a 14-bit ITU-N APC can contain a 14-bit ITU-N SAPC with a group code, for every group code in shown in the *rtrv-dstn* and *rtrv-spc* outputs, and one ITU-I SAPC.
3. Private point codes can be specified as SAPCs only for IPGWI linksets.

Adding an SS7 Signaling Link

This procedure is used to add an SS7 low-speed signaling link to the database using the `ent-slk` command with these parameters shown in [Table 28: Signaling Link Parameters](#) on page 463.

Table 28: Signaling Link Parameters

loc	link	lsn	slc
l2tset	llmode	bps	tset

ecm	pcrn1	pcrn2	
-----	-------	-------	--

The `ent-slk` command contains other optional parameters that are not used this procedure. These parameters are discussed in more detail in the *Commands Manual* or in these sections.

- These procedures in this manual.
 - The [Adding an E1 Signaling Link](#) on page 782 procedure
 - The [Adding a T1 Signaling Link](#) on page 849 procedure
 - The [Adding an ATM High-Speed Signaling Link](#) on page 903 procedure.
- An X.25 signaling link, go to the "Adding an X.25 Signaling Link procedure in the *Database Administration Manual – Features*.
- These procedures in the *Database Administration Manual - IP⁷ Secure Gateway*
 - Adding an IPGWx Signaling Link
 - Adding an IPLIMx Signaling Link
 - Adding an IPSP M3UA Signaling Link
 - Adding an IPSP M2PA Signaling Link

To add other types of signaling links to the database, go to one of these procedures:

`:loc` – The card location of the LIM that the SS7 signaling link will be assigned to. The cards specified by this parameter are LIM-DS0, LIMOCU, LIMV.35.

`:link` – The signaling link on the card specified in the `loc` parameter.

`:lsn` – The name of the linkset that will contain the signaling link.

`:slc` – The signaling link code. The SLC must be unique within the linkset. It must be the same at both the EAGLE 5 ISS location and the distant node.

`:l2tset` – The level 2 timer set table. A signaling link may be assigned to any of the thirty tables. The type of linkset the signaling link is assigned to and the LIM's application determines the value of the `l2tset` parameter. The level 2 timer set tables are defined in the [Changing Level 2 Timers](#) on page 556 procedure. [Table 29: L2TSET Parameter Values](#) on page 464 shows the `l2tset` parameter values.

Table 29: L2TSET Parameter Values

Type of Linkset	LIM's Application	L2TSET Parameter Value	L2TSET Parameter Default Value
ANSI linkset – Shown by this label in the <code>rtrv-ls</code> output. LSN APCA (SS7)	SS7ANSI	1 - 10	1
ITU linkset – Shown by one of these labels in the <code>rtrv-ls</code> output. LSN APCI (SS7)	CCS7ITU	11 - 20	11

Type of Linkset	LIM's Application	L2TSET Parameter Value	L2TSET Parameter Default Value
LSN APCN (SS7) LSN APCN24 (SS7)			
ITU-N high-speed linkset for China – Shown by one of these labels in the <code>rtrv-ls</code> output. LSN (CHINA) APCN (SS7) LSN (CHINA) APCN24 (SS7)	CCS7ITU	21 - 25	21
ITU-N high-speed linkset for countries other than China – Shown by one of these labels in the <code>rtrv-ls</code> output. LSN APCN (SS7) LSN APCN24 (SS7)	CCS7ITU	26 - 30	26

`:l1mode` – The mode of operation used to select the link clocking source at layer 1. One end of a V.35 link must be DTE and the other end must be DCE.

`:bps` – The transmission rate for the link in bits per second.

`:tset` – Transmitter signal element timing

`:ecm` – Error correction method

`:pcrn1` – The threshold of the number of MSUs available for retransmission. If the error correction method being used is PCR (`:ecm=pcr`), and this threshold is reached, no new MSUs or FISUs are sent. The retransmission cycle is continued up to the last MSU entered into the retransmission buffer in the order in which they were originally transmitted.

`:pcrn2` – The threshold of the number of MSU octets available for retransmission. If the error correction method being used is PCR (`:ecm=pcr`), and this threshold is reached, no new MSUs or FISUs are sent. The retransmission cycle is continued up to the last MSU entered into the retransmission buffer in the order in which they were originally transmitted.

These items must be configured in the database before an SS7 signaling link can be added:

- Shelf – see "Adding a Shelf in the Database Administration Manual - System Management"
- Card – see "Adding an SS7 LIM" in the Database Administration Manual - System Management
- Destination Point Code – see [Adding a Destination Point Code](#) on page 201
- Linkset – [Adding an SS7 Linkset](#) on page 310 .

Verify that the link has been physically installed (all cable connections have been made).

To configure the EAGLE 5 ISS to perform circular routing detection test on the signaling links, perform the [Configuring Circular Route Detection](#) on page 566 procedure.

Note: Circular route detection is not supported in ITU networks.

To provision a EAGLE 5 ISS with more than 700 signaling links, the EAGLE 5 ISS must have certain levels of hardware installed. See the [Requirements for EAGLE 5 ISSs Containing more than 700 Signaling Links](#) on page 930 section for more information on these hardware requirements.

The EAGLE 5 ISS can contain a mixture of low-speed, E1, T1, ATM high-speed, and IP signaling links. The [Determining the Number of High-Speed and Low-Speed Signaling Links](#) on page 930 section describes how to determine the quantities of the different types of signaling links the EAGLE 5 ISS can have.

SS7 Signaling Link Parameter Combinations

[Table 30: SS7 Signaling Link Parameter Combinations](#) on page 466 shows the two types of SS7 signaling links that can be provisioned in the database with the `ent-slk` command in this procedure, and the parameters and values that can be used to provision each type of SS7 signaling link.

Table 30: SS7 Signaling Link Parameter Combinations

Low-Speed Signaling Link (See Note 1)	MPL Signaling Link (See Note 1)
Mandatory Parameters	
:loc = location of the LIM with one of these applications: SS7ANSI, CCS7ITU; and one of these card types: LIMDS0, LIMOCU, LIMV35	:loc = location of the MPL with the SS7ANSI application and the LIMDS0 card type.
:link = A or B (See Note 8)	:link = A, A1, A2, A3, B, B1, B2, or B3 (See Note 8)
:lsn = linkset name (See Note 2)	:lsn = linkset name (See Note 7)
:slc = 0 - 15	:slc = 0 - 15
Optional Parameters	
:bps = 56000 or 64000 (See Note 3) default value = 56000	:bps = 56000 default value = 56000
:l2tset = See Table 29: L2TSET Parameter Values on page 464	:l2tset = Table 29: L2TSET Parameter Values on page 464
:ecm = basic or pcr default value = basic	:ecm = basic or pcr default value = basic
:pcrn1 = 1 - 127 (See Note 4) default value = 76	:pcrn1 = 1 - 127 (See Note 4) default value = 76
:pcrn2 = 300 - 35500 (See Note 4)	:pcrn2 = 300 - 35500 (See Note 4)

Low-Speed Signaling Link (See Note 1)	MPL Signaling Link (See Note 1)
default value = 3800	default value = 3800
:l1mode = dte or dce (See Note 5) default value = dte	
:tset = on or off (See Notes 5 and 6) default value = off	
<p>Notes:</p> <ol style="list-style-type: none"> This procedure is not used to configure ATM, X.25, IP, E1, or T1 signaling links. To configure these types of links, perform one of these procedures: <ul style="list-style-type: none"> E1 signaling links – Adding an E1 Signaling Link on page 782. T1 signaling links – Adding a T1 Signaling Link on page 849. ATM signaling links – Adding an ATM High-Speed Signaling Link on page 903. IP signaling links – “Adding an IPLIMx Signaling Link,” “Adding an IPGWX Signaling Link,” “Adding an IPSG M3UA Signaling Link,” or “Adding an IPSG M2PA Signaling Link” procedures in the <i>Database Administration Manual - IP Secure Gateway</i>. X.25 signaling links – “Adding an X.25 Signaling Link” procedure in the <i>Database Administration Manual - Features</i>. The linkset adjacent point code type (ITU/ANSI) must match the card’s application (CCS7ITU/SS7ANSI). The domain of the linkset adjacent point code must be SS7. A linkset can contain a maximum of 16 signaling links. If the card type is LIMDS0 or LIMOCU, the value of this parameter must be 56000. All signaling links in a linkset must have the same transmission rate (bps parameter value). These parameters can be specified only with the <code>ecm=pcr</code> parameter. These parameters can be specified only if the card type is LIMV35. This parameter can be specified only with the <code>l1mode=dce</code> parameter. The linkset adjacent point code type must be ANSI. The domain of the linkset adjacent point code must be SS7. The <code>port</code> parameter can be used in place of the <code>link</code> parameter to specify the signaling link on the card. 	

Example Signaling Link Configuration

This examples used in this procedure are based on the example network shown in [Figure 38: Sample SS7 Network Configuration](#) on page 302 and [Table 31: Low-Speed Signaling Link Configuration Table](#) on page 468.

Table 31: Low-Speed Signaling Link Configuration Table

SLK		LSN	SLC	TYPE	L2TSET	BPS
1201	A	LS01	0	LIMDS0	1	----
1204	B	LS01	1	LIMDS0	1	----
1202	B	LS02	0	LIMV35	2	64000
1206	A	LS02	1	LIMV35	2	64000
1203	A	LS03	0	LIMDS0	3	----
1208	B	LS03	1	LIMDS0	3	----
1212	A	LS04	1	LIMV35	4	64000
1213	B	LS05	0	LIMDS0	5	----
1215	A	LS05	1	LIMDS0	5	----
1301	B	LS06	0	LIMV35	6	56000
1304	B	LS06	1	LIMV35	6	56000
1308	A	LS06	2	LIMV35	6	56000
1311	A	LS01	2	LIMDS0	1	----
1311	A1	LS05	2	LIMDS0	5	----
1311	B	LS03	2	LIMDS0	3	----
1311	B1	LS07	1	LIMDS0	7	----
1313	A	LS07	0	LIMDS0	7	----
1315	A	LSN5	0	LIMV35	11	64000
1317	A	LSI7	0	LIMV35	11	64000

Canceling the REPT-STAT-SLK and RTRV-SLK Commands

Because the `rept-stat-slk` and `rtrv-slk` commands used in this procedure can output information for a long period of time, the `rept-stat-slk` and `rtrv-slk` commands can be canceled and the output to the terminal stopped. There are three ways that the `rept-stat-slk` and `rtrv-slk` commands can be canceled.

- Press the F9 function key on the keyboard at the terminal where the `rept-stat-slk` or `rtrv-slk` commands were entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rept-stat-slk` or `rtrv-slk` commands were entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rept-stat-slk` or `rtrv-slk` commands were entered, from another terminal other than the terminal where the `rept-stat-slk` or `rtrv-slk` commands 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 Manual*.

1. Display the current signaling link configuration using the `rtrv-slk` command. This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
```

LOC	LINK	LSN	SLC	TYPE	L2T SET	BPS	L1 MODE	TSET	ECM	PCR N1	PCR N2
1201	B	lsa1	0	LIMDS0	1	56000	---	---	BASIC	---	-----
1203	B	lsa2	0	LIMDS0	1	56000	---	---	BASIC	---	-----
1205	A	lsa3	0	LIMV35	3	64000	DCE	ON	BASIC	---	-----
1207	A	lsn1207a	0	LIMDS0	1	56000	---	---	BASIC	---	-----
1207	B	lsn1207b	0	LIMDS0	1	56000	---	---	BASIC	---	-----
1214	A	lsn1214a	0	LIMV35	2	64000	DTE	---	PCR	76	3800
1214	B	lsa3	1	LIMV35	3	64000	DCE	ON	BASIC	---	-----

SLK table is (7 of 1200) 1% full.

If the `rtrv-slk` output shows that the maximum number of signaling links is 2000, continue the procedure with [Step 2](#) on page 470.

If the `rtrv-slk` output shows that the maximum number of signaling links is 1200, and the signaling link being added increases the number beyond 1200, perform the [Enabling the Large System # Links Controlled Feature](#) on page 303 procedure and enable the Large System # Links controlled feature for either 1500 signaling links or 2000 signaling links. After the signaling link quantity has been enabled, continue the procedure with [Step 2](#) on page 470.

If the `rtrv-slk` output shows that the maximum number of signaling links is 1500, and the signaling link being added increases the number beyond 1500, perform the [Enabling the Large System # Links Controlled Feature](#) on page 303 procedure and enable the Large System # Links controlled feature for 2000 signaling links. After the signaling link quantity has been enabled, continue the procedure with [Step 2](#) on page 470.

If the addition of the new signaling link will not exceed the maximum number of signaling links, continue the procedure with [Step 2](#) on page 470.

2. Display the cards in the database using the `rtrv-card` command. This is an example of the possible output.

```

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME      LINK SLC  LSET NAME      LINK SLC
1101  TSM          SCCP
1102  TSM          GLS
1113  GSPM        EOAM
1114  TDM-A
1115  GSPM        EOAM
1116  TDM-B
1117  MDAL
1201  LIMDS0      SS7ANSI    lsa1           B        0
1202  LIMV35      SS7ANSI
1203  LIMDS0      SS7ANSI    lsa2           B        0
1204  LIMDS0      SS7ANSI
1205  LIMV35      SS7ANSI    lsa3           A        0
1206  LIMV35      SS7ANSI
1207  LIMDS0      SS7ANSI    lsn1207a       A        0    lsn1207b     B        0
1208  LIMDS0      SS7ANSI
1212  LIMV35      SS7ANSI
1213  LIMDS0      SS7ANSI
1214  LIMV35      SS7ANSI    lsn1214a       A        0    lsa3         B        1
1215  LIMDS0      SS7ANSI
1301  LIMV35      ATMANSI
1302  LIMATM      ATMANSI
1304  LIMV35      SS7ANSI
1305  LIMATM      ATMANSI
1308  LIMV35      SS7ANSI
1311  LIMDS0      SS7ANSI
1313  LIMDS0      SS7ANSI
1315  LIMV35      CCS7ITU
1317  LIMV35      CCS7ITU
1318  LIMATM      ATMANSI

```

If the required card is not in the database, go to the "Adding an SS7 LIM" procedure in the *Database Administration Manual - System Management* and add the card to the database.

3. Display the current linkset configuration using the `rtrv-ls` command. This is an example of the possible output.

```

rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0

LSN          APCA  (SS7)  SCRNL3T SLT  BEI LST LNKS  GWS GWS GWS  ACT MES DIS SLSCI NIS
ele2         001-207-000  none 1 1  no B 6  off off off no off
ls1305       000-005-000  none 1 1  no A 1  off off off no off
ls1307       000-007-000  none 1 1  no A 1  off off off no off
elm1s1       001-001-001  none 1 1  no A 7  off off off no off
elm1s2       001-001-002  none 1 1  no A 7  off off off no off

LSN          APCI  (SS7)  SCRNL3T SLT  BEI LST LNKS  GWS GWS GWS  ACT MES DIS SLSCI NIS
ele2i        1-207-0      none 1 1  no B 4  off off off --- on
ls1315       0-015-0      none 1 1  no A 1  off off off --- off
ls1317       0-017-0      none 1 1  no A 1  off off off --- on
elm2s1       1-011-1      none 1 1  no A 7  off off off --- off
elm2s2       1-011-2      none 1 1  no A 7  off off off --- off

Link set table is (10 of 1024) 1% full.

```

The linkset that will contain the signaling link cannot be an X.25 linkset. If the desired linkset is not in the database, perform [Adding an SS7 Linkset](#) on page 310 to add the linkset to the

database. After the linkset has been added to the database, continue the procedure with [Step 5](#) on page 472.

If the desired linkset is in the database, continue the procedure with [Step 4](#) on page 471.

4. Display the attributes of the linkset that will contain the new signaling link by entering the `rtrv-ls` command with the name of the linkset shown in [Step 3](#) on page 470. For this example, enter these commands.

```
rtrv-ls:lsn=ls1305
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LSN          APCA  (SS7)  L3T SLT          GWS GWS GWS
ls1305       000-005-000  none 1  1  no  A  1  off off off no  off
           SPCA          CLLI          TFATCABMLQ MTPRSE ASL8
           -----
           1          ---  no

RANDSLS
off

IPSG  IPGWAPC  GTTMODE          CGGTMOD
no    no      CdPA          no

LOC  LINK  SLC  TYPE          L2T          L1          PCR  PCR
1305 A    0    LIMDS0  1  56000  ---  ---  BASIC ---  -----

Link set table is (10 of 1024) 1% full.
```

```
rtrv-ls:lsn=ls1307
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LSN          APCA  (SS7)  L3T SLT          GWS GWS GWS
ls1307       000-007-000  none 1  1  no  A  1  off off off no  off
           SPCA          CLLI          TFATCABMLQ MTPRSE ASL8
           -----
           1          ---  no

RANDSLS
off

IPSG  IPGWAPC  GTTMODE          CGGTMOD
no    no      CdPA          no

LOC  LINK  SLC  TYPE          L2T          L1          PCR  PCR
1307 A    0    LIMDS0  1  56000  ---  ---  BASIC ---  -----

Link set table is (10 of 1024) 1% full.
```

```
rtrv-ls:lsn=ls1315
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

                L3T SLT                GWS GWS GWS
LSN            APCI  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ls1315         0-015-0      none 1  2  no  A  1  off off off no  off

                SPCI            CLLI            TFATCABMLQ MTPRSE ASL8
                -----            -----            1            ---      ---

SLSRSB RANDSLS ITUTFR
1         off    off

IPSG  IPGWAPC  GTTMODE                CGGTMOD
no    no       CdPA                no

                L2T                L1                PCR  PCR
LOC  LINK  SLC  TYPE      SET  BPS      MODE  TSET    ECM  N1  N2
1315 A2    0    LIMDS0    11  56000  ---  ---    BASIC ---  ----

Link set table is (10 of 1024) 1% full.
```

```
rtrv-ls:lsn=ls1317
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

                L3T SLT                GWS GWS GWS
LSN            APCI  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ls1317         0-017-0      none 1  2  no  A  1  off off off no  off

                SPCI            CLLI            TFATCABMLQ MTPRSE ASL8
                -----            -----            1            ---      ---

SLSRSB RANDSLS ITUTFR
1         off    off

IPSG  IPGWAPC  GTTMODE                CGGTMOD
no    no       CdPA                no

                L2T                L1                PCR  PCR
LOC  LINK  SLC  TYPE      SET  BPS      MODE  TSET    ECM  N1  N2
1317 A1    0    LIMDS0    11  56000  ---  ---    BASIC ---  ----

Link set table is (10 of 1024) 1% full.
```

The signaling link cannot be assigned to a linkset whose IPSG or IPGWAPC values are yes. If either the IPSG or IPGWAPC value for the linkset is yes, repeat the procedure from [Step 3](#) on page 470 and choose another linkset.

If the IPSG and IPGWAPC values for the linkset are no, continue the procedure with [Step 5](#) on page 472.

5. Add the signaling link to the database using the `ent-slk` command. Use [Table 30: SS7 Signaling Link Parameter Combinations](#) on page 466 as a guide for the parameters that can be specified with the `ent-slk` command. For this example, enter these commands.

```
ent-slk:loc=1201:link=a:lsn=ls01:slc=0:l2tset=1
```

```

ent-slk:loc=1202:link=b:lsn=ls02:slc=0:l2tset=2:bps=64000
ent-slk:loc=1203:link=a:lsn=ls03:slc=0:l2tset=3
ent-slk:loc=1204:link=b:lsn=ls01:slc=1:l2tset=1
ent-slk:loc=1206:link=a:lsn=ls02:slc=1:l2tset=2:bps=64000
ent-slk:loc=1208:link=b:lsn=ls03:slc=1:l2tset=3
ent-slk:loc=1212:link=a:lsn=ls04:slc=1:l2tset=4:bps=64000
ent-slk:loc=1213:link=b:lsn=ls05:slc=0:l2tset=5
ent-slk:loc=1215:link=a:lsn=ls05:slc=1:l2tset=5
ent-slk:loc=1301:link=b:lsn=ls06:slc=0:l2tset=6:bps=56000
ent-slk:loc=1304:link=b:lsn=ls06:slc=1:l2tset=6:bps=56000
ent-slk:loc=1308:link=a:lsn=ls06:slc=2:l2tset=6:bps=56000
ent-slk:loc=1313:link=a:lsn=ls07:slc=0:l2tset=7
ent-slk:loc=1311:link=a:lsn=ls01:slc=2:l2tset=1
ent-slk:loc=1311:link=a1:lsn=ls05:slc=2:l2tset=5
ent-slk:loc=1311:link=b:lsn=ls03:slc=2:l2tset=3
ent-slk:loc=1311:link=b1:lsn=ls07:slc=1:l2tset=7
ent-slk:loc=1315:link=b:lsn=lsn5:slc=0:l2tset=11:bps=64000
ent-slk:loc=1317:link=b:lsn=lsi7:slc=0:l2tset=11:bps=64000
ent-slk:loc=1317:link=b1:lsn=ls1317:slc=1:l2tset=11:bps=64000
ent-slk:loc=1315:link=b2:lsn=ls1315:slc=1:l2tset=11:bps=64000
ent-slk:loc=1307:link=b3:lsn=ls1307:slc=1:l2tset=8
ent-slk:loc=1305:link=a3:lsn=ls1305:slc=1:l2tset=4

```

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

```

rlghncxa03w 06-10-07 08:29:03 GMT EAGLE5 36.0.0
ENT-SLK: MASP A - COMPLTD

```

- Verify the changes using the `rtrv-slk` command and specifying the card location specified in [Step 5](#) on page 472. For this example, enter these commands.

```
rtrv-slk:loc=1201
```

This is an example of the possible output.

```

rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

```

LOC	LINK	LSN	SLC	TYPE	L2T SET	BPS	L1 MODE	TSET	ECM	PCR N1	PCR N2
1201	A	ls01	0	LIMDS0	1	56000	---	---	BASIC	---	-----
1201	B	lsa1	0	LIMDS0	1	56000	---	---	BASIC	---	-----

```
rtrv-slk:loc=1202
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0
LOC LINK LSN          SLC TYPE      L2T      L1      PCR  PCR
      MODE TSET    ECM      N1      N2
1202 B   ls02          0  LIMV35     2      64000  DTE   ---   BASIC ---   -----
```

rtrv-slk:loc=1203

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0
LOC LINK LSN          SLC TYPE      L2T      L1      PCR  PCR
      MODE TSET    ECM      N1      N2
1203 A   ls03          0  LIMDS0     3      56000  ---   ---   BASIC ---   -----
1203 B   lsa2          0  LIMDS0     1      56000  ---   ---   BASIC ---   -----
```

rtrv-slk:loc=1204

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0
LOC LINK LSN          SLC TYPE      L2T      L1      PCR  PCR
      MODE TSET    ECM      N1      N2
1204 B   ls01          1  LIMDS0     1      56000  ---   ---   BASIC ---   -----
```

rtrv-slk:loc=1206

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0
LOC LINK LSN          SLC TYPE      L2T      L1      PCR  PCR
      MODE TSET    ECM      N1      N2
1206 A   ls02          1  LIMV35     2      64000  DTE   ---   BASIC ---   -----
```

rtrv-slk:loc=1208

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0
LOC LINK LSN          SLC TYPE      L2T      L1      PCR  PCR
      MODE TSET    ECM      N1      N2
1208 B   ls03          1  LIMDS0     3      56000  ---   ---   BASIC ---   -----
```

rtrv-slk:loc=1212

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0
LOC LINK LSN          SLC TYPE      L2T      L1      PCR  PCR
      MODE TSET    ECM      N1      N2
1212 A   ls04          0  LIMV35     4      64000  DTE   ---   BASIC ---   -----
```

rtrv-slk:loc=1213

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LOC LINK LSN          SLC TYPE      L2T          L1           PCR  PCR
1213 B   ls05          0 LIMDS0      5           56000      ---  ---  BASIC  ---  -----
```

```
rtrv-slk:loc=1215
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LOC LINK LSN          SLC TYPE      L2T          L1           PCR  PCR
1215 A   ls05          1 LIMDS0      5           56000      ---  ---  BASIC  ---  -----
```

```
rtrv-slk:loc=1301
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LOC LINK LSN          SLC TYPE      L2T          L1           PCR  PCR
1301 B   ls06          0 LIMV35      6           56000      DTE  ---  BASIC  ---  -----
```

```
rtrv-slk:loc=1304
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LOC LINK LSN          SLC TYPE      L2T          L1           PCR  PCR
1304 B   ls06          1 LIMV35      6           56000      DTE  ---  BASIC  ---  -----
```

```
rtrv-slk:loc=1308
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LOC LINK LSN          SLC TYPE      L2T          L1           PCR  PCR
1308 A   ls06          2 LIMV35      6           56000      DTE  ---  BASIC  ---  -----
```

```
rtrv-slk:loc=1313
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LOC LINK LSN          SLC TYPE      L2T          L1           PCR  PCR
1313 A   ls07          0 LIMDS0      7           56000      ---  ---  BASIC  ---  -----
```

```
rtrv-slk:loc=1311
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LOC LINK LSN          SLC TYPE      L2T          L1          PCR  PCR
      SET  BPS      MODE TSET   ECM  N1   N2
1311 A  ls01          2 LIMDS0      1   56000 --- --- BASIC --- -----
1311 A1 ls05          2 LIMDS0      5   56000 --- --- BASIC --- -----
1311 B  ls03          2 LIMDS0      3   56000 --- --- BASIC --- -----
1311 B1 ls07          1 LIMDS0      7   56000 --- --- BASIC --- -----
```

```
rtrv-slk:loc=1315
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LOC LINK LSN          SLC TYPE      L2T          L1          PCR  PCR
      SET  BPS      MODE TSET   ECM  N1   N2
1315 A  ls1315        0 LIMV35      11  64000 DTE OFF BASIC --- -----
1315 B  lsn5          0 LIMV35      11  64000 DTE OFF BASIC --- -----
1315 B2 ls1315        1 LIMV35      11  64000 DTE OFF BASIC --- -----
```

```
rtrv-slk:loc=1317
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LOC LINK LSN          SLC TYPE      L2T          L1          PCR  PCR
      SET  BPS      MODE TSET   ECM  N1   N2
1317 A  ls1317        0 LIMV35      11  64000 DTE OFF BASIC --- -----
1317 B  lsi7          0 LIMV35      11  64000 DTE OFF BASIC --- -----
1317 B1 ls1317        1 LIMV35      11  64000 DTE OFF BASIC --- -----
```

```
rtrv-slk:loc=1307
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LOC LINK LSN          SLC TYPE      L2T          L1          PCR  PCR
      SET  BPS      MODE TSET   ECM  N1   N2
1307 A  ls1307        0 LIMDS0      3   56000 --- --- BASIC --- -----
1307 B3 ls1307        1 LIMDS0      8   56000 --- --- BASIC --- -----
```

```
rtrv-slk:loc=1305
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LOC LINK LSN          SLC TYPE      L2T          L1          PCR  PCR
      SET  BPS      MODE TSET   ECM  N1   N2
1305 A  ls1305        0 LIMDS0      3   56000 --- --- BASIC --- -----
1305 A3 ls1305        1 LIMDS0      4   56000 --- --- BASIC --- -----
```

If any of the cards shown in this step contain the first signaling link on a card, continue the procedure with [Step 7](#) on page 477.

If signaling links were assigned to all the cards shown in this step when [Step 5](#) on page 472 was performed, continue the procedure with [Step 8](#) on page 477.

7. Bring the cards into service with the `rst-card` command, specifying the location of the card specified in [Step 6](#) on page 473 . For this example, enter these commands.

```
rst-card:loc=1202
rst-card:loc=1204
rst-card:loc=1206
rst-card:loc=1208
rst-card:loc=1212
rst-card:loc=1213
rst-card:loc=1215
rst-card:loc=1301
rst-card:loc=1304
rst-card:loc=1308
rst-card:loc=1311
rst-card:loc=1313
```

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

```
rlghncxa03w 06-10-23 13:05:05 GMT EAGLE5 36.0.0
Card has been allowed.
```

8. Activate all signaling links on the cards using the `act-slk` command, specifying the card location and signaling link specified in [Step 5](#) on page 472 . For this example, enter these commands.

```
act-slk:loc=1201:link=a
act-slk:loc=1201:link=b
act-slk:loc=1202:link=b
act-slk:loc=1203:link=a
act-slk:loc=1203:link=b
act-slk:loc=1204:link=b
act-slk:loc=1206:link=a
act-slk:loc=1208:link=b
act-slk:loc=1212:link=a
act-slk:loc=1213:link=b
act-slk:loc=1215:link=a
act-slk:loc=1301:link=b
act-slk:loc=1304:link=b
act-slk:loc=1308:link=a
act-slk:loc=1311:link=a
```

```
act-slk:loc=1311:link=a1
act-slk:loc=1311:link=b
act-slk:loc=1311:link=b1
act-slk:loc=1313:link=a
act-slk:loc=1315:link=b
act-slk:loc=1317:link=b
act-slk:loc=1317:link=b1
act-slk:loc=1315:link=b2
act-slk:loc=1307:link=b3
act-slk:loc=1305:link=a3
```

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

```
rlghncxa03w 06-10-07 08:31:24 GMT EAGLE5 36.0.0
Activate Link message sent to card
```

9. Check the status of the signaling links added in [Step 5](#) on page 472 using the `rept-stat-slk` command with the card location and signaling link. The state of each signaling link should be in service normal (IS-NR) after the link has completed alignment (shown in the PST field). For this example, enter these commands.

```
rept-stat-slk:loc=1201:link=a
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1201,A   ls01      ls01c1li  IS-NR    Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1202:link=b
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1202,B   ls02      ls02c1li  IS-NR    Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1203:link=a
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1203,A   ls03      ls03c1li  IS-NR    Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1204:link=b
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1204,B   ls01      ls01c1li IS-NR     Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1206:link=a
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1206,A   ls02      ls02c1li IS-NR     Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1208:link=b
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1208,B   ls03      ls03c1li IS-NR     Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1212:link=a
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1212,A   ls04      ls04c1li IS-NR     Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1213:link=b
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1213,B   ls05      lsn5c1li IS-NR     Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1215:link=a
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1215,A   ls05      lsn5c1li IS-NR     Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1301:link=b
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1301,B   ls06      ls06c1li IS-NR     Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1304:link=b
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1304,B   ls06      ls06c1li IS-NR     Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1308:link=a
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1308,A   ls06      ls06c1li IS-NR     Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1313:link=a
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1313,A   ls07      ls07c1li IS-NR     Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1311:link=a
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1311,A   ls01      ls01c1li IS-NR     Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1311:link=a1
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1311,A1  ls05      ls05c1li IS-NR     Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1311:link=b
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1311,B   ls03      ls03clli  IS-NR    Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1311:link=b1
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1311,B1  ls07      ls07clli  IS-NR    Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1315:link=b
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1315,B   lsn5      -----  IS-NR    Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1317:link=b
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1317,B   lsi7      -----  IS-NR    Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1317:link=b1
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1317,B1  ls1317   -----  IS-NR    Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1315:link=b2
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1315,B2  ls1315   -----  IS-NR    Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1307:link=b3
```

This is an example of the possible output.

```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1307,B3  ls1307    -----  IS-NR    Avail    ----
ALARM STATUS      = No Alarms
UNAVAIL REASON    = --
```

```
rept-stat-slk:loc=1305:link=a3
```

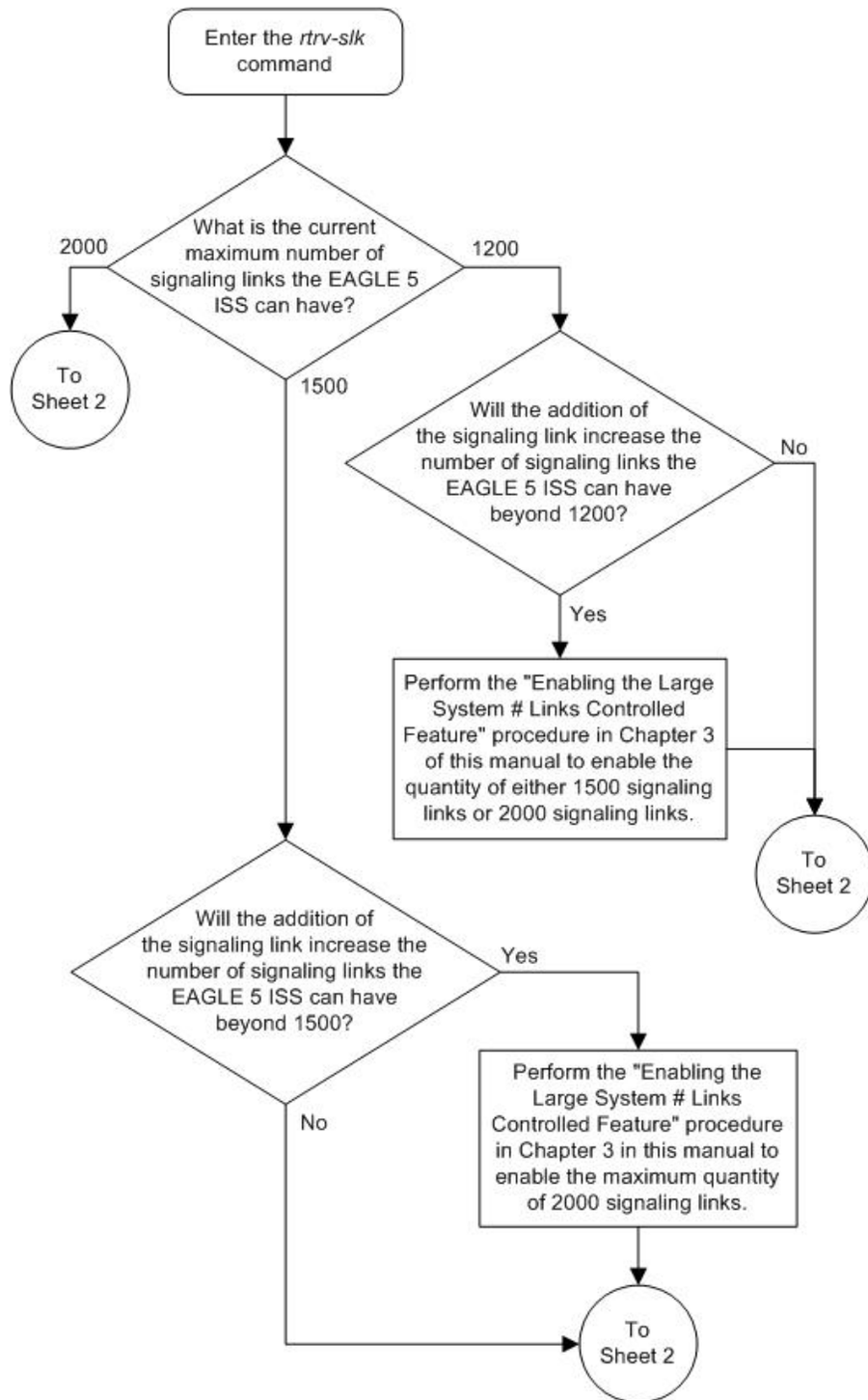
This is an example of the possible output.

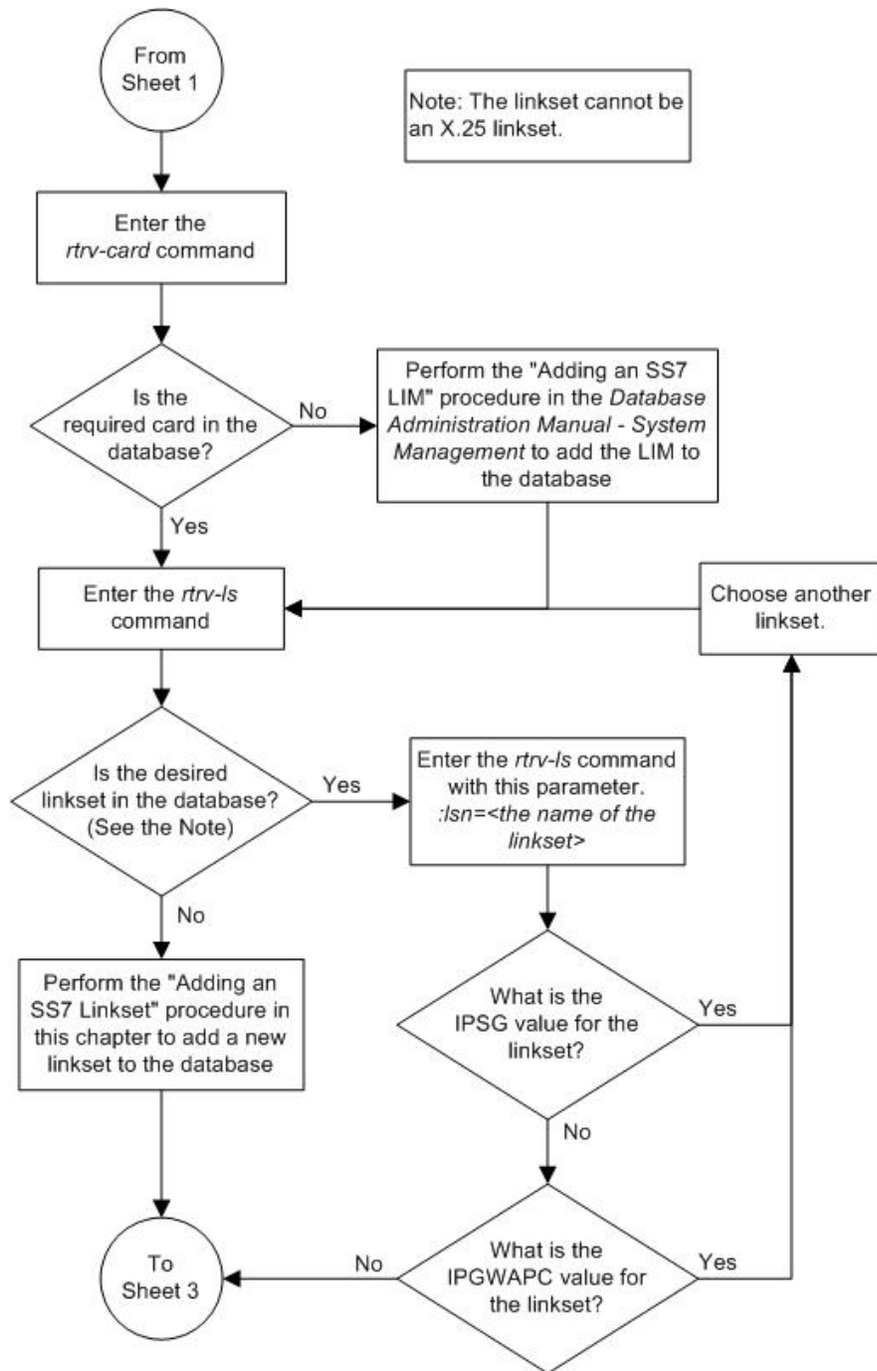
```
rlghncxa03w 08-12-23 13:06:25 GMT EAGLE5 40.0.0
SLK      LSN      CLLI      PST      SST      AST
1305,A3  ls1305    -----  IS-NR    Avail    ----
ALARM STATUS      = No Alarms
UNAVAIL REASON    = --
```

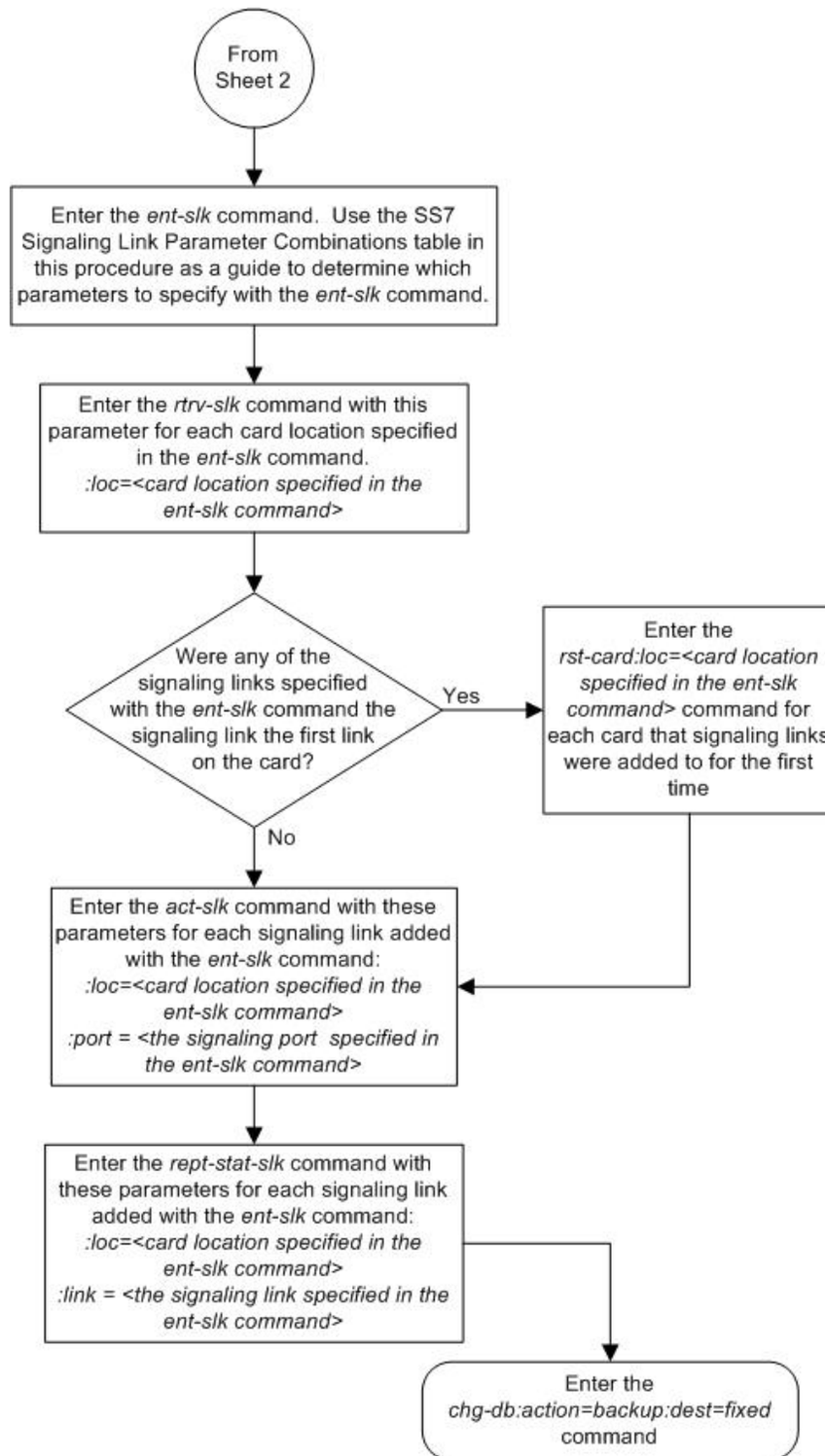
10. Back up the new changes using the `chg-db:action=backup:dest=fixed` command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
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 54: Adding an SS7 Signaling Link







Removing an SS7 Signaling Link

This procedure is used to remove an SS7 low-speed, ATM, E1, E1 high-speed, or T1 signaling link from the database using the `dlt-slk` command. To remove other types of signaling links from the database, go to one of these procedures:

- An IP signaling link, perform the "Removing an IPLIMx Signaling Link," "Removing an IPGWX Signaling Link," "Removing an IPSG M3UA Signaling Link," or "Removing an IPSG M2PA Signaling Link" procedures in the *Database Administration Manual – IP Secure Gateway*.
- An X.25 signaling link, perform the Removing an X.25 Signaling Link procedure in the *Database Administration Manual – Features*.

The link to be removed must exist in the database. This can be verified in step 1.

The `dlt-slk` command uses these parameters.

`:loc` – The card location of the LIM that the SS7 signaling link is assigned to.

`:link` – The signaling link on the card specified in the `loc` parameter.

`:force` – This parameter must be used to remove the last link in a linkset without having to remove all of the routes that referenced the linkset.

The `tfatcabmlq` parameter (TFA/TCA Broadcast Minimum Link Quantity), assigned to linksets, shows the minimum number of links in the given linkset (or in the combined link set in which it resides) that must be available for traffic. When the number of signaling links in the specified linkset is equal to or greater than the value of the `tfatcabmlq` parameter, the status of the routes that use the specified linkset is set to allowed and can carry traffic. Otherwise, these routes are restricted. The value of the `tfatcabmlq` parameter cannot exceed the total number of signaling links contained in the linkset.

The `dlt-slk` command makes sure that the number of signaling links assigned to a linkset is greater than or equal to the value of the `tfatcabmlq` parameter. If the number of signaling links associated with a linkset drops below the value of the `tfatcabmlq` parameter for that linkset, the `tfatcabmlq` value for that linkset is automatically decremented. The value of the `tfatcabmlq` parameter for a specified linkset can be verified using the `rtrv-ls:lsn=<linkset name>` command specifying the name of the linkset. The `tfatcabmlq` parameter value is shown in the `tfatcabmlq` field of the `rtrv-ls` command output.

The signaling link cannot be removed from the database if link fault sectionalization (LFS) tests are being performed on it. This can be verified using the `rept-stat-lfs` command.

Canceling the RTRV-SLK Command

Because the `rtrv-slk` command used in this procedure can output information for a long period of time, the `rtrv-slk` command can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-slk` command can be canceled.

- Press the F9 function key on the keyboard at the terminal where the `rtrv-slk` command was entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-slk` command was entered.

- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-slk` command was entered, from another terminal other than the terminal where the `rtrv-slk` 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 the *Commands Manual*.

1. Display the current link configuration using the `rtrv-slk` command. This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
```

LOC	LINK	LSN	SLC	TYPE	L2T SET	BPS	L1 MODE	TSET	ECM	PCR N1	PCR N2
1201	A	ls01	0	LIMDS0	1	56000	---	---	BASIC	---	-----
1201	B	lsa1	0	LIMDS0	1	56000	---	---	BASIC	---	-----
1202	B	ls02	0	LIMV35	2	64000	DTE	---	BASIC	---	-----
1203	A	ls03	0	LIMDS0	3	56000	---	---	BASIC	---	-----
1203	B	lsa2	0	LIMDS0	1	56000	---	---	BASIC	---	-----
1204	B	ls01	1	LIMDS0	1	56000	---	---	BASIC	---	-----
1205	A	lsa3	0	LIMV35	4	64000	DCE	ON	BASIC	---	-----
1206	A	ls02	1	LIMV35	2	64000	DTE	---	BASIC	---	-----
1207	A	lsn1207a	0	LIMDS0	1	56000	---	---	BASIC	---	-----
1207	B	lsn1207b	0	LIMDS0	1	56000	---	---	BASIC	---	-----
1208	B	ls03	1	LIMDS0	3	56000	---	---	BASIC	---	-----
1212	A	ls04	0	LIMV35	4	64000	DTE	---	BASIC	---	-----
1213	B	ls05	0	LIMDS0	5	56000	---	---	BASIC	---	-----
1214	A	lsn1214a	0	LIMV35	2	64000	DTE	---	PCR	76	3800
1214	B	lsa3	1	LIMV35	4	64000	DCE	ON	BASIC	---	-----
1215	A	ls05	1	LIMDS0	5	56000	---	---	BASIC	---	-----
1301	B	ls06	0	LIMV35	6	56000	DTE	---	BASIC	---	-----
1304	B	ls06	1	LIMV35	6	56000	DTE	---	BASIC	---	-----
1308	A	ls06	2	LIMV35	6	56000	DTE	---	BASIC	---	-----
1311	A	ls01	2	LIMDS0	1	56000	---	---	BASIC	---	-----
1311	A1	ls05	2	LIMDS0	5	56000	---	---	BASIC	---	-----
1311	B	ls03	2	LIMDS0	3	56000	---	---	BASIC	---	-----
1311	B1	ls07	1	LIMDS0	7	56000	---	---	BASIC	---	-----
1313	A	ls07	0	LIMDS0	7	56000	---	---	BASIC	---	-----
1315	A	lsn5	0	LIMV35	11	64000	DTE	OFF	BASIC	---	-----
1317	A	lsi7	0	LIMV35	11	64000	DTE	OFF	BASIC	---	-----

LOC	LINK	LSN	SLC	TYPE	LP SET	BPS	ATM TSEL	VCI	VPI	LL
1302	A	atmansio	0	LIMATM	3	1544000	EXTERNAL	35	15	0
1305	A	atmansil	0	LIMATM	4	1544000	INTERNAL	100	20	2
1318	A	atmansio	1	LIMATM	9	1544000	LINE	150	25	4

LOC	LINK	LSN	SLC	TYPE	LP SET	BPS	ATM TSEL	VCI	VPI	CRC4	SI	SN
2101	A	atmitul	0	LIME1ATM	5	2.048M	LINE	150	2	ON	1	20
2105	A	atmitul	1	LIME1ATM	5	2.048M	LINE	35	15	ON	2	15

SLK table is (31 of 1200) 3% full

2. Enter the `rept-stat-lfs` command to verify whether or not a link fault sectionalization test is being performed on the signaling link to be removed from the database. This is an example of the possible output.

```
rlghncxa03w 06-10-07 08:41:12 GMT EAGLE5 36.0.0
SLK      LBP  PATTERN      MAX-ERRORS  BIT_ERRORS  MAX-TIME  TEST-TIME
1201,A   5   B0247         56           30  01:00:00  00:00:50
1202,A   3   B511          56           27  01:00:00  00:01:05
1203,A   1   OCTET         56           12  01:00:00  00:02:07
1204,A   6   ALTERNATE     56           28  01:00:00  00:04:08
1205,A   2   B0247         56           36  01:00:00  00:03:05
1206,A   1   B0247         56           15  01:00:00  00:06:06
1207,A   3   B0247         56           19  01:00:00  00:02:04
1208,A   5   B0247         56           23  01:00:00  00:04:01
1208,B1  4   B0247         56           23  01:00:00  00:08:01
```

Note: If the `rept-stat-lfs` command output in step 2 shows that no LFS tests are being performed on the signaling link to be removed from the database, skip step 3 and go to step 4.

3. Deactivate the LFS test being performed on the signaling link using the `dact-lbp` command, specifying the location signaling link being removed.

For this example, enter this command.

```
dact-lbp:loc=1212:link=a
```

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

```
rlghncxa03w 06-10-07 08:41:12 GMT EAGLE5 36.0.0
LOC = 1212 LINK = A
CLEAR STATUS = PASS, loop-back was cleared.
```

4. Deactivate the link to be removed using the `dact-slk` command, using the output from step 1 to obtain the card location and signaling link information of the signaling link to be removed.

For this example, enter this command.

```
dact-slk:loc=1212:link=a
```

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

```
rlghncxa03w 06-10-07 08:41:12 GMT EAGLE5 36.0.0
Deactivate Link message sent to card
```

5. Verify that the link is out of service - maintenance disabled (OOS-MT-DSBLD) using the `rept-stat-slk` command with the card location and signaling link.

For this example, enter this command.

```
rept-stat-slk:loc=1212:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK      LSN      CLLI      PST      SST      AST
1212,A   ls04     ls04c1li OOS-MT   Unavail  ----
ALARM STATUS = * 0235 REPT-LNK-MGTINH: local inhibited
UNAVAIL REASON = LI
```

6. If the signaling link to be removed is the last signaling link on a card, the card must be inhibited before the signaling link is removed. Before entering the `dlt-slk` command, enter the `rmv-card` command and specify the location of the card to be inhibited. The card location is shown in the output of `rept-stat-slk` command executed in step 5. If the signaling link to be removed is not the last signaling link on the card, go to step 7.

In the example used for this procedure, the signaling link is the last signaling link on the card and must be inhibited. Enter this command.

```
rmv-card:loc=1212
```

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

```
rlghncxa03w 06-10-07 08:41:12 GMT EAGLE5 36.0.0
Card has been inhibited.
```

7. Remove the signaling link from the EAGLE 5 ISS using the `dlt-slk` command. If there is only one signaling link in the linkset, the `force=yes` parameter must be specified to remove the signaling link.

In the example used in this procedure, the signaling link is the last signaling link in the linkset. Enter this command.

```
dlt-slk:loc=1212:link=a:force=yes
```

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

```
rlghncxa03w 06-10-07 08:41:17 GMT EAGLE5 36.0.0
DLT-SLK: MASP A - COMPLTD
```

8. Verify the changes using the `rtrv-slk` command. This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
```

LOC	LINK	LSN	SLC	TYPE	L2T SET	BPS	L1 MODE	TSET	ECM	PCR N1	PCR N2
1201	A	ls01	0	LIMDS0	1	56000	---	---	BASIC	---	---
1201	B	lsa1	0	LIMDS0	1	56000	---	---	BASIC	---	---
1202	B	ls02	0	LIMV35	2	64000	DTE	---	BASIC	---	---
1203	A	ls03	0	LIMDS0	3	56000	---	---	BASIC	---	---
1203	B	lsa2	0	LIMDS0	1	56000	---	---	BASIC	---	---
1204	B	ls01	1	LIMDS0	1	56000	---	---	BASIC	---	---
1205	A	lsa3	0	LIMV35	4	64000	DCE	ON	BASIC	---	---
1206	A	ls02	1	LIMV35	2	64000	DTE	---	BASIC	---	---
1207	A	lsn1207a	0	LIMDS0	1	56000	---	---	BASIC	---	---
1207	B	lsn1207b	0	LIMDS0	1	56000	---	---	BASIC	---	---
1208	B	ls03	1	LIMDS0	3	56000	---	---	BASIC	---	---
1213	B	ls05	0	LIMDS0	5	56000	---	---	BASIC	---	---
1214	A	lsn1214a	0	LIMV35	2	64000	DTE	---	PCR	76	3800
1214	B	lsa3	1	LIMV35	4	64000	DCE	ON	BASIC	---	---
1215	A	ls05	1	LIMDS0	5	56000	---	---	BASIC	---	---
1301	B	ls06	0	LIMV35	6	56000	DTE	---	BASIC	---	---
1304	B	ls06	1	LIMV35	6	56000	DTE	---	BASIC	---	---
1308	A	ls06	2	LIMV35	6	56000	DTE	---	BASIC	---	---
1311	A	ls01	2	LIMDS0	1	56000	---	---	BASIC	---	---
1311	A1	ls05	2	LIMDS0	5	56000	---	---	BASIC	---	---
1311	B	ls03	2	LIMDS0	3	56000	---	---	BASIC	---	---
1311	B1	ls07	1	LIMDS0	7	56000	---	---	BASIC	---	---
1313	A	ls07	0	LIMDS0	7	56000	---	---	BASIC	---	---
1315	A	lsn5	0	LIMV35	11	64000	DTE	OFF	BASIC	---	---
1317	A	lsi7	0	LIMV35	11	64000	DTE	OFF	BASIC	---	---

LOC	LINK	LSN	SLC	TYPE	LP SET	BPS	ATM TSEL	VCI	VPI	LL
1302	A	atmansio	0	LIMATM	3	1544000	EXTERNAL	35	15	0
1305	A	atmansil	0	LIMATM	4	1544000	INTERNAL	100	20	2
1318	A	atmansio	1	LIMATM	9	1544000	LINE	150	25	4

LOC	LINK	LSN	SLC	TYPE	LP SET	BPS	ATM TSEL	VCI	VPI	E1ATM		
2101	A	atmitul	0	LIME1ATM	5	2.048M	LINE	150	2	ON	1	20
2105	A	atmitul	1	LIME1ATM	5	2.048M	LINE	35	15	ON	2	15

SLK table is (31 of 1200) 3% full

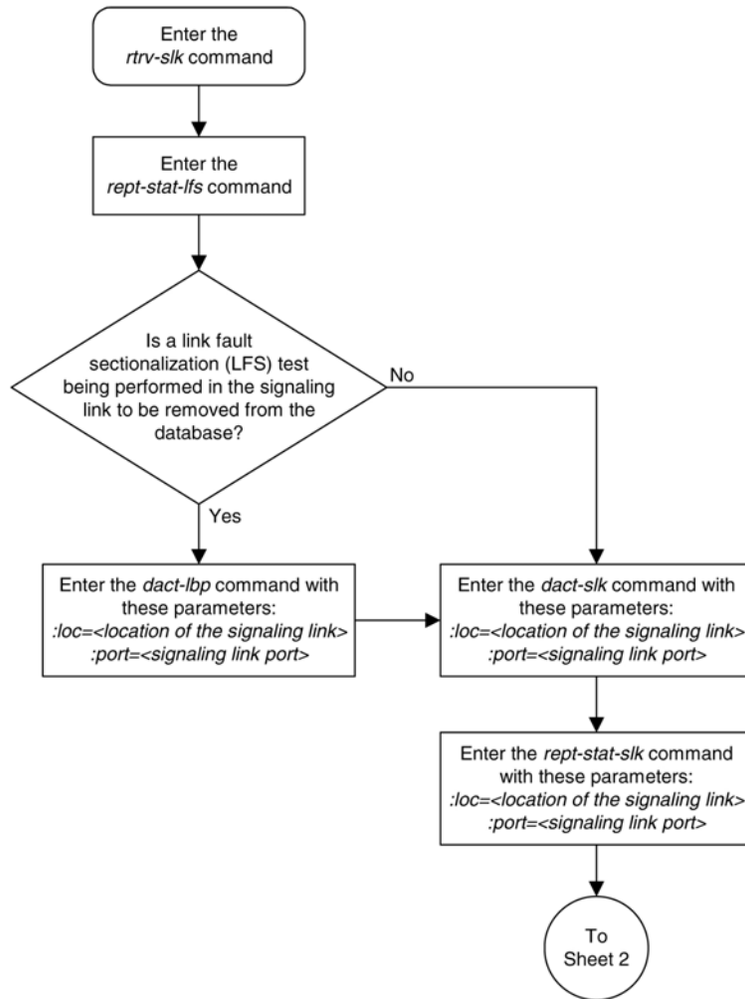
- Back up the new changes using the `chg-db:action=backup:dest=fixed` command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

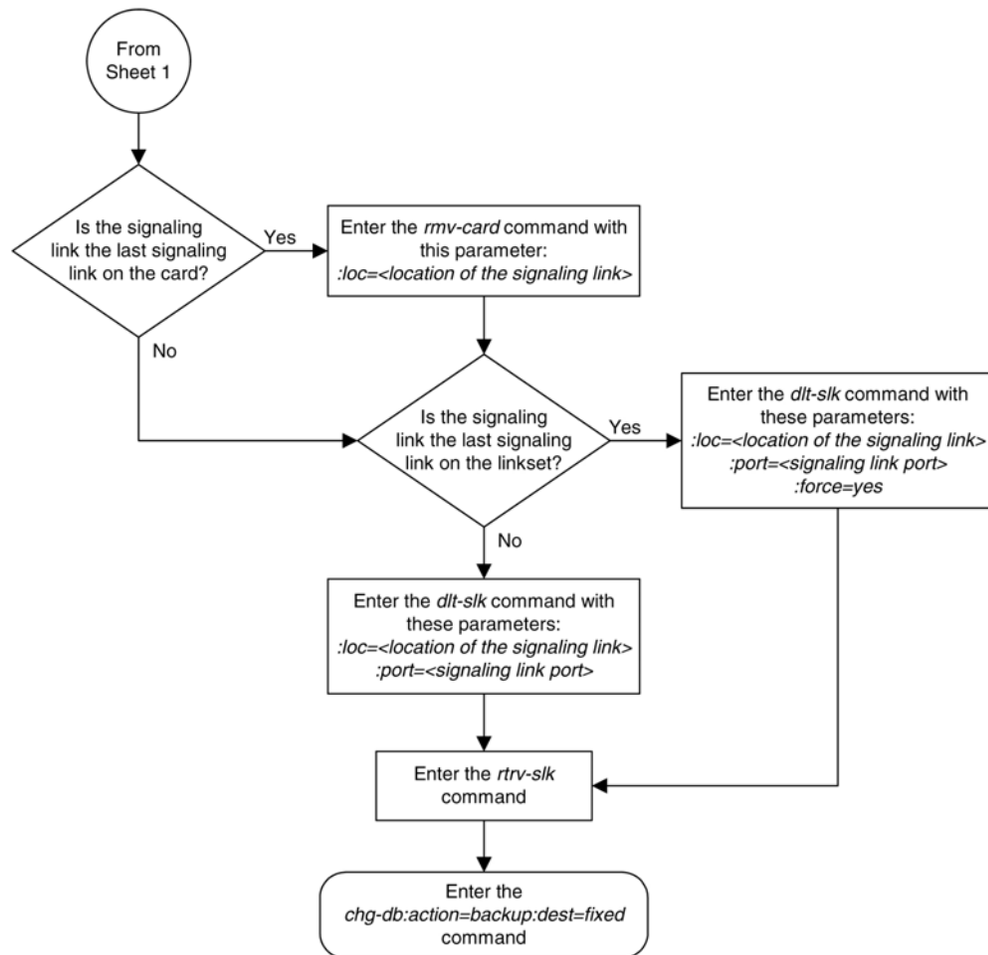
```

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 55: Removing an SS7 Signaling Link





Adding a Route Containing an SS7 DPC

This procedure is used to add a route containing an SS7 DPC to the database using the `ent-rte` command. The routes configured in this procedure do not contain cluster point codes or X.25 point codes as DPCs, or IPGWx linksets. These routes are configured in these procedures:

- [Adding a Route Containing a Cluster Point Code](#) on page 504
- [Adding a Route Containing an IPGWx Linkset](#) on page 510
- [Adding a Route Containing an X.25 DPC](#) on page 520.

The `ent-rte` command uses these parameters.

`:dpc/dpca/dpci/dpcn/dpcn24` – The destination point code of the node that the traffic is being sent to.

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS and for a definition of the different formats that can be used for ITU national point codes.

: `lsn` – The name of the linkset that will carry the traffic to the node specified by the destination point code.

: `rc` – The relative cost (priority) for this route.

: `force` – This parameter allows a route to be added to the database even if the linkset to be assigned to the route does not have any signaling links in it.

These items must be configured in the database before a route can be added in this procedure:

- Destination point code (DPC) – see one of these procedures depending on the type of point code required:
 - For a Network Routing DPC – [Adding a Network Routing Point Code](#) on page 192.
 - For all other DPCs – [Adding a Destination Point Code](#) on page 201
- Linkset – see [Adding an SS7 Linkset](#) on page 310
- Link – see [Adding an SS7 Signaling Link](#) on page 463.

The linkset assigned to this route must have an adjacent point code (APC) in the SS7 domain. The domain of the DPC is shown in the `DOMAIN` field in the output of the `rtrv-dstn` command.

The DPC of the route must be of the same format as the APC of the linkset being added to the route. That is, routes containing ANSI DPCs must have linksets with ANSI APCs; routes containing ITU-I DPCs must have linksets with ITU-I APCs; routes containing 14-bit ITU-N DPCs must have linksets with 14-bit ITU-N APCs; routes containing 24-bit ITU-N DPCs must have linksets with 24-bit ITU-N APCs. The DPC of the route must be defined as a true point code in the `rtrv-dstn` output. Alias point codes and secondary point codes cannot be used. True point codes are shown in the output of the `rtrv-dstn` command in the `DPCA`, `DPCI`, `DPCN`, or `DPCN24` fields. Private point codes cannot be used as the DPC of a route in this procedure. Routes that have private point codes as the DPC of a route can contain only IPGWx linksets. Perform the [Adding a Route Containing an IPGWx Linkset](#) on page 510 procedure to add routes containing IPGWx linksets.

The DPC of the route is the destination point code to be reached by the route and is shown in the output of the `rtrv-rte` command in the `DPCA`, `DPCI`, `DPCN`, or `DPCN24` fields.

The `APCA`, `APCI`, `APCN`, and `APCN24` fields in the output of the `rtrv-rte` command show the point code of the node that is directly adjacent to the node in the route.

A linkset can only be entered once as a route for each DPC.

A maximum of six routes can be defined for each DPC.

A maximum of two linksets can be assigned the same cost. The cost of the route is defined by the `rc` parameter of the `ent-rte` command and is shown in the `RC` field in the output of the `rtrv-rte` command.

The `force=yes` parameter must be specified if the specified linkset has no signaling links assigned to it. Otherwise, each linkset must have at least one signaling link assigned to it.

The ANSI DPC (DPC/DPCA) of the route can use either a full point code or a network routing point code. ITU DPCs (DPCI, DPCN, and DPCN24) must use full point codes. For more information on network routing point codes, go to the [Network Routing](#) on page 186 section.

If the DPC of the route is a network routing point code, only linksets, specified with either the `lsn` or `lnsn` parameters, whose linkset type is either B, C, or D can be assigned to the route. The linkset type is shown in the `LST` field of the `rtrv-ls` command output. If the linkset type of the desired linkset is either A, E, or PRX, one of three actions must be taken.

- Choose another linkset with the linkset type B, C, or D.
- Change the linkset type of an existing linkset - perform [Changing an SS7 Linkset](#) on page 398 .
- Add a new linkset to the database with the necessary signaling links and the linkset type B, C, or D.
 1. Perform [Adding an SS7 Linkset](#) on page 310 to add the linkset.
 2. If the necessary signaling links are not in the database, go to the [Adding an SS7 Signaling Link](#) on page 463 procedure and add the signaling links to the database.

If the DPC of the route is a member of a cluster point code, and the nested cluster allowed indicator (ncal parameter of either the ent-dstn or chg-dstn command) is set to no, then the route to the DPC must be the same as the route to the cluster point code. If the nested cluster allowed indicator is set to yes, the route to the member of the cluster does not have to be the same as the route to the cluster point code. For more information, see the [Nested Cluster Routing](#) on page 151 section.

For routes containing 14-bit ITU National DPCs with group codes, if the linkset assigned to the route has the MULTGC value set to yes, then 14-bit ITU National DPCs with group codes that are different from the linkset APC group code can be assigned to the route. If the MULTGC value is set to no, then only 14-bit ITU National DPCs with group codes that are the same as the linkset APC group code can be assigned to the route.

When a new route is being added and the DPC of that route contains a proxy point code, the first route assigned to this DPC must be a linkset whose linkset type is PRX and must have a proxy point code assigned to the linkset. The proxy point code that is assigned to the linkset must be the proxy point code that is assigned to the DPC of the route. After this route has been added, other routes can be added to this DPC. The linksets for these routes can contain proxy point codes, but do not have to contain proxy point codes.

Canceling the RTRV-LS, RTRV-DSTN, and RTRV-RTE Commands

Because the rtrv-ls, rtrv-dstn, and rtrv-rte commands used in this procedure can output information for a long period of time, the rtrv-ls, rtrv-dstn, and rtrv-rte commands can be canceled and the output to the terminal stopped. There are three ways that the rtrv-ls, rtrv-dstn, and rtrv-rte commands can be canceled.

- Press the F9 function key on the keyboard at the terminal where the rtrv-ls, rtrv-dstn, or rtrv-rte commands were entered.
- Enter the cancel-cmd without the trm parameter at the terminal where the rtrv-ls, rtrv-dstn, or rtrv-rte commands were entered.
- Enter the cancel-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-ls, rtrv-dstn, or rtrv-rte commands were entered, from another terminal other than the terminal where the rtrv-ls, rtrv-dstn, or rtrv-rte commands were entered. To enter the cancel-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 cancel-cmd command, go to the *Commands Manual*.

1. Display the current route configuration using the rtrv-rte command. This is an example of the possible output.

```
rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
```

DPCA	ALIASI	ALIASN/N24	LSN	RC	APCA
140-012-004	1-111-1	10-13-12-1	ls000001	10	240-012-002
			ls000002	10	240-012-002
			ls000003	20	240-012-002
			ls000004	30	240-012-002
			ls000005	40	240-012-002
			ls000006	50	240-012-002
			RTX:No	CLLI=dp1	
140-012-005	1-111-2	10-13-12-2	ls000001	10	240-012-002
			ls000002	10	240-012-002
			ls000003	20	240-012-002
			ls000004	30	240-012-002
			ls000005	40	240-012-002
			ls000006	50	240-012-002
			RTX:No	CLLI=dp2	
DPCI	ALIASN/N24	ALIASA	LSN	RC	APC
2-234-5	11-13-3-3	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
			ls100006	50	1-234-3
			RTX:No	CLLI=idp1	
DPCN	ALIASA	ALIASI	LSN	RC	APC
12-12-13-3	011-222-111	0-001-1	ls200001	10	10-13-9-3
			ls200002	10	10-13-10-0
			ls200003	20	10-13-10-1
			ls200004	30	10-13-10-2
			ls200005	40	10-13-10-3
			ls200006	50	10-13-11-0
			RTX:No	CLLI=ndp1	
DPCN24	ALIASA	ALIASI	LSN	RC	APC

If the destination point code of the route being added in this procedure is not shown in the `rtrv-rte` output, go to one of these procedures in Chapter 2 and add the destination point code of the route to the destination point code table.

- For a Network Routing DPC – [Adding a Network Routing Point Code](#) on page 192.
- For all other DPCs – [Adding a Destination Point Code](#) on page 201. If a proxy point code was not assigned to the new DPC that was added, skip steps 2 through 4, and go to step 5. If a proxy point code was assigned to the new DPC that was added, continue this procedure with step 2.

If the DPC that you wish to add the route to contains six routes, no more routes can be added to this DPC. A DPC of a route can contain a maximum of six routes. Choose another DPC to add the routes to.

If the DPC of the route is a network routing point code, or if the DPC already has at least one route assigned to it, skip steps 2 through 4, and go to step 5.

If the DPC of the route is not a network routing point code, continue the procedure with step 2.

2. The first route to a DPC that contains a proxy point code must be a linkset whose linkset type is PRX. This linkset must contain the proxy point code that is assigned to the DPC of the route..

Verify if the DPC of the route contains a proxy point code by entering the `rtrv-dstn` command with the DPC of the route. For this example, enter this command.

```
rtrv-dstn:dpca=003-003-003
```

This is an example of the possible output.

```
rlghncxa03w 07-08-15 09:22:39 EST 37.0.0

DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
003-003-003  -----          no  -----          -----          SS7

PPC           NCAI             PRX
010-010-010  ----             no

Destination table is (14 of 2000) 1% full
Alias table is (0 of 12000) 0% full
PPC table is (2 of 10) 20% full
```

If a proxy point code is not shown in this step, skip steps 3 and 4, and go to step 5.

If a proxy point code is shown in this step, continue this procedure with step 3.

3. Display the linksets that contain the proxy point code that is assigned to the DPC of the route by entering the `rtrv-ls` command with the proxy point code. For this example, enter this command.

```
rtrv-ls:ppca=010-010-010
```

This is an example of the possible output.

```
rlghncxa03w 07-08-15 09:50:20 EST 37.0.0

PPCA = 010-010-010

LSN          APCA (SS7)      SCRN SET SET BEI  LST LNKS ACT MES DIS SLSCI NIS
lsn3         003-003-003    none 1 1 no PRX 2 off off off no off
lsn5         012-012-012    none 1 1 no PRX 2 off off off no off
lsn15        015-015-015    none 1 1 no PRX 2 off off off no off

Link set table is (11 of 1024) 1% full.
```

The linkset that is being assigned to the DPC of the route must be shown in this step. The APC of this linkset must be the same as the DPC of the route. If this linkset is not shown in this step, perform [Adding an SS7 Linkset](#) on page 310 to add a linkset that contains these attributes.

- The APC of the linkset must be the same as the DPC of the route.
- The linkset type must be PRX.
- The proxy point code that is assigned to the DPC of the route must be assigned to the linkset.

After the linkset has been added, continue the procedure with step 4.

If a linkset is shown in this step whose APC is the same as the DPC of the route, continue the procedure with step 4.

4. Add the route containing the proxy linkset (the linkset type is PRX) using the `ent-rte` command. For this example, enter this command.

```
ent-rte:dPCA=003-003-003:lsn=lsn3:rc=10
```

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

```
rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
ENT-RTE: MASP A - COMPLTD
```

Other routes can be added to this DPC. If you wish to add more routes, continue the procedure with step 5.

If you do not wish to add more routes to this DPC, skip steps 5 through 8, and go to step 9.

5. Display the `ncai` parameter value assigned to the cluster point code using the `rtrv-dstn` command and specifying the cluster point code. If the `ncai` parameter value is `no`, then the route to the DPC must be the same as the route to the cluster point code. If the `ncai` parameter value is `yes`, the route to the member of the cluster does not have to be the same as the route to the cluster point code. The `ncai` value is shown in the `NCAI` field of the `rtrv-dstn` output. For this example, enter this command.

```
rtrv-dstn:dpca=111-011-*
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
  DPCA      CLLI      BEI ELEI  ALIASI      ALIASN/N24      DOMAIN
  111-011-*  rlghncbb000 yes yes -----
                SPC      NCAI
                ----- yes
Destination table is (12 of 2000) 1% full
Alias table is (18 of 8000) 1% full
```

If the `ncai` parameter value of the cluster point code is `no`, and you wish to change the `ncai` parameter value to `yes`, perform the [Changing the Attributes of a Cluster Point Code](#) on page 174 procedure. If the `ncai` parameter value of the cluster point code is `no`, and you do not wish to change the `ncai` parameter value to `yes`, add a new DPC for the route by performing either the [Adding a Destination Point Code](#) on page 201 procedure or the [Adding a Network Routing Point Code](#) on page 192 procedure.

6. Verify that the required linkset for the route is in the database by displaying the linksets in the database with the `rtrv-ls` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0

LSN          APCA      (SS7)  SCRN  SET  SET  BEI  LST  LNKS  GWS  GWS  GWS  SLSCI  NIS
ele2         001-207-000  none  1   1   no  B   6   off  off  off  no   off
ls1305       000-005-000  none  1   1   no  A   1   off  off  off  no   off
ls1307       000-007-000  none  1   1   no  A   1   off  off  off  no   off
lsn7         002-002-002  none  1   1   no  C   8   off  off  off  no   off
elm1s1       001-001-001  none  1   1   no  A   7   off  off  off  no   off
elm1s2       001-001-002  none  1   1   no  A   7   off  off  off  no   off

LSN          APCI      (SS7)  SCRN  SET  SET  BEI  LST  LNKS  GWS  GWS  GWS  SLSCI  NIS
ele2i        1-207-0     none  1   1   no  B   4   off  off  off  ---  on
ls1315       0-015-0     none  1   1   no  A   1   off  off  off  ---  off
ls1317       0-017-0     none  1   1   no  A   1   off  off  off  ---  on
ls7890       7-089-0     none  1   2   no  B   1   off  off  off  ---  off
elm2s1       1-011-1     none  1   1   no  A   7   off  off  off  ---  off
elm2s2       1-011-2     none  1   1   no  A   7   off  off  off  ---  off
```

```
Link set table is (12 of 1024) 1% full.
```

If the required linkset is not in the database, perform [Adding an SS7 Linkset](#) on page 310 to add the linkset to the database with the `ipgwapc=no` parameter value. The APC of the linkset cannot be a private point code. Skip step 7 and go to step 8.

7. Display each linkset being assigned to the route to verify the `multgc` and `ipgwapc` parameter values with the `rtrv-ls` command, specifying the name of the linkset that will be assigned to the route.

If the `multgc` linkset parameter value is `yes`, then 14-bit ITU National DPCs with group codes that are different from the linkset APC group code can be assigned to the route. If the `multgc` value is set to `no`, then only 14-bit ITU National DPCs with group codes that are the same as the linkset APC group code can be assigned to the route. The `multgc` value is shown in the `MULTGC` field of the `rtrv-ls` output. Linksets that have the `ipgwapc=yes` parameter value are assigned to routes using the [Adding a Route Containing an IPGWx Linkset](#) on page 510 procedure. If the linkset displayed in this step contains the `ipgwapc=yes` parameter, repeat this step with another linkset shown in step 6. If all the linksets have been displayed, and the `ipgwapc` value for all the linksets is `yes`, add the desired linkset by performing [Adding an SS7 Linkset](#) on page 310 with the `ipgwapc=no` parameter value. The APC of the linkset cannot be a private point code.

For this example, enter the following commands.

```
rtrv-ls:lsn=lsn7
```

This is an example of the possible output.

```
rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0

LSN                APCA  (SS7)  SCRNL3T SLT          GWS GWS GWS
lsn7              002-002-002  none 1  1  no  C  8  off off off no  off

                CLLI          TFATCABMLQ MTPRSE ASL8
                ----- 4          ---  no

IPGWAPC MATELSN      IPTPS LSUSEALM  SLKUSEALM GTTMODE
no      -----  ---  ---  ---  CdPA

                L2T          L1          PCR  PCR
                SET  BPS  MODE TSET  ECM  N1  N2
1211 A      0  LIMDS0  1  56000  ---  ---  BASIC ---  ---
1211 B      1  LIMDS0  1  56000  ---  ---  BASIC ---  ---
1211 A1     2  LIMDS0  1  56000  ---  ---  BASIC ---  ---
1211 A2     3  LIMDS0  1  56000  ---  ---  BASIC ---  ---
1211 B2     4  LIMDS0  1  56000  ---  ---  BASIC ---  ---
1211 B1     5  LIMDS0  1  56000  ---  ---  BASIC ---  ---
1211 B3     6  LIMDS0  1  56000  ---  ---  BASIC ---  ---
1211 A3     7  LIMDS0  1  56000  ---  ---  BASIC ---  ---
```

```
Link set table is (12 of 1024) 1% full.
```

```
rtrv-ls:lsn=ls7890
```

```
rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0

LSN                APCI  (SS7)  SCRNL3T SLT          GWS GWS GWS
ls7890            7-089-0  none 1  2  no  B  1  off off off ---  off
```

```

        CLLI          TFATCABMLQ MTPRSE ASL8  SLSOCBIT  SLSRSB  MULTGC
        dtaclli      1           no    ---  none     1       no

        ITUTFR
        off

        IPGWAPC MATELSN      IPTPS LSUSEALM  SLKUSEALM  GTTMODE
        no      -----    ---   ---      ---      CdPA

        LOC  PORT  SLC  TYPE          L2T          L1          PCR  PCR
        1103 A    0   LIMDSO   SET  BPS    MODE  TSET   ECM  N1  N2
        1103 A    0   LIMDSO   11  56000  ---   ---   BASIC ---  -----

Link set table is (12 of 1024) 1% full.
    
```

8. Add the route using the `ent-rte` command. For this example, enter these commands.

```

ent-rte:dpca=002-002-200:lsn=lsn7:rc=10
ent-rte:dpci=7-089-0:lsn=ls7890:rc=20
ent-rte:dpca=003-003-003:lsn=lsn7:rc=20
    
```

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

```

rlghncxa03w 06-10-07 08:28:30 GMT  EAGLE5 36.0.0
ENT-RTE: MASP A - COMPLTD
    
```

9. Verify the changes using the `rtrv-rte` command, specifying the destination point code of the route.

For this example, enter these commands.

```

rtrv-rte:dpca=002-002-200
    
```

This is an example of the possible output.

```

rlghncxa03w 06-10-07 11:43:04 GMT  EAGLE5 36.0.0

        DPCA          ALIASI          ALIASN/N24      LSN          RC          APCA
        002-002-002  -----          -----          lsn7         10          002-002-002
                                     RTX:No  CLLI=-----
    
```

```

rtrv-rte:dpci=7-089-0:lsn=ls7890:rc=20
    
```

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
        7-089-0      -----          -----          ls7890       10          7-089-0
                                     RTX:No  CLLI=dtaclli
    
```

```

rtrv-rte:dpca=003-003-003
    
```

This is an example of the possible output.

```

rlghncxa03w 06-10-07 11:43:04 GMT  EAGLE5 36.0.0

        DPCA          ALIASI          ALIASN/N24      LSN          RC          APCA
        003-003-003  -----          -----          lsn3         10          003-003-003
    
```

lsn7 20 002-002-002
 RTX:No CLLI=-----

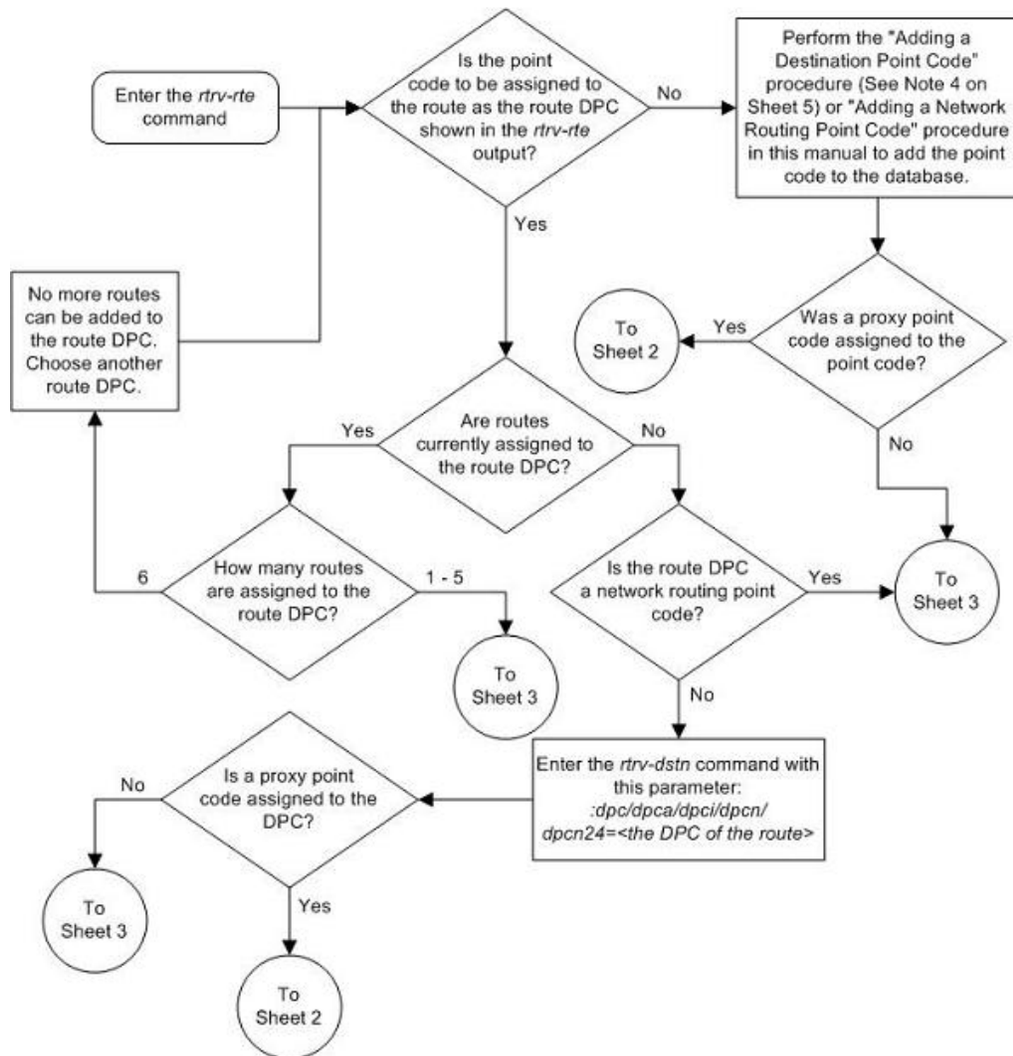
- Back up the new changes using the `chg-db:action=backup:dest=fixed` command.

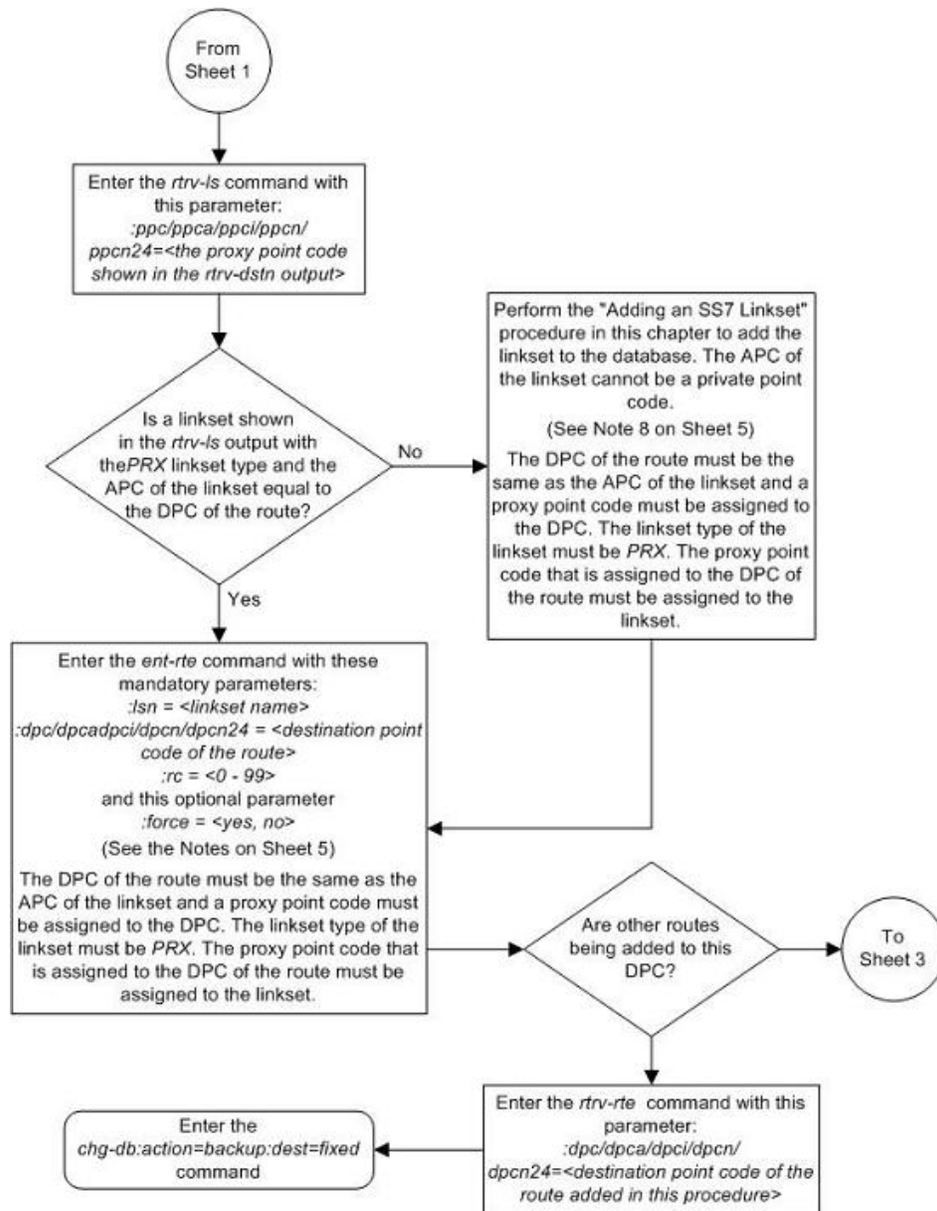
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

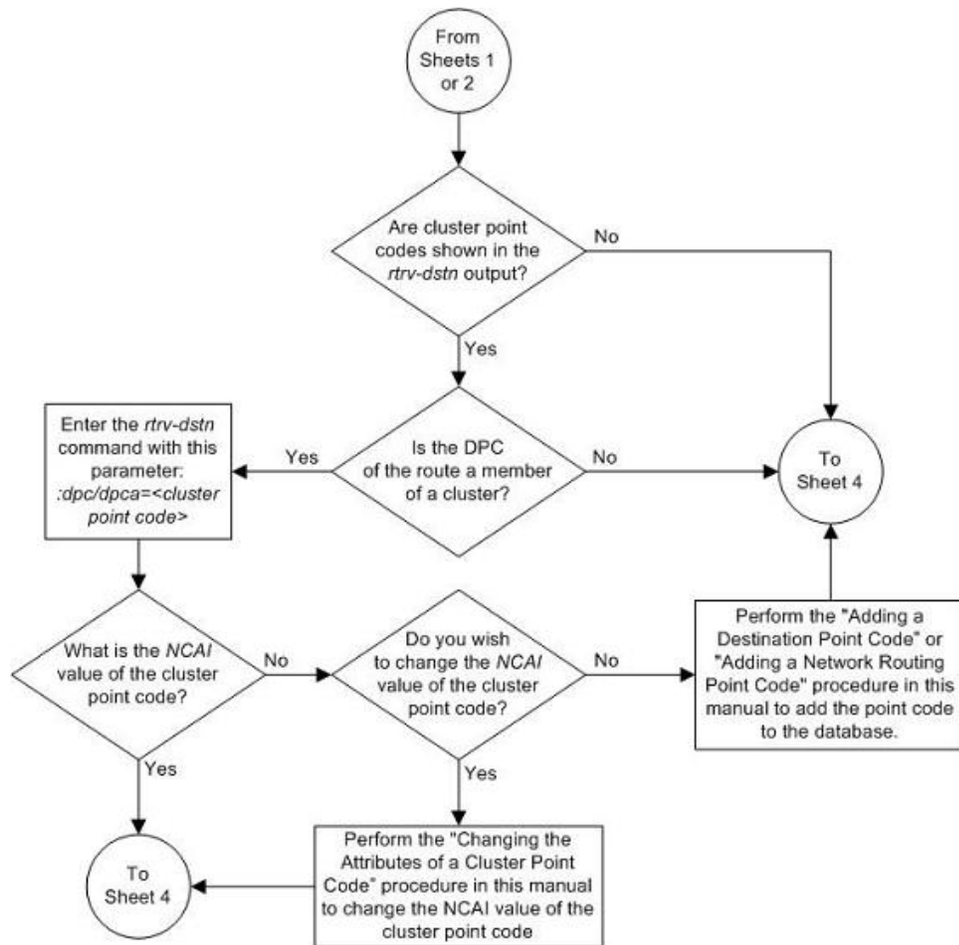
```

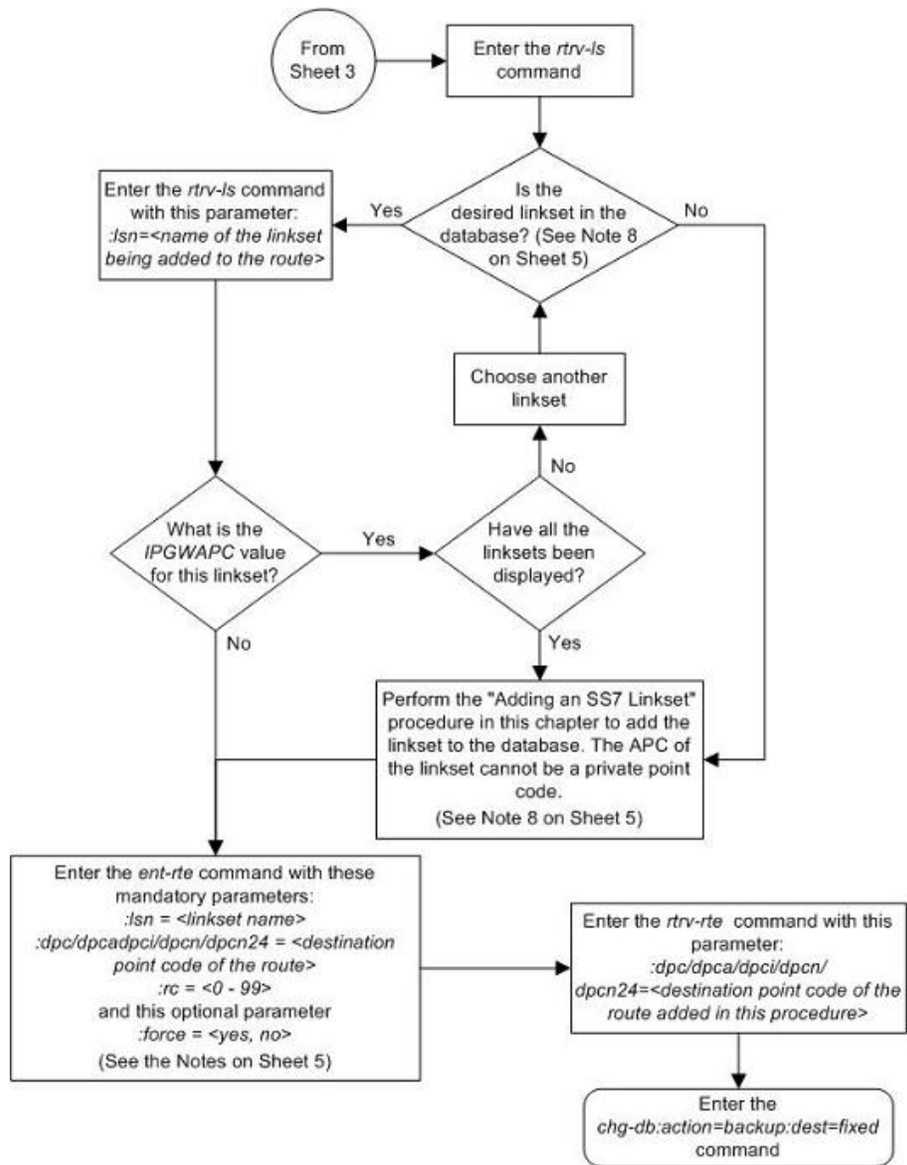
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
    
```

Figure 56: Adding a Route Containing an SS7 DPC









Notes:

1. The `force=yes` parameter must be specified if the linkset being assigned to the route has no signaling links assigned to it. Otherwise, each linkset must have at least one signaling link assigned to it.
2. A route can contain a maximum of six linksets.
3. A maximum of two linksets can be assigned the same `rc` parameter value.
4. If the DPC of the route is a member of a cluster point code, and the nested cluster allowed indicator (`ncal` parameter of either the `ent-dstn` or `chg-dstn` command) is set to no, then the route to the DPC must be the same as the route to the cluster point code. If the nested cluster allowed indicator is set to yes, the route to the member of the cluster does not have to be the same as the route to the cluster point code.
5. For routes containing 14-bit ITU National DPCs with group codes, if the linkset assigned to the route has the MULTGC value set to yes, then 14-bit ITU National DPCs with group codes that are different from the linkset APC group code can be assigned to the route. If the MULTGC value is set to no, then only 14-bit ITU National DPCs with group codes that are the same as the linkset APC group code can be assigned to the route.
6. The DPC of the route must be of the same format as the APC of the linkset being added to the route. That is, routes containing ANSI DPCs must have linksets with ANSI APCs; routes containing ITU-I DPCs must have linksets with ITU-I APCs; routes containing 14-bit ITU-N DPCs must have linksets with 14-bit ITU-N APCs; routes containing 24-bit ITU-N DPCs must have linksets with 24-bit ITU-N APCs. The DPC of the route must be defined as a true point code in the `rtv-dstn` output. Alias point codes and secondary point codes cannot be used. True point codes are shown in the output of the `rtv-dstn` command in the `DPCA`, `DPCI`, `DPCN`, or `DPCN24` fields.
7. Private point codes can be specified as the DPC of a route only if the linkset assigned to the route is an IPGWx linkset (a linkset that has the `ipgwapc=yes` parameter assigned to it).
8. If the DPC of the route is a network routing point code, the link set type of the linkset assigned to the route must be either B, C, or D.

Adding a Route Containing a Cluster Point Code

This procedure is used to add a route to the database containing a cluster point code as the DPC of the route using the `ent-rte` command. Routes that do not contain a cluster point code as the DPC of the route are configured in these procedures:

- [Adding a Route Containing an SS7 DPC](#) on page 492
- [Adding a Route Containing an IPGWx Linkset](#) on page 510
- [Adding a Route Containing an X.25 DPC](#) on page 520.

The `ent-rte` command uses these parameters.

`:dpc/dpca` – The destination point code (cluster point code) of the node that the traffic is being sent to.

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS.

`:lsn` – The name of the linkset that will carry the traffic to the node specified by the destination point code.

`:rc` – The relative cost (priority) for this route.

`:force` – This parameter allows a route to be added to the database even if the linkset to be assigned to the route does not have any signaling links in it.

These items must be configured in the database before a route can be added:

- Destination point code (DPC) – see [Adding a Cluster Point Code](#) on page 158

- Linkset – [Adding an SS7 Linkset](#) on page 310
- Link – [Adding an SS7 Signaling Link](#) on page 463

The linkset assigned to this route must have an adjacent point code (APC) in the SS7 domain. The domain of the DPC is shown in the DOMAIN field in the output of the `rtrv-dstn` command.

The DPC of the route must be of the same format as the APC of the linkset being added to the route. That is, routes containing ANSI DPCs must have linksets with ANSI APCs; routes containing ITU-I DPCs must have linksets with ITU-I APCs; routes containing 14-bit ITU-N DPCs must have linksets with 14-bit ITU-N APCs; routes containing 24-bit ITU-N DPCs must have linksets with 24-bit ITU-N APCs. The DPC of the route must be defined as a true point code in the `rtrv-dstn` output. Alias point codes and secondary point codes cannot be used. True point codes are shown in the output of the `rtrv-dstn` command in the DPCA, DPCI, DPCN, or DPCN24 fields. Private point codes cannot be used as the DPC of a route in this procedure. Routes that have private point codes as the DPC of a route can contain only IPGWx linksets. Perform the [Adding a Route Containing an IPGWx Linkset](#) on page 510 procedure to add routes containing IPGWx linksets.

The DPC of the route is the destination point code to be reached by the route and is shown in the output of the `rtrv-rte` command in the DPCA, DPCI, DPCN, or DPCN24 fields.

The APCA, APCI, APCN, and APCN24 fields in the output of the `rtrv-rte` command show the point code of the node that is directly adjacent to the node in the route.

A linkset can only be entered once as a route for each DPC.

A maximum of six routes can be defined for each DPC.

A maximum of two linksets can be assigned the same cost. The cost of the route is defined by the `rc` parameter of the `ent-rte` command and is shown in the RC field in the output of the `rtrv-rte` command.

The `force=yes` parameter must be specified if the specified linkset has no signaling links assigned to it. Otherwise, each linkset must have at least one signaling link assigned to it.

If the DPC of the route is a cluster point code, only linksets whose linkset type is either B, C, or D can be assigned to the route. The linkset type is shown in the LST field of the `rtrv-ls` command output. If the linkset type of the desired linkset is either A, E, or PRX, one of three actions must be taken.

- Choose another linkset with the linkset type B, C, or D.
- Change the linkset type of an existing linkset – perform [Changing an SS7 Linkset](#) on page 398 .
- Add a new linkset to the database with the necessary signaling links and the linkset type B, C, or D.
 1. Perform [Adding an SS7 Linkset](#) on page 310 to add the linkset.
 2. If the necessary signaling links are not in the database, go to the [Adding an SS7 Signaling Link](#) on page 463 procedure and add the signaling links to the database.

Canceling the RTRV-LS, RTRV-DSTN, and RTRV-RTE Commands

Because the `rtrv-ls`, `rtrv-dstn`, and `rtrv-rte` commands used in this procedure can output information for a long period of time, the `rtrv-ls`, `rtrv-dstn`, and `rtrv-rte` commands can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-ls`, `rtrv-dstn`, and `rtrv-rte` commands can be canceled.

- Press the F9 function key on the keyboard at the terminal where the `rtrv-ls`, `rtrv-dstn`, or `rtrv-rte` commands were entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-ls`, `rtrv-dstn`, or `rtrv-rte` commands were entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-ls`, `rtrv-dstn`, or `rtrv-rte` commands were entered, from another terminal other than the terminal where the `rtrv-ls`, `rtrv-dstn`, or `rtrv-rte` commands 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 Manual*.

1. Display the current route configuration using the `rtrv-rte` command.

This is an example of the possible output.

```

rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
  DPCA          ALIASI      ALIASN/N24    LSN           RC           APCA
  140-012-004   1-111-1      10-13-12-1   ls000001     10           240-012-002
                                     ls000002     10           240-012-002
                                     ls000003     20           240-012-002
                                     ls000004     30           240-012-002
                                     ls000005     40           240-012-002
                                     ls000006     50           240-012-002
                                     RTX:No      CLLI=dp1
  140-012-005  1-111-2     10-13-12-2   ls000001     10           240-012-002
                                     ls000002     10           240-012-002
                                     ls000003     20           240-012-002
                                     ls000004     30           240-012-002
                                     ls000005     40           240-012-002
                                     ls000006     50           240-012-002
                                     RTX:No      CLLI=dp2
  DPCI          ALIASN/N24    ALIASA        LSN           RC           APC
  2-234-5       11-13-3-3    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
                                     ls100006     50           1-234-3
                                     RTX:No      CLLI=idp1
  DPCN          ALIASA        ALIASI        LSN           RC           APC
  12-12-13-3    011-222-111  0-001-1      ls200001     10           10-13-9-3
                                     ls200002     10           10-13-10-0
                                     ls200003     20           10-13-10-1
                                     ls200004     30           10-13-10-2
                                     ls200005     40           10-13-10-3
                                     ls200006     50           10-13-11-0
                                     RTX:No      CLLI=ndp1
  DPCN24        ALIASA        ALIASI        LSN           RC           APC

```

If the cluster point code of the route being added in this procedure is not shown in the `rtrv-rte` output, perform the [Adding a Cluster Point Code](#) on page 158 procedure and add the cluster point code. Skip step 2 and go to step 3.

2. Display the `ncai` parameter value assigned to the cluster point code using the `rtrv-dstn` command and specifying the cluster point code. If the `ncai` parameter value is `no`, then the route to the DPC must be the same as the route to the cluster point code. If the `ncai` parameter

value is yes, the route to the member of the cluster does not have to be the same as the route to the cluster point code. The `ncai` value is shown in the `NCAI` field of the `rtrv-dstn` output. For this example, enter this command.

```
rtrv-dstn:dpca=111-011-*
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
  DPCA          CLLI          BEI ELEI  ALIASI          ALIASN/N24  DOMAIN
  111-011-*    rlghncbb000 yes yes  -----  -----  SS7
              SPC          NCAI
              -----  yes
Destination table is (12 of 2000) 1% full
Alias table is (18 of 8000) 1% full
```

3. Verify that the required linkset for the route is in the database by displaying the linksets in the database with the `rtrv-ls` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0

LSN          APCA  (SS7)  L3T SLT  BEI LST LNKS  GWS GWS GWS  SLSCI NIS
ele2         001-207-000 none 1 1 no B 6 off off off no off
ls1305      000-005-000 none 1 1 no A 1 off off off no off
ls1307      000-007-000 none 1 1 no A 1 off off off no off
lsn7        002-002-002 none 1 1 no C 8 off off off no off
elm1s1      001-001-001 none 1 1 no A 7 off off off no off
elm1s2      001-001-002 none 1 1 no A 7 off off off no off

LSN          APCI  (SS7)  L3T SLT  BEI LST LNKS  GWS GWS GWS  SLSCI NIS
ele2i       1-207-0 none 1 1 no B 4 off off off --- on
ls1315      0-015-0 none 1 1 no A 1 off off off --- off
ls1317      0-017-0 none 1 1 no A 1 off off off --- on
ls7890      7-089-0 none 1 2 no B 1 off off off --- off
elm2s1      1-011-1 none 1 1 no A 7 off off off --- off
elm2s2      1-011-2 none 1 1 no A 7 off off off --- off

Link set table is (12 of 1024) 1% full.
```

The route containing a cluster point code can have only linksets with the linkset types B, C, or D assigned to it. If the required linkset is not in the database, perform [Adding an SS7 Linkset](#) on page 310 to add the linkset to the database with the `ipgwapc=no` parameter value and with the linkset types B, C, or D. The APC of the linkset cannot be a private point code. Skip step 4 and go to step 5.

4. Display each linkset being assigned to the route to verify the `ipgwapc` parameter values with the `rtrv-ls` command, specifying the name of the linkset that will be assigned to the route.

The `ipgwapc` linkset parameter value is yes, the DPC of the route cannot be a cluster point code. The `ipgwapc` value is shown in the `IPGWAPC` field of the `rtrv-ls` output.

If the linkset displayed in this step contains the `ipgwapc=yes` parameter, repeat this step with another linkset shown in step 3. If all the linksets have been displayed, and the `ipgwapc` value for all the linksets is yes, add the desired linkset by performing [Adding an SS7 Linkset](#) on page 310 with the `ipgwapc=no` parameter value and with the linkset types B, C, or D. The APC of the linkset cannot be a private point code.

For this example, enter the following command.

```
rtrv-ls:lsn=lsn7
```

This is an example of the possible output.

```
rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0

LSN          APCA  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn7         002-002-002 none 1  1  no  C  8  off off off no  off

          CLLI          TFATCABMLQ MTPRSE ASL8
          ----- 4          --- no

          IPGWAPC MATELSN          IPTPS LSUSEALM SLKUSEALM GTTMODE
          no          ----- --- ---          CdPA

          LOC PORT SLC TYPE          L2T          L1          PCR PCR
          1211 A  0  LIMDS0  1  56000 --- --- BASIC --- ---
          1211 B  1  LIMDS0  1  56000 --- --- BASIC --- ---
          1211 A1  2  LIMDS0  1  56000 --- --- BASIC --- ---
          1211 A2  3  LIMDS0  1  56000 --- --- BASIC --- ---
          1211 B2  4  LIMDS0  1  56000 --- --- BASIC --- ---
          1211 B1  5  LIMDS0  1  56000 --- --- BASIC --- ---
          1211 B3  6  LIMDS0  1  56000 --- --- BASIC --- ---
          1211 A3  7  LIMDS0  1  56000 --- --- BASIC --- ---

Link set table is (12 of 1024) 1% full.
```

5. Add the route using the `ent-rte` command specifying the cluster point code as the DPC of the route.

For this example, enter this command.

```
ent-rte:dpca=111-011-*:lsn=lsn7:rc=10
```

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

```
rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
ENT-RTE: MASP A - COMPLTD
```

6. Verify the changes using the `rtrv-rte` command, specifying the destination point code of the route.

For this example, enter these commands.

```
rtrv-rte:dpca=111-011-*
```

This is an example of the possible output.

```
rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
DPCA          ALIASI          ALIASN/N24          LSN          RC          APCA
RTX:No CLLI=-----
```

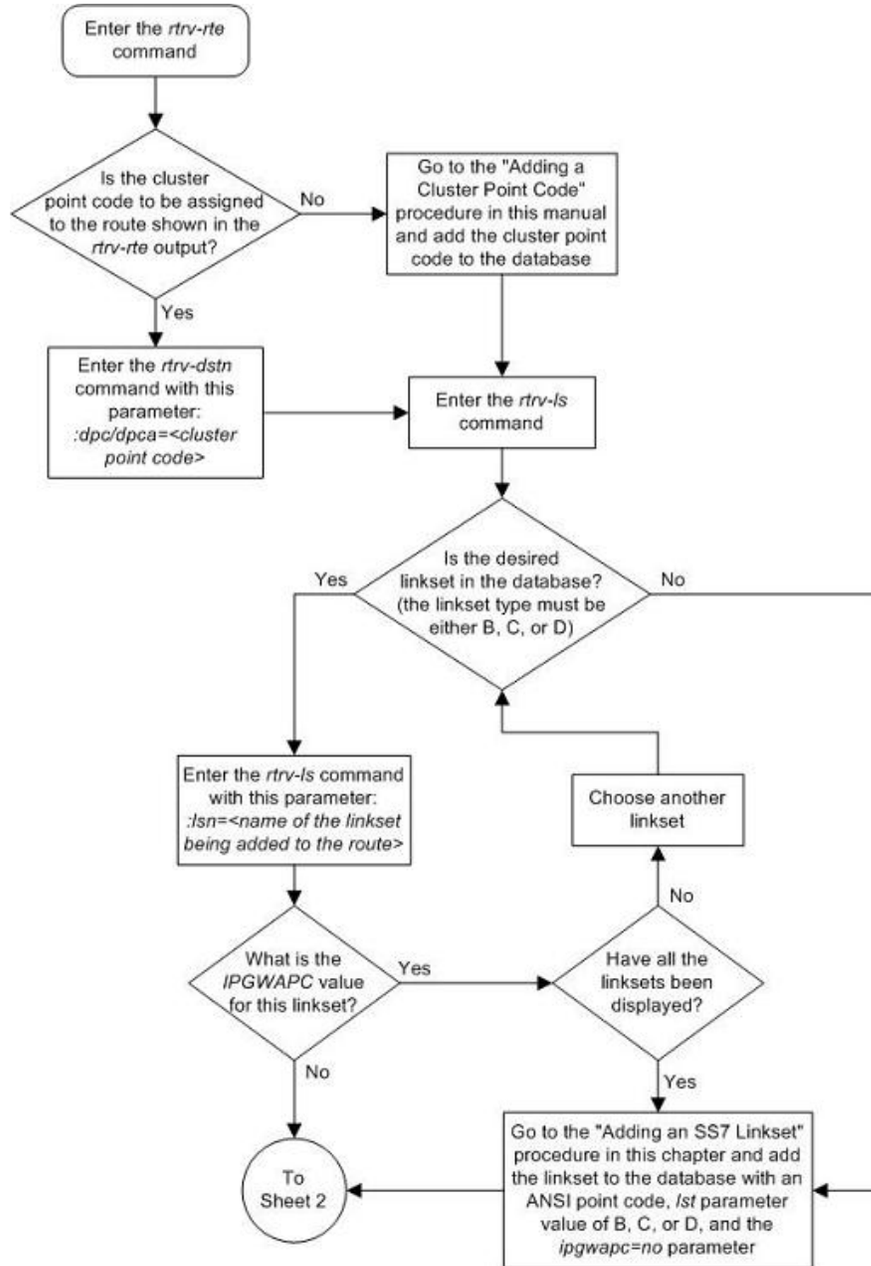
7. Back up the new changes using the `chg-db:action=backup:dest=fixed` command.

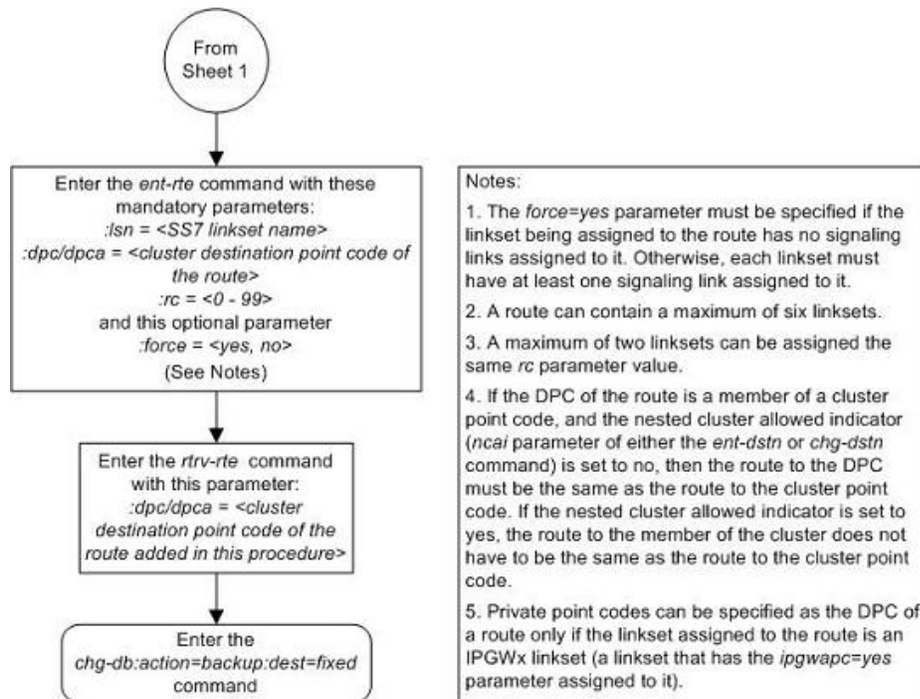
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
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.

Figure 57: Adding a Route Containing a Cluster Point Code





Adding a Route Containing an IPGWx Linkset

This procedure is used to add a route to the database containing an IPGWx linkset using the `ent-rte` command. Routes that do not contain IPGWx linksets are configured in these procedures:

- [Adding a Route Containing an SS7 DPC](#) on page 492
- [Adding a Route Containing a Cluster Point Code](#) on page 504
- [Adding a Route Containing an X.25 DPC](#) on page 520.

The `ent-rte` command uses these parameters.

`:dpc/dpca/dpci/dpcn/dpcn24` – The destination point code of the node that the traffic is being sent to.

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS and for a definition of the different formats that can be used for ITU national point codes.

`:lsn` – The name of the linkset that will carry the traffic to the node specified by the destination point code.

`:rc` – The relative cost (priority) for this route.

`:force` – This parameter allows a route to be added to the database even if the linkset to be assigned to the route does not have any signaling links in it.

These items must be configured in the database before a route can be added:

- Destination point code (DPC) – see [Adding a Destination Point Code](#) on page 201. The DPC of the route can be a private point code, but does not have to be.
- Linkset – see the “Configuring an IPGWx Linkset” procedure in the *Database Administration Manual - IP Secure Gateway*.
- Link – see the “Adding an IPGWx Signaling Link” procedure in the *Database Administration Manual - IP Secure Gateway*.

The linkset assigned to this route must have an adjacent point code (APC) in the SS7 domain and must contain the `ipgwapc=yes` parameter value. The domain of the DPC is shown in the `DOMAIN` field in the output of the `rtrv-dstn` command. The `ipgwapc` parameter value is shown in the output of the `rtrv-ls:lsn=<linkset name>` command.

The DPC of the route must be the APC of the linkset, or the SAPC assigned to the linkset. The DPC of the route must be of the same format as the APC of the linkset being added to the route. That is, a routes containing ANSI DPC must have a linkset with an ANSI APC; a route containing an ITU-I DPC must have a linkset with an ITU-I APC; a route containing a 14-bit ITU-N DPC must have a linkset with a 14-bit ITU-N APC; a route containing a 24-bit ITU-N DPC must have a linkset with a 24-bit ITU-N APC. The DPC of the route must be defined as a true point code in the `rtrv-dstn` output. Cluster point codes, network routing point codes, alias point codes, and secondary point codes cannot be used. True point codes are shown in the output of the `rtrv-dstn` command in the `DPCA`, `DPCI`, `DPCN`, or `DPCN24` fields. The DPC of the route cannot be a proxy point code. A proxy point code or secondary point code cannot be assigned to the DPC of the route. A secondary point code cannot be assigned to the linkset.

For a linkset with an ITU APC, if that linkset has an SAPC assigned to it, the SAPC of that linkset can be specified as the DPC of the route. The format of the SAPC can be different from the APC of the linkset. For example, an IPGWx linkset has an ITU-I APC and an ITU-N SAPC is assigned to the linkset. The DPC of the route can be either the ITU-I APC of the linkset or the ITU-N SAPC assigned to the linkset.

The DPC of the route is the destination point code to be reached by the route and is shown in the output of the `rtrv-rte` command in the `DPCA`, `DPCI`, `DPCN`, or `DPCN24` fields.

The `APCA`, `APCI`, `APCN`, and `APCN24` fields in the output of the `rtrv-rte` command show the point code of the node that is directly adjacent to the node in the route.

The route containing an IPGWx linkset can contain only one linkset.

The `force=yes` parameter must be specified if the specified linkset has no signaling links assigned to it. Otherwise, each linkset must have at least one signaling link assigned to it.

If the DPC of the route is a member of a cluster point code, and the nested cluster allowed indicator (`ncai` parameter of either the `ent-dstn` or `chg-dstn` command) is set to `no`, then the route to the DPC must be the same as the route to the cluster point code. If the nested cluster allowed indicator is set to `yes`, the route to the member of the cluster does not have to be the same as the route to the cluster point code. For more information, see the [Nested Cluster Routing](#) on page 151 section.

For routes containing 14-bit ITU National DPCs with group codes, if the linkset assigned to the route has the `MULTGC` value set to `yes`, then 14-bit ITU National DPCs with group codes that are different from the linkset APC group code can be assigned to the route. If the `MULTGC` value is set to `no`, then only 14-bit ITU National DPCs with group codes that are the same as the linkset APC group code can be assigned to the route.

Canceling the `RTRV-LS`, `RTRV-DSTN`, and `RTRV-RTE` Commands

Because the `rtrv-ls`, `rtrv-dstn`, and `rtrv-rte` commands used in this procedure can output information for a long period of time, the `rtrv-ls`, `rtrv-dstn`, and `rtrv-rte` commands can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-ls`, `rtrv-dstn`, and `rtrv-rte` commands can be canceled.

- Press the F9 function key on the keyboard at the terminal where the `rtrv-ls`, `rtrv-dstn`, or `rtrv-rte` commands were entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-ls`, `rtrv-dstn`, or `rtrv-rte` commands were entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-ls`, `rtrv-dstn`, or `rtrv-rte` commands were entered, from another terminal other than the terminal where the `rtrv-ls`, `rtrv-dstn`, or `rtrv-rte` commands 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 Manual*.

1. Display the current route configuration using the `rtrv-rte` command.

This is an example of the possible output.

```

rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
  DPCA          ALIASI          ALIASN/N24    LSN          RC          APCA
  140-012-004   1-111-1          10-13-12-1   ls000001     10          240-012-002
                                     ls000002     10          240-012-002
                                     ls000003     20          240-012-002
                                     ls000004     30          240-012-002
                                     ls000005     40          240-012-002
                                     ls000006     50          240-012-002
                                     RTX:No      CLLI=dp1
  140-012-005 1-111-2 10-13-12-2   ls000001     10          240-012-002
                                     ls000002     10          240-012-002
                                     ls000003     20          240-012-002
                                     ls000004     30          240-012-002
                                     ls000005     40          240-012-002
                                     ls000006     50          240-012-002
                                     RTX:No      CLLI=dp2
p-004-004-004 ----- 11-12-10-3 ----- -- -----
                                     RTX:No      CLLI=-----
  DPCI          ALIASN/N24          ALIASA        LSN          RC          APC
  2-234-5       11-13-3-3          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
                                     ls100006     50          1-234-3
                                     RTX:No      CLLI=idp1
  DPCN          ALIASA          ALIASI        LSN          RC          APC
  12-12-13-3   011-222-111      0-001-1      ls200001     10          10-13-9-3
                                     ls200002     10          10-13-10-0
                                     ls200003     20          10-13-10-1
                                     ls200004     30          10-13-10-2
                                     ls200005     40          10-13-10-3
                                     ls200006     50          10-13-11-0

```

DPCN24	ALIASA	ALIASI	LSN	RTX:No	CLLI=ndp1	RC	APC
--------	--------	--------	-----	--------	-----------	----	-----

If the destination point code of the route being added in this procedure is not shown in the `rtrv-rte` output, perform the [Adding a Destination Point Code](#) on page 201 procedure and add the destination point code of the route to the destination point code table. This point code can be a private point code, but does not have to be a private point code. The DPC of the route cannot be a proxy point code. A proxy point code or secondary point code cannot be assigned to the DPC of the route. After the point code is added, skip step 2 and go to step 3.

If the point code that will be assigned to the route is shown in the `rtrv-rte` output, but has a route assigned to it, that point code cannot be used as the DPC of the route being added in this procedure. Choose another point code and repeat this step.

If the RC, LSN, and APC columns in the `rtrv-rte` output contain dashes for the given point code, a route is not assigned to the point code.

If the point code that will be assigned to the route is shown in the `rtrv-rte` output, but does not have a route assigned to it, continue the procedure with step 2.

Note: If cluster point codes are not shown in step 1, or if the DPC of the route being added is not a member of the cluster point code, skip step 3 and go to step 4.

2. Enter the `rtrv-dstn` command with the DPC of the route. For this example, enter this command.

```
rtrv-dstn:dpca=004-004-004
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
  DPCA          CLLI          BEI  ELEI    ALIASI          ALIASN/N24    DOMAIN
  004-004-004  -----  no   ---  -----  -----  SS7

  PPC          NCAI          PRX
  010-010-010  ----          no

Destination table is (14 of 2000) 1% full
Alias table is (0 of 12000) 0% full
PPC table is (2 of 10) 20% full
```

The DPC of the route cannot be a proxy point code. A proxy point code or secondary point code cannot be assigned to the DPC of the route. If any of these conditions are shown in the `rtrv-dstn` output, either choose another point code shown in step 1 and repeat this procedure, or perform the [Adding a Destination Point Code](#) on page 201 procedure and add the destination point code of the route to the destination point code table. This point code can be a private point code, but does not have to be a private point code. The DPC of the route cannot be a proxy point code. A proxy point code or secondary point code cannot be assigned to the DPC of the route.

Note: If cluster point codes are not shown in step 1, or if the DPC of the route being added is not a member of the cluster point code, skip step 3 and go to step 4.

3. Display the `ncai` parameter value assigned to the cluster point code using the `rtrv-dstn` command and specifying the cluster point code.

If the `ncai` parameter value is `no`, then the route to the DPC must be the same as the route to the cluster point code. If the `ncai` parameter value is `yes`, the route to the member of the cluster does not have to be the same as the route to the cluster point code. The `ncai` value is shown in the `NCAI` field of the `rtrv-dstn` output. For this example, enter this command.

```
rtrv-dstn:dpca=111-011-*
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
  DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
    111-011-*    rlghncbb000 yes yes -----  -----  SS7
                SPC          NCAI
                -----  yes
Destination table is (12 of 2000) 1% full
Alias table is (18 of 8000) 1% full
```

If the `ncai` parameter value of the cluster point code is `no`, and you wish to change the `ncai` parameter value to `yes`, perform the [Changing the Attributes of a Cluster Point Code](#) on page 174 procedure. If the `ncai` parameter value of the cluster point code is `no`, and you do not wish to change the `ncai` parameter value to `yes`, add a new DPC for the route by performing the [Adding a Destination Point Code](#) on page 201 procedure. The DPC of the route cannot be a proxy point code. A proxy point code or secondary point code cannot be assigned to the DPC of the route.

4. Verify that the required linkset for the route is in the database by displaying the linksets in the database with the `rtrv-ls` command. This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0

LSN          APCA  (SS7)  SCRNL3T SLT  BEI  LST  LNKS  ACT  MES  DIS  SLSCI  NIS
ele2         001-207-000 none 1 1  no  B  6  off off off no  off
ls1305       000-005-000 none 1 1  no  A  1  off off off no  off
ls1307       000-007-000 none 1 1  no  A  1  off off off no  off
lsn4         p-004-004-004 none 1 1  no  A  6  off off off no  off
elm1s1       001-001-001 none 1 1  no  A  7  off off off no  off
elm1s2       001-001-002 none 1 1  no  A  7  off off off no  off

LSN          APCI  (SS7)  SCRNL3T SLT  BEI  LST  LNKS  ACT  MES  DIS  SLSCI  NIS
ele2i        1-207-0 none 1 1  no  B  4  off off off --- on
ls1315       0-015-0 none 1 1  no  A  1  off off off --- off
ls1317       0-017-0 none 1 1  no  A  1  off off off --- on
elm2s1       1-011-1 none 1 1  no  A  7  off off off --- off
elm2s2       1-011-2 none 1 1  no  A  7  off off off --- off

Link set table is (11 of 1024) 1% full.
```

If the point code chosen in step 1 is not shown as the APC of a linkset, perform the “Configuring an IPGWx Linkset” procedure in the *Database Administration Manual - IP Secure Gateway* and add the IPGWx linkset to the database. After the IPGWx linkset has been added, skip steps 5 and 6, and go to step 7.

If the point code chosen in step 1 is shown as the APC of a linkset, continue the procedure with step 5.

5. Display each linkset being assigned to the route to verify the `multgc` and `ipgwapc` parameter values with the `rtrv-ls` command, specifying the name of the linkset that will be assigned to the route.

If the `multgc` linkset parameter value is `yes`, then 14-bit ITU National DPCs with group codes that are different from the linkset APC group code can be assigned to the route. If the `multgc` value is set to `no`, then only 14-bit ITU National DPCs with group codes that are the same as the linkset APC group code can be assigned to the route. The `multgc` value is shown in the `MULTGC` field of the `rtrv-ls` output.

If the `ipgwpc` parameter value for the linkset is `yes`, continue the procedure with step 6.

If the `ipgwpc` parameter value for the linkset is `no`, the linkset and point code cannot be assigned to the route. Either select another point code and repeat this procedure from step 1, or add the desired linkset by perform the “Configuring an IPGWx Linkset” procedure in the *Database Administration Manual - IP Secure Gateway* and add the IPGWx linkset to the database. After the IPGWx linkset has been added, skip step 6 and go to step 7.

For this example, enter the following commands.

```
rtrv-ls:lsn=lsn4
```

This is an example of the possible output.

```
rlghncxa03w 06-10-11 11:06:27 GMT EAGLE5 36.0.0

LSN          APCA   (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn4        p-004-004-004  none 1  1  no  A  6  off off off no  off

          CLLI          TFATCABMLQ MTPRSE  ASL8
          -----          3          no    no

          IPGWAPC MATELSN      IPTPS LSUSEALM SLKUSEALM GTTMODE
          yes      ----- 100   100    % 80    % CdPA

          LOC  PORT  SLC  TYPE
          1107 A    0  SS7IPGW
          1205 A    1  SS7IPGW
          1305 A    2  SS7IPGW
          1303 A    3  SS7IPGW
          1307 A    4  SS7IPGW
          1311 A    5  SS7IPGW

Link set table is (16 of 1024) 1% full.
```

6. Only one linkset can be assigned to a route containing an IPGWx linkset.

Verify that the linkset that will be assigned to the route is not assigned to any existing routes. Enter the `rtrv-rte` command with the name of the linkset that you wish to assign to the route. For this example, enter this command.

```
rtrv-rte:lsn=lsn4
```

If the linkset is not assigned to a route, no entries are displayed in the `rtrv-rte` output as shown in the following output example.

```
rlghncxa03w 06-10-11 11:06:27 GMT EAGLE5 36.0.0
LSN          DPC          RC
```

If the linkset is assigned to a route, add the desired linkset by perform the “Configuring an IPGWx Linkset” procedure in the *Database Administration Manual - IP Secure Gateway* and add the IPGWx linkset to the database. After the IPGWx linkset has been added, continue the

procedure with step 7. If the linkset is not assigned to a route, continue the procedure with step 7.

7. Add the route using the `ent-rte` command with the IPGWx linkset.

See [Figure 58: Adding a Route Containing an IPGWx Linkset](#) on page 516 (Sheet 4) for the rules that apply to adding a route containing an IPGWx linkset. For this example, enter this command.

```
ent-rte:dpca=p-004-004-004:lsn=lsn4:rc=10
```

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

```
rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
ENT-RTE: MASP A - COMPLTD
```

8. Verify the changes using the `rtrv-rte` command, specifying the destination point code of the route.

For this example, enter this command.

```
rtrv-rte:dpca=p-004-004-004
```

This is an example of the possible output.

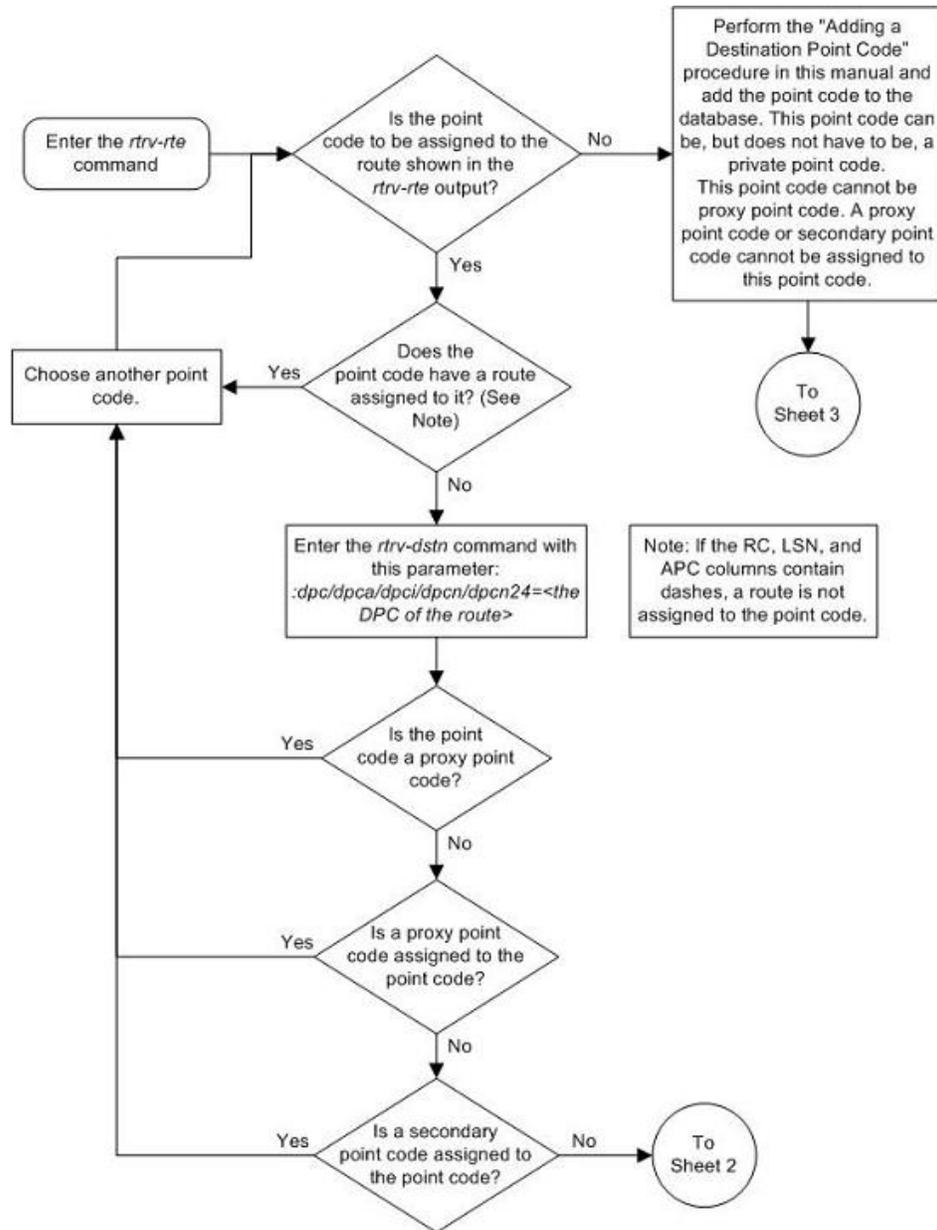
```
rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
  DPCA          ALIASI          ALIASN/N24    LSN          RC          APCA
p-004-004-004  -----          11-12-10-3    lsn4         10  p-004-004-004
                                   RTX:No  CLLI=-----
```

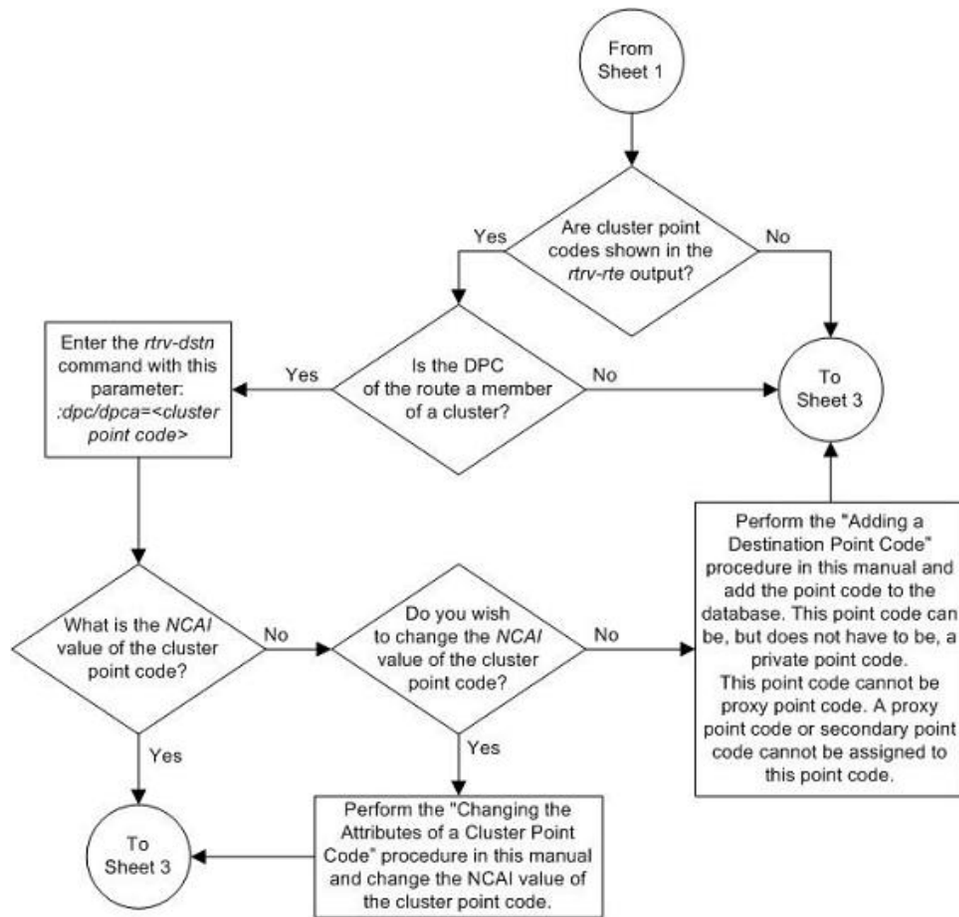
9. Back up the new changes using the `chg-db:action=backup:dest=fixed` command.

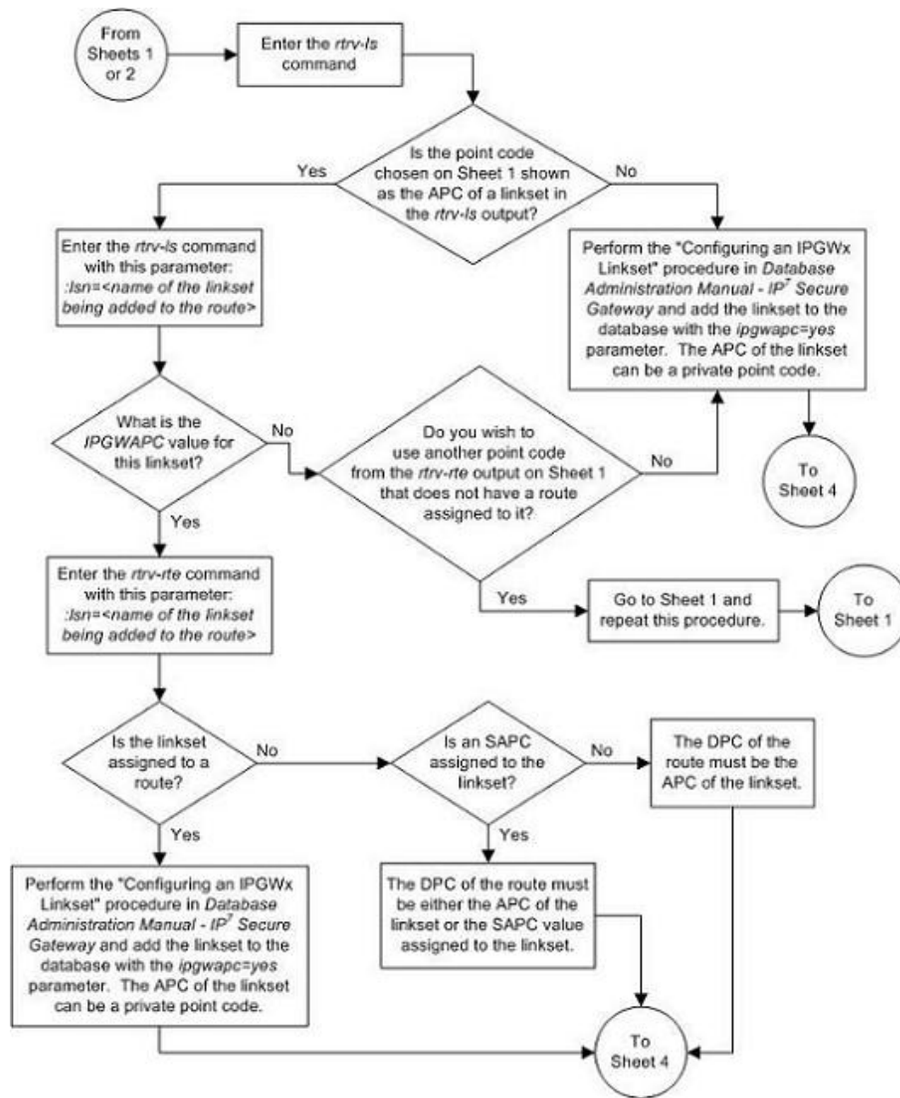
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

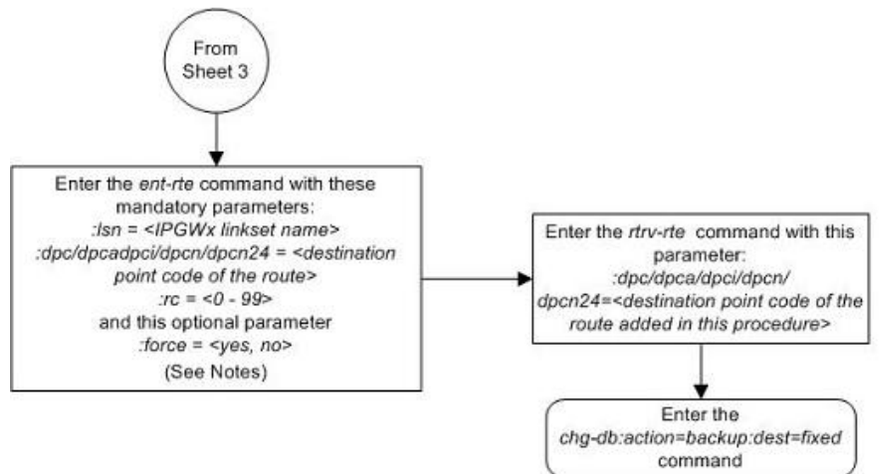
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

Figure 58: Adding a Route Containing an IPGWx Linkset







**Notes:**

1. The *force=yes* parameter must be specified if the linkset being assigned to the route has no signaling links assigned to it. Otherwise, each linkset must have at least one signaling link assigned to it.
2. A route can contain only one linkset.
3. If the DPC of the route is a member of a cluster point code, and the nested cluster allowed indicator (*ncal* parameter of either the *ent-dstn* or *chg-dstn* command) is set to no, then the route to the DPC must be the same as the route to the cluster point code. If the nested cluster allowed indicator is set to yes, the route to the member of the cluster does not have to be the same as the route to the cluster point code.
4. For routes containing 14-bit ITU National DPCs with group codes, if the linkset assigned to the route has the MULTGC value set to yes, then 14-bit ITU National DPCs with group codes that are different from the linkset APC group code can be assigned to the route. If the MULTGC value is set to no, then only 14-bit ITU National DPCs with group codes that are the same as the linkset APC group code can be assigned to the route.
5. The DPC of the route must be the APC of the linkset, or the SAPC assigned to the linkset. The DPC of the route must be of the same format as the APC of the linkset being added to the route. That is, a route containing an ANSI DPC must have a linkset with an ANSI APC; a route containing an ITU-I DPC must have a linkset with an ITU-I APC; a route containing a 14-bit ITU-N DPC must have a linkset with a 14-bit ITU-N APC; a route containing a 24-bit ITU-N DPC must have a linkset with a 24-bit ITU-N APC.
 The DPC of the route must be defined as a true point code in the *rtrv-dstn* output. Cluster point codes, network routing point codes, alias point codes, secondary point codes, proxy point codes, and DPCs that contains proxy point codes cannot be used. True point codes are shown in the output of the *rtrv-dstn* command in the *DPCA*, *DPCI*, *DPCN*, or *DPCN24* fields.
 For a linkset with an ITU APC, if that linkset has an SAPC assigned to it, the DPC of the route can be either the APC of the linkset or the SAPC assigned to the linkset. The format of the SAPC can be different from the APC of the linkset.
 For a linkset with an ITU APC, if that linkset does not have an SAPC assigned to it, the DPC of the route must be the APC of the linkset.
6. Private point codes can be specified as the DPC of a route only if the linkset assigned to the route is an IPGWx linkset (a linkset that has the *ipgwapc=yes* parameter assigned to it).

Adding a Route Containing an X.25 DPC

This procedure is used to add a route to the database containing an X.25 point code as the DPC of the route using the *ent-rte* command. Routes that do not contain an X.25 point code as the DPC of the route are configured in these procedures:

- [Adding a Route Containing an SS7 DPC](#) on page 492
- [Adding a Route Containing a Cluster Point Code](#) on page 504
- [Adding a Route Containing an IPGWx Linkset](#) on page 510.

The `ent-rte` command uses these parameters.

`:dpc/dpca` – The X.25 destination point code of the node that the traffic is being sent to.

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS.

`:lsn` – The name of the linkset that will carry the traffic to the node specified by the destination point code.

`:rc` – The relative cost (priority) for this route.

`:force` – This parameter allows a route to be added to the database even if the linkset to be assigned to the route does not have any signaling links in it.

These items must be configured in the database before a route can be added:

- X.25 Destination point code (DPC) – see [Adding a Destination Point Code](#) on page 201.
- X.25 Linkset – see “Adding an X.25 Linkset” procedure in the *Database Administration Manual – Features*.
- X.25 Signaling Link – see “Adding an X.25 Signaling Link” procedure in the *Database Administration Manual – Features*.
- X.25 destination (if an X.25 route is to be added) – see the Adding an X.25 Gateway Destination procedure in the *Database Administration Manual – Features*.

The linkset assigned to this route must have an APC in the X.25 domain. The domain of the DPC is shown in the `DOMAIN` field in the output of the `rtrv-dstn` command.

If the destination of a route (`DPC/DPCA`) is in the X.25 domain, no routes to that destination can be assigned the same cost value (`RC`) in the same routeset. If two routes in a routeset were assigned the same cost value, this creates a combined linkset and combined linksets to DPCs in the X.25 domain are not allowed.

The DPC of the route is the destination point code to be reached by the route and is shown in the output of the `rtrv-rte` command in the `DPCA` field.

A linkset can only be entered once as a route for each DPC.

A maximum of six routes can be defined for each DPC.

The `force=yes` parameter must be specified if the specified linkset has no signaling links assigned to it. Otherwise, each linkset must have at least one signaling link assigned to it.

If the route is assigned a DPC that is in the X.25 domain, then that DPC must be assigned to at least one X.25 destination.

If the DPC of the route is a member of a cluster point code, and the nested cluster allowed indicator (`ncai` parameter of either the `ent-dstn` or `chg-dstn` command) is set to `no`, then the route to the DPC must be the same as the route to the cluster point code. If the nested cluster allowed indicator is set to `yes`, the route to the member of the cluster does not have to be the same as the route to the cluster point code. For more information, see the [Nested Cluster Routing](#) on page 151 section.

Canceling the `RTRV-LS`, `RTRV-DSTN`, and `RTRV-RTE` Commands

Because the `rtrv-ls`, `rtrv-dstn`, and `rtrv-rte` commands used in this procedure can output information for a long period of time, the `rtrv-ls`, `rtrv-dstn`, and `rtrv-rte` commands can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-ls`, `rtrv-dstn`, and `rtrv-rte` commands can be canceled.

- Press the F9 function key on the keyboard at the terminal where the `rtrv-ls`, `rtrv-dstn`, or `rtrv-rte` commands were entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-ls`, `rtrv-dstn`, or `rtrv-rte` commands were entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-ls`, `rtrv-dstn`, or `rtrv-rte` commands were entered, from another terminal other than the terminal where the `rtrv-ls`, `rtrv-dstn`, or `rtrv-rte` commands 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 Manual*.

1. Display the current route configuration using the `rtrv-rte` command. This is an example of the possible output.

```

rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
  DPCA          ALIASI      ALIASN/N24    LSN           RC           APCA
  140-012-004   1-111-1      10-13-12-1   ls000001      10           240-012-002
                                     ls000002      10           240-012-002
                                     ls000003      20           240-012-002
                                     ls000004      30           240-012-002
                                     ls000005      40           240-012-002
                                     ls000006      50           240-012-002
                                     RTX:No      CLLI=dp1
  140-012-005  1-111-2      10-13-12-2   ls000001      10           240-012-002
                                     ls000002      10           240-012-002
                                     ls000003      20           240-012-002
                                     ls000004      30           240-012-002
                                     ls000005      40           240-012-002
                                     ls000006      50           240-012-002
                                     RTX:No      CLLI=dp2

  DPCI          ALIASN/N24     ALIASA        LSN           RC           APC
  2-234-5       11-13-3-3     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
                                     ls100006      50           1-234-3
                                     RTX:No      CLLI=idp1

  DPCN          ALIASA         ALIASI        LSN           RC           APC
  12-12-13-3   011-222-111  0-001-1      ls200001      10           10-13-9-3
                                     ls200002      10           10-13-10-0
                                     ls200003      20           10-13-10-1
                                     ls200004      30           10-13-10-2
                                     ls200005      40           10-13-10-3
                                     ls200006      50           10-13-11-0
                                     RTX:No      CLLI=ndp1

```

DPCN24	ALIASA	ALIASI	LSN	RC	APC
--------	--------	--------	-----	----	-----

- Verify that the destination point code of the route is in the destination point code table by using the `rtrv-dstn` command. This is an example of the possible output.

```

rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
001-002-003  ls04c11i        yes  ---  -----  -----  SS7
001-002-003  ls04c11i        yes  ---  -----  -----  SS7
002-002-100  ls01c11i        no   ---  -----  -----  SS7
002-007-008  ls06c11i        yes  ---  -----  -----  SS7
002-009-003  -----  no   ---  -----  -----  SS7
002-250-010  -----  no   ---  -----  -----  SS7
003-003-003  ls03c11i        yes  ---  -----  -----  SS7
003-020-100  -----  no   ---  -----  -----  SS7
004-004-004  ls02c11i        yes  ---  -----  -----  SS7
004-030-200  -----  no   ---  -----  -----  SS7
009-002-003  -----  no   ---  -----  -----  SS7
179-100-087  -----  yes  ---  -----  -----  SS7
200-050-176  -----  yes  ---  -----  -----  SS7
240-007-000  -----  yes  ---  -----  -----  SS7
240-012-004  rlghncbb001    yes  ---  1-111-1      11111      SS7
240-012-005  rlghncbb002    yes  ---  1-112-2      11112      SS7
240-012-006  rlghncbb003    yes  ---  1-112-3      11113      SS7
240-012-008  -----  yes  ---  1-113-5      11114      SS7
244-010-004  ls06c11i        no   ---  -----  -----  X25
244-012-005  ls07c11i        no   ---  -----  -----  X25
244-012-006  ls08c11i        no   ---  -----  -----  X25
244-012-007  -----  no   ---  -----  -----  X25
244-012-008  -----  no   ---  -----  -----  X25

DPCI          CLLI          BEI  ELEI  ALIASA          ALIASN/N24  DOMAIN
2-131-1      rlghncbb023    no   ---  222-210-000  12001      SS7
2-131-2      -----  no   ---  222-211-001  12002      SS7
2-131-3      -----  no   ---  222-211-002  12003      SS7
3-150-4      lsi7c11i        yes  ---  -----  -----  SS7

DPCN          CLLI          BEI  ELEI  ALIASA          ALIASI          DOMAIN
10685        lsn5c11i        yes  ---  -----  -----  SS7
11211        rlghncbb013    no   ---  222-200-200  2-121-1     SS7
11212        rlghncbb013    no   ---  222-200-201  2-121-2     SS7

DPCN24        CLLI          BEI  ELEI  ALIASA          ALIASI          DOMAIN

```

Destination table is (29 of 2000) 1% full
Alias table is (14 of 8000) 1% full

If the X.25 destination point code of the route being added in this procedure is not shown in the `rtrv-dstn` output, perform the [Adding a Destination Point Code](#) on page 201 procedure to add the X.25 destination point code to the database.

Note: If cluster point codes are not shown in steps 1 and 2, or if the DPC of the route being added is not a member of the cluster point code, skip this step and go to step 4.

- Display the `ncai` parameter value assigned to the cluster point code using the `rtrv-dstn` command and specifying the cluster point code.

If the `ncai` parameter value is `no`, then the route to the DPC must be the same as the route to the cluster point code. If the `ncai` parameter value is `yes`, the route to the member of the cluster does not have to be the same as the route to the cluster point code. The `ncai` value is shown in the `NCAI` field of the `rtrv-dstn` output. For this example, enter this command.

```
rtrv-dstn:dpca=111-011-*
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
  DPCA          CLLI          BEI ELEI  ALIASI          ALIASN/N24  DOMAIN
  111-011-*    rlghncbb000 yes yes  -----    -----    SS7
                SPC          NCAI
                -----    yes
Destination table is (12 of 2000) 1% full
Alias table is (18 of 8000) 1% full
```

If the `ncai` parameter value of the cluster point code is `no`, and you wish to change the `ncai` parameter value to `yes`, perform the [Changing the Attributes of a Cluster Point Code](#) on page 174 procedure. If the `ncai` parameter value of the cluster point code is `no`, and you do not wish to change the `ncai` parameter value to `yes`, add a new DPC for the route by performing either the [Adding a Destination Point Code](#) on page 201 procedure or the [Adding a Network Routing Point Code](#) on page 192 procedure.

4. Verify that the required linkset for the route is in the database by displaying the linksets in the database with the `rtrv-ls` command. This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0

LSN          APCA  (SS7)  SCRN SET SET BEI LST LNKS  GWS GWS GWS  SLSCI NIS
ele2         001-207-000 none 1 1 no B 6 off off off no off
ls1305       000-005-000 none 1 1 no A 1 off off off no off
ls1307       000-007-000 none 1 1 no A 1 off off off no off
elm1s1       001-001-001 none 1 1 no A 7 off off off no off
elm1s2       001-001-002 none 1 1 no A 7 off off off no off

LSN          APCI  (SS7)  SCRN SET SET BEI LST LNKS  GWS GWS GWS  SLSCI NIS
ele2i        1-207-0 none 1 1 no B 4 off off off --- on
ls1315       0-015-0 none 1 1 no A 1 off off off --- off
ls1317       0-017-0 none 1 1 no A 1 off off off --- on
elm2s1       1-011-1 none 1 1 no A 7 off off off --- off
elm2s2       1-011-2 none 1 1 no A 7 off off off --- off

Link set table is (10 of 1024) 1% full.
```

If the required linkset is not in the database, perform the [Adding an X.25 Linkset](#) procedure in the *Database Administration Manual - Features* and add the linkset to the database.

5. Add the route using the `ent-rte` command specifying the X.25 DPC. For this example, enter this command.

```
ent-rte:dpca=p-004-004-004:lsn=lsn4:rc=10
```

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

```
rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
ENT-RTE: MASP A - COMPLTD
```

6. Verify the changes using the `rtrv-rte` command, specifying the destination point code of the route. For this example, enter this command.

```
rtrv-rte:dpca=p-004-004-004
```

This is an example of the possible output.

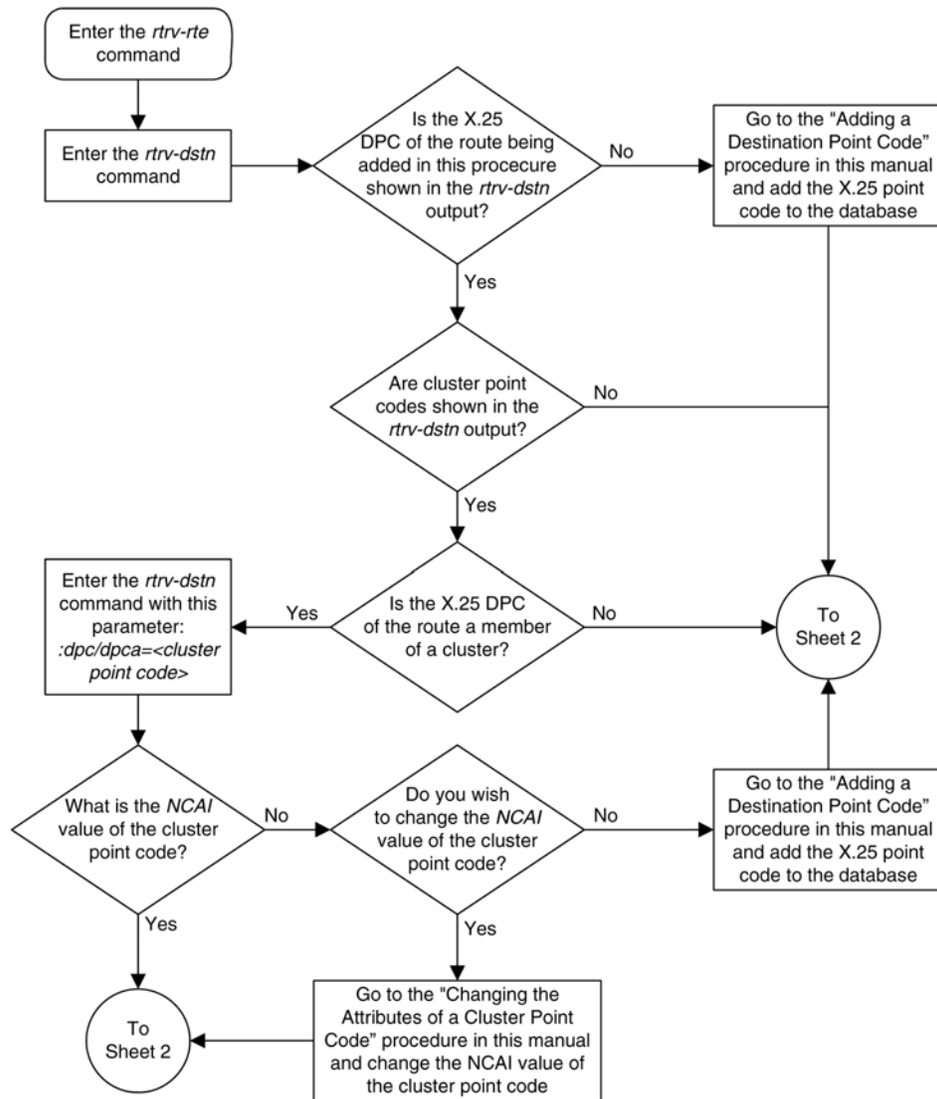
```
rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0

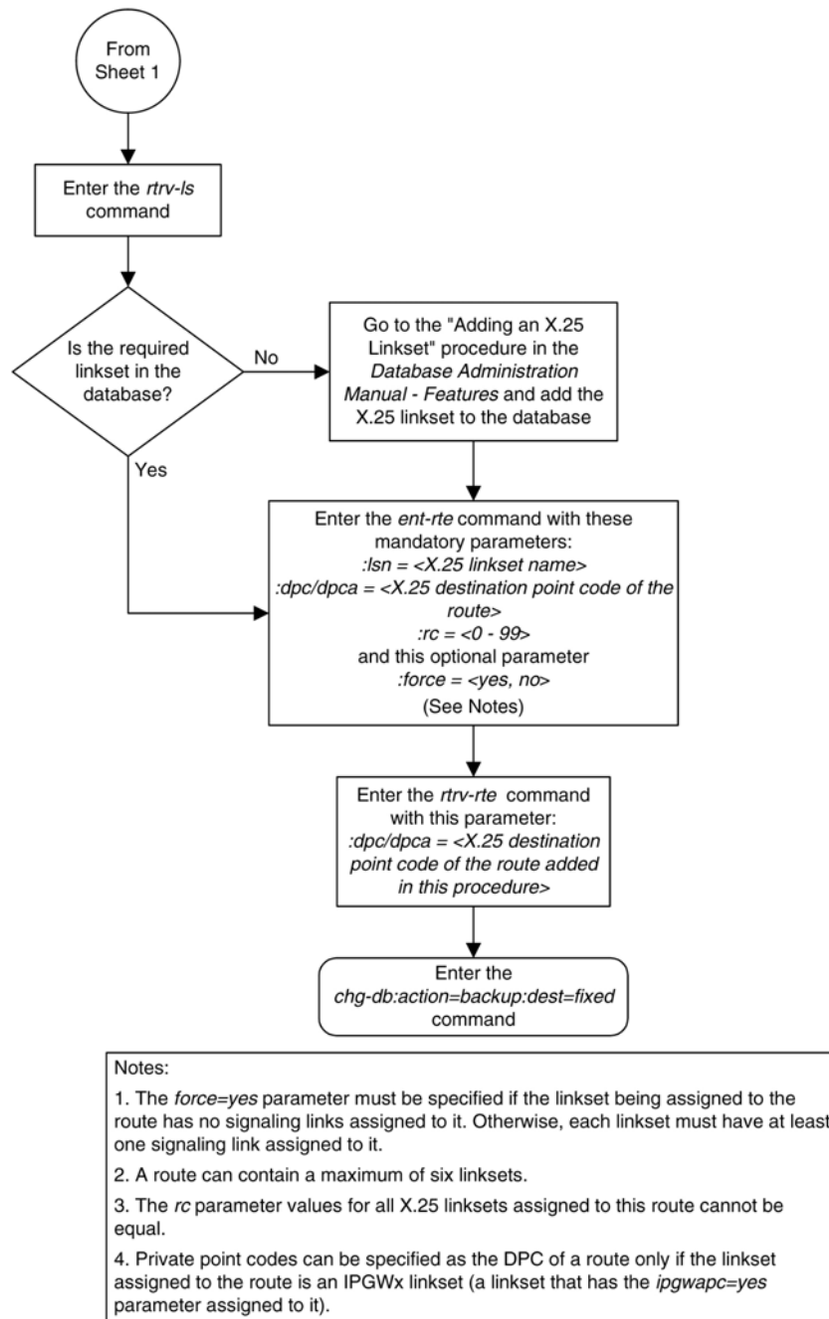
  DPCA          ALIASI          ALIASN/N24      LSN           RC          APCA
p-004-004-004  -----          s-00444-aa      lsn4          10         p-004-004-004
                                     RTX:No      CLLI=-----
```

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.
```

Figure 59: Adding a Route Containing an X.25 DPC





Removing a Route

This procedure is used to remove a route from the database using the `dlt-rte` command.

The `dlt-rte` command uses these parameters.

:dpc/dpca/dpci/dpcn/dpcn24 – The destination point code of the node shown in the `rtrv-rte` output.

Note: See *Point Code Formats* on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS and for a definition of the different formats that can be used for ITU national point codes.

:lsn – The name of the linkset that carries the traffic bound for the node specified by the destination point code.

:all – Are all routes associated with the DPC to be removed

The route to be removed must exist in the database. This can be verified in step 1.

The last route to a DPC cannot be removed if it is reference by a mated application or concerned signaling point code group. If this condition exists, the command to remove the route from the database is rejected. Before removing the last route to a DPC from the database, enter the `rtrv-cspc` and `rtrv-map` commands to verify if the DPC to the route being removed from the database is referenced by either mated applications or concerned signaling point code groups. If `rtrv-cspc` command output shows a reference to the DPC of the route being removed by this procedure (in the PCA, PCI, PCN, or PCN24 fields), perform the Removing Concerned Signaling Point Codes procedure in the *Database Administration Manual – Features*. If the `rtrv-map` command output shows a reference to the DPC of the route being removed by this procedure (shown in the PCA, PCI, PCN, or PCN24 fields), perform the Removing a Mated Application procedure in the *Database Administration Manual – Features*.

The last route to a DPC cannot be removed from the database if it is referenced by an X.25 route. Use the `rtrv-x25-dstn` command to verify which point codes (the SS7 DPC field) are assigned to each X.25 address (the X25 ADDR field). Use the `rtrv-x25-rte` to verify which X.25 address is assigned to each X.25 route (shown in the X25 ADDR or SS7 ADDR fields). If an X.25 route is referencing the destination of the route to be removed from the database, perform the Removing an X.25 Route procedure in the *Database Administration Manual – Features*.

The last route to a DPC cannot be removed if it is referenced by a route exception table entry. Use the `rtrv-rtx` command with the DPC value to display the route exception entries that reference the DPC of the route being removed. If route exception table entries reference the DPC of the route being removed, perform the *Removing a Route Exception Entry* on page 653 procedure to remove the route exception table entries that reference the DPC of the route being removed.

The last route to a destination (Route DPC) cannot be removed if that route is referenced by the gateway screening redirect function's DPC parameter. Use the `rtrv-gws-redirect` command to verify the DPC used for the gateway screening redirect function. If the gateway screening redirect function is referencing the destination of the route to be removed from the database, change the gateway screening redirect function's DPC with the Changing the Gateway Screening Redirect Parameters procedures in the *Database Administration Manual – Features*. The gateway screening redirect function can also be disabled by using the Disabling the Gateway Screening Redirect Function procedure in the *Database Administration Manual – Features*.

Either the `lsn` or `all=yes` parameters must be specified with the `dlr-rte` command. If the `all=no` parameter is specified, the `lsn` parameter must be specified. If the `lsn` parameter is specified, the linkset must be defined in the database as a route to the specified route DPC. The linkset name is shown in the LSN field of the `rtrv-rte` command output.

The route assigned to a full point code DPC cannot be removed from the database if that DPC is a member of a cluster point code in the database if the network cluster allowed indicator (`ncai` parameter of either the `ent-dstn` or `chg-dstn` command) is set to no. If the nested cluster

allowed indicator is set to yes, the route to the full point code DPC that is a member of a cluster point code can be removed from the database, but the route to the cluster point code will not be removed from the database, even if the cluster point code and the full point code are assigned to the same route. When the route to the member of the cluster point code is removed from the database, the member of the cluster point code assumes all the attributes of the cluster point code and will use the same routes that are assigned to the cluster point code.

If a route assigned to a cluster point code is removed from the database, all routes to any members of that cluster are also removed from the database if the network cluster allowed indicator is set to no. If the nested cluster allowed indicator is set to yes, the route to the cluster point code can be removed from the database, but any routes to any point codes that are members of the cluster point code remain in the database, even if the cluster point code and its members are assigned to the same route. For more information, see the “Nested Cluster Routing” section.

The destination point code of the route being removed from the database cannot be in the mated relay node (MRN) table. Verify this by entering the `rtrv-mrn` command, specifying the destination point code of the route being removed from the database. If the destination point code of the route is shown in the `rtrv-mrn` command output, remove the point code from the MRN table, by executing the Removing an MRN Group or MRN Group Entry procedure in the *Database Administration Manual – Features*.

If the APC of the linkset assigned to the route being removed is the same as the DPC of the route, this route cannot be removed if a proxy point code is assigned to the DPC of the route, and the linkset assigned to this route contains these attributes:

- The LST=PRX parameter value
- The proxy point code that is assigned to the DPC of the route is also assigned to the linkset.

If the DPC of the route contains a proxy point code and the linkset contains the value PRX for the linkset type (LST) and the proxy point code value assigned to the route DPC, and there are other routes assigned to this DPC, the other routes to this DPC must be removed before this route can be removed with the `dlt-rte` command.

The examples in this procedure are used to remove all routes to DPC 003-003-003 from the database.

Canceling the RTRV-RTE Command

Because the `rtrv-rte` command used in this procedure can output information for a long period of time, the `rtrv-rte` command can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-rte` command can be canceled.

- Press the F9 function key on the keyboard at the terminal where the `rtrv-rte` command was entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-rte` command was entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-rte` command was entered, from another terminal other than the terminal where the `rtrv-rte` 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 the *Commands Manual*.

1. Display the current route configuration using the `rtrv-rte` command. This is an example of the possible output.

```

rlghncxa03w 06-10-07 11:43:04 GMT  EAGLE5 36.0.0

  DPCA          ALIASI          ALIASN/N24      LSN          RC          APCA
001-002-003 -----
                                -----
                                ls04         10          001-002-003
                                RTX:No      CLLI=ls04clli
002-002-100 -----
                                -----
                                ls01         10          002-002-100
                                ls02         20          004-004-004
                                ls03         30          003-003-003
                                RTX:No      CLLI=ls01clli
002-007-008 -----
                                -----
                                ls06         10          002-007-008
                                RTX:No      CLLI=ls06clli
002-009-003 -----
                                -----
                                ls05         10          002-009-003
                                RTX:No      CLLI=-----
003-003-003 -----
                                -----
                                ls03         10          003-003-003
                                ls01         20          002-002-100
                                ls02         30          004-004-004
                                RTX:No      CLLI=ls03clli
004-004-004 -----
                                -----
                                ls02         10          004-004-004
                                ls01         20          002-002-100
                                ls03         30          003-003-003
                                RTX:No      CLLI=ls02clli
009-002-003 -----
                                -----
                                ls07         10          009-002-003
                                RTX:No      CLLI=-----
140-012-004  1-111-1          11121
                                ls000001    10          240-012-002
                                ls000002    10          240-012-003
                                ls000003    20          240-012-004
                                ls000004    30          240-012-005
                                ls000005    40          240-012-006
                                ls000006    50          240-012-007
                                RTX:No      CLLI=dp1
140-012-005  1-111-2          11122
                                ls000001    10          240-012-002
                                ls000002    10          240-012-003
                                ls000003    20          240-012-004
                                ls000004    30          240-012-005
                                ls000005    40          240-012-006
                                ls000006    50          240-012-007
                                RTX:No      CLLI=dp2
179-100-087 -----
                                -----
                                atmansi0    10          179-100-087
                                RTX:No      CLLI=-----
200-050-176 -----
                                -----
                                atmansi1    10          200-050-176
                                RTX:No      CLLI=-----

  DPCI          ALIASN/N24          ALIASA          LSN          RC          APC
2-234-5       11-13-3-3          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
                                ls100006    50          1-234-3
                                RTX:No      CLLI=idp1
3-150-4 -----
                                -----
                                lsi7        10          3-150-4
                                RTX:No      CLLI=lsi7clli

  DPCN          ALIASA          ALIASI          LSN          RC          APC
10685 -----
                                -----
                                lsn5        10          10685
                                RTX:No      CLLI=lsi5clli
13111          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
DPCN24 ALIASA ALIASI LSN RC APC

```

2. Verify that the GTT feature is on, by entering the `rtrv-feat` command. If the GTT feature is on, the GTT 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.

Note: If the GTT feature is off, skip steps 3 through 9, and go to step 10.

3. Display the mated applications in the database, using the `rtrv-map` command and the DPC of the route being removed from the database. For this example, enter this command.

```
rtrv-map:pca=003-003-003
```

This is an example of the possible output.

```

rlghncxa03w 06-10-07 00:34:31 GMT EAGLE5 36.0.0
MAP TABLE IS 1 % FULL (5 of 1024)
PCA Mate PCA SSN RC MULT SRM MRC GRP NAME SSO
003-003-003 252 10 SOL --- --- GRP01 OFF

```

If the DPC of the route is shown in the `rtrv-map` command output (in the PCA, PCI, PCN, PCN24, MPCA, MPCI, MCPN, or MPCN24 fields), go to the Removing a Mated Application procedure in the *Database Administration Manual - Global Title Translation*, and remove the remove the point code from the mated application that references the DPC of the route.

4. Display the group names in the database using the `rtrv-cspc` command.

This is an example of the possible output.

```

rlghncxa03w 06-10-07 00:27:31 GMT EAGLE5 36.0.0
CSPC GRP NETWORK PERCENT FULL
GRP01 ANSI 3%
GRP02 ITU-I 81%
GRP03 ITU-N 54%
GRP04 ANSI 42%
GRP05 ANSI 15%
GRP10 ANSI 15%
GRP15 ANSI 15%

```

5. Display the point codes in the CSPC group shown in step 4, in the GRP NAME field, using the `rtrv-cspc` command with the CSPC group name whose point codes are the same network type as the DPC of the route being removed.

Repeat this step until all CSPC groups with the same network type as the DPC of the route have been displayed. For this example, enter this command.

```
rtrv-cspc:grp=grp01
```

This is an example of the possible output.

```

rlghncxa03w 06-10-07 00:28:31 GMT EAGLE5 36.0.0
CSPC GRP PC TYPE

```

```
GRP01      003-003-003  A
           009-009-009  A
```

If the DPC of the route is in the CSPC group, go to the Removing Concerned Signaling Point Codes procedure in the Database *Administration Manual* - Global Title Translation and remove the point code from the CSPC group that references the DPC of the route.

6. Display the status of the Intermediate GTT Load Sharing (IGTTLS) controlled feature by entering this command.

```
rtrv-ctrl-feat:partnum=893006901
```

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
INTERMED GTT LOAD SHARING 893006901  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.
```

Note: If the IGTTLS feature is not enabled, skip steps 7 and 8, and go to step 9.

7. Display the mated relay node (MRN) groups in the database, using the `rtrv-mrn` command. This is an example of the possible output.

```
rlghncxa03w 06-10-07 00:34:31 GMT EAGLE5 36.0.0
5-5-5

PC      RC
5-5-5   10
6-1-1   20
6-1-2   30
6-1-3   40
6-1-4   50

PC      RC
6-1-5   60
6-1-6   70
6-1-7   80
6-1-8   90

          7-7-7

PC      RC
7-7-7   10
8-1-1   20
8-1-2   30
8-1-3   40
8-1-4   50

PC      RC
8-1-5   60
8-1-6   70
```

```
8-1-7    80
8-1-8    90
```

Note: If the DPC of the route is not shown in the `rtrv-mrn` output in step 8, skip this step and go to step 9.

8. Go to the Removing an MRN Group or MRN Group Entry procedure in the *Database Administration Manual - Global Title Translation*, and remove the remove the point code from the MRN group that references the DPC of the route.

Note: If the `RTX=no` value is assigned to the route being removed in this procedure, skip step 9 and go to step 10.

9. Display the route exception table entries referencing the DPC of the route by entering the `rtrv-rtx` command with the DPC of the route being removed in this procedure. For this example, enter this command.

```
rtrv-rtx:dpca=003-003-003
```

```
rlghncxa03w 06-10-07 00:34:31 GMT EAGLE5 36.0.0

DPCA          RTX-CRITERIA          LSN          RC          APC
003-003-003  OPCA
                007-007-007          1s01         1          002-002-100

DESTINATION ENTRIES ALLOCATED:    2000
FULL DPC(s):                      40
EXCEPTION DPC(s):                  1
TOTAL DPC(s):                      41
CAPACITY (% FULL):                 1%
ALIASES ALLOCATED:                 12000
ALIASES USED:                      0
CAPACITY (% FULL):                 0%
```

If the DPC of the route being removed in this procedure is shown in the `rtrv-rtx` output, perform the [Removing a Route Exception Entry](#) on page 653 procedure and remove all the route exception table entries shown in this step.

Note: If the X.25 feature is off, or the DPC of the route is an ITU-I or ITU-N point code, skip steps 10 and 11, and go to step 12.

10. Verify whether or not the DPC of the route is assigned to an X.25 destination by entering the `rtrv-x25-dstn` command. This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 EDT EAGLE5 36.0.0
X25 ADDR          SS7 DPC          SSN
11101             244-020-004    005
220525586456772  244-020-005    002
33301             244-020-006    006
423423045656767  244-020-007    112
55501             244-020-008    005
X.25 DSTN TABLE IS 1 % FULL
```

If the X.25 DPC is assigned to an X.25 destination, go to step 11. Otherwise skip step 11, and go to step 12.

11. Verify whether or not the X.25 destination is assigned to an X.25 route by entering the `rtrv-x25-rte` command. This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 EDT EAGLE5 36.0.0
X25 ADDR          SS7 ADDR          TYPE LOC  PORT  LC  RT   LC2NM
11101             44401             pvc  1205  a    01  pc   no
220525586456772  342342341234567  pvc  1201  a    02  xpc  yes
33301             44401             svca 1207  a    --   pc   no
33302             55501             svca 1207  a    --   pc   no
423423045656767  34223422845      svca 1202  a    --   pc   no
X.25 ROUTE TABLE IS 1 % FULL
```

If the `rtrv-x25-rte` command output shows X.25 routes using the X.25 destinations assigned to the DPC of the route being removed from the database, go to the Removing an X.25 Route procedure in the *Database Administration Manual - Features* to remove the X.25 routes that are using the X.25 destinations assigned to the DPC of the route.

After the X.25 routes have been removed from the database, or if no X.25 routes are using the X.25 destinations assigned to the X.25 DPC, go to the Removing an X.25 Gateway Destination procedure in the *Database Administration Manual - Features* and remove the X.25 destinations assigned to the DPC from the database.

12. Verify whether or not the DPC of the route is referenced by the gateway screening redirect function by entering the `rtrv-gws-redirect` command.

The following is an example of the possible output.

```
rlghncxa03w 06-10-07 00:17:31 GMT EAGLE5 36.0.0
ENABLED DPC          RI  SSN  TT      GTA
on      003-003-003  GT  15   225    9105551212
```

If the DPC of the route is shown in the DPC field, go to the Changing the Gateway Screening Redirect Parameters procedure in the *Database Administration Manual - Features* and change the gateway screening redirect function's DPC.

Note: If all the routes to the DPC will be removed with the `dlt-rte` command's `all=yes` parameter, or the route contains only one linkset, skip steps 13, 14, and 15, and go to step 16.

13. If the APC of the linkset assigned to the route being removed is the same as the DPC of the route, this route cannot be removed if a proxy point code is assigned to the DPC of the route, and the linkset assigned to this route contains these attributes:

- The LST=PRX parameter value
- The proxy point code that is assigned to the DPC of the route is also assigned to the linkset.

A quantity of proxy point codes must be enabled for a proxy point code to be assigned to the DPC of the route and to the linkset, and for the linkset type to be PRX (LST=PRX). Enter this command to verify whether or not a proxy point code quantity is enabled.

```
rtrv-ctrl-feat:partnum=893018701
```

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
Proxy Point Code     893018701 on      20
```

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 a proxy point code quantity is not enabled, skip steps 14 and 15, and go to step 16.

If a proxy point code quantity is enabled, continue the procedure with step 14.

- Verify if a proxy point code is assigned to the DPC of the route. Enter the `rtrv-dstn` command with the DPC of the route. For this example, enter this command.

```
rtrv-dstn:dpca=003-003-003
```

The following is an example of the possible output.

```
rlghncxa03w 07-08-14 09:13:33 EST 37.0.0
```

DPCA	CLLI	BEI	ELEI	ALIASI	ALIASN/N24	DOMAIN
003-003-003	rlghncbb334	no	---	1-112-3	10-13-10-1	SS7
PPC	NCAI	PRX				
010-010-010	----	no				

Destination table is (13 of 2000) 1% full

Alias table is (0 of 12000) 0% full

PPC table is (2 of 10) 20% full

If a proxy point code is not assigned to the DPC of the route, skip step 15 and go to step 16.

If a proxy point code is assigned to the DPC of the route, continue the procedure with step 15.

- Verify the attributes of the linkset assigned to the route being removed by entering the `rtrv-ls` command with the name of the linkset. For this example, enter this command.

```
rtrv-ls:lsn=ls03
```

The following is an example of the possible output.

```
rlghncxa03w 07-08-14 09:24:36 EST 37.0.0
```

LSN	APCA (SS7)	SCRN	L3T SLT		BEI	LST	LNKS	ACT	MES	DIS	SLSCI	NIS
			SET	SET								
ls03	003-003-003	none	1	1	no	PRX	0	off	off	off	no	off
	PPCA	CLLI	TFATCABMLQ		MTPRSE	ASL8						
	010-010-010	-----	1		---	no						
	IPGWAPC	MATELSN	IPTPS	LSUSEALM	SLKUSEALM	GTTMODE						
	no	-----	---	---	---	CdPA						

Link set table is (9 of 1024) 1% full.

If the linkset contains the value PRX for the linkset type (LST) and the proxy point code value shown in step 14, the other routes to this DPC must be removed before this route can be removed in step 18.

Whether or not the linkset contains the PRX linkset type and the proxy point code value shown in step 14, continue the procedure with step 16.

Note: If the DPC of the route is not an ANSI point code, skip steps 16 and 17, and go to step 18.

16. Verify whether or not the DPC of the route is a member of a cluster point code by entering the `rtrv-dstn` command with the value of the `dpca` parameter containing the network and cluster values of the DPC of the route, and three asterisks (***) for the network-cluster member value of the point code. For this example, enter this command.

```
rtrv-dstn:dpca=003-003-***
```

This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:00:32 GMT EAGLE5 36.0.0
DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
003-003-*     rlghncbb333  yes no  -----        -----      SS7
003-003-003   rlghncbb334  no  ---   1-112-3        10-13-10-1  SS7
003-003-200   rlghncbb335  no  ---   1-117-3        10-13-11-1  SS7
003-003-225   rlghncbb336  no  ---  -----        -----      SS7
              SPC          NCAI
              -----      no
Destination table is (11 of 2000) 1% full
Alias table is (6 of 8000) 1% full
PPC table is (2 of 10) 20% full
```

If the DPC of the route is not a member of a cluster point code, go to step 18.

If the DPC of the route is a member of a cluster point code, go to step 17.

17. Display the attributes of the cluster point code by entering the `rtrv-dstn` command with the cluster point code value. For this example, enter this command.

```
rtrv-dstn:dpca=003-003-*
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
003-003-*     rlghncbb333  yes no  -----        -----      SS7
              SPC          NCAI
              -----      no
Destination table is (11 of 2000) 1% full
Alias table is (6 of 8000) 1% full
```

If the value of the NCAI field is yes, go to step 18.

If the value of the NCAI field is no, the route to the DPC (if the DPC is not a cluster point code) cannot be removed. To remove the route to this DPC, go to the [Changing the Attributes of a Cluster Point Code](#) on page 174 procedure and change the NCAI field value of the cluster point code to yes.

18. Remove the routes from the database using the `dlt-rte` command. For this example, enter this command.

```
dlt-rte:dpca=003-003-003:all=yes
```

A specific route to a DPC can be removed from the database. To do this, specify the `lsn` parameter instead of the `all` parameter and the linkset name of the route you wish to remove. For this example, enter this command.

```
dlt-rte:dpca=003-003-003:lsn=ls03
```

If the linkset contains the value `PRX` for the linkset type (`LST`) (shown in step 15) and the proxy point code value shown in step 14, the other routes to this DPC must be removed before this route can be removed in this step. For this example, enter the `dlt-rte` command with the `lsn` parameter to remove the linksets `ls01` and `ls02` from route DPC 003-003-003, before removing linkset `ls03`. For this example, enter these commands.

```
dlt-rte:dpca=003-003-003:lsn=ls01
```

```
dlt-rte:dpca=003-003-003:lsn=ls02
```

```
dlt-rte:dpca=003-003-003:lsn=ls03
```

If the `NCAI` field value in step 17 is `no`, and was not changed, enter the `dlt-rte` command specifying the cluster point code as the value of the `dpca` parameter. For this example, enter this command.

```
dlt-rte:dpca=003-003-*:all=yes
```

When either of these commands have successfully completed, this message should appear.

```
rlghncxa03w 06-10-07 08:45:54 GMT EAGLE5 36.0.0
DLT-RTE: MASP A - COMPLTD
```

19. Verify the changes using the `rtrv-rte` command, specifying the destination point code of the route. For this example, enter this command.

```
rtrv-rte:dpca=003-003-003
```

If all routes to the DPC were removed in step 18, this is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
DPCA          ALIASI          ALIASN/N24      LSN           RC           APCA
003-003-003  -----
RTX:No       CLLI=ls03c1li
```

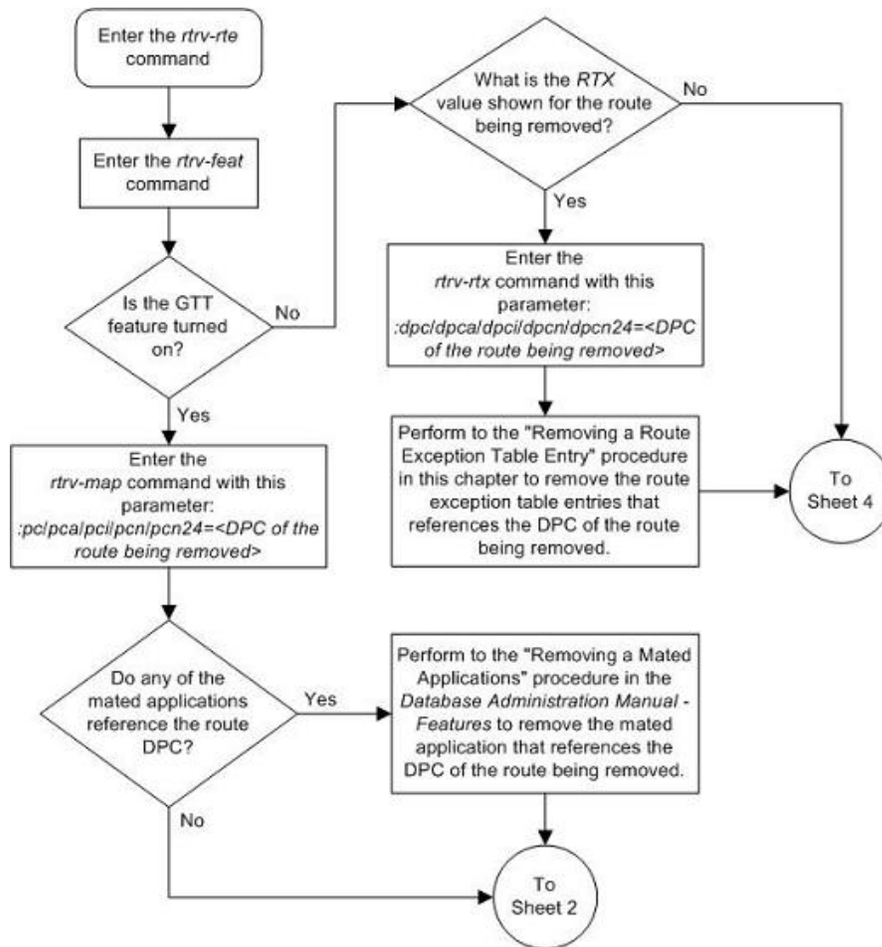
If a specific route to the DPC was removed in step 18, this is an example of the possible output.

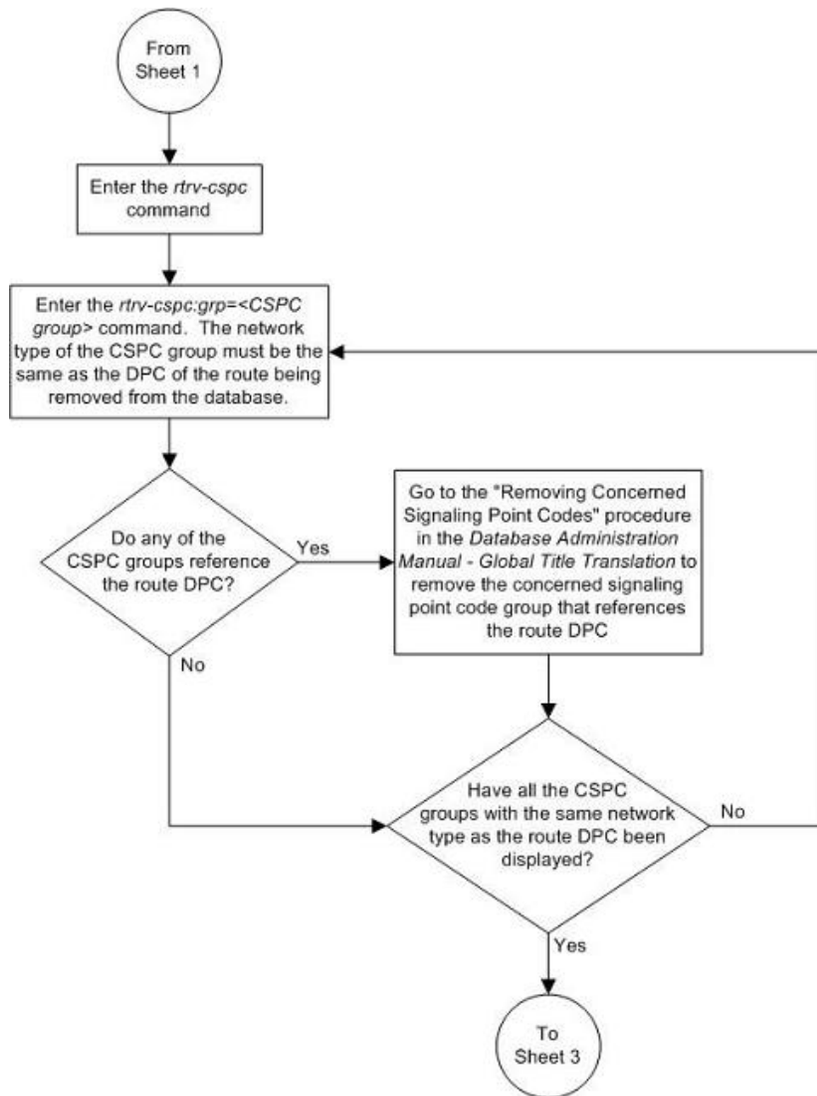
```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
DPCA          ALIASI          ALIASN/N24      LSN           RC           APCA
003-003-003  -----
ls01          20            002-002-002
ls02          30            004-004-004
RTX:No       CLLI=ls03c1li
```

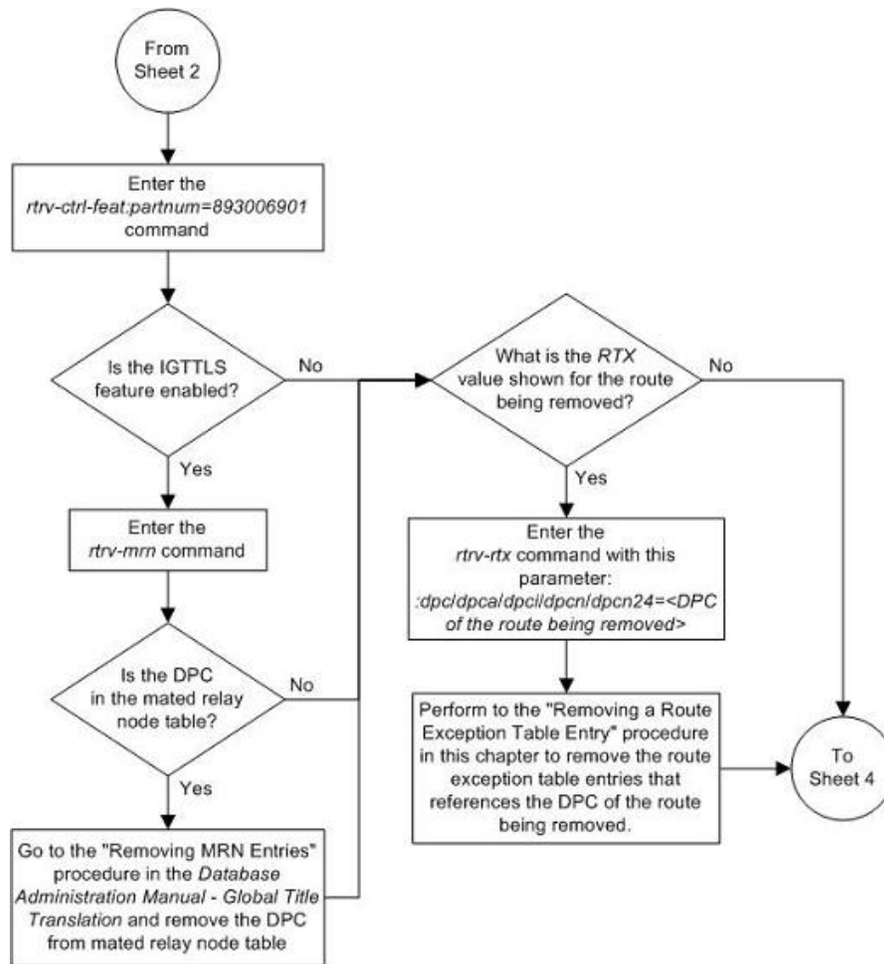
20. Back up the new changes using the `chg-db:action=backup:dest=fixed` command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

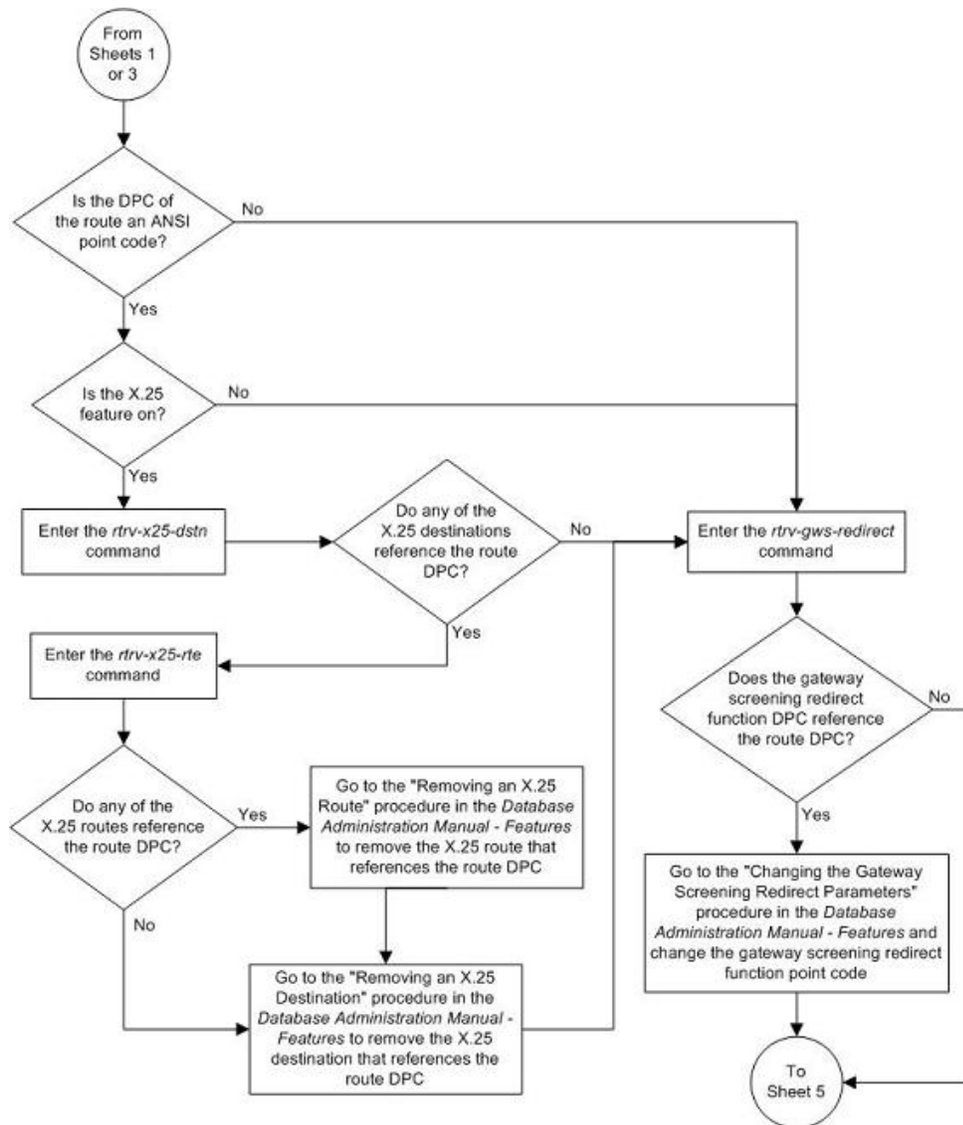
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

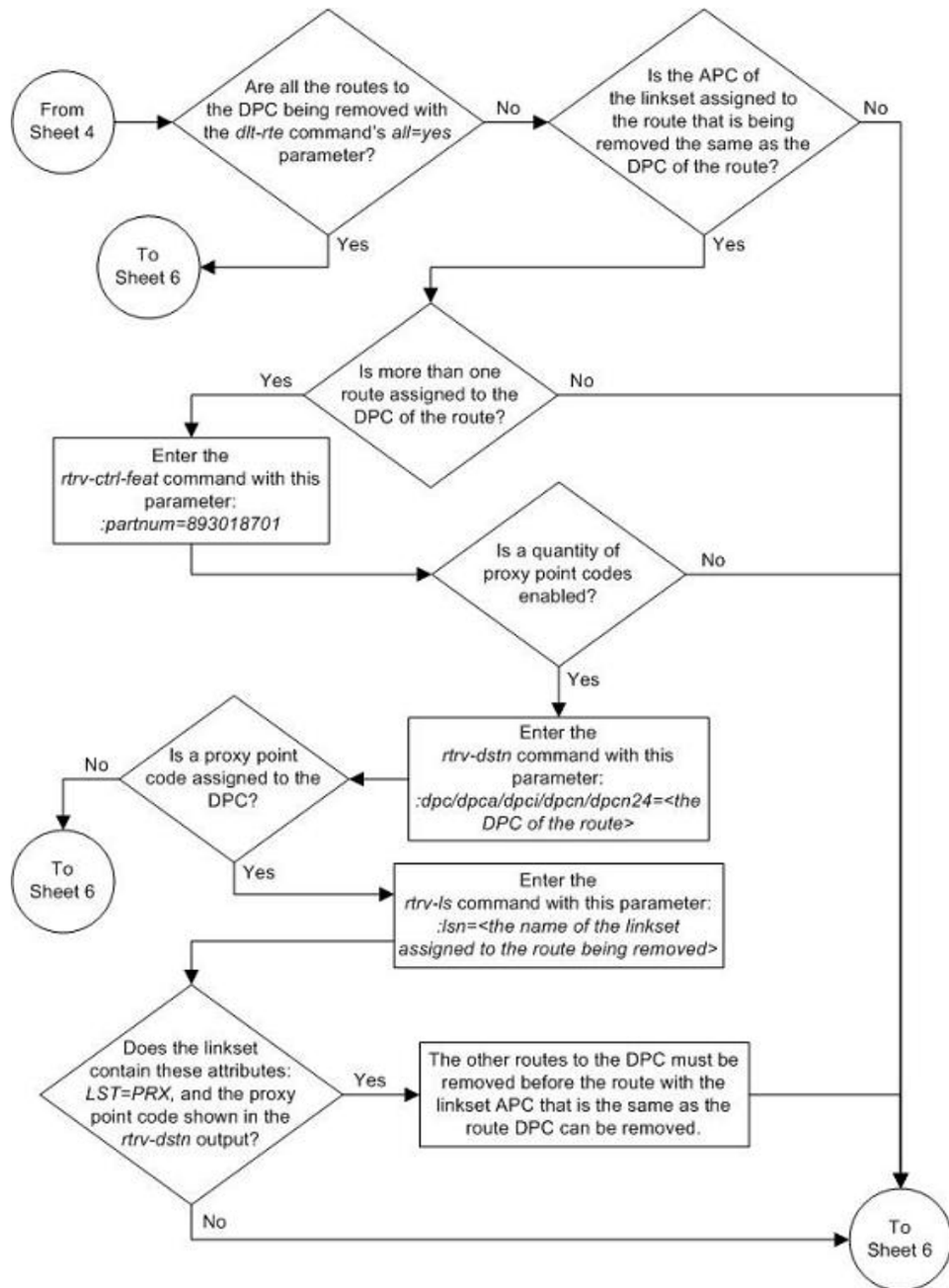
Figure 60: Removing a Route

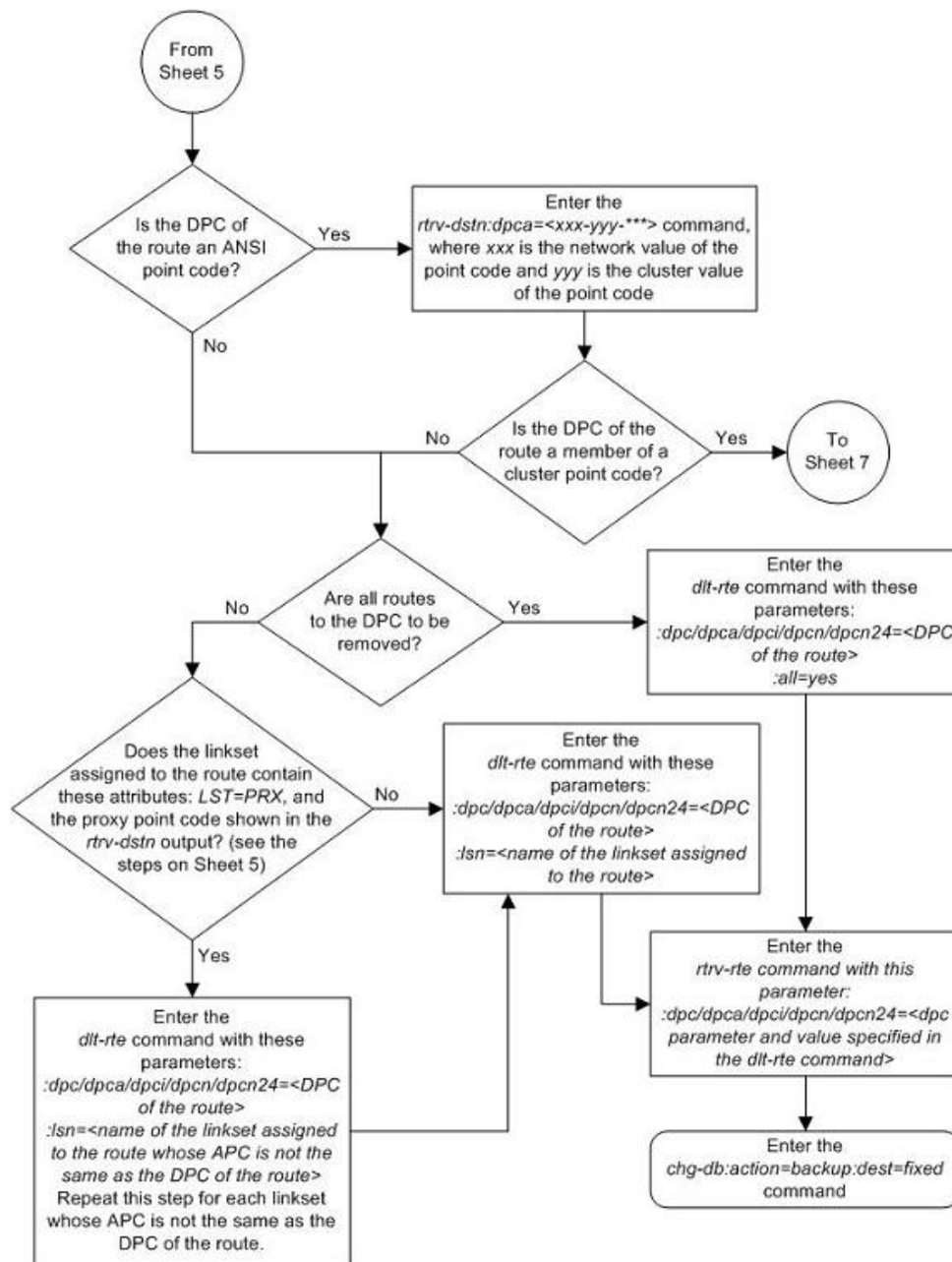


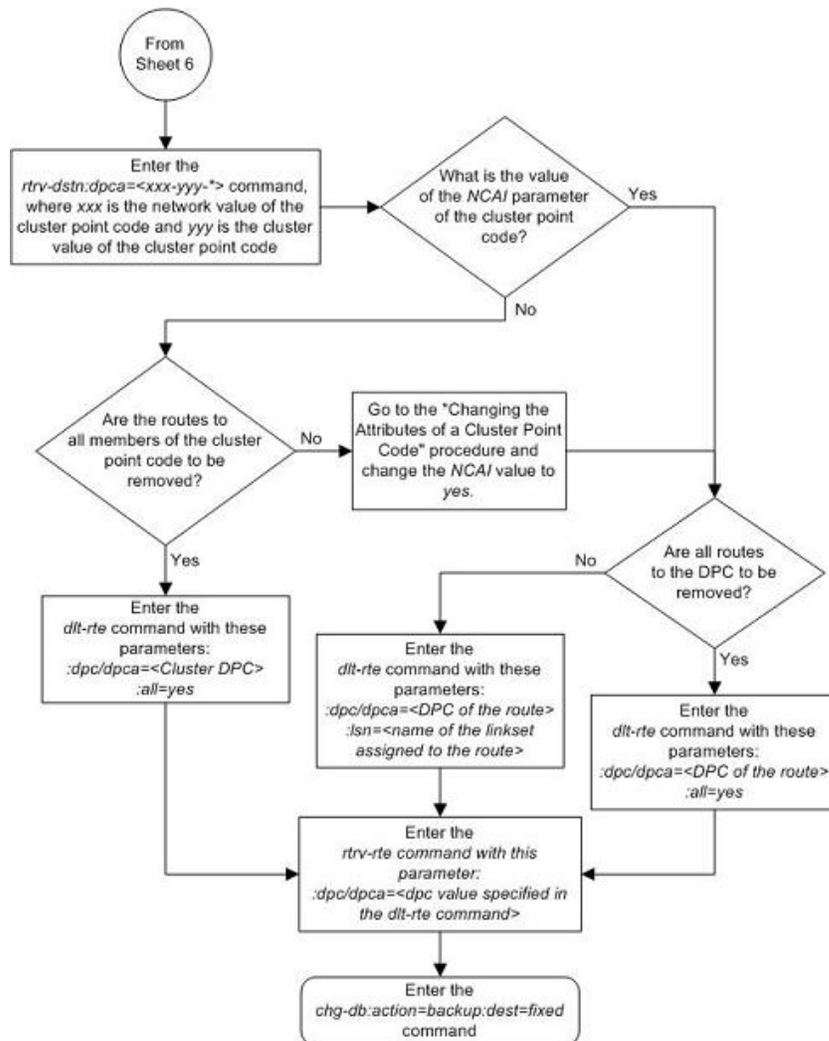












Changing a Route

This procedure is used to change the relative cost of a route or the linkset assigned to a route in the database using the `chg-rte` command.

The `chg-rte` command uses these parameters.

`:dpc/dPCA/dpci/dpcn/dpcn24` – The destination point code of the node that the traffic is bound for.

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS and for a definition of the different formats that can be used for ITU national point codes.

`:lsn` – The name of the linkset that is currently assigned to the route.

`:rc` – The relative cost (priority) for this route.

:n1sn – The name of the new linkset that will carry the traffic bound for the node specified by the destination point code.

The route to be changed must exist in the database. This can be verified in step 1.

If the DPC of the route being changed is a private point code, or if the `ipgwapc` parameter of the linkset assigned to the route is `yes`, the route is an IPGWx route (a route that contains an IPGWx linkset). The IPGWx route can contain only one linkset. The DPC of an IPGWx route must either be the APC of the IPGWx linkset or the SAPC assigned to the IPGWx linkset. The DPC of the route cannot be changed. The SAPC can be assigned to only one linkset. As a result, the linkset assigned to the IPGWx route cannot be changed. Only the `rc` parameter value assigned to the route can be changed.

The examples in this procedure are used to change the relative cost assigned to the linkset `1s01` for the route to DPC `003-003-003` in the database to change the name of linkset `1s01` to `1sa2`.

Changing Routes Other than IPGWx Routes

A maximum of two linksets can be assigned the same cost. The cost of the route is defined by the `rc` parameter of the `chg-rte` command and is shown in the `RC` field in the output of the `rtrv-rte` command.

The ANSI DPC (DPC/DPCA) of the route can use either a full point code, a cluster point code, or a network routing point code. ITU DPCs (DPCI and DPCN - 14-bit or 24-bit DPCNs) must use full point codes. For more information on full and cluster point codes, go to the [Cluster Routing and Management Diversity \(CRMD\)](#) on page 140 section. For more information on network routing point codes, go to the [Network Routing](#) on page 186 section.

The DPC of the route must be of the same format as the APC of the linkset being added to the route. That is, routes containing ANSI DPCs must have linksets with ANSI APCs; routes containing ITU-I DPCs must have linksets with ITU-I APCs; routes containing 14-bit ITU-N DPCs must have linksets with 14-bit ITU-N APCs; routes containing 24-bit ITU-N DPCs must have linksets with 24-bit ITU-N APCs. The DPC of the route must be defined as a true point code in the `rtrv-dstn` output. Alias point codes and secondary point codes cannot be used. True point codes are shown in the output of the `rtrv-dstn` command in the `DPCA`, `DPCI`, `DPCN`, or `DPCN24` fields.

Either the `n1sn` or `rc` parameters, or both, must be specified with the `chg-rte` command. If neither of these parameters are specified, the command is rejected.

The linkset specified by the `n1sn` parameter must be in the database and must contain at least one signaling link. This can be verified with the `rtrv-ls` command and specifying the name of the linkset with the `lsn` parameter.

If the DPC of the route is a cluster point code or a network routing point code, only linksets, specified with either the `lsn` or `n1sn` parameters, whose linkset type is either B, C, or D can be assigned to the route. The linkset type is shown in the `LST` field of the `rtrv-ls` command output. If the linkset type of the desired linkset is either A, E, or PRX, one of three actions must be taken.

- Choose another linkset with the linkset type B, C, or D.
- Change the linkset type of an existing linkset – perform [Changing an SS7 Linkset](#) on page 398 .
- Add a new linkset to the database with the necessary signaling links and the linkset type B, C, or D.
 1. Perform [Adding an SS7 Linkset](#) on page 310 to add the linkset.
 2. If the necessary signaling links are not in the database, go to the [Adding an SS7 Signaling Link](#) on page 463 procedure and add the signaling links to the database.

If the DPC of the route is a member of a cluster point code, and the nested cluster allowed indicator (ncai parameter of either the ent-dstn or chg-dstn command) is set to no, then all destinations in the cluster have the same route as the cluster point code, with the same attributes as the route to the cluster point code. If the nested cluster allowed indicator is set to yes, then the routes to the members of the cluster point code, and the attributes of these routes, can be different from the route to the cluster point code. For more information, see the [Nested Cluster Routing](#) on page 151 section.

If the APC of the linkset assigned to the route and the DPC of the route are the same, the name of the linkset cannot be changed in this procedure if the linkset and the DPC of the route contain these attributes.

- The DPC of the route contains a proxy point code.
- The linkset type of the linkset is PRX (a proxy linkset) and the proxy point code that is assigned to the DPC of the route is also assigned to the linkset.

These attributes can be verified by entering the rtrv-dstn command with the DPC of the route and the rtrv-ls command with the linkset name assigned to the route. If these attributes are present and you wish to change the name of the linkset, perform the [Removing a Route](#) on page 526 procedure to remove the linkset from the DPC of the route. To remove a proxy linkset from the DPC of the route, all the linksets assigned to the DPC must be removed. After the linksets have been removed from the DPC, Add the new linkset to the DPC of the route by performing the [Adding a Route Containing an SS7 DPC](#) on page 492 procedure.

Canceling the RTRV-LS and RTRV-RTE Commands

Because the rtrv-ls and rtrv-rte commands used in this procedure can output information for a long period of time, the rtrv-ls and rtrv-rte commands can be canceled and the output to the terminal stopped. There are three ways that the rtrv-ls and rtrv-rte commands can be canceled.

- Press the F9 function key on the keyboard at the terminal where the rtrv-ls or rtrv-rte commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-ls or rtrv-rte commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-ls or rtrv-rte commands were entered, from another terminal other than the terminal where the rtrv-ls or rtrv-rte commands 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 Manual*.

1. Display the current route configuration using the rtrv-rte command.

This is an example of the possible output.

```
rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
  DPCA          ALIASI          ALIASN/N24      LSN           RC           APCA
  001-002-003  -----
                                1s04          10           001-002-003
                                RTX:No       CLLI=1s04clli
  002-002-100  -----
                                1s01          10           002-002-100
                                1s02          20           004-004-004
                                1s03          30           003-003-003
```

002-007-008	-----	-----	ls06	RTX:No	CLLI=ls01clli	10	002-007-008
002-009-003	-----	-----	ls05	RTX:No	CLLI=ls06clli	10	002-009-003
003-003-003	-----	-----	ls03	RTX:No	CLLI=-----	10	003-003-003
			ls01			20	002-002-100
			ls02			30	004-004-004
004-004-004	-----	-----	ls02	RTX:No	CLLI=ls03clli	10	004-004-004
			ls01			20	002-002-100
			ls03			30	003-003-003
009-002-003	-----	-----	ls07	RTX:No	CLLI=ls02clli	10	009-002-003
140-012-004	1-111-1	11121	ls000001	RTX:No	CLLI=-----	10	240-012-002
			ls000002			10	240-012-002
			ls000003			20	240-012-002
			ls000004			30	240-012-002
			ls000005			40	240-012-002
			ls000006			50	240-012-002
140-012-005	1-111-2	11122	ls000001	RTX:No	CLLI=dp1	10	240-012-002
			ls000002			10	240-012-002
			ls000003			20	240-012-002
			ls000004			30	240-012-002
			ls000005			40	240-012-002
			ls000006			50	240-012-002
179-100-087	-----	-----	atmansio	RTX:No	CLLI=dp2	10	179-100-087
200-050-176	-----	-----	atmansil	RTX:No	CLLI=-----	10	200-050-176
DPCI	ALIASN/N24	ALIASA	LSN	RTX:No	CLLI=-----	RC	APC
2-234-5	11-13-3-3	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
			ls100006			50	1-234-3
3-150-4	-----	-----	lsi7	RTX:No	CLLI=idp1	10	3-150-4
DPCN	ALIASA	ALIASI	LSN	RTX:No	CLLI=lsi7clli	RC	APC
10685	-----	-----	lsn5			10	10685
13111	011-222-111	0-001-1	ls200001	RTX:No	CLLI=lsi5clli	10	11111
			ls200002			10	11112
			ls200003			20	11113
			ls200004			30	11114
			ls200005			40	11115
			ls200006			50	11116
DPCN24	ALIASA	ALIASI	LSN	RTX:No	CLLI=ndp1	RC	APC

If the DPC of the route being changed is a private point code, the route is an IPGWx route (a route that contains an IPGWx linkset). The DPC of an IPGWx route must either be the APC of the IPGWx linkset or the SAPC assigned to the IPGWx linkset. The DPC of the route cannot be changed. The SAPC can be assigned to only one linkset. As a result, the linkset assigned to the IPGWx route cannot be changed. Only the rc parameter value assigned to the route can be changed. If you wish to change the rc parameter value, continue the procedure with [Step 9](#) on page 551.

If you do not wish to change the `rc` parameter value, this procedure cannot be performed.

If the DPC of the route being changed is not a private point code, and the route contains two or more linksets, and only the `rc` parameter values of the routes are being changed, continue the procedure with [Step 9](#) on page 551.

If the DPC of the route being changed is not a private point code, the route contains two or more linksets, the linkset names assigned to the route are being changed, and the APC of the linkset and the DPC of the route are the same, continue the procedure with [Step 3](#) on page 548.

If the DPC of the route being changed is not a private point code, the route contains two or more linksets, the linkset names assigned to the route are being changed, and the APC of the linkset and the DPC of the route are not the same, continue the procedure with [Step 5](#) on page 548.

If the DPC of the route being changed is not a private point code, and the route contain only one linkset, continue the procedure with [Step 2](#) on page 547 to verify the `ipgwapc` value assigned to the linkset.

2. Display the linkset assigned to the route by entering the `rtrv-ls` command with the name of the linkset.

For this example, enter this command.

```
rtrv-ls:lsn=ls04
```

This is an example of the possible output.

```
rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0

LSN          APCA  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ls04        001-002-003  none 1  1  no  A  1  off off off ---  on

          CLLI          TFATCABMLQ MTPRSE ASL8
ls04c11i      1             no    ---

IPGWAPC MATELSN      IPTPS LSUSEALM SLKUSEALM GTTMODE
yes      -----  100   100    % 80      % CdPA

LOC LINK SLC TYPE
1303 A    0  SS7IPGW
```

Link set table is (10 of 1024) 1% full.

If the `ipgwapc` parameter value of the linkset is `yes`, the route is an IPGWx route (a route that contains an IPGWx linkset). The DPC of an IPGWx route must either be the APC of the IPGWx linkset or the SAPC assigned to the IPGWx linkset. The DPC of the route cannot be changed. The SAPC can be assigned to only one linkset. As a result, the linkset assigned to the IPGWx route cannot be changed. Only the `rc` parameter value assigned to the route can be changed. If you wish to change the `rc` parameter value, continue the procedure with [Step 9](#) on page 551.

If you do not wish to change the `rc` parameter value, this procedure cannot be performed.

If the `ipgwapc` parameter value of the linkset is `no`, and the linkset name assigned to the route is being changed, continue the procedure with [Step 3](#) on page 548. If only the `rc` parameter value of the route is being changed, continue the procedure with [Step 9](#) on page 551.

If the APC of the linkset and the DPC of the route are the same, continue the procedure with [Step 3](#) on page 548.

If the APC of the linkset and the DPC of the route are not the same, continue the procedure with [Step 5](#) on page 548.

3. Display the attributes of the linkset whose DPC is the same as the DPC of the route by entering the `rtrv-ls` command with the name of the linkset. For this example, enter this command.

```
rtrv-ls:lsn=ls02
```

This is an example of the possible output.

```
tekelecstp 07-08-14 09:24:36 EST 37.0.0-58.24.0

LSN          APCA   (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ls02         004-004-004 none 1 1 no PRX 1 off off off no off

          PPCA          CLLI          TFATCABMLQ MTPRSE ASL8
          010-010-010 ----- 1 --- no

          IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE
          no ----- --- --- --- CdPA
```

Link set table is (9 of 1024) 1% full.

If the linkset type is PRX, continue the procedure with [Step 4](#) on page 548.

If the linkset type is not PRX, continue the procedure with [Step 5](#) on page 548.

4. Display the DPC of the route by entering the `rtrv-dstn` command with the DPC of the route. For this example, enter this command.

```
rtrv-dstn:dpca=004-004-004
```

This is an example of the possible output.

```
tekelecstp 07-08-15 09:22:39 EST 37.0.0

DPCA          CLLI          BEI ELEI ALIASI          ALIASN/N24 DOMAIN
004-004-004 ----- no --- ----- ----- SS7

PPC           NCAI           PRX
010-010-010 ---- no
```

Destination table is (14 of 2000) 1% full

Alias table is (0 of 12000) 0% full

PPC table is (2 of 10) 20% full

If the linkset shown in [Step 3](#) on page 548 does not contain the proxy point code shown in this step, continue the procedure with [Step 5](#) on page 548.

If the linkset shown in [Step 3](#) on page 548 contains the proxy point code shown in this step, the linkset name cannot be changed in this procedure. If you wish to change the linkset name, perform the [Removing a Route](#) on page 526 procedure to remove the linkset from the DPC of the route. To remove a proxy linkset from the DPC of the route, all the linksets assigned to the DPC must be removed. After the linksets have been removed from the DPC, Add the new linkset to the DPC of the route by performing the [Adding a Route Containing an SS7 DPC](#) on page 492 procedure. However, the RC value for this linkset can be changed. If you wish to change the RC value for this linkset, continue the procedure with [Step 9](#) on page 551.

5. Display the linksets in the database with the `rtrv-ls` command.

This is an example of the possible output.

```

rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0

                L3T SLT                GWS GWS GWS
LSN            APCA  (SS7)  SCR N SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ele2           001-207-000 none 1  1  no  B   6   off off off no   off
ls1305        000-005-000 none 1  1  no  A   1   off off off no   off
ls1307        000-007-000 none 1  1  no  A   1   off off off no   off
elm1s1        001-001-001 none 1  1  no  A   7   off off off no   off
elm1s2        001-001-002 none 1  1  no  A   7   off off off no   off

                L3T SLT                GWS GWS GWS
LSN            APCI  (SS7)  SCR N SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ele2i          1-207-0      none 1  1  no  B   4   off off off ---  on
ls1315         0-015-0      none 1  1  no  A   1   off off off ---  off
ls1317         0-017-0      none 1  1  no  A   1   off off off ---  on
elm2s1         1-011-1      none 1  1  no  A   7   off off off ---  off
elm2s2         1-011-2      none 1  1  no  A   7   off off off ---  off

Link set table is (10 of 1024) 1% full.

```

If the new linkset to be added to the route is shown in the `rtrv-ls` output, continue the procedure with [Step 7](#) on page 549.

If the new linkset to be added to the route is not shown in the `rtrv-ls` output, and the DPC of the route is not an ANSI point code, add the new linkset by performing [Adding an SS7 Linkset](#) on page 310. After the linkset has been added, continue the procedure with [Step 7](#) on page 549.

If the new linkset to be added to the route is not shown in the `rtrv-ls` output, and the DPC of the route is an ANSI point code, continue the procedure with [Step 7](#) on page 549.

- The ANSI DPC of the route can be either an SS7 or X.25 point code. Verify the domain of the ANSIDPC (SS7 or X.25) by entering the `rtrv-dstn` command with the DPC of the route. For this example, enter this command.

```
rtrv-dstn:dpca=003-003-003
```

This is an example of the possible output.

```

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
DPCA          CLLI          BEI ELEI  ALIASI          ALIASN/N24          DOMAIN
003-003-003  ----- yes no  -----          -----          SS7
              SPC          NCAI
              ----- no
Destination table is (12 of 2000) 1% full
Alias table is (6 of 8000) 1% full

```

If the domain of the point code is SS7, add the new linkset by performing [Adding an SS7 Linkset](#) on page 310.

If the domain of the point code is X.25, add the new linkset by performing the “Adding an X.25 Linkset” procedure in the *Database Administration Manual - Features*.

Note: If the DPC of the route is not a cluster point code, continue the procedure with [Step 8](#) on page 550.

- Display the `ncai` parameter value assigned to the cluster point code using the `rtrv-dstn` command and specifying the cluster point code.

If the `ncai` parameter value is `no`, then the route to the DPC must be the same as the route to the cluster point code. If the `ncai` parameter value is `yes`, the route to the member of the cluster does not have to be the same as the route to the cluster point code. The `ncai` value is shown in the `NCAI` field of the `rtrv-dstn` output. For this example, enter this command.

```
rtrv-dstn:dpca=111-011-*
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
  DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
  111-011-*    rlghncbb000 yes yes  -----  -----  SS7
                SPC          NCAI
                -----  yes
Destination table is (12 of 2000) 1% full
Alias table is (6 of 8000) 1% full
```

Note: If the DPC of the route is not a cluster point code or a 14-bit ITU-N point code with group codes, continue the procedure with [Step 9](#) on page 551.

8. Display each linkset being assigned to the route to verify the `multgc` parameter value with the `rtrv-ls` command, specifying the name of the linkset that will be assigned to the route.

If the `multgc` linkset parameter value is `yes`, then 14-bit ITU National DPCs with group codes that are different from the linkset APC group code can be assigned to the route. If the `multgc` value is set to `no`, then only 14-bit ITU National DPCs with group codes that are the same as the linkset APC group code can be assigned to the route. The `multgc` value is shown in the `MULTGC` field of the `rtrv-ls` output.

For this example, enter the following command.

```
rtrv-ls:lsn=ele2i
```

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
LSN          APCI  (SS7)  L3T  SLT          GWS  GWS  GWS
ele2i        1-202-0  none  1    1    no  B   10  off off off  ---  on
                TFATCABMLQ MTPRSE ASL8  SLSOCBIT  SLSRSB  MULTGC
                -----  5      no    ---  none    1      no
ITUTFR
off
IPGWAPC  MATELSN          IPTPS  LSUSEALM  SLKUSEALM  GTTMODE
no      -----  ---  ---  ---  CdPA
LOC  LINK  SLC  TYPE          IPLIML2
1311 A    0  IPLIMI  M2PA
1313 A    1  IPLIMI  M2PA
1311 B    2  IPLIMI  M2PA
1313 B    3  IPLIMI  M2PA
SAPCN
03664
```

Link set table is (10 of 1024) 1% full.

9. Change the route configuration in the database using the `chg-rte` command.

For this example, enter this command.

```
chg-rte:dpca=003-003-003:lsn=ls01:rc=50:nlsn=lsa2
```

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

```
rlghncxa03w 06-10-07 08:45:54 GMT EAGLE5 36.0.0
CHG-RTE: MASP A - COMPLTD
```

10. Verify the changes using the `rtrv-rte` command, specifying the destination point code of the route or the name of the routeset assigned to the route.

For this example, enter this command.

```
rtrv-rte:dpca=003-003-003
```

This is an example of the possible output.

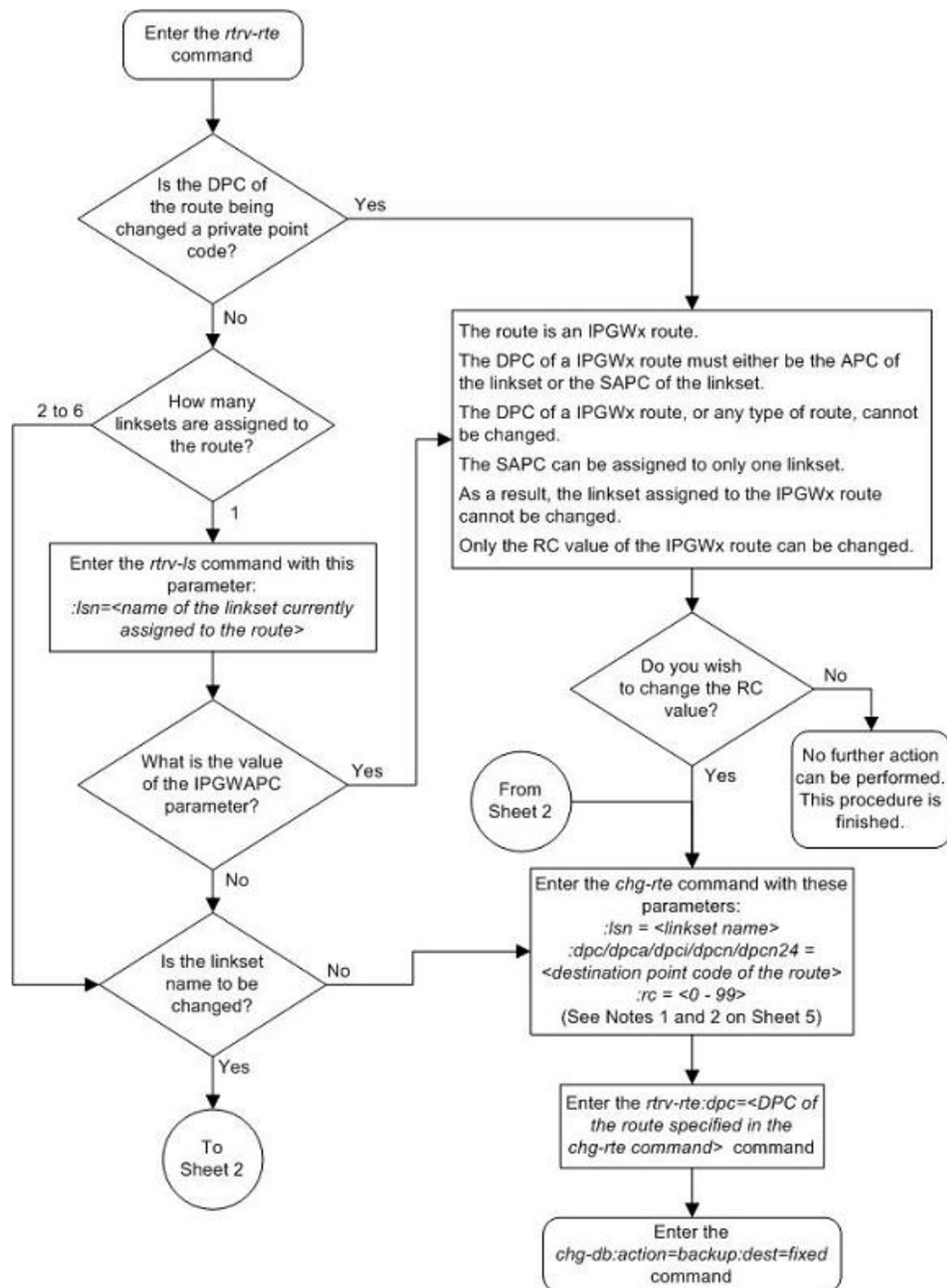
```
rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0
DPCA          ALIASI          ALIASN/N24      LSN           RC           APCA
003-003-003  -----  -----  ls03          10          003-003-003
                                     ls01          20          002-002-100
                                     ls02          30          004-004-004
                                     RTX:No  CLLI=ls03clli
```

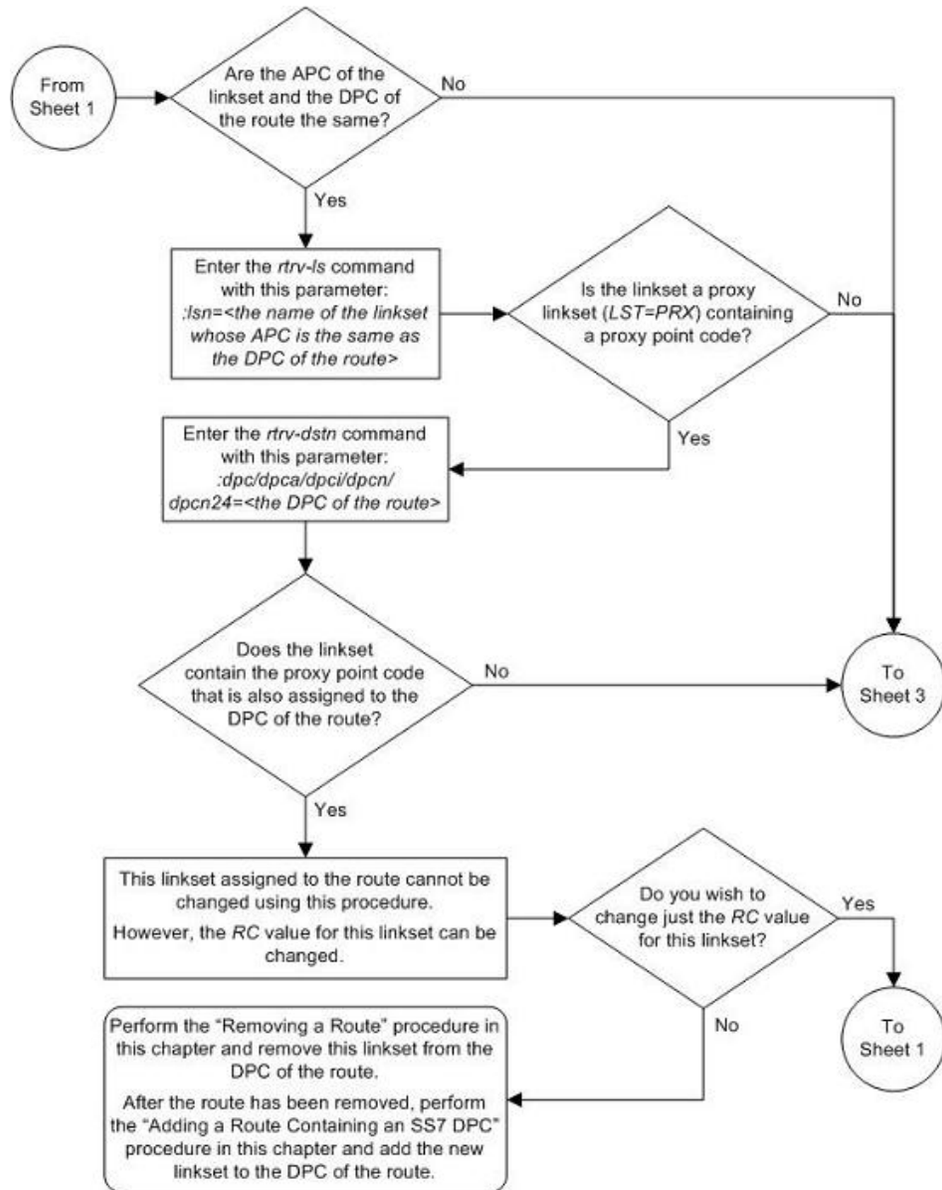
11. Back up the new changes using the `chg-db:action=backup:dest=fixed` command.

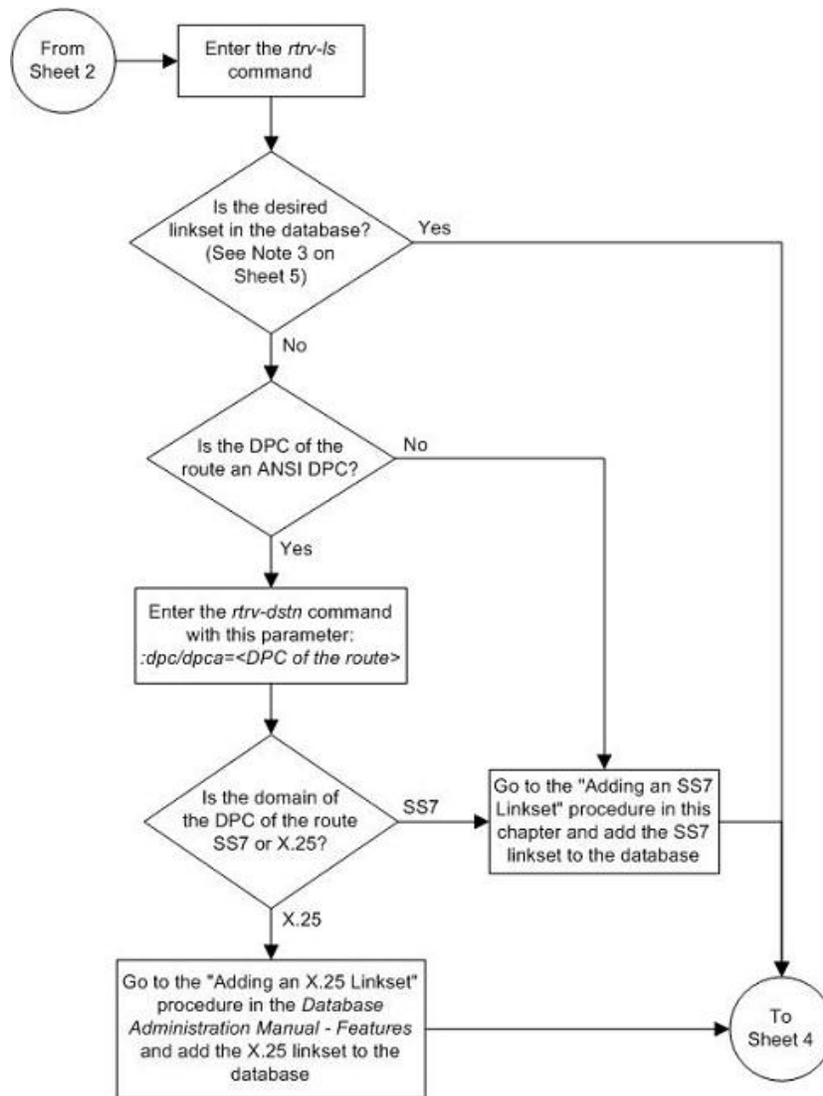
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

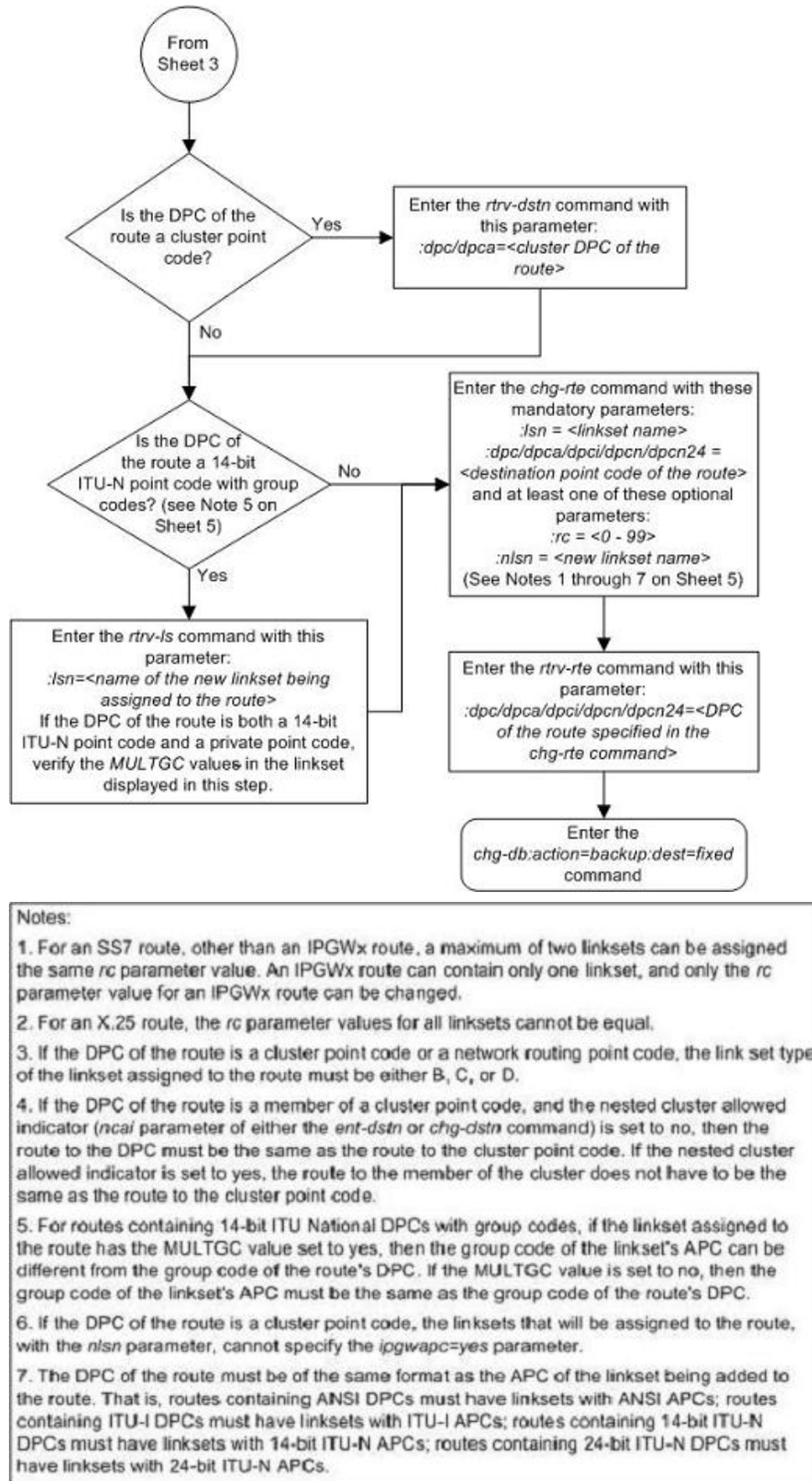
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

Figure 61: Changing a Route









Changing Level 2 Timers

This procedure is used to change the values of a level 2 timer set using the `chg-12t` command.

The `12tset` parameter specifies the level 2 timer set that is being changed. The EAGLE 5 ISS contains 30 level 2 timer sets that signaling links can be assigned to. Level 2 timer sets are assigned to different types of signaling links as shown in [Table 32: Level 2 Timer Sets](#) on page 556.

Table 32: Level 2 Timer Sets

Level 2 Timer Set (12tset Parameter Value)	Type of Signaling Link
1 - 10	Low-speed ANSI signaling links
11 - 20	Low-speed ITU signaling links
21 - 25	ITU-N high-speed signaling links for China
26 - 30	ITU-N high-speed signaling links for areas other than China

Each level 2 timer set contains seven timers. [Table 33: Level 2 Timer Values](#) on page 556 defines the timers and their values.

Table 33: Level 2 Timer Values

Level 2 Timers	Level 2 Timer Sets 1 - 10 (in milliseconds)	Level 2 Timer Sets 11 - 20 (in milliseconds)	Level 2 Timer Sets 21 - 25 (in milliseconds)	Level 2 Timer Sets 26 - 30 (in milliseconds)
Timer 1 – Aligned ready (τ_1 parameter)	5000 - 20000 System Default - 13000	40000 - 50000 System Default - 40000	25000 - 350000 System Default - 150000	25000 - 350000 System Default - 150000
Timer 2 – Not aligned (τ_2 parameter)	5000 - 30000 System Default - 11500	5000 - 150000 System Default - 30000	5000 - 150000 System Default - 130000	5000 - 150000 System Default - 130000
Timer 3 – Aligned (τ_3 parameter)	5000 - 20000 System Default - 11500	1000 - 2000 System Default - 2000	1000 - 2000 System Default - 1000	1000 - 2000 System Default - 1000
Timer 4 – Normal proving period	500 - 5000	7500 - 9500	3000 - 70000	3000 - 70000

Level 2 Timers	Level 2 Timer Sets 1 - 10 (in milliseconds)	Level 2 Timer Sets 11 - 20 (in milliseconds)	Level 2 Timer Sets 21 - 25 (in milliseconds)	Level 2 Timer Sets 26 - 30 (in milliseconds)
(t_{4npp} parameter)	System Default - 2300	System Default - 8200	System Default - 30000	System Default - 30000
Timer 4 – Emergency proving period (t_{4ep} parameter)	200 - 1000 System Default - 600	400 - 600 System Default - 500	400 - 600 System Default - 500	400 - 600 System Default - 500
Timer 5 – Sending SIB (t_5 parameter)	40 - 500 System Default - 100	80 - 120 System Default - 100	80 - 120 System Default - 100	80 - 120 System Default - 100
Timer 6 – Remote congestion (t_6 parameter)	1000 - 10000 System Default - 4000	3000 - 6000 System Default - 4000	3000 - 6000 System Default - 5000	3000 - 6000 System Default - 5000
Timer 7 – Excessive delay of acknowledgment (t_7 parameter)	200 - 3000 System Default - 1500	500 - 2000 System Default - 1500	500 - 2000 System Default - 800	500 - 2000 System Default - 800
NODATA - See the Notes.	100 - 500 System Default - 100	100 - 500 System Default - 100	100 - 500 System Default - 100	100 - 500 System Default - 100
<p>Notes:</p> <ol style="list-style-type: none"> 1. The NODATA timer specifies the amount of time that must pass with no transmissions on a signaling link before the EAGLE 5 ISS interprets the condition as a signaling link failure or a terminal equipment failure and initiates changeover procedures. 2. The nodata timer value applies only to signaling links assigned to cards running the <i>ss7hc</i> and <i>ss7ml</i> GPLs. The value of the nodata timer for signaling links assigned to cards running the <i>ss7ansi</i> and <i>ccs7itu</i> GPLs is set at 500 milliseconds. 				

The examples in this procedure are used to change the values of the level 2 timer set number 2.

1. Display the values of the level 2 timer set you wish to change.

Use the `rtrv-12t` command, specifying the level 2 timer set to be changed. For this example, enter this command.

```
rtrv-12t:12tset=2
```

Note: Timer sets are individual sets of timer configurations; each link is assigned one of these timer sets. This allows different links to have different level 2 timer settings. This is an example of the possible output.

```
rlghncxa03w 06-10-07 08:39:46 GMT EAGLE5 39.0.0
L2T TIMERS (IN SECONDS)
L2TSET T1 T2 T3 T4NPP T4EPP T5 T6 T7 NODATA
2 10.0 20.0 20.0 5.0 1.00 0.50 10.0 3.0 0.10
```

2. Change the values of the level 2 timer in this set using the `chg-l2t` command.

Refer to [Table 33: Level 2 Timer Values](#) on page 556 for the values that can be used with the `chg-l2t` command. For this example, the values of the level 2 timer set number 2 that are being changed are T2 and T6. To change these two values, enter this command.

```
chg-l2t:l2tset=2:t2=15000:t6=5000:nodata=200
```

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

```
rlghncxa03w 06-10-07 08:39:36 GMT EAGLE5 36.0.0
CHG-L2T: MASP A - COMPLTD
```



CAUTION

CAUTION: If the `nodata` parameter value is greater than 200 milliseconds, this message appears.

WARNING: If `NODATA` timer value is greater than 200 ms, links could go into congestion before link failure is declared.

3. Verify the changes using the `rtrv-l2t` command, specifying the level 2 timer set that has been changed.

For this example, enter this command.

```
rtrv-l2t:l2tset=2
```

This is an example of the possible output.

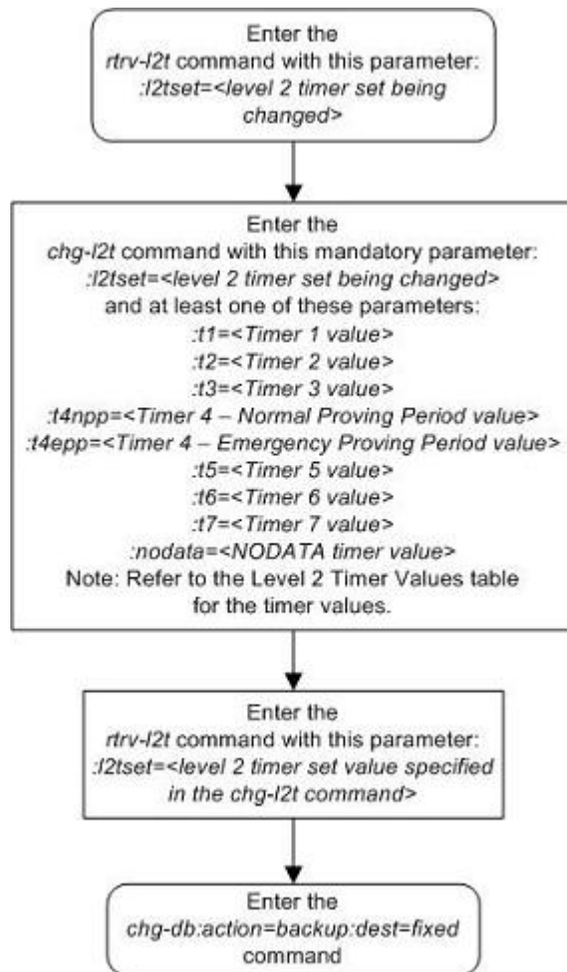
```
rlghncxa03w 06-10-07 08:39:46 GMT EAGLE5 39.0.0
L2T TIMERS (IN SECONDS)
L2TSET T1 T2 T3 T4NPP T4EPP T5 T6 T7 NODATA
2 10.0 15.0 20.0 5.0 1.00 0.50 5.0 3.0 0.20
```

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.
```

Figure 62: Changing the Level 2 Timers



Changing Level 3 Timers

This procedure is used to change the values of the level 3 timers using the `chg-l3t` command. The level 3 timers apply to both ANSI and ITU linksets, except as noted for the specific timer.

Note: Only one level 3 timer set exists.

The level 3 timers are defined as follows:

:t1 – Timer 1 – Delay to avoid message mis-sequencing on changeover. Values - 100-2000 milliseconds; system default value - 800 milliseconds.

:t2 – Timer 2 – Waiting for changeover acknowledgment. Values - 100-3000 milliseconds; system default value - 1400 milliseconds.

:t3 – Timer 3 – Time controlled diversion – delay to avoid mis-sequencing on changeback. Values - 100 - 2000 milliseconds; system default value - 800 milliseconds.

:t4 – Timer 4 – Waiting for changeback acknowledgment (1st attempt). Values - 100-2000 milliseconds; system default value - 800 milliseconds.

- : t5 – Timer 5 – Waiting for changeback acknowledgment (2nd attempt). Values - 100-2000 milliseconds; system default value - 800 milliseconds.
- : t6 – Timer 6 – Delay to avoid message mis-sequencing on controlled rerouting. Values - 100-2000 milliseconds; system default values - 800 milliseconds.
- : t7 – Timer 7 – Waiting for signaling data link connection acknowledgment. Values - 100-3000 milliseconds; system default value - 1000 milliseconds.
- : t8 – Timer 8 – Transfer-prohibited (TFP) inhibited timer (transient solution). Values - 500-2000 milliseconds; system default value - 800 milliseconds.
- : t10 – Timer 10 – Waiting to repeat signaling-route-set-test (SRST) message. Values - 20000-90000 milliseconds; system default value - 30000 milliseconds.
- : t11 – Timer 11 – Transfer-restricted timer. Values - 1000-90000 milliseconds; system default - 30000 milliseconds.
- : t12 – Timer 12 – Waiting for uninhibit acknowledgment. Values - 100-2000 milliseconds; system default value - 800 milliseconds.
- : t13 – Timer 13 – Waiting for force uninhibit. Values - 100-2000 milliseconds; system default value - 800 milliseconds.
- : t14 – Timer 14 – Waiting for inhibition acknowledgment. Values - 200-4000 milliseconds; system default value - 2000 milliseconds.
- : t15 – Timer 15 – Waiting to repeat signaling route set congestion test (RSCT). Values - 200-4000 milliseconds; system default value - 3000 milliseconds.
- : t16 – Timer 16 – Waiting for route set congestion (RSC) status update. Values - 200-3000 milliseconds; system default value - 1400 milliseconds.
- : t17 – Timer 17 – Delay to avoid oscillation of initial alignment failure and link restart. Values - 500-2000 milliseconds; system default value - 800 milliseconds.
- : t18 – Timer 18 – ANSI linksets – Repeat TFR once by response method. Values - 2000-20000 milliseconds; system default value - 10000 milliseconds.
- : it18 – Timer 18 – ITU linksets – Timer within a signaling point whose MTP restarts to supervise the receipt of routing information and activation of the link and linkset. Values - 19000-50000 milliseconds; system default value - 50000 milliseconds.
- : t19 – Timer 19 – ANSI linksets – Failed link craft referral timer. Values - 30000-600000 milliseconds; system default value - 480000 milliseconds.
- : it19 – Timer 19 – ITU linksets – Supervision timer during MTP restart to avoid ping of TFP, TFR1, and TRA messages. Values - 67000-69000 milliseconds; system default value - 67000 milliseconds.
- : t20 – Timer 20 – ANSI linksets – Waiting to repeat local inhibit test. The value of the t20 parameter overwrites the value of the it22 parameter. Values - 90000-120000 milliseconds; system default value - 90000 milliseconds.
- : it20 – Timer 20 – ITU linksets – Overall MTP restart timer at the signaling point whose MTP restarts. Values - 59000-61000 milliseconds; system default value - 59000 milliseconds.
- : it20 – Timer 20 – ITU linksets – Waiting to repeat local inhibit test (it22 parameter). Values - 59000-61000 milliseconds; system default value - 59000 milliseconds.

:t21 – Timer 21 – ANSI linksets – Waiting to repeat remote inhibit test. The value of the t21 parameter overwrites the value of the it23 parameter. Values - 90000-120000 milliseconds; system default value - 90000 milliseconds.

:it21 – Timer 21 – ITU linksets – Overall MTP restart timer at a signaling point adjacent to one whose MTP restarts. Values - 63000-65000 milliseconds; system default value - 63000 milliseconds.

:t22 – Timer 22 – ANSI linksets – the amount of time the restarting node waits for the signaling links to become available. This parameter is used when the MTP restart feature is turned on. Values - 10000-60000 milliseconds; system default value - 10000 milliseconds.

:it22 – Timer 22 – ITU linksets – Waiting to repeat local inhibit test. The value of the it22 parameter overwrites the value of the t20 parameter. Values - 180000-360000 milliseconds; system default value - 90000 milliseconds.

:t23 – Timer 23 – ANSI linksets – the amount of time the restarting node waits to receive the TRA message. This parameter is used when the MTP restart feature is turned on. Values - 9000-100000 milliseconds; system default value - 10000 milliseconds.

:it23 – Timer 23 – ITU linksets – Waiting to repeat remote inhibit test. The value of the it23 parameter overwrites the value of the t21 parameter. Values - 180000-360000 milliseconds; system default value - 90000 milliseconds.

:t24 – Timer 24 – ANSI linksets – the amount of time the restarting node waits to broadcast all TRA messages. This parameter is used when the MTP restart feature is turned on. Values - 9000-60000 milliseconds; system default value - 10000 milliseconds.

:t25 – Timer 25 – ANSI linksets – the amount of time the adjacent node waits for the TRA message. This parameter is used when the MTP restart feature is turned on. Values - 30000-35000 milliseconds; system default value - 30000 milliseconds.

:t26 – Timer 26 – ANSI linksets – the amount of time the restarting node waits to repeat the TRW message. This parameter is used when the MTP restart feature is turned on. Values - 12000-15000 milliseconds; system default value - 12000 milliseconds.

:t28 – Timer 28 – ANSI linksets – the amount of time the adjacent node waits for the TRW message. This parameter is used when the MTP restart feature is turned on. Values - 3000-35000 milliseconds; system default value - 3000 milliseconds.

:t29 – Timer 29 – ANSI linksets – this timer is started when a TRA message is sent in response to an unexpected TRA/TRW message or when the MTP restart process has completed. Any TRA/TRW messages received while the T29 timer is running are ignored. This parameter is used when the MTP restart feature is turned on. Values - 60000-65000 milliseconds; system default value - 60000 milliseconds.

:t30 – Timer 30 – ANSI linksets – the amount of time between sending TFPs/TFRs in response to an unexpected TRA/TRW message. This parameter is used when the MTP restart feature is turned on. Values - 30000-35000 milliseconds; system default values - 30000 milliseconds.

:t31 – Timer 31 – ANSI linksets – False link congestion detection timer. Values - 10000-120000 milliseconds; system default value - 60000 milliseconds.

:t32 – Timer 32 – ANSI linksets – Link oscillation timer - Procedure A. Values - 60000-120000 milliseconds; system default values - 60000 milliseconds.

Note: The timer values can be entered as milliseconds or seconds.

It is possible that a problem on a signaling link can cause one signaling link in a linkset to go into congestion, even though the traffic on the linkset is not high enough to cause congestion. For

example, if a link has a large number of retransmissions, the throughput of the signaling link could drop enough to cause congestion on that signaling link. To help prevent this from happening, the EAGLE 5 ISS starts the level 3 T31 timer whenever a signaling link goes into congestion. If the signaling link remains in the same congestion state until the level 3 T31 timer expires, the signaling link is removed from service. The signaling link becomes unaligned, then the alignment procedure is started.

The congestion level that starts the level 3 T31 timer can be set to either congestion level 1 or congestion level 2 using the `chg-stpopts` command with the `mtpt31ctl` parameter. This congestion level can be verified with the `rtrv-stpopts` command and is shown in the `MTPT31CTL` field. The level 3 T31 timer is started when the signaling link reaches this congestion level or a higher level. An increase in congestion level or abatement to a lower congestion level restarts the timer. When the congestion level goes below the congestion level configured in the `chg-stpopts` command, the level 3 T31 timer is stopped. If the level 3 T31 timer expires and the signaling link's congestion level has not changed, the signaling link is restarted.

For example, if the level 3 T31 timer is set at 60 seconds and a signaling link goes into congestion level 1, the level 3 T31 timer is started. If, after 45 seconds, the signaling link's congestion increases to level 2, the timer is restarted to 60 seconds. If the signaling link remains at congestion level 2 for 60 seconds, the signaling link is taken out of service and it becomes unaligned. Then the alignment procedure is started, and the EAGLE 5 ISS attempts to realign the signaling link. The level 3 T31 timer can only be assigned to ANSI SS7 linksets and signaling links.

The level 3 T32 timer helps to prevent a signaling link from oscillating in and out of service. When the EAGLE 5 ISS begins restoring an out of service signaling link, the EAGLE 5 ISS starts the level 3 T32 timer. If the signaling link fails to get back into service before the level 3 T32 expires, the EAGLE 5 ISS does not attempt to continue to bring the signaling link into service until the level 3 T32 timer expires. Once the level 3 T32 timer expires, the EAGLE 5 ISS attempts to restore the signaling link into service.

The level 3 T32 timer is only started after a signaling link fails, not when a signaling link is manually deactivated. When a signaling link is manually taken out of service using the `dact-slk` command, the level 3 T32 timer is stopped, if it is running. When the signaling link is brought back into service using the `act-slk` command, the level 3 T32 timer is not started. The level 3 T32 timer is not started when a new signaling link is first aligned. The level 3 T32 timer can only be assigned to ANSI SS7 linksets and signaling links.

The `l3tset` parameter specifies the level 3 timer set. For any level 3 timer parameters not specified with the `chg-l3t` command, the values for those parameters are not changed.

1. Display the values for the level 3 timer set using the `rtrv-l3t` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:03:12 GMT EAGLE5 36.0.0
LEVEL 3 TIMERS (IN SECONDS)

L3TSET   T1      T2      T3      T4      T5      T6      T7
      1   2.0    3.0    2.0    2.0    2.0    2.0    3.0

          T8      T9      T10     T11     T12     T13     T14
          2.0    --     90.0   90.0   2.0    2.0    4.0

          T15     T16     T17     T18     IT18    T19     IT19
          4.0    3.0    2.0    20.0   19.0   600.0  67.0

          T20/IT22  IT20    T21/IT23  IT21    T22     T23     T24
```

120.0	59.0	120.0	63.0	10.0	10.0	10.0
T25	T26	T27	T28	T29	T30	T31
30.0	12.0	--	3.0	60.0	30.0	60.0
T32						
60.0						

- Change the values of the level 3 timer set using the `chg-l3t` command.

For this example, the level 3 timer values that are being changed are T10, T11, T19, T20, and T21. To change these timer values, enter this command.

```
chg-l3t:l3tset=1:t10=40.0:t11=50.0:t19=480.0:t20=100.0 :t21=100.0
```

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

```
rlghncxa03w 06-10-07 08:41:51 GMT EAGLE5 36.0.0
CHG-L3T: MASP A - COMPLTD
```

- Verify the changes using the `rtrv-l3t` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:03:12 GMT EAGLE5 36.0.0
LEVEL 3 TIMERS (IN SECONDS)

L3TSET      T1      T2      T3      T4      T5      T6      T7
   1      2.0    3.0    2.0    2.0    2.0    2.0    3.0

          T8      T9      T10     T11     T12     T13     T14
          2.0    --    40.0   50.0    2.0    2.0    4.0

          T15     T16     T17     T18     IT18     T19     IT19
          4.0    3.0    2.0    20.0   19.0   480.0   67.0

      T20/IT22  IT20    T21/IT23  IT21     T22     T23     T24
      100.0    59.0   100.0    63.0    10.0    10.0    10.0

          T25     T26     T27     T28     T29     T30     T31
          30.0    12.0    --    3.0    60.0    30.0    60.0

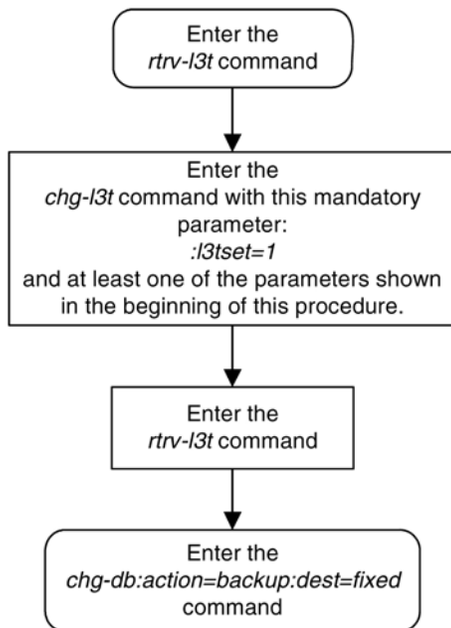
          T32
          60.0
```

- 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 63: Changing the Level 3 Timers



Changing a Signaling Link Test Message

This procedure is used to change an SLTM (signaling link test message) using the `chg-slt` command.

The `chg-slt` command uses these parameters.

- `:sltset` – The signaling link test message record number in the SLTM table.
- `:t1` – The T1 timer for repeating the SLTM after a failure
- `:t2` – The T2 timer for the SLTM period
- `:enabled` – Enables the signaling link test message.
- `:mode` – The SLTM mode to be used when sending test messages.
- `:pattern` – The test pattern to be sent with a signaling link test message.

1. Display the SLTM record to be changed using the `rtrv-slt` command.

This is an example of the possible output.

```

rlghncxa03w 06-10-07 00:21:24 GMT EAGLE5 36.0.0
SLTM PARAMETERS
SLTSET  T1  T2  MODE  ENABLED  PATTERN
1       9.0 60.0 SPECIAL ON      AA2233445566778899AABBCCDDEEFF
2      12.0 30.0 SPECIAL OFF     F01234BCDE
3       4.0 50.0 REGULAR ON      CC2233445566778899AABBCCDDEEFF
4       6.0 90.0 SPECIAL OFF     BB23446789BCABEFG
5       6.0 90.0 SPECIAL OFF     BB23446789BCABEFG
6       6.0 90.0 SPECIAL OFF     BB23446789BCABEFG
7       6.0 90.0 SPECIAL OFF     BB23446789BCABEFG
8       6.0 90.0 SPECIAL OFF     BB23446789BCABEFG
  
```

9	6.0	90.0	REGULAR	OFF	BB23446789BCABEFG
10	6.0	90.0	REGULAR	OFF	BB23446789BCABEFG
11	6.0	90.0	REGULAR	OFF	BB23446789BCABEFG
12	4.0	50.0	SPECIAL	ON	FFEEDDCCBBAA998877665544332211
13	4.0	50.0	SPECIAL	ON	EE22334455
14	6.0	90.0	SPECIAL	ON	AABBCCDD
15	6.0	90.0	REGULAR	ON	AABBCCDD
16	6.0	90.0	REGULAR	ON	AABBCCDD
17	6.0	90.0	REGULAR	ON	AABBCCDD
18	6.0	90.0	SPECIAL	ON	AABBCCDD
19	6.0	90.0	SPECIAL	ON	AABBCCDD
20	6.0	90.0	SPECIAL	ON	AABBCCDD

2. Change the SLTM record using the `chg-slt` command.

For this example, signaling link test message 2 is being changed to these values:

T1 = 10.0

T2 = 50.0

MODE = REGULAR

ENABLED = ON

PATTERN = AB987654321

To make these changes, enter this command.

```
chg-slt:sltset=2:t1=10.0:t2=50.0:mode=regular:enabled=on
:pattern=ab987654321
```

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

```
rlghncxa03w 06-10-07 00:22:57 GMT EAGLE5 36.0.0
CHG-SLT: MASP A - COMPLTD
```

3. Verify the changes using the `rtrv-slt` command, specifying the SLTM record.

This is an example of the possible output.

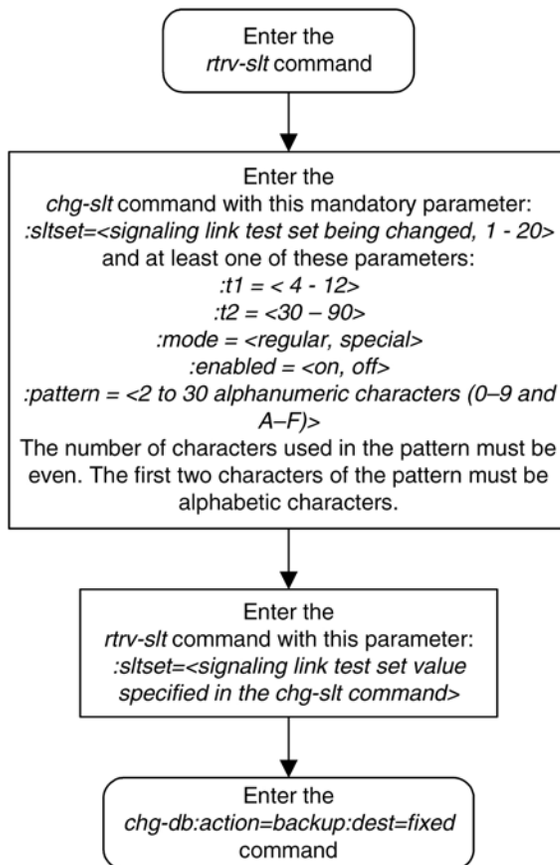
```
rlghncxa03w 06-10-07 00:23:35 GMT EAGLE5 36.0.0
SLTM PARAMETERS
SLTSET  T1  T2  MODE  ENABLED  PATTERN
2       10.0 50.0 REGULAR ON      AB987654321
```

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.
```

Figure 64: Changing a Signaling Link Test Message



Configuring Circular Route Detection

Note: Circular route detection is not supported in ITU networks.

This procedure is used to configure the EAGLE 5 ISS to detect circular routing with the *chg-stpopts* command. The *chg-stpopts* command uses these parameters to detect circular routing in the EAGLE 5 ISS.

:mtplti – is the circular routing detection test feature is on or off?

:mtplctcdpcq – the number of DPCs that the circular route test message is sent to.

:mtpltst – the duration of the circular route test detection procedures, in milliseconds (the *MTPLTST* timer).

These parameters are optional. For any parameters not specified with the *chg-stpopts* command, the values for these parameters are not changed.

When the *chg-stpopts* command is first introduced to the EAGLE 5 ISS, the default values for these parameters are: *mtplti=yes*, *mtplctcdpcq=3*, and *mtpltst=10000*.

For this example, the circular route detection procedures remain enabled, the number of most frequently occurring DPCs is changed from 3 to 6, and the duration of the circular route detection procedures is changed from 10000 milliseconds to 18000 milliseconds.

The EAGLE 5 ISS automatically tests for circular routing when congestion occurs on an ANSI signaling link. The circular route detection test cannot be performed for ITU or X25 signaling links. If the routing data is configured incorrectly, or is corrupted, MSUs could be routed in an endless circular route. The incorrect routing data could be on the EAGLE 5 ISS or at a remote node. With the addition of cluster routing and E links, the danger of circular routing is greater.

The EAGLE 5 ISS starts the test when a signaling link reaches onset congestion threshold 1. The EAGLE 5 ISS only runs the test for one signaling link per linkset. If a second signaling link in the same linkset goes into congestion, the EAGLE 5 ISS does not start a new test. Each time the signaling link's congestion level increases, the test is restarted. The LIM that contains the congested signaling link determines which DPCs have the most MSUs transmitted on the signaling link. The LIM then transmits a circular routing test message to the DPCs that have sent the most MSUs. The number of DPCs that the circular route test message is sent to is from 3 to 10. A circular routing test message is a routeset congestion test message with priority of 3.

If any LIM receives one of the test messages before the MTPLTST timer expires, the EAGLE 5 ISS performs these actions.

- Marks the destination as prohibited due to circular routing.
- Broadcasts TFPs for the destination.
- Reports that circular routing was detected for the destination.
- Raises a critical alarm.

The destination remains prohibited until it is manually allowed using the `rst-dstn` (reset destination) command.

If the destination is a cluster point code entry in the routing table, then an exception list (x-list) entry is created for the destination. If the cluster has the exception list exclusion indicator set to yes (meaning do not create x-lists for that cluster), then an x-list is not created, an UAM is generated, and a critical alarm is raised for the cluster. The critical alarm can be cleared by entering the `rst-dstn` command for the cluster.

If an x-list entry needs to be created, but the provisioned number of x-lists are already used, extra buffer space, equal to 100 entries in the routing table, is used to create the x-list. If this extra buffer space is also full, no x-list is created, a UAM is generated, and a critical alarm is raised for the cluster.

When a point code is prohibited due to circular routing, the EAGLE 5 ISS ignores TFX/TCX management messages for that point code. The EAGLE 5 ISS does not send routeset test messages for the point code. The EAGLE 5 ISS discards any MSUs received for the point code and sends response method TFPs or TCPs.

When EAGLE 5 ISS detects circular routing for a destination, it sets the circular routing flag for the destination in the routing table. The `rst-dstn` command clears this flag. Once the circular routing flag is cleared, the status of the destination depends on what type of entry is used.

- If the destination is a member of a cluster for which EAGLE 5 ISS performs full point code routing only, all routes to the destination are marked as allowed and the destination's status is allowed. The EAGLE 5 ISS broadcasts TFAs for the destination.

- If the destination has a full point code entry in the routing table, and there is also an entry for the point code's cluster, then each route used by the point code that is also used by the cluster entry assumes the status of the route for the cluster entry. Each route used by the point code that is not used by the cluster assumes the status of the cluster's route set. The EAGLE 5 ISS then determines the point codes route set status and broadcasts TFA/TFR if the point code becomes allowed or restricted.

If the `rst-dstn` command is entered for an x-list entry with the circular routing flag set, the x-list entry is deleted. The point code's status becomes the same as the cluster entry's status.

If Circular Route Auto-Recovery is enabled and turned on, and circular routing because of far-end loopback is detected, the status of the destination marked as prohibited is automatically cleared. Refer to the [Activating the Circular Route Auto-Recovery Feature](#) on page 680 procedure for more information.

1. Display the existing values for the circular route test parameters by entering the `rtrv-stpopts` command.

The value for the circular route test parameters is shown in the `MTPLTI`, `MTPLTCTDPCQ`, `MTPLTST` fields. This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT  EAGLE5 36.0.0
STP OPTIONS
-----
MTPLTI                yes
MTPLTCTDPCQ          3
MTPLTST              10000
```

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*.

2. Change the circular routing detection parameters.

For this example, enter this command.

```
chg-stpopts:mtpltctdpcq=6:mtpltst=18000
```

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
```

3. 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
-----
MTPLTI                yes
MTPLTCTDPCQ          6
MTPLTST              18000
```

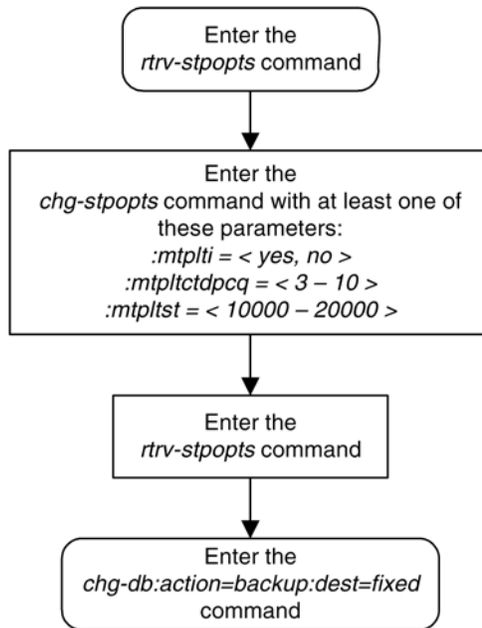
Note: The `rtrv-stpopts` command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the `rtrv-stpopts` command, see the `rtrv-stpopts` command description in the *Commands Manual*.

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.
```

Figure 65: Configuring the System to Detect Circular Routing



Configuring the TFA/TFR Pacing Rate

Note: The pacing rate feature is not supported in ITU networks.

This procedure is used to configure the rate that the EAGLE 5 ISS sends the TFR and TFA messages, or the pacing rate. The pacing rate is configured with the `tfatfrpr` parameter of the `chg-stpopts` command. The value of the `tfatfrpr` parameter is from 0 to 1 second and can be set in 0.1 second intervals. When the `chg-stpopts` command is first introduced to the EAGLE 5 ISS, the default value for the `tfatfrpr` parameter is 1 second. A value of 0 for the `tfatfrpr` parameter indicates that the pacing should stop. The pacing of TFR/TCR is stopped and all remaining TFR/TCR are broadcast at once if the current alternate route used to route traffic to the affected point code is in danger of congestion. The value of the `tfatfrpr` parameter in the `chg-stpopts` command is entered and displayed in the `rtrv-stpopts` command output in milliseconds.

For this example, the TFA/TFR pacing rate is changed from 1 second to 0.5 seconds (1000 milliseconds to 500 milliseconds).

When the status of the route is changed to allowed (when the route was restricted) or restricted (when the route was prohibited), a burst of rerouted traffic can occur on that route, thus congesting the route. To help keep this from happening, the EAGLE 5 ISS can control the rate that it broadcasts

TFR and TFA messages to adjacent signaling points. This can regulate the amount of traffic the adjacent signaling points can send to the EAGLE 5 ISS when the route becomes allowed or restricted.

The TFA/TCA and TFR/TCR messages for each affected point code are sent in groups of 20%. For each time period defined by the pacing rate, a group of 20% of the messages that are to be sent to the adjacent signaling points are broadcast to those signaling points.

This feature applies only to ANSI signaling links. The pacing is not done toward ITU networks.

If the destination becomes inaccessible or accessible before all of the TFR/TCR messages are broadcasted, then the remaining TFR/TCR messages are not sent.

TFA/TFC messages for multiple affected destinations are sent in parallel.

The broadcast of TFA/TFR messages sent about X.25 pseudo point codes is controlled by this feature.

1. Display the existing values for the TFA/TFR pacing rate parameter by entering the `rtrv-stpopts` command. The value for the TFA/TFR pacing rate parameter is shown in the `TFATFRPR` field, and is shown in milliseconds. This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
STP OPTIONS
-----
TFATFRPR          1000
```

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*.

2. Change the TFA/TFR pacing rate parameter. For this example, enter this command.

```
chg-stpopts:tfatfrpr=500
```

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
```

3. 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
-----
TFATFRPR          500
```

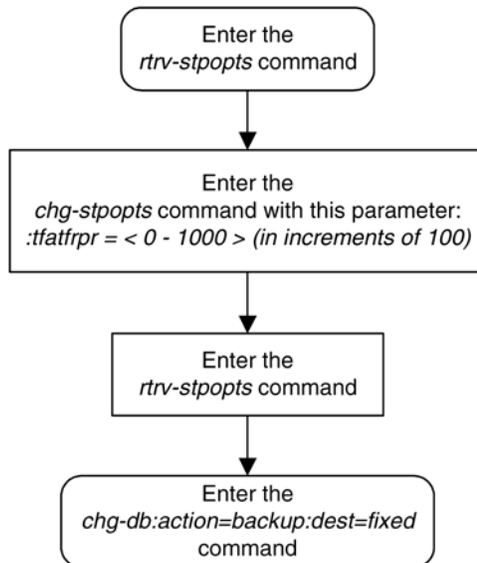
Note: The `rtrv-stpopts` command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the `rtrv-stpopts` command, see the `rtrv-stpopts` command description in the *Commands Manual*.

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.
```

Figure 66: Configuring the TFA/TFR Pacing Rate



Configuring the Frequency of RST Messages on Low Priority Routes

This procedure is used to configure the frequency that signaling-route-set-test messages are sent for routes of lower priority than the current route. The frequency is configured with the `mtplprst` and `mtpt10alt` parameters of the `chg-stpopts` command.

`:mtplprst` – turns on or off the routeset test message for lower priority routes capability. The values for this parameter is `yes` or `no`. The default value for this parameter is `yes`.

`:mtpt10alt` – the timer to control the frequency that the routeset test messages are sent. The values for this parameter are from 20000 to 10,000,000 milliseconds (20 - 10,000 seconds). The default value for this parameter is equal to the value of the level 3 T10 timer. The value of the level 3 T10 timer is shown in the T10 field of the `rtrv-13t` command output.

The value of the `mtpt10alt` parameter must be equal to or greater than the value of the level 3 T10 timer.

When the `mtplprst=no` parameter is specified with the `chg-stpopts` command, the EAGLE 5 ISS does not send routeset test messages for the lower priority routes. When the `mtplprst=yes` parameter is specified, the EAGLE 5 ISS sends routeset test messages at intervals specified by the value of the `mtpt10alt` parameter.

If the Origin-Based MTP Routing feature is enabled and turned on, the `mtplprst` parameter value cannot be changed to `no`. The status of the Origin-Based MTP Routing feature is shown in the `rtrv-ctrl-feat` command output.

These parameters of the `chg-stpopts` command are optional. For any parameters not specified with the `chg-stpopts` command, the values for these parameters are not changed.

For this example, the sending the signaling-route-set-test messages for the low priority routes is turned on, and the frequency of sending these messages is changed from 30,000 milliseconds to 120,000 milliseconds (30 seconds to 120 seconds).

1. Display the existing values for the `mtplprst` and `mtpt10alt` parameters by entering the `rtrv-stpopts` command.

The value for the `mtplprst` and `mtpt10alt` parameters is shown in the `MTPLPRST` and `MTPT10ALT` fields, and the value of the `mtpt10alt` parameter is shown in milliseconds. This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
STP OPTIONS
-----
MTPLPRST          no
MTPT10ALT         30000
```

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*.

Note: If the `mtplprst` parameter value is not being changed in this procedure, or if the `mtplprst` parameter value is being changed from `no` to `yes`, skip step 2 and go to step 3.

2. Display the status of the Origin-Based MTP Routing feature by entering this command.

```
rtrv-ctrl-feat:partnum=893014201
```

This 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
MTP Origin-Based Routing  893014201 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.
```

If the Origin-Based MTP Routing feature is enabled and turned on, shown with entry on in the Status column, the `mtplprst` parameter value cannot be changed to `no`.

3. Display the values for the level 3 timer set using the `rtrv-l3t` command.

The values of the level 3 timers are shown in seconds. This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:03:12 GMT EAGLE5 36.0.0
LEVEL 3 TIMERS (IN SECONDS)

L3TSET  T1    T2    T3    T4    T5    T6    T7
      1  2.0  3.0  2.0  2.0  2.0  2.0  3.0

      T8    T9    T10   T11   T12   T13   T14
      2.0  --   90.0  90.0  2.0   2.0   4.0
```

T15	T16	T17	T18	IT18	T19	IT19
4.0	3.0	2.0	20.0	19.0	600.0	67.0
T20/IT22	IT20	T21/IT23	IT21	T22	T23	T24
120.0	59.0	120.0	63.0	10.0	10.0	10.0
T25	T26	T27	T28	T29	T30	T31
30.0	12.0	--	3.0	60.0	30.0	60.0
T32						
60.0						

4. Change the `mtplprst` and `mtpt10alt` parameters.

For this example, enter this command.

```
chg-stpopts:mtplprst=yes:mtpt10alt=120000
```

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
```

5. 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
-----
MTPLPRST          yes
MTPT10ALT        120000
```

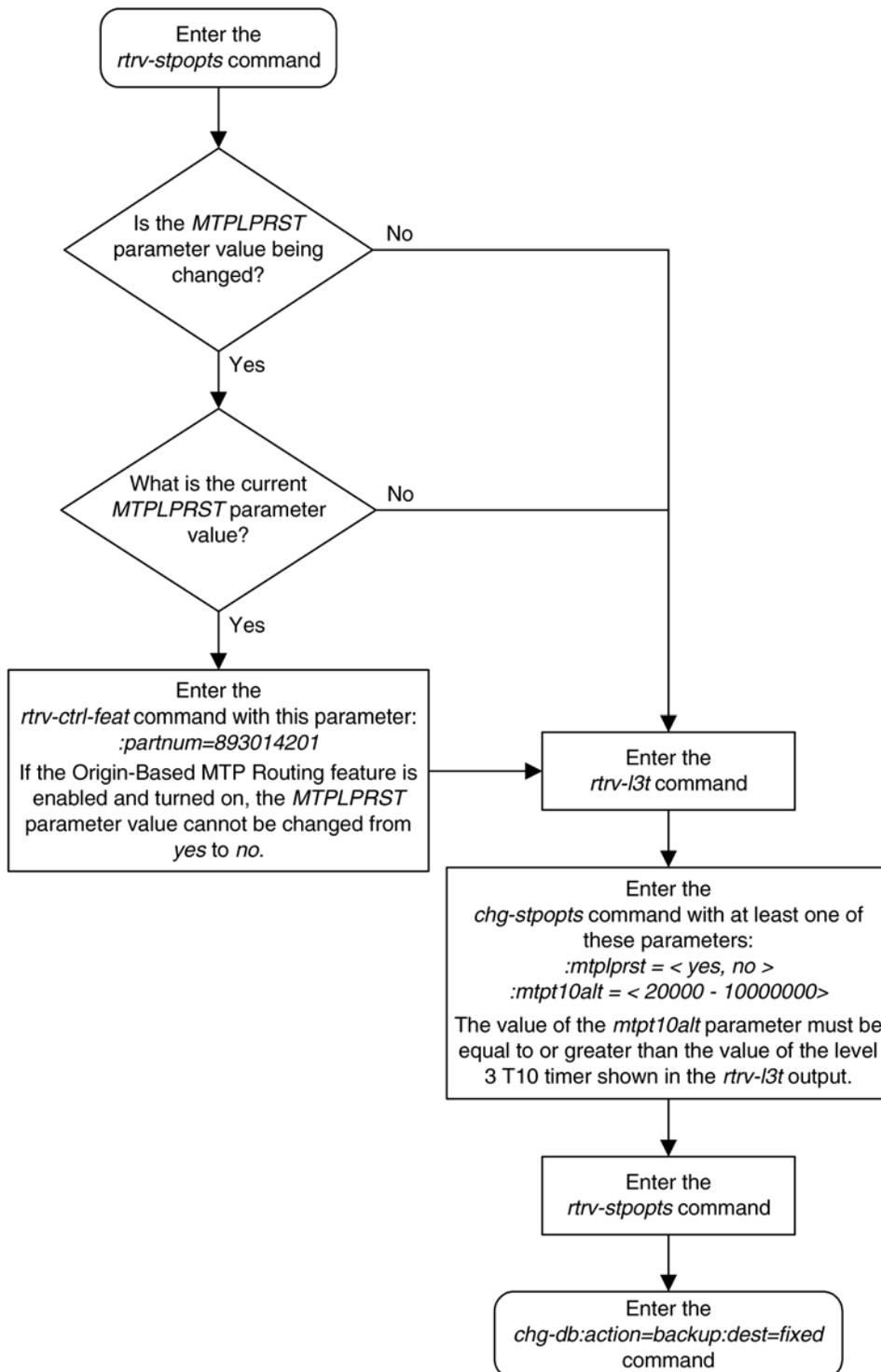
Note: The `rtrv-stpopts` command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the `rtrv-stpopts` command, see the `rtrv-stpopts` command description in the *Commands Manual*.

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.
```

Figure 67: Configuring the Frequency of RST Messages on Low Priority Routes



Adding Remote Loopback Points

This procedure is used to add remote loopback points to be used by the link fault sectionalization feature to the database, using the `ent-lbp` command. The `ent-lbp` command uses these parameters.

`:loc` – The card location of the signaling link to be tested.

`:link` – The signaling link on the card specified in the `loc` parameter to be tested.

`:lbp` – Identifies the far-end loopback point that lies along a SS7 signaling link path between the EAGLE 5 ISS up to and including the target device.

`:clli` – The CLI code or other mnemonic identifier used to describe the specified loopback point.

`:rle` – The remote link element to be looped back for testing.

`:rep` – The number of link elements of the same type, not including the target device, that lies between the EAGLE 5 ISS and the link element to be tested.

`:lfst` – The type of link fault sectionalization loopback test to be performed.

To add remote loopback points to the database, the link fault sectionalization feature must be turned on.

The DS0 and network element interface (NEI) link elements do not support non-latching loopbacks

If the remote link element to be tested is a network element interface (NEI), the value of the `rep` parameter must be zero.

The `rep` parameter can only be specified for a link fault sectionalization latching loopback test

The signaling link being tested can be assigned to one of these card types as defined by the `type` parameter of the `ent-card` command:

- `limds0` (multi-port LIM - P/N 870-2061-XX or LIM-AINF card - P/N 870-1488-XX)
- `limt1` (E1/T1 MIM - P/N 870-2198-XX, HC MIM - P/N 870-2671-XX, or E5-E1T1 - P/N 870-1873-XX)
- `limch` (E1/T1 MIM - configured as a T1 channel card - P/N 870-2198-XX)

Any signaling link can be selected for testing, as long as the signaling link being tested is equipped. The LIMs must be assigned to either the `ss7ansi` or `ccs7itu` application. Use the `rtrv-card` command to verify the card type and the application.

The specified loopback point cannot already be in the database.

The loopback point ID value cannot exceed a previously defined network element interface loopback point value.

Only one network element interface loopback point can be defined for each SS7 signaling link.

A network element interface (NEI) loopback point must be defined as the terminating SS7 signaling link component.

The value specified for the `rep` parameter must be greater than the value of the `rep` parameter assigned to the previous loopback point and less than any `rep` parameter values for any subsequent loopback points, if any are defined. For example, the signaling link on card 1215, link B, has 5

loopback points defined (see the `rtrv-lbp` command output in step 2). The value of the `rep` parameter used for loopback point 5 must be greater than the `rep` parameter value used for loopback point 3, and less than the `rep` parameter value used for loopback point 7.

The link fault sectionalization feature must be turned on. Verify this by entering the `rtrv-feat` command. If the link fault sectionalization feature is off, shown by the entry `LFS = off` in the output of the `rtrv-feat` command, it can be turned on by entering the `chg-feat:lfs=on` command.

Note: Once the link fault sectionalization feature is turned on with the `chg-feat` command, it cannot be turned off.

The link fault sectionalization 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 link fault sectionalization feature, contact your Tekelec Sales Representative or Account Representative.

Refer to Appendix A of the *Commands Manual* for a summary of loopback testing commands and functions.

The examples used in this procedure are based on the example network shown in [Figure 38: Sample SS7 Network Configuration](#) on page 302 and [Table 34: Loopback Point Configuration Table](#) on page 576.

Table 34: Loopback Point Configuration Table

SLK LOC	SLK LINK	LBP	RLE	REP	LFST
1204	B	3	DS0	0	LLT
		6	DS0	4	LLT
		9	NEI	0	LLT

Canceling the RTRV-SLK Command

Because the `rtrv-slk` command used in this procedure can output information for a long period of time, the `rtrv-slk` command can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-slk` command can be canceled.

- Press the F9 function key on the keyboard at the terminal where the `rtrv-slk` command was entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-slk` command was entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-slk` command was entered, from another terminal other than the terminal where the `rtrv-slk` 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 the *Commands Manual*.

1. Display the signaling links in the database by entering the `rtrv-slk` command.

This is an example of the possible output.

```

rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0

LOC LINK LSN          SLC TYPE      L2T          L1          PCR PCR
      SET BPS      MODE TSET ECM     N1  N2
1201 A  ls01          0 LIMDS0      1 56000 --- --- BASIC --- ----
1201 B  lsa1          0 LIMDS0      1 56000 --- --- BASIC --- ----
1202 B  ls02          0 LIMV35      2 64000 DTE --- BASIC --- ----
1203 A  ls03          0 LIMDS0      3 56000 --- --- BASIC --- ----
1203 B  lsa2          0 LIMDS0      1 56000 --- --- BASIC --- ----
1204 B  ls01          1 LIMDS0      1 56000 --- --- BASIC --- ----
1205 A  lsa3          0 LIMV35      4 64000 DCE ON  BASIC --- ----
1206 A  ls02          1 LIMV35      2 64000 DTE --- BASIC --- ----
1207 A  lsn1207a       0 LIMDS0      1 56000 --- --- BASIC --- ----
1207 B  lsn1207b       0 LIMDS0      1 56000 --- --- BASIC --- ----
1208 B  ls03          1 LIMDS0      3 56000 --- --- BASIC --- ----
1212 A  ls04          0 LIMV35      4 64000 DTE --- BASIC --- ----
1213 B  ls05          0 LIMDS0      5 56000 --- --- BASIC --- ----
1214 A  lsn1214a       0 LIMV35      2 64000 DTE --- PCR 76 3800
1214 B  lsa3          1 LIMV35      4 64000 DCE ON  BASIC --- ----
1215 A  ls05          1 LIMDS0      5 56000 --- --- BASIC --- ----
1301 B  ls06          0 LIMV35      6 56000 DTE --- BASIC --- ----
1304 B  ls06          1 LIMV35      6 56000 DTE --- BASIC --- ----
1308 A  ls06          2 LIMV35      6 56000 DTE --- BASIC --- ----
1311 A  ls01          2 LIMDS0      1 56000 --- --- BASIC --- ----
1311 A1 ls05          2 LIMDS0      5 56000 --- --- BASIC --- ----
1311 B  ls03          2 LIMDS0      3 56000 --- --- BASIC --- ----
1311 B1 ls07          1 LIMDS0      7 56000 --- --- BASIC --- ----
1313 A  ls07          0 LIMDS0      7 56000 --- --- BASIC --- ----
1315 A  lsn5          0 LIMV35     11 64000 DTE OFF  BASIC --- ----
1317 A  lsi7          0 LIMV35     11 64000 DTE OFF  BASIC --- ----

LOC LINK LSN          SLC TYPE      LP          ATM          VCI VPI LL
      SET BPS      TSEL          VCI VPI LL
1302 A  atmansi0       0 LIMATM      3 1544000 EXTERNAL 35 15 0
1305 A  atmansi1       0 LIMATM      4 1544000 INTERNAL 100 20 2
1318 A  atmansi0       1 LIMATM      9 1544000 LINE     150 25 4

LOC LINK LSN          SLC TYPE      LP          ATM          VCI VPI ELATM
      SET BPS      TSEL          VCI VPI CRC4 SI SN
2101 A  atmitul       0 LIME1ATM    5 2.048M LINE 150 2 ON 1 20
2105 A  atmitul       1 LIME1ATM    5 2.048M LINE 35 15 ON 2 15

SLK table is (31 of 1200) 3% full

```

2. Display the existing loopback point values by entering the `rtrv-lbp` command.

This is an example of the possible output.

```

rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
LOC LINK LBP RLE REP CLLI
LFST
1201 A  1 DSO 0 ----- LLT
      7 OCU 0 ----- NLT
      9 NEI 0 ----- LLT

1203 B  2 DSO 0 ----- LLT
      3 DSO 4 ----- LLT
      4 NEI 0 ----- LLT

1207 B  1 DSO 0 ----- LLT
      6 NEI 0 ----- LLT

1215 A  1 DSO 0 ----- LLT
      3 DSO 4 ----- LLT

```

5	DS0	5	-----	LLT
7	DS0	8	-----	LLT
9	NEI	0	-----	LLT

3. Add the loopback point to the database, using the `ent-lbp` command.

For this example, enter these commands.

```
ent-lbp:loc=1204:link=b:lbp=3:rle=ds0:rep=0:lfst=llt
```

```
ent-lbp:loc=1204:link=b:lbp=6:rle=ds0:rep=4:lfst=llt
```

```
ent-lbp:loc=1204:link=b:lbp=9:rle=nei:rep=0:lfst=llt
```

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

```
rlghncxa03w 06-10-07 00:22:57 GMT EAGLE5 36.0.0
ENT-LBP: MASP A - COMPLTD
```

4. Verify the changes using the `rtrv-lbp` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
LOC  LINK  LBP  RLE  REP  CLLI  LFST
1201  A      1   DS0  0   -----  LLT
      7   OCU  0   -----  NLT
      9   NEI  0   -----  LLT

1203  B      2   DS0  0   -----  LLT
      3   DS0  4   -----  LLT
      4   NEI  0   -----  LLT
1204  B      3   DS0  0   -----  LLT
      6   DS0  4   -----  LLT
      9   NEI  0   -----  LLT
1207  B      1   DS0  0   -----  LLT
      6   NEI  0   -----  LLT
1215  A      1   DS0  0   -----  LLT
      3   DS0  4   -----  LLT
      5   DS0  5   -----  LLT
      7   DS0  8   -----  LLT
      9   NEI  0   -----  LLT
```

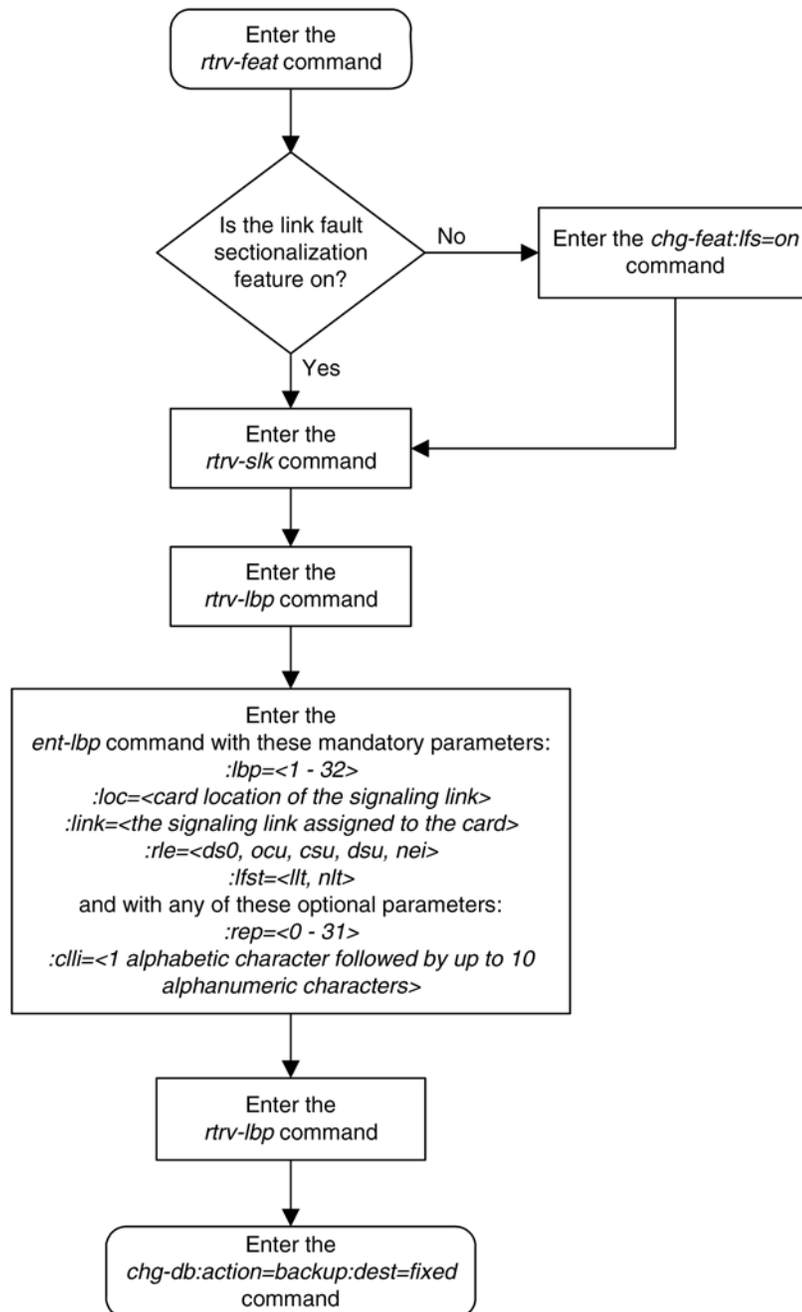
5. Back up the new changes using the `chg-db:action=backup:dest=fixed` command.

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.
```

Note: Before executing this procedure, make sure you have purchased the link fault sectionalization feature. If you are not sure if you have purchased the link fault sectionalization feature, contact your Tekelec Sales Representative or Account Representative.

Figure 68: Adding Remote Loopback Points



Removing Remote Loopback Points

This procedure is used to remove remote loopback points used by the link fault sectionalization feature from the database, using the `dlt-lbp` command. The `dlt-lbp` command uses these parameters.

:loc – The card location of the signaling link to be tested.

:link – The signaling link on the card specified in the loc parameter.

:lbp – Identifies the far-end loopback point that lies along a SS7 signaling link path between the EAGLE 5 ISS up to and including the target device.

:all – Are all loopback points for the specified signaling link to be removed

The specified loopback point must be in the database.

Either the lbp or all parameters must be specified, but not both.

This examples used in this procedure are used to remove the remote loopback point 5 on the signaling link assigned to card 1215, link B.

1. Display the existing loopback point values by entering the `rtrv-lbp` command. This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
LOC  LINK  LBP  RLE  REP  CLLI  LFST
1201  A      1   DS0  0  -----  LLT
      7   OCU  0  -----  NLT
      9   NEI  0  -----  LLT
1203  B      2   DS0  0  -----  LLT
      3   DS0  4  -----  LLT
      4   NEI  0  -----  LLT
1204  B      3   DS0  0  -----  LLT
      6   DS0  4  -----  LLT
      9   NEI  0  -----  LLT
1207  B      1   DS0  0  -----  LLT
      6   NEI  0  -----  LLT
1215  A      1   DS0  0  -----  LLT
      3   DS0  4  -----  LLT
      5   DS0  5  -----  LLT
      7   DS0  8  -----  LLT
      9   NEI  0  -----  LLT
```

2. Remove the loopback point from the database, using the `dlt-lbp` command. For this example, enter this command.

```
dlt-lbp:loc=1215:link=b:lbp=5
```

If all the loopback points on the signaling link are to be removed from the database, enter this command.

```
dlt-lbp:loc=1215:link=b:all=yes
```

When the command has completed, this message should appear.

```
rlghncxa03w 06-10-07 00:22:57 GMT EAGLE5 36.0.0
DLT-LBP: MASP A - COMPLTD
```

3. Verify the changes using the `rtrv-lbp` command. This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
LOC  LINK  LBP  RLE  REP  CLLI  LFST
1201  A      1   DS0  0  -----  LLT
```

		7	OCU	0	-----	NLT
		9	NEI	0	-----	LLT
1203	B	2	DSO	0	-----	LLT
		3	DSO	4	-----	LLT
		4	NEI	0	-----	LLT
1204	B	3	DSO	0	-----	LLT
		6	DSO	4	-----	LLT
		9	NEI	0	-----	LLT
1207	B	1	DSO	0	-----	LLT
		6	NEI	0	-----	LLT
1215	A	1	DSO	0	-----	LLT
		3	DSO	4	-----	LLT
		7	DSO	8	-----	LLT
		9	NEI	0	-----	LLT

If the all=yes parameter was specified in step 2, this is an example of the possible output.

```

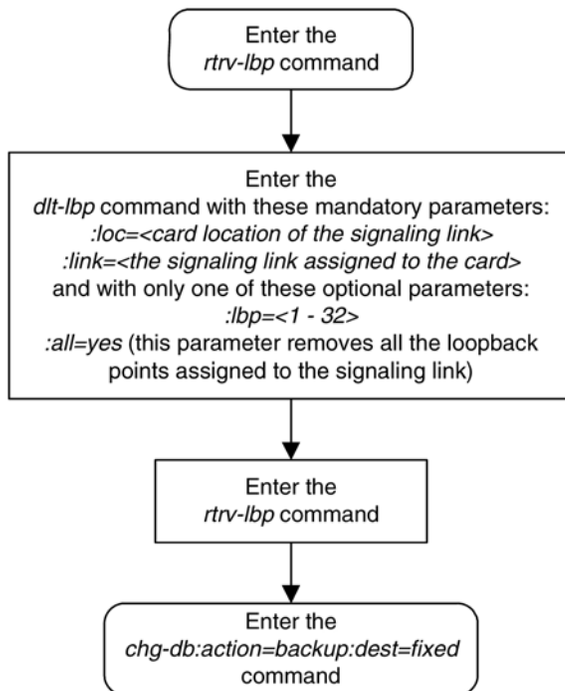
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
LOC  LINK  LBP  RLE  REP  CLLI  LFST
1201  A      1   DSO   0  -----  LLT
      7   OCU   0  -----  NLT
      9   NEI   0  -----  LLT
1203  B      2   DSO   0  -----  LLT
      3   DSO   4  -----  LLT
      4   NEI   0  -----  LLT
1204  B      3   DSO   0  -----  LLT
      6   DSO   4  -----  LLT
      9   NEI   0  -----  LLT
1207  B      1   DSO   0  -----  LLT
      6   NEI   0  -----  LLT
    
```

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.
    
```

Figure 69: Removing Remote Loopback Points



Changing Remote Loopback Points

This procedure is used to change the values of the remote loopback points to be used by the link fault sectionalization feature in the database, using the `chg-lbp` command. The `chg-lbp` command uses these parameters.

`:loc` – The card location of the signaling link to be tested.

`:link` – The signaling link on the card specified in the `loc` parameter.

`:lbp` – Identifies the far-end loopback point that lies along a SS7 signaling link path between the EAGLE 5 ISS up to and including the target device.

`:clli` – The CLLI code or other mnemonic identifier used to describe the specified loopback point.

`:rle` – The remote link element to be looped back for testing.

`:rep` – The number of link elements of the same type, not including the target device, that lies between the EAGLE 5 ISS and the link element to be tested.

`:lft` – The type of link fault sectionalization loopback test to be performed.

The DS0 and network element interface (NEI) link elements do not support non-latching loopbacks

If the remote link element to be tested is a network element interface (NEI), the value of the `rep` parameter must be zero.

The `rep` parameter can only be specified for a link fault sectionalization latching loopback test

The specified loopback point must be in the database.

The loopback point ID value cannot exceed a previously defined network element interface loopback point value.

Only one network element interface loopback point can be defined for each SS7 signaling link.

A network element interface (NEI) loopback point must be defined as the terminating SS7 signaling link component.

The value specified for the `rep` parameter must be greater than the value of the `rep` parameter assigned to the previous loopback point and less than any `rep` parameter values for any subsequent loopback points, if any are defined. For example, the signaling link on card 1215, link B, has 5 loopback points defined (see the `rtrv-lbp` command output in step 1). The value of the `rep` parameter used for loopback point 5 must be greater than the `rep` parameter value used for loopback point 3, and less than the `rep` parameter value used for loopback point 7.

Refer to Appendix A of the *Commands Manual* for a summary of loopback testing commands and functions.

The examples used in this procedure are based on the example network shown in [Figure 38: Sample SS7 Network Configuration](#) on page 302 and are used to change the values of the `rep` and `rle` parameters (`rep=4`, `rle=ds0`) for loopback point 6 on the signaling link assigned to card 1204, link B, to a repetition count of 10 (`rep=10`) and the RLE to CSU (`rle=csu`).

1. Display the existing loopback point values by entering the `rtrv-lbp` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
LOC  LINK  LBP  RLE  REP  CLLI                                     LFST
1201  A      1   DS0   0  ----- LLT
      7   OCU   0  ----- NLT
      9   NEI   0  ----- LLT
1203  B      2   DS0   0  ----- LLT
      3   DS0   4  ----- LLT
      4   NEI   0  ----- LLT
1204  B      3   DS0   0  ----- LLT
      6   DS0   4  ----- LLT
      9   NEI   0  ----- LLT
1207  B      1   DS0   0  ----- LLT
      6   NEI   0  ----- LLT
1215  A      1   DS0   0  ----- LLT
      3   DS0   4  ----- LLT
      5   DS0   5  ----- LLT
      7   DS0   8  ----- LLT
      9   NEI   0  ----- LLT
```

2. Change the loopback point values in the database, using the `chg-lbp` command.

For this example, enter this command.

```
chg-lbp:loc=1204:link=b:lbp=6:rle=csu:rep=10
```

When the command has completed, this message should appear.

```
rlghncxa03w 06-10-07 00:22:57 GMT EAGLE5 36.0.0
CHG-LBP: MASP A - COMPLTD
```

3. Verify the changes using the `rtrv-lbp` command.

This is an example of the possible output.

```

rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
LOC  LINK  LBP  RLE  REP  CLLI  LFST
1201  A      1    DS0  0  -----  LLT
      7    OCU  0  -----  NLT
      9    NEI  0  -----  LLT

1203  B      2    DS0  0  -----  LLT
      3    DS0  4  -----  LLT
      4    NEI  0  -----  LLT
1204  B      3    DS0  0  -----  LLT
      6    CSU 10  -----  LLT
      9    NEI  0  -----  LLT
1207  B      1    DS0  0  -----  LLT
      6    NEI  0  -----  LLT
1215  A      1    DS0  0  -----  LLT
      3    DS0  4  -----  LLT
      5    DS0  5  -----  LLT
      7    DS0  8  -----  LLT
      9    NEI  0  -----  LLT

```

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

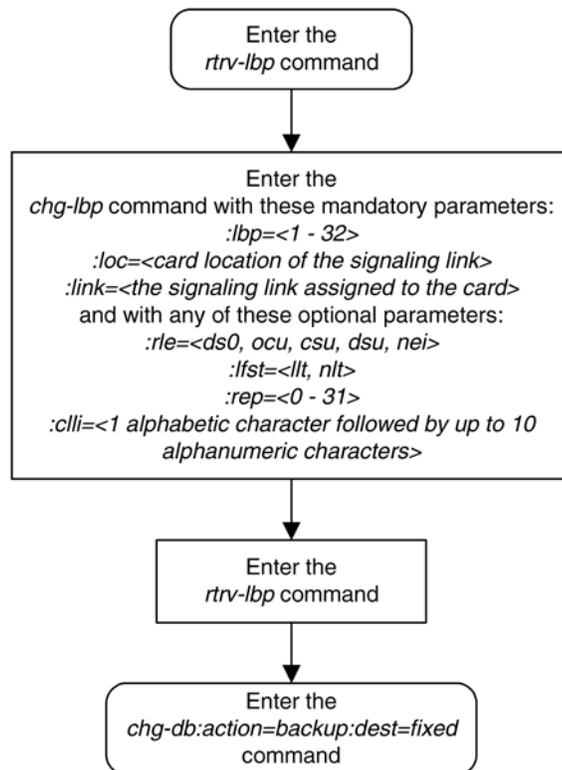
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```

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.

```

Figure 70: Changing Remote Loopback Points



Configuring the System for Random SLS Generation

The Random SLS Generation feature can alleviate problems of the EAGLE 5 ISS not load-sharing between all links within a linkset.

The ITU protocol uses a 4 bit Signaling Link Selection (SLS) field with no modification of SLS values by intermediate nodes and a one-to-one mapping of SLS values to signaling links. These rules can be overly restrictive in situations where they are not necessary.

The feature allows the user to have the EAGLE 5 ISS ignore the incoming SLS value and randomly generate a new 8-bit SLS value to select an outgoing linkset and a link. The original 4-bit SLS value is not changed and is still contained in the outgoing message. The newly generated SLS is used for link selection only. Messages destined for a particular destination are randomly distributed across all the links to that destination using an internally generated random 8-bit SLS. This means that this feature does not follow the ITU protocol requiring that all messages with the same SLS value must use the same signaling link. Also, correct sequencing of Class 1 messages is not guaranteed. Random SLS generation applies to all Class 0 and Class 1 SCCP messages. Random SLS generation is not required to support ISUP messages.

This feature is implemented with one of these values for the `randsls` parameter of the `chg-stpopts` command.

- `class0` – Applies the Random SLS feature to Class 0 ITU SCCP messages and associated service. For example, Random SLS Generation would apply to Class 0 UDT, XUDT, and UDTS, XUDTS messages. Class 1 messages would still use the standard ITU method for link selection.

- `all` – Applies the Random SLS feature to all ITU SCCP messages
- `off` – Turns off the Random SLS feature.
- `perls` – Applies the Random SLS feature on a specific linkset instead of applying the Random SLS feature system-wide. For more information about random SLS generation on a specific linkset, refer to [Per-Linkset Random SLS](#) on page 341 .



CAUTION

CAUTION: If the `randsls` parameter value of the `chg-stpopts` command is `all`, thus activating the Random SLS feature for Class 1 ITU SCCP messages, and the value of the `class1seq` parameter of the `chg-sccpopts` command is `on`, there is no guarantee that UDT/XUDT ITU Class 1 messages are delivered to the remote node in the order in which they were received. To ensure that Class 1 UDT/XUDT ITU messages are delivered to the remote node in the order in which they were received, the `randsls` parameter value should be set to either `off` or `class0` if the value of the `class1seq` parameter of the `chg-sccpopts` command is `on`.

The settings for this feature are independent of the ITU SLS Enhancement feature settings for individual linksets. These settings are defined by the `s1socbit` (Use of the Other CIC BIT capability) and `s1srsb` (SLS Bit Rotation capability) parameters of the `ent-ls` and `chg-ls` commands. The `randsls` parameter, however, overrides the `s1srsb` parameter for SCCP messages. If the `randsls` parameter value is `perls`, the `randsls` parameter also overrides the `is1srsb` (SLS Bit Rotation on Incoming Linksets) parameter of the `ent-ls` and `chg-ls` commands for Class 0 SCCP messages and ISUP messages on ANSI linksets. These parameters are described in greater detail in the *Commands Manual* and in [ITU SLS Enhancement](#) on page 336. Note that the `ent-ls` or `chg-ls` commands do not prevent the user from provisioning the `s1srsb` or `is1srsb` parameters.

With the implementation of this feature, a maximum of 16 links continues to be supported in a single linkset to a destination. However, it is now possible to have up to 32 links in a combined linkset to a destination, with a maximum of 16 links per linkset. The 32 links is a change from the current EAGLE 5 ISS maximum of only 16 links per combined linkset, which is due to ITU protocol restrictions. If more than 16 links are used in a combined linkset, the operator needs to be aware that a maximum of 16 links can be used by non-Random SLS traffic over the linkset. The non-Random SLS traffic continues to operate under the rules of the ITU protocol.

[Figure 71: Random SLS Mapping to a Combined Linkset](#) on page 586 shows an example of a combined linkset from node A to nodes B and C, with 8 links per linkset. Since 8 bits allows for values 0-255 (decimal), the figure shows how these values are internally mapped to the links of the combined linkset. For ease of reading, not all values are shown.

Figure 71: Random SLS Mapping to a Combined Linkset

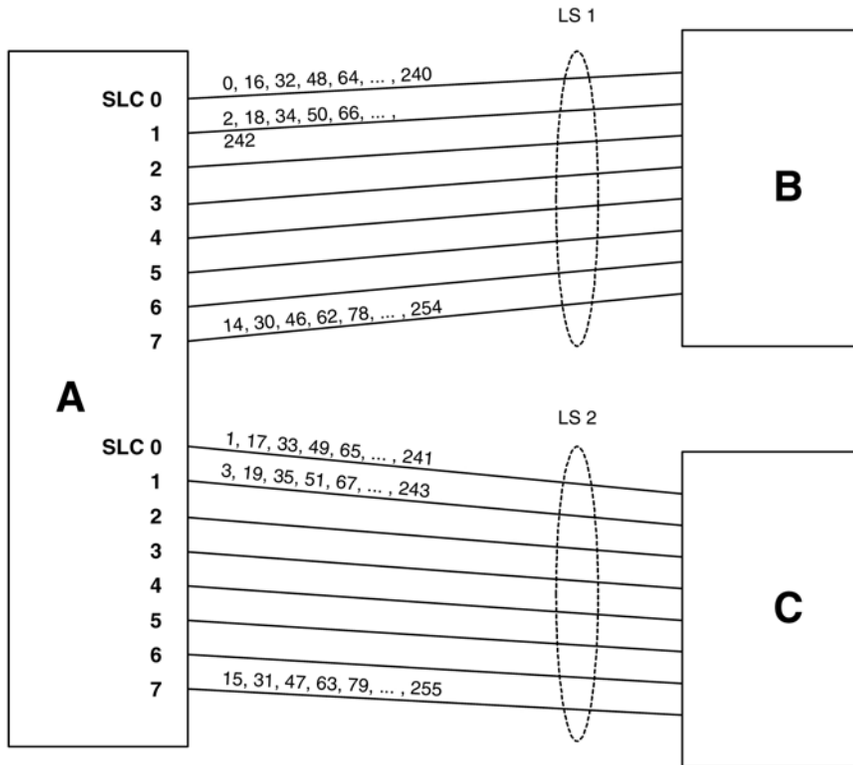
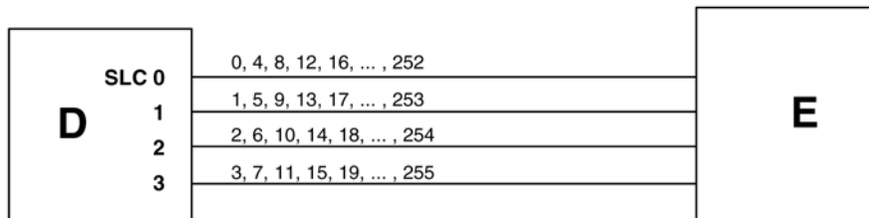


Figure 72: Random SLS Mapping to a Single Linkset on page 587 shows the mapping for a 4-link single linkset between nodes D and E. When an MSU is to be transmitted, a random 8 bit SLS is generated internally and a link is selected according to this predetermined mapping.

Figure 72: Random SLS Mapping to a Single Linkset



The 4 bit SLS in the outgoing message is equal to the SLS that the EAGLE 5 ISS received. There is no change to the SLS value in the SS7 message.

In a non-failure condition, the process for mapping the internally generated SLS values to SLC (Signaling Link Code) values for specific links is as follows:

1. A "random" 8-bit SLS value is generated. In reality, a single table of 256 unique SLS values, initially generated in random order, exists in the EAGLE 5 ISS. A counter is maintained for each linkset in the EAGLE 5 ISS that causes the linkset to cycle through the random values in the table as messages are routed out on that linkset. For a combined linkset, the counter for the first linkset in the EAGLE 5 ISS's linkset table is used.
2. For a combined linkset, the first bit is used to select the linkset and then is ignored when selecting the SLC. For a single linkset, the first bit is used when selecting the SLC. In all cases,

the fifth bit is ignored when selecting the SLC. This is due to internal ANSI-based processing in the EAGLE 5 ISS.

3. The changed SLS value (with fifth and possibly also first bits ignored) is then divided by the number of links in the linkset (not a combined linkset) and the remainder gives the SLC value. For example, in [Figure 71: Random SLS Mapping to a Combined Linkset](#) on page 586, the SLS value 78 is mapped to SLC 7 in linkset LS1 as follows:
 - a. The binary equivalent for decimal number 78 is 01001110.
 - b. The fifth bit is ignored leaving the binary number 0101110.
 - c. The least significant bit is used to select linkset LS1 and is then ignored, leaving the binary number 010111.
 - d. The decimal equivalent of the binary number 010111 is 23. When the number 23 is divided by the number of links in the linkset, in this example, eight, a remainder of seven remains, thus SLC 7 on linkset LS1 is chosen for the outgoing message.

In the example shown in [Figure 72: Random SLS Mapping to a Single Linkset](#) on page 587, the SLS value 78 is mapped to SLC 2 in LS1 (the only linkset) as follows:

- a. The binary equivalent for decimal number 78 is 01001110.
- b. The fifth bit is ignored leaving the binary number 0101110.
- c. The decimal equivalent of the binary number 0101110 is 46. When the number 46 is divided by the number of links in the linkset, in this example, four, a remainder of two remains, thus SLC 2 on linkset LS1 is chosen for the outgoing message.

[Table 35: Failure Scenarios for a 32-Link Combined Linkset](#) on page 589 shows the mapping for a combined linkset with 16 links in each linkset. This table is discussed in more detail in the next section.

Link failure scenarios

In any situation where a link is failed, SLS values that were mapped to that link are remapped to other links of the linkset or combined linkset. This is done in the reverse order that the SLS values were originally mapped to links, of course skipping the failed link. Subsequent link failures will have their SLS values, along with SLS values from the prior failures, remapped in the same way. The odd/even mapping rule for combined linksets does not apply to the remapped SLS values under failure conditions. This is to continue to achieve the best possible load balance across all links. No MSUs should be discarded in any case.

For example, [Table 35: Failure Scenarios for a 32-Link Combined Linkset](#) on page 589 shows how the internal 8-bit SLS values are distributed for a combined linkset with 16 links per linkset. It also shows what happens when one or two of the links fail. As this example shows, the SLS values that are identical after the fifth bit is dropped (for example, 0 and 16, 192 and 208, etc.) are remapped to the same link. This is why in this example the 8 different SLS values from the first failed link are remapped to only 4 links and not 8.

Table 35: Failure Scenarios for a 32-Link Combined Linkset

Linkset/SLC	Normal SLS Mapping	SLS Mapping for Single Link Failure	SLS Mapping for Dual Link Failure
LS1/0	0 16 64 80 128 144 192 208	Failed	Failed
LS1/1	2 18 66 82 130 146 194 210	Same as Normal SLS Mapping	Same as Normal SLS Mapping
LS1/7	14 30 78 94 142 158 206 222	Same as Normal SLS Mapping	Same as Normal SLS Mapping
LS1/8	32 48 96 112 160 176 224 240	Same as Normal SLS Mapping	Same as Normal SLS Mapping
LS1/9	34 50 98 114 162 178 226 242	Same as Normal SLS Mapping	Same as Normal SLS Mapping
LS1/12	40 56 104 120 168 184 232 248	Same as Normal SLS Mapping	40 56 ... 248 225 241
LS1/13	42 58 106 122 170 186 234 250	Same as Normal SLS Mapping	42 58 ... 250 161 177
LS1/14	44 60 108 124 172 188 236 252	44 60 ... 252 192 208	44 60 ... 252 97 113
LS1/15	46 62 110 126 174 190 238 254	46 62 ... 254 64 80	46 62 ... 254 33 49
LS2/0	1 17 65 81 129 145 193 208	Same as Normal SLS Mapping	Same as Normal SLS Mapping
LS2/7	15 31 79 95 143 159 207 223	Same as Normal SLS Mapping	Same as Normal SLS Mapping
LS2/8	33 49 97 113 161 177 225 241	Same as Normal SLS Mapping	Failed
LS2/12	41 57 105 121 169 185 233 249	Same as Normal SLS Mapping	41 57 ... 249 192 208

Linkset/SLC	Normal SLS Mapping	SLS Mapping for Single Link Failure	SLS Mapping for Dual Link Failure
LS2/13	43 59 107 123 171 187 235 251	Same as Normal SLS Mapping	43 59 ... 251 128 144
LS2/14	45 61 109 125 173 189 237 253	45 61 ... 253 128 144	45 61 ... 253 64 80
LS2/15	47 63 111 127 175 191 239 255	47 63 ... 255 0 16	47 63 ... 255 0 16

Because of the large number of internal SLS values being remapped across the relatively small number of links, traffic is essentially evenly distributed across the remaining links. This is true in all cases, regardless of the original number of links or the number of failed links.

1. Display the existing values for the `randsls` parameter by entering the `rtrv-stpopts` command. The value for the `randsls` parameter is shown in the `RANDSLS` field. This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
STP OPTIONS
-----
RANDSLS          class0
```

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*.

If the `randsls=all` parameter will not be specified with the `chg-stpopts` command, continue the procedure with [Step 5](#) on page 591.

If the `randsls=all` parameter will be specified with the `chg-stpopts` command, continue the procedure with [Step 2](#) on page 590.

2. Verify the value of the `class1seq` parameter of the `chg-sccopts` command by entering the `rtrv-sccopts` command. This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
SCCP OPTIONS
-----
CLASS1SEQ          on
```

If the value of the `class1seq` parameter is `on`, the `randsls=all` parameter of the `chg-stpopts` command should not be used. The `class1seq=on` parameter allows UDT/XUDT Class 1 ITU messages to be delivered to the remote node in the order that they were received. Using the `randsls=all` parameter with the `class1seq=on` parameter does not guarantee that UDT/XUDT Class 1 ITU messages are delivered to the remote node in the order that they were received.

If you wish to continue delivering UDT/XUDT Class 1 ITU messages to the remote node in the order that they were received, or if the value of the `class1seq` parameter of the `chg-sccopts` command is `off`, continue the procedure with [Step 5](#) on page 591.

If you do not wish to continue delivering UDT/XUDT Class 1 ITU messages to the remote node in the order that they were received, continue the procedure with [Step 3](#) on page 591.

3. Change the value of the `class1seq` parameter of the `chg-sccpopts` command by entering this command.

```
chg-sccpopts:class1seq=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
```

4. Verify the changes by entering the `rtrv-sccpopts` command. This is an example of the possible output.

```
rlghncxa03w 08-12-17 16:02:05 GMT EAGLE5 40.0.0

SCCP OPTIONS
-----
CLASS1SEQ          off
```

5. Change the `randsls` parameter value. For this example, enter this command.

```
chg-stpopts:randsls=all
```

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
```

6. 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
-----
RANDSLS           all
```

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*.

If the `randsls` parameter value is `off`, `all`, or `class0`, continue the procedure with [Step 10](#) on page 592.

If the `randsls` parameter value is `per1s`, continue the procedure by performing one of these steps.

- If Random SLS will not be applied to ANSI linksets, continue the procedure with [Step 10](#) on page 592.
- If Random SLS will be applied to ANSI linksets, continue the procedure with [Step 7](#) on page 591.

7. Verify the value of the `s1sreplace` parameter by entering the `rtrv-ss7opts` command. This is an example of the possible output.

```
rlghncxa03w 08-12-17 16:02:05 GMT EAGLE5 40.0.0
```

```
SS7 OPTIONS
-----
SLSREPLACE    no
```

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 `slsreplace` parameter value is `yes`, continue the procedure with [Step 10](#) on page 592.

If the `slsreplace` parameter value is `no`, continue the procedure with [Step 8](#) on page 592.

8. Change the `slsreplace` parameter value. For this example, enter this command.

```
chg-ss7opts:slsreplace=yes
```

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

```
rlghncxa03w 08-12-07 00:22:57 GMT  EAGLE5 40.0.0
CHG-SS7OPTS: MASP A - COMPLTD
```

9. Verify the changes using the `rtrv-ss7opts` command. This is an example of the possible output.

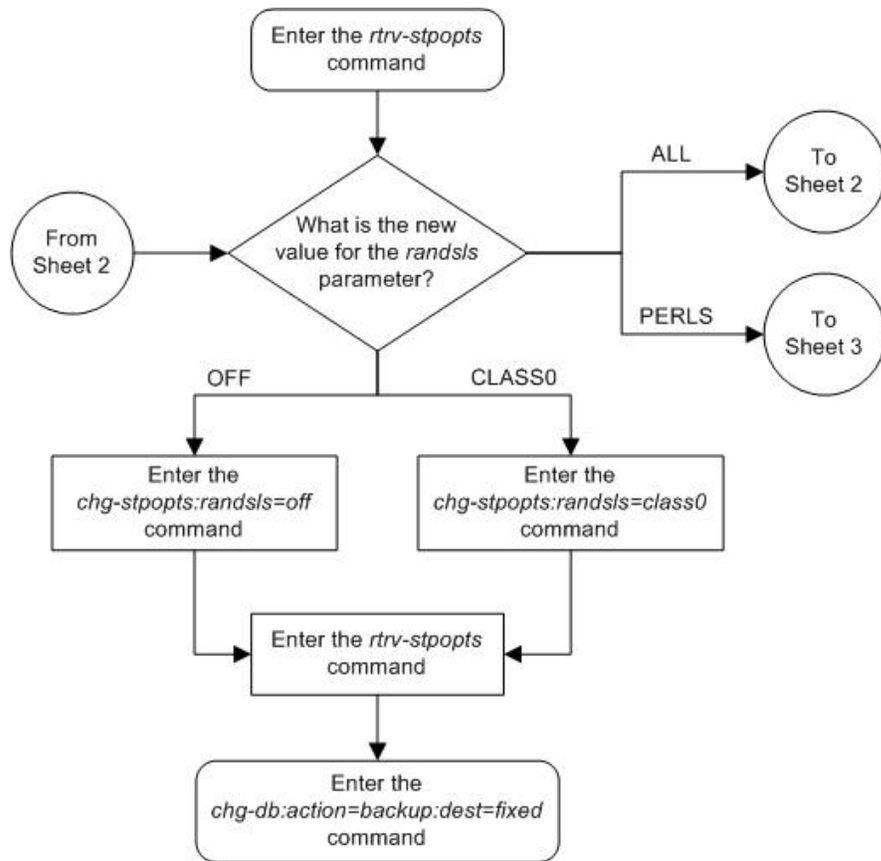
```
rlghncxa03w 08-12-17 16:02:05 GMT  EAGLE5 40.0.0
SS7 OPTIONS
-----
SLSREPLACE    yes
```

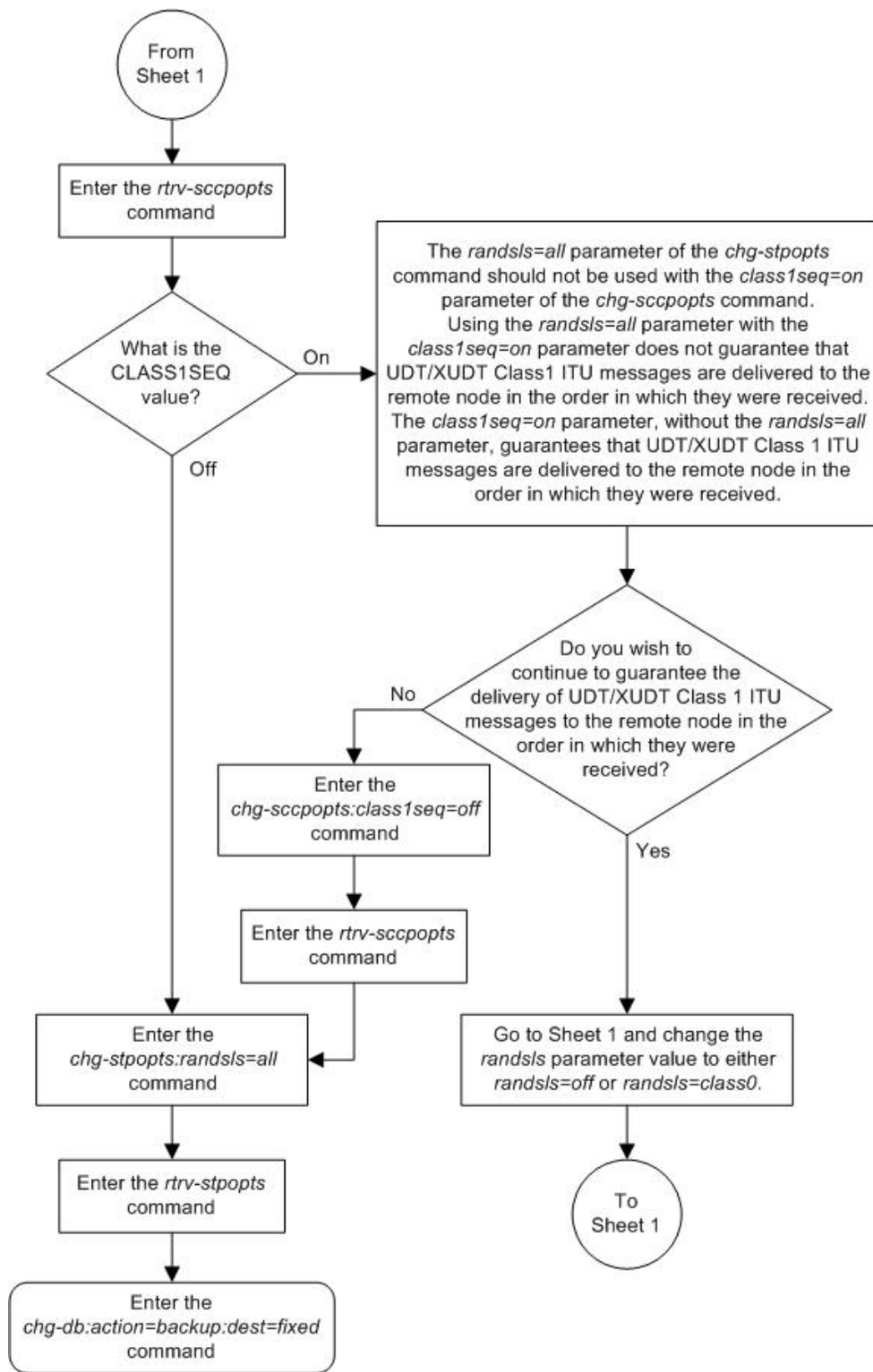
Note: The `rtrv-ss7opts` command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the `rtrv-ss7opts` command, see the `rtrv-ss7opts` command description in the *Commands Manual*.

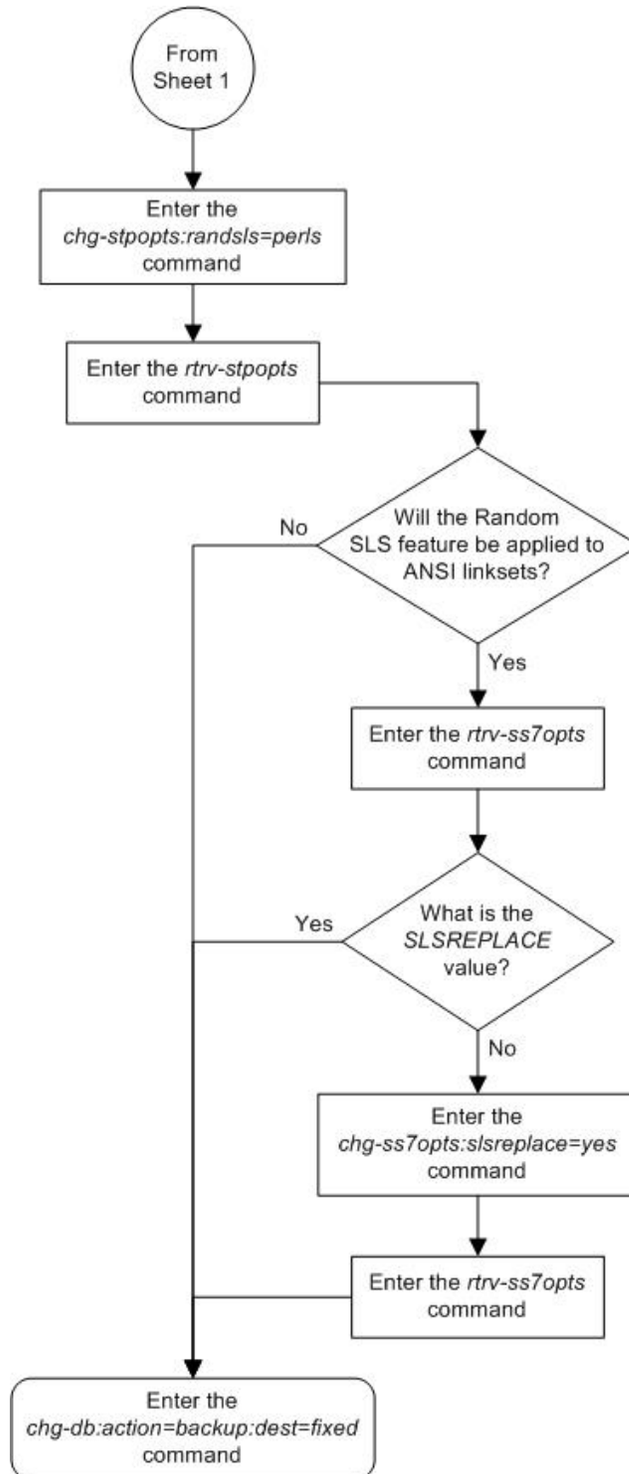
10. Back up the new changes using the `chg-db:action=backup:dest=fixed` command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
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 73: Configuring the System for Random SLS Generation







Configuring the Options for the TDM Global Timing Interface

This procedure is used to configure the options for the TDM Global Timing Interface using the `chg-clkopts` command with the following parameters.

`:clock` - the clock that is being updated. This parameter has three values.

- `primary` - the primary clock
- `secondary` - the secondary clock
- `all` - both the primary and secondary clocks

`:hsclksrc` - the source of the high-speed master clock.

- `rs422` - T1 (1544 KHz) or E1 (2048 KHz) RS-422 clock interface
- `t1framed` - T1 framed clocking as defined in ANSI T1.101, *Synchronization Interface Standard*, 1999.
- `t1unframed` - T1 unframed clocking as defined in ANSI T1.102, *Digital Hierarchy Electrical Signals*, 1987.
- `e1framed` - E1 framed clocking as defined in section 9 of ITU-T Recommendation G.703, *Physical/Electrical Characteristics of Hierarchical Digital Interfaces*, October 1998.
- `e1unframed` - E1 unframed clocking as defined in section 13 of ITU-T Recommendation G.703, *Physical/Electrical Characteristics of Hierarchical Digital Interfaces*, October 1998.

`:hsclk11` - sets the gain of the LIU (line interface unit) of the TDM when the `hsclksrc` parameter value is either `t1framed`, `t1unframed`, `e1framed`, or `e1unframed`.

- `longhaul` - high gain for the LIU
- `shorthaul` - low gain for the LIU



CAUTION: Changing these options changes the external master clock source for all E1, T1, ANSI ATM, or E1 ATM high-speed signaling links using external timing.

`:force` - allows the `hsclksrc` parameter to be changed if the status of the high-speed clocks is valid. The `force` parameter must be specified when the EAGLE 5 ISS contains valid high-speed clocks. The `force` parameter can be specified only if the `hsclksrc` parameter is specified. The `force` parameter has only one value - `yes`. The status of the high-speed clocks is shown by the `rept-stat-clk` command.

When the EAGLE 5 ISS is delivered to the user, the values of the `hsclksrc` and `hsclk11` parameters are set to these values:

- `hsclksrc` - `rs422`
- `hsclk11` - `longhaul`

Either of these values can be changed only if the part number of both TDMs in card locations 1114 and 1116 is 870-0774-15 or later. If the part numbers of the TDMs are not correct, the TDMs with the incorrect part numbers must be replaced with TDM part number 870-0774-15 or later. If the TDM is being replaced with the E5-TDMs, the GP5M-II cards in card locations 1113 and 1115 and the TDMs in card locations 1114 and 1116 must be replaced with E5-MASP cards.



CAUTION: Contact the Customer Care Center, Refer to [Customer Care Center](#) on page 3 for the contact information, before replacing the TDMs.

CAUTION

If the EAGLE 5 ISS does not contain LIMDS0 cards, but contains TDM part numbers 870-0774-15 or later, the clock source for the TSC (Time Slot Counter) synchronization feature used by the EAGLE 5 Integrated Monitoring Support feature 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 a EAGLE 5 ISS without LIMDS0 cards, but with TDM part numbers 870-0774-15 or later, the external BITS clock is used as the clock source for the TSC (Time Slot Counter) synchronization feature. If the external BITS clock fails, the clock source for the TSC synchronization feature is generated from the high-speed master clock source.

If LIMDS0 cards are present in the EAGLE 5 ISS, the external BITS clock is required for timing of the DS0 signaling links and for TSC (Time Slot Counter) synchronization used by the Integrated Sentinel . If the EAGLE 5 ISS also contains TDM part numbers 870-0774-15 or later along with the LIMDS0 cards, this procedure can be used to select the source of the high-speed master clock for the high-speed links using external timing. 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.

1. Display the existing values for the `hsclksrc` and `hsclkll` parameters by entering the `rtrv-clkopts` command.

The value for the `hsclksrc` and `hsclkll` parameters is shown in the `HSCLKSRC` and `HSCLKLL` fields. This is an example of the possible output.

```
rlghncxa03w 09-02-17 16:02:05 GMT EAGLE5 40.1.0
CLK OPTIONS
-----
PRIMARY
-----
HSCLKSRC          rs422
HSCLKLL           longhaul

SECONDARY
-----
HSCLKSRC          rs422
HSCLKLL           longhaul
```

If either the `HSCLKSRC` or `HSCLKLL` values in this step are not the system default values for these parameters (`HSCLKSRC` - RS422, `HSCLKLL` - LONGHAUL), continue this procedure with [Step 3](#) on page 598.

If the `HSCLKSRC` and `HSCLKLL` values in this step are the system default values for these parameters, continue this procedure with [Step 2](#) on page 597.

2. Visually verify the part numbers of the TDMs in card location 1114 and 1116.

To change these options, the part number of both TDMs must be 870-0774-15 or later. If the part number of one or both TDMs is not 870-0774-15 or later, the TDM with the incorrect part number must be replaced with TDMs with the correct part number.

**CAUTION**

CAUTION: Contact the Customer Care Center, refer to [Customer Care Center](#) on page 3 for the contact information, before replacing the TDMs.

3. Verify the status of the high-speed clocks by entering the `rept-stat-clk` command.

This is an example of the possible output.

```

rlghncxa03w 08-06-01 11:34:04 GMT  EAGLE5 39.0.0
COMPOSITE                               PST           SST           AST
  SYSTEM CLOCK                           IS-NR         Active        -----
ALARM STATUS = No Alarms.
  Primary Comp Clk 1114 (CLK A)          IS-NR         Active        -----
  Primary Comp Clk 1116 (CLK B)          IS-NR         Active        -----
  Secondary Comp Clk 1114 (CLK A)         IS-NR         Idle          -----
  Secondary Comp Clk 1116 (CLK B)         IS-NR         Idle          -----

Clock      Using      Bad
CLK A      9           0
CLK B      0           0
CLK I      0           --

HIGH SPEED                               PST           SST           AST
  SYSTEM CLOCK                           IS-NR         Idle          -----
ALARM STATUS = No Alarms.
  Primary HS Clk 1114 (HS CLK A)          IS-NR         Active        -----
  Primary HS Clk 1116 (HS CLK B)          IS-NR         Active        -----
  Secondary HS Clk 1114 (HS CLK A)         IS-NR         Idle          -----
  Secondary HS Clk 1116 (HS CLK B)         IS-NR         Idle          -----

HS CLK TYPE 1114      = RS422
HS CLK LINELEN 1114  = LONGHAUL
HS CLK TYPE 1116      = RS422
HS CLK LINELEN 1116  = LONGHAUL

Clock      Using      Bad
HS CLK A    2           0
HS CLK B    0           0
HS CLK I    0           --

Command Completed

```

If the `rept-stat-clk` output does not show any high-speed clocks (HIGH SPEED SYSTEM CLOCK, Primary HS Clk, Secondary HS Clk, HS CLK TYPE, and HS CLK LINELEN fields), the EAGLE 5 ISS does not contain any cards that are capable of using high-speed master timing.

4. Change either the `hsclksrc` or `hsclkll` parameter values, or both parameter values.

To change the primary and secondary clocks, for this example, enter this command.

```
chg-cklopts:clock=all:hsclksrc=t1unframed:hsclkll=shorthaul:force=yes
```

To change only the primary clock, for this example, enter this command.

```
chg-cklopts:clock=primary:hsclksrc=t1unframed:hsclkll=shorthaul:force=yes
```

To change only the secondary clock, for this example, enter this command.

```
chg-cklopts:clock=secondary:hsclksrc=t1unframed:hsclkll=shorthaul:force=yes
```

The `clock=primary` and `clock=secondary` parameters can be specified only if the EAGLE 5 ISS contains E5-MASP cards (part number 870-2903-xx).

Note: If the `rept-stat-clk` output in [Step 3](#) on page 598 shows valid high-speed clocks, and the `hsclksrc` parameter is specified with the `chg-clkopts` command, the `force=yes` parameter must be specified with the `chg-clkopts` command.



CAUTION

CAUTION: Changing these options changes the external master clock source for all E1, T1, ANSI ATM, or E1 ATM high-speed signaling links using external timing. A clock outage can occur and traffic on these signaling links can be lost if the new source clock type does not match the source clock that these signaling links are actually using.

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

```
rlghncxa03w 09-02-07 00:22:57 GMT EAGLE5 40.1.0
CHG-CLKOPTS: MASP A - COMPLTD
```

5. Verify the changes using the `rtrv-clkopts` command.

This is an example of the possible output.

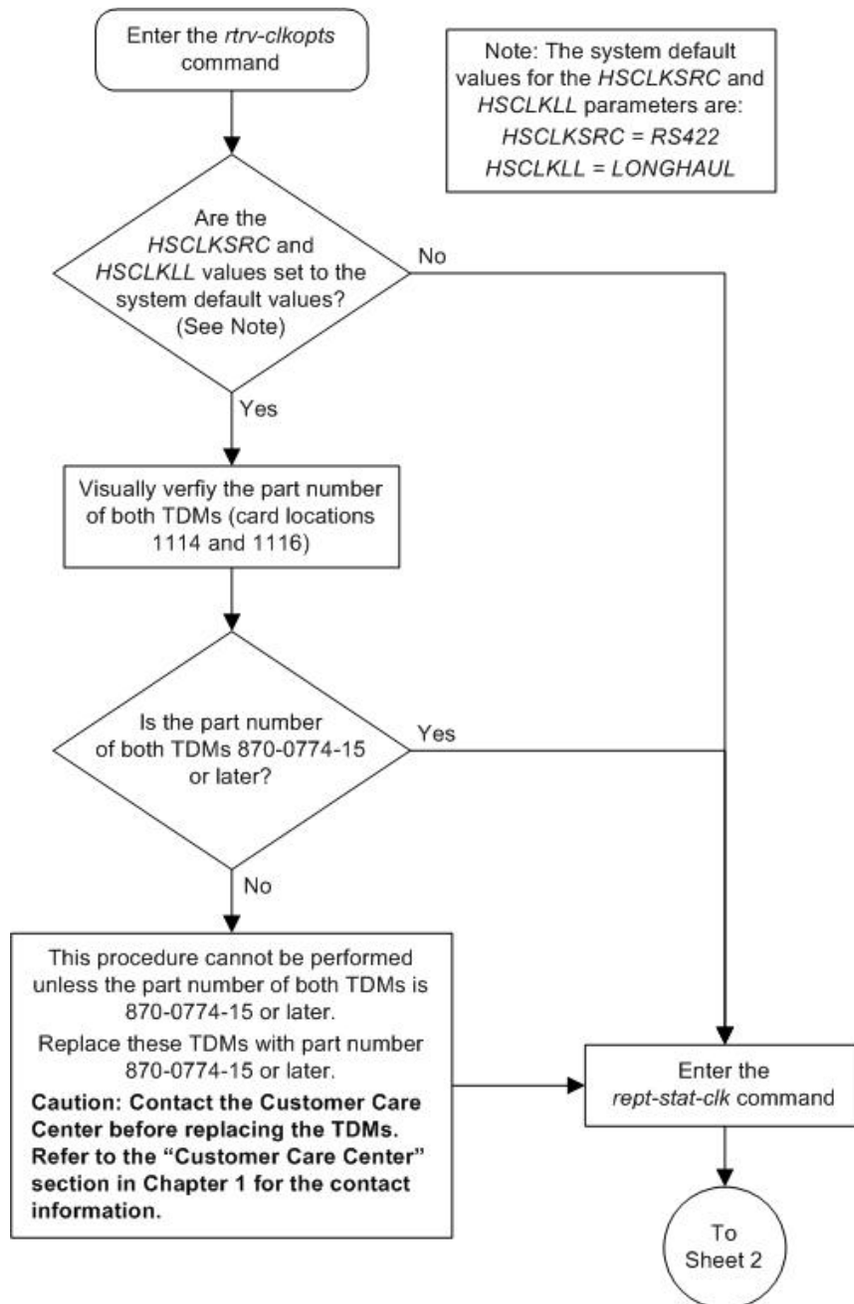
```
rlghncxa03w 09-02-17 16:02:05 GMT EAGLE5 40.1.0
CLK OPTIONS
-----
PRIMARY
-----
HSCLKSRC      tlunframed
HSCLKLL       shorthaul
SECONDARY
-----
HSCLKSRC      tlunframed
HSCLKLL       shorthaul
```

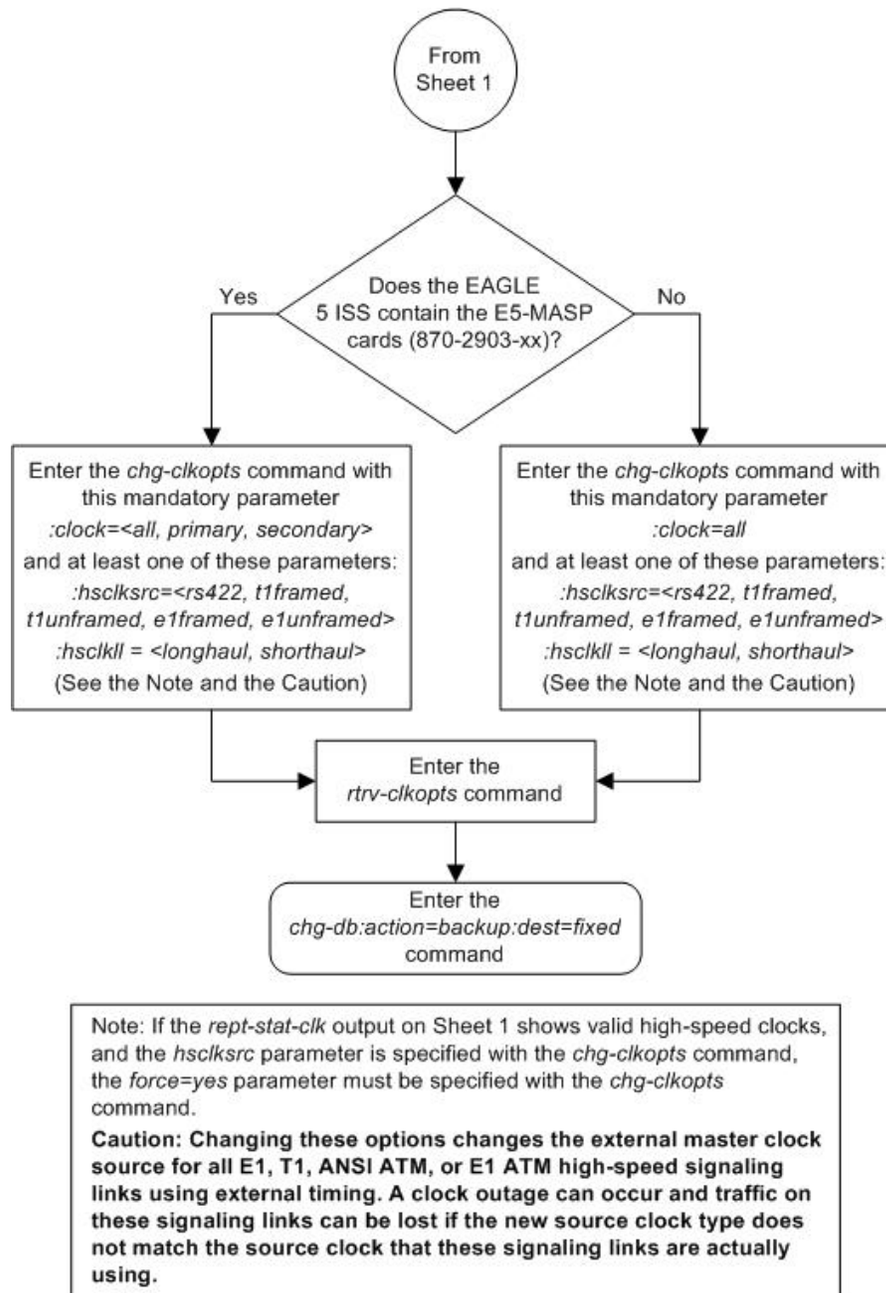
6. Back up the new changes using the `chg-db:action=backup:dest=fixed` command.

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.
```

Figure 74: Configuring the Options for the TDM Global Timing Interface





Configuring the Restricted Linkset Option

This procedure is used to configure the restricted linkset option using the *chg-ss7opts* command with the *lsrestrict* parameter. The *lsrestrict* parameter has two values:

- *on* – enables the *lsrestrict* option
- *off* – disables the *lsrestrict* option.

When a large linkset (a linkset containing more than three links) first becomes available, there may not be enough available links to carry the normal amount of traffic on the linkset. The EAGLE 5 ISS sends response method TFA/TFRs when the number of links within a linkset, specified by the `tfatcabmlq` parameter for that linkset, are active and available to carry traffic. This was designed to prevent congestion on the newly available linksets. Internally in the EAGLE 5 ISS, if a single link within a lower cost route is active, the EAGLE 5 ISS attempts to route traffic over the lower cost route. If no traffic or small amounts of traffic are arriving due to the issuance of a TFR, then no congestion should occur.

However, this behavior applies only to traffic destined for remote nodes and not to traffic destined for the EAGLE 5 ISS itself. Typically, messages that are global title routed are destined for the EAGLE 5 ISS's true, secondary or capability point code. The existing congestion prevention mechanism does not prevent traffic destined for EAGLE 5 ISS to be controlled by the linkset's `tfatcabmlq` parameter. This is because TFX messages have an affected point code field that is the far end destination point code and not the EAGLE 5 ISS's point code, so traffic destined for EAGLE 5 ISS continues to arrive for the restricted destination. It is not feasible to place EAGLE 5 ISS's point code in the affected destination field as this would affect all traffic destined for EAGLE 5 ISS and not just traffic over a specific route.

With the `lsrestrict=off` option, the EAGLE 5 ISS continues to route traffic in this manner.

The `lsrestrict=on` option enhances the EAGLE 5 ISS's existing behavior of the linkset's `tfatcabmlq` parameter and allow the state of the route combined with the cost value of the route to determine the preferred route to use.

Turning the `lsrestrict` option on changes the way the EAGLE 5 ISS routes messages by using the state of the route along with the cost of the route to determine the preferred route to use. With this option on, the preferred route is not the absolute lowest cost available route in the routeset. A route is considered available if its status is either Allowed or Restricted. If the state of the absolute lowest cost route in the routeset is Restricted, the preferred route is the lowest cost route in the routeset whose status is Allowed. Make sure that you wish to have the EAGLE 5 ISS route messages in this manner before turning the `lsrestrict` option on.

In previous releases, a C linkset's `tfatcabmlq` parameter is not configurable and set to 1 (the linkset is allowed when the first link is available). This is because the C linkset is designed for message trafficking between the mate STP's and would allow these messages to be transferred as soon as the first link in the C linkset was available. The `lsrestrict=on` option allows the `tfatcabmlq` parameter value for a C linkset to be from 0 to 16, just as any other linkset.

With the `lsrestrict=off` option, the `tfatcabmlq` parameter value for a C linkset is set to 1 and cannot be changed.

When a linkset that was previously prohibited becomes restricted (that is, the number of links that became available is less than the required number of links as specified by the linkset's `tfatcabmlq` parameter) the following events occur when the `lsrestrict` option is on:

1. The EAGLE 5 ISS does not broadcast TFAs.
2. Point codes that were previously prohibited and use the linkset as a lower cost route are marked restricted. The EAGLE 5 ISS continues to broadcast TFRs.
3. Point codes that were previously restricted and use the linkset as a least cost route remain restricted. The EAGLE 5 ISS does not broadcast any TFX message. For these point codes, RSRT will respond to RSP messages with a TFR, and will not respond to RSR messages.
4. The EAGLE 5 ISS marks the linkset as restricted.
5. If a higher cost route is available, the EAGLE 5 ISS routes the traffic over the higher cost route.

Once the required number of links are available for the linkset, the following events occur when the `lsrestrict` option is on:

1. The EAGLE 5 ISS marks the previously prohibited/restricted point codes as allowed that use the linkset as a lower cost route (unless the point code's nonadjacent status is prohibited).
2. The EAGLE 5 ISS does not broadcast TFAs for the newly allowed point codes, but responds to RSR/RSP messages with a TFA.
3. The EAGLE 5 ISS marks the linkset as allowed. The appropriate changeback procedures are performed and traffic is processed normally.

Canceling the `RTRV-LS` Command

Because the `rtrv-ls` command used in this procedure can output information for a long period of time, the `rtrv-ls` command can be canceled and the output to the terminal stopped. There are three ways that the `rtrv-ls` command can be canceled.

- Press the F9 function key on the keyboard at the terminal where the `rtrv-ls` command was entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rtrv-ls` command was entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rtrv-ls` command was entered, from another terminal other than the terminal where the `rtrv-ls` 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 the *Commands Manual*.

1. Display the existing value for the `lsrestrict` parameter by entering the `rtrv-ss7opts` command. This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
SS7 OPTIONS
-----
LSRESTRICT          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*.

Note: If the `lsrestrict` parameter value in step 1 is `off`, skip steps 2 and 3, and go to step 4.

2. Display the linksets in the database by entering the `rtrv-ls` command. This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
LSN          APCA   (SS7)  SCRN  L3T  SLT  BEI  LST  LNKS  GWS  GWS  GWS  SLSCI  NIS
ele2         001-207-000  none  1    1    no  B    6    off  off  off  no    off
ls05         002-009-003  scr2  1    1    no  C    4    on  off  on  no    off
ls1305       000-005-000  none  1    1    no  A    1    off  off  off  no    off
ls1307       000-007-000  none  1    1    no  A    1    off  off  off  no    off
elm1s1       001-001-001  none  1    1    no  A    7    off  off  off  no    off
```

```

elm1s2      001-001-002  none  1   1   no  A   7   off off off no   off
                                     L3T SLT                                     GWS GWS GWS
LSN         APCI   (SS7)  SCRN  SET  SET  BEI  LST  LNKS  ACT  MES  DIS  SLSCI  NIS
ele2i       1-207-0    none  1   1   no  B   4   off off off ---  on
ls1315      0-015-0    none  1   1   no  A   1   off off off ---  off
ls1317      0-017-0    none  1   1   no  A   1   off off off ---  on
elm2s1      1-011-1    none  1   1   no  A   7   off off off ---  off
elm2s2      1-011-2    none  1   1   no  A   7   off off off ---  off

```

Link set table is (11 of 1024) 1% full.

Note: If there are no C linksets (linksets with the value C in the LST column) shown in the `rtrv-ls` output in step 2, skip step 3 and go to step 4.

3. Change the `tfatcabmlq` parameter value for one of the C linksets shown in step 2 to 0 using the `chg-ls` command. For this example, enter this command.

```
chg-ls:lsn=ls05:tfatcabmlq=0
```

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

```

rlghncxa03w 06-10-07 08:38:45 GMT  EAGLE5 36.0.0
Link set table is ( 11 of 1024) 1% full
CHG-LS:  MASP A - COMPLTD

```

After the `chg-ls` command has been performed, repeat step 3 with the name of another C linkset shown in step 2.

When all the C linksets have been changed, go to step 4.

Note: When the `tfatcabmlq` parameter is set to 0, its value in the `rtrv-ls:lsn=<linkset name>` output is shown as 1/2 of the number of signaling links contained in the linkset.

4. Change the value of the `lsrestrict` parameter.

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

```
chg-ss7opts:lsrestrict=on
```

If the current value of the `lsrestrict` parameter is on, enter this command.

```
chg-ss7opts:lsrestrict=off
```

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

```

rlghncxa03w 06-10-07 00:22:57 GMT  EAGLE5 36.0.0
CHG-SS7OPTS: MASP A - COMPLTD

```



CAUTION

CAUTION: Turning the `lsrestrict` option on changes the way the EAGLE 5 ISS routes messages by using the state of the route along with the cost of the route to determine the preferred route to use. With this option on, the preferred route is not the absolute lowest cost available route in the routeset. A route is considered available if its status is either Allowed or Restricted. If the state of the absolute lowest cost route in the routeset is Restricted, the preferred route is the lowest cost route in the routeset whose status is Allowed. Make sure that you wish to have the EAGLE 5 ISS route messages in this manner before turning the `lsrestrict` option on.

- Verify the changes using the `rtrv-ss7opts` command. This is an example of the possible output.

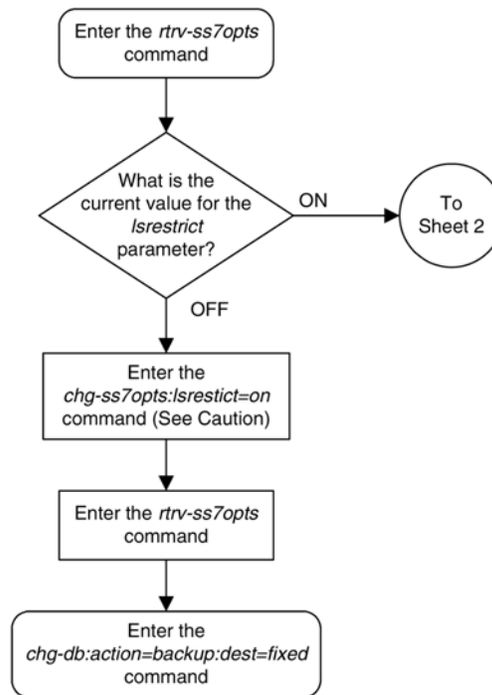
```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
SS7 OPTIONS
-----
LSRESTRICT          on
```

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 Manual*.

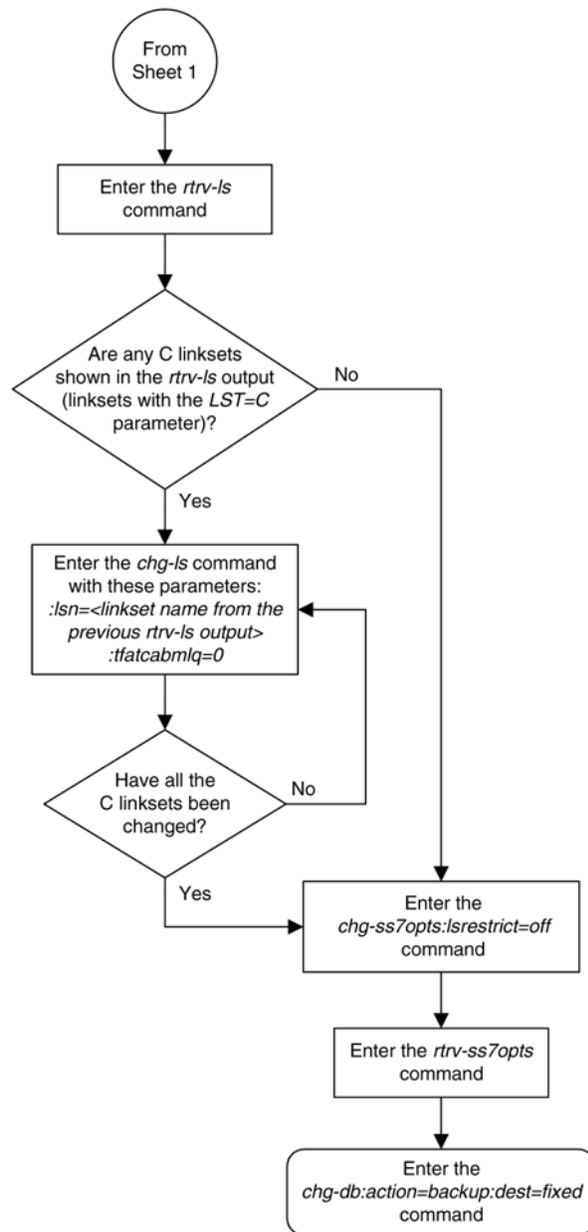
- Back up the new changes using the `chg-db:action=backup:dest=fixed` command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
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 75: Configuring the Restricted Linkset Option



Caution: Turning the *lsrestrict* option on changes the way the EAGLE 5 ISS routes messages by using the state of the route along with the cost of the route to determine the preferred route to use. With this option on, the preferred route is not the absolute lowest cost available route in the routeset. A route is considered available if its status is either Allowed or Restricted. If the state of the absolute lowest cost route in the routeset is Restricted, the preferred route is the lowest cost route in the routeset whose status is Allowed. Make sure that you wish to have the EAGLE 5 ISS route messages in this manner before turning the *lsrestrict* option on.



Configuring the Options for Handling TFCs on ITU-I and ITU-N Networks

This procedure is used to configure the options for handling TFCs on ITU-I and ITU-N networks using the `chg-ss7opts` command with these two parameters:

:discardtfcfci – This parameter specifies that the EAGLE 5 ISS discards TFC traffic received from an ITU-I network (discardtfcfci=on), or does not discard TFC traffic received from an ITU-I network (discardtfcfci=off). The system default value for this parameter is off.

:discardtfcfn – This parameter specifies that the EAGLE 5 ISS discards TFC traffic received from an ITU-N network (discardtfcfn=on), or does not discard TFC traffic received from an ITU-N network (discardtfcfn=off). The system default value for this parameter is off.

1. Display the existing values for the discardtfcfci and discardtfcfn parameters by entering the rtrv-ss7opts command.

This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
SS7 OPTIONS
-----
DISCARDTFCFCI          off
DISCARDTFCFN           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*.

2. Change the value of the discardtfcfci and discardtfcfn parameters.

The values of these parameters is either on or off. The value specified in this step cannot be the same as the value shown in step 1.

If you wish to change the value of the discardtfcfci parameter, specify the discardtfcfci parameter with the chg-ss7opts command. For this example, enter this command.

```
chg-ss7opts:discardtfcfci=on
```

If you wish to change the value of the discardtfcfn parameter, specify the discardtfcfn parameter with the chg-ss7opts command. For this example, enter this command.

```
chg-ss7opts:discardtfcfn=on
```

If you wish to change the value of both the discardtfcfci and discardtfcfn parameters, specify the discardtfcfci and discardtfcfn parameters with the chg-ss7opts command. For this example, enter this command.

```
chg-ss7opts:discardtfcfci=on:discardtfcfn=on
```

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

```
rlghncxa03w 06-10-07 00:22:57 GMT EAGLE5 36.0.0
CHG-SS7OPTS: MASP A - COMPLTD
```

3. Verify the changes using the rtrv-ss7opts command.

This is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
SS7 OPTIONS
-----
```

```
DISCARDTFCI      on
DISCARDTFCN      on
```

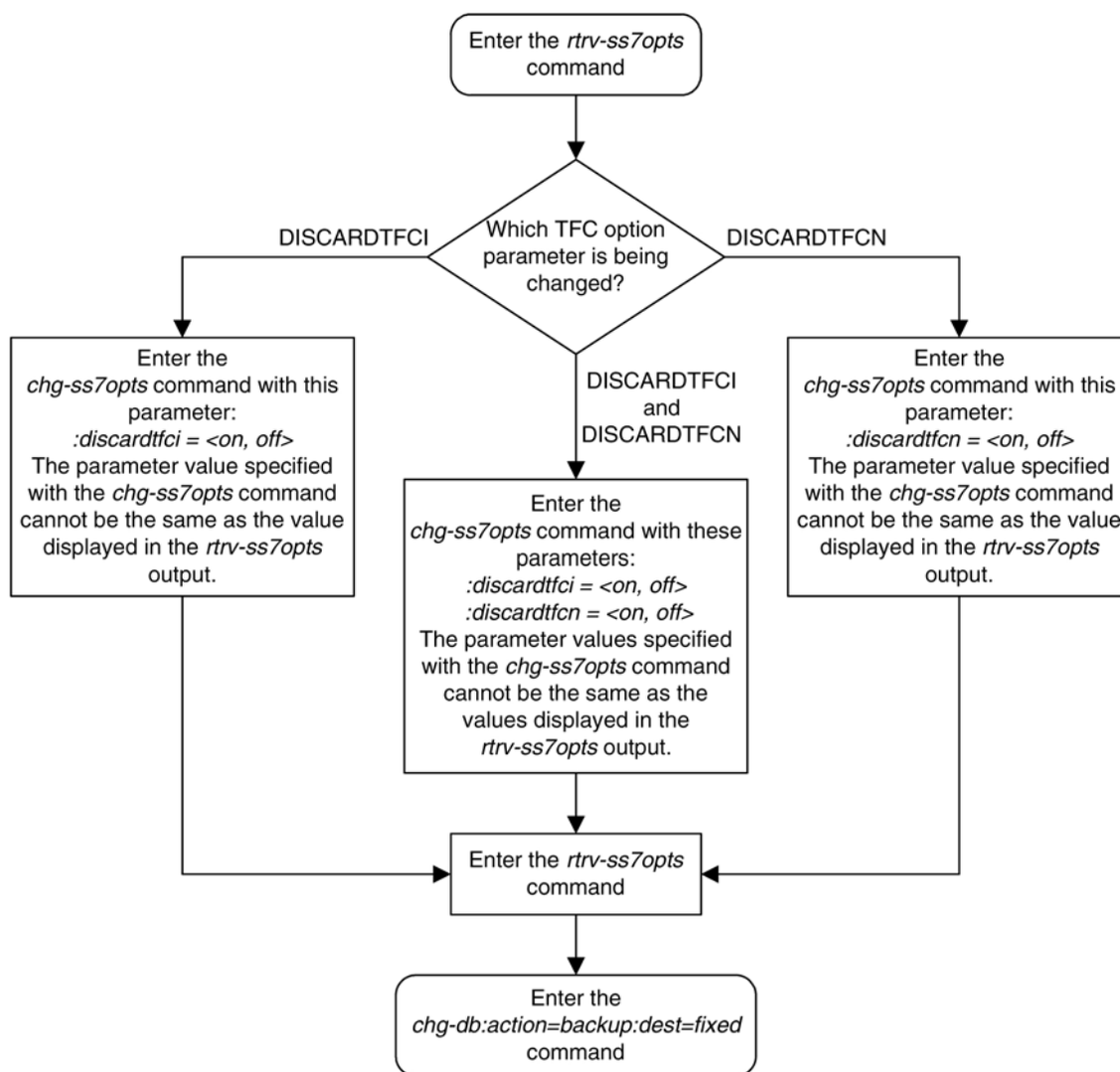
Note: The `rtvr-ss7opts` command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the `rtvr-ss7opts` command, see the `rtvr-ss7opts` command description in the *Commands Manual*.

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.
```

Figure 76: Configuring the Options for Handling TFCs on ITU-I and ITU-N Networks



Changing the High-Capacity Card Temperature Alarm Thresholds

This procedure is used to change the temperature alarm thresholds for high-capacity cards (shown in [Table 36: High Capacity Thermal Limits](#) on page 609) using the `chg-th-alm` command and these parameters.

`:thermallv1` – The temperature threshold, specified as a percentage of the card’s thermal shutdown temperature, at which major alarm UAM 0078 is generated. UAM 0078 is generated to alert the user that corrective action needs to be performed to prevent the high-capacity cards from overheating. If the high-capacity card is an E5-SLAN, E5-STC, or E5-SM4G card, the state of the card is changed to IS-ANR (in service-abnormal). If the high-capacity card is an HC MIM, E5-E1T1 card, or E5-ENET card, or E5-IPSM card, the state of the card is not changed. The values for this parameter are 73 to 92. The system default value for this parameter is 92.

`:thermallv2` – The temperature threshold, specified as a percentage of the card’s maximum operating temperature, at which critical alarm UAM 0077 is generated. When this threshold is reached, the high-capacity cards shed their traffic load, accept no more traffic, and the state of the cards is changed to IS-ANR (in service-abnormal). The values for this parameter are 74 to 100. The system default value for this parameter is 100.

For more information on UAM 0078 and UAM 0077, go to the *Unsolicited Alarm and Information Messages Manual*.

[Table 36: High Capacity Thermal Limits](#) on page 609 shows the maximum thermal operating limit of temperatures of these cards at selected threshold levels.

Table 36: High Capacity Thermal Limits

High Capacity Card	High Capacity Card's Temperature at the Maximum Thermal Operating Limit (thermallv2 = 100%)	High Capacity Card Temperatures at Selected Threshold Levels				
		95%	90%	85%	80%	75%
HC-MIM	82° C 179.6° F	77.9° C 172.2° F	73.8° C 164.8° F	69.7° C 157.5° F	65.6° C 150.1° F	61.5° C 147.2° F
E5-ENET E5-E1T1 E5-STC E5-SLAN E5-IPSM	95° C 203° F	90.25° C 194.5° F	85.5° C 185.9° F	80.75° C 177.4° F	76° C 168.8° F	71.25° C 160.3° F

E5-TSM						
E5-ATM						
E5-SM4G	90° C	85.5° C	81° C	76.5° C	72° C	67.5° C
E5-MASP	194° F	185.9° F	177.8° F	169.7° F	161.6° F	153.5° F

The `chg-th-alm` command contains other optional parameters. These parameters are not shown here because they are not necessary to provision the high-capacity card temperature alarm thresholds. These parameters are explained in more detail in the *Commands Manual*.

1. Display the current high-capacity card temperature alarm thresholds in the database by entering the `rtrv-th-alm` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
Thermal Alarm Level 1:          92%
Thermal Alarm Level 2:          100%
RTRV-TH-ALM: MASP A - COMPLTD.
```

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

2. Change the temperature alarm thresholds by entering the `chg-th-alm` command with at least one of the temperature alarm threshold parameters.

The `thermallv2` parameter value shown in the `rtrv-th-alm` output after the `chg-th-alm` command has been executed must be greater than the `thermallv1` parameter value shown in the `rtrv-th-alm` output.

If a temperature alarm threshold parameter is not specified with the `chg-th-alm` command, that parameter value will not be changed. The system default values for the temperature alarm threshold parameters are:

- `:thermallv1 = 92`
- `:thermallv2 = 100`

For this example, enter this command.

```
chg-th-alm:thermallv1=74:thermallv2=80
```

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-TH-ALM: MASP A - COMPLTD
```

3. Verify the changes using the `rtrv-th-alm` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
Thermal Alarm Level 1:          70%
```

```
Thermal Alarm Level 2:                80%
RTRV-TH-ALM: MASP A - COMPLTD.
```

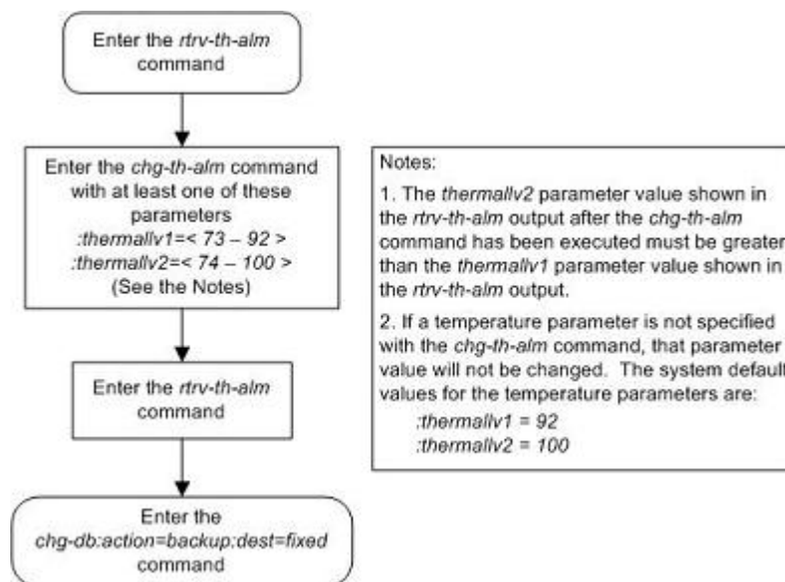
Note: The `rtrv-th-alm` command output contains other fields that are not used in this procedure. If you wish to see all the fields displayed by the `rtrv-th-alm` command, see the `rtrv-th-alm` command description in the *Commands Manual*.

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.
```

Figure 77: Changing the High-Capacity Card Temperature Alarm Thresholds



Activating the Origin-Based MTP Routing Feature

This procedure is used to enable and turn on the Origin-Based MTP Routing feature using the feature's part number and a feature access key.

The feature access key for the Origin-Based MTP Routing feature is based on the feature's part number and the serial number of the EAGLE 5 ISS, making the feature access key site-specific.

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 provided by Tekelec.

`: partnum` – The Tekelec-issued part number of the Origin-Based MTP Routing feature, 893014201.

Once this feature is enabled, it is permanently enabled. This feature cannot be enabled with a temporary feature access key.

The `enable-ctrl-feat` command requires that the database contain a valid serial number for the EAGLE 5 ISS, and that this serial number is locked. This can be verified with the `rtrv-serial-num` command. The EAGLE 5 ISS 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 5 ISS 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 5 ISS. 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 5 ISS'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 `chg-ctrl-feat` command uses these parameters:

`:partnum` – The Tekelec-issued part number of the Origin-Based MTP Routing feature, 893014201.

`:status=on` – used to turn the Origin-Based MTP Routing feature on.

The status of the controlled features in the EAGLE 5 ISS is shown with the `rtrv-ctrl-feat` command.

To turn the Origin-Based MTP Routing feature on with the `chg-ctrl-feat` command, the STP option `MTPLPRST` must be set to `yes`. This can be verified by performing the `rtrv-stpopts` command. Perform the [Configuring the Frequency of RST Messages on Low Priority Routes](#) on page 571 procedure to change the `MTPLPRST` option value, if necessary.

The Origin-Based MTP Routing feature will operate only with specific hardware installed in the EAGLE 5 ISS. If any of the hardware shown in the following list is installed in the EAGLE 5 ISS, the Origin-Based MTP Routing feature cannot be turned on with the `chg-ctrl-feat` command.

- LIMDS0 - part number 870-1009-XX
- LIMOCU - part number 870-1012-XX
- LIMV.35 - part number 870-1010-XX
- ILA and EILA - part number 870-1014-XX
- LIM-E1 - part number 870-1379-XX

If any of these cards are provisioned or installed in the EAGLE 5 ISS, these cards must be replaced before the Origin-Based MTP Routing feature can be turned on. Contact the Customer Care Center before replacing any cards in the EAGLE 5 ISS. Refer to [Customer Care Center](#) on page 3 for the contact information.

The hardware configuration of the EAGLE 5 ISS can be displayed by entering the `rtrv-stp` command. The output of the `rtrv-stp` command shows the card location, part number, and card type of each card installed in the EAGLE 5 ISS. For more information about the `rtrv-stp` command, go to the *Commands Manual*.

Once the Origin-Based MTP Routing feature is enabled and turned on, provisioning for the Origin-Based MTP Routing feature can be performed. Perform these procedures to provision the Origin-Based MTP Routing feature.

- [Configuring the Origin-Based MTP Routing SCCP OPC Option](#) on page 623
- [Adding an Exception Route Entry](#) on page 626

Origin-Based MTP Routing Feature

Origin-Based MTP Routing provides greater flexibility and control over the EAGLE 5 ISS routing mechanisms by enabling the user to selectively route traffic to the same destination through different networks depending on various classes of exception routes. The classes of exception routes are shown in the following list.

- DPC and OPC - an exception route using the DPC (destination point code) and OPC (originating point code) in the message to determine how the message will be routed.
- DPC and the originating linkset - an exception route using the DPC and the name of the linkset carrying incoming traffic to the EAGLE 5 ISS to determine how the message will be routed.
- DPC and CIC - an exception route using the DPC and CIC (circuit identification code) in the message to determine how the message will be routed.
- DPC and SI - an exception route using the DPC and SI (service indicator) value in the message to determine how the message will be routed.
- DPC - an exception route using only the DPC in the message to determine how the message will be routed.

The DPC of a route coupled with an exception route class and exception route criteria creates a new destination for the route and also creates an additional entry in the EAGLE 5 ISS's routing table. The number of entries in the EAGLE 5 ISS's routing table is the number of DPCs provisioned with the `ent-dstn` command plus the number of exception route entries provisioned with the `ent-rtx` command.

The number of entries in the EAGLE 5 ISS's routing table cannot exceed the number of DPCs allocated in the routing table, shown in the `DESTINATION ENTRIES ALLOCATED:` row of the `rtrv-rtx` and `rtrv-dstn` output. The EAGLE 5 ISS can contain a maximum of 8000 entries in the routing table. The total number of entries provisioned in the routing table is shown in the `TOTAL DPC(s):` row of the `rtrv-dstn` or `rtrv-rtx` output.

All other properties of a routeset apply to exception routesets with respect to provisioning (routes and route costs) and alarming with the exception of network management, which is discussed in the "Network Management and Exception Routes" section.

Exception Route Processing Order and Route Costs

The processing order of exception routes is pre-defined. The exception class list in the "Network Management and Exception Routes" section also shows the order that the classes of exception routes are processed.

If a particular route has two exception routes, a DPC and OPC and a DPC and CIC exception route, the DPC and OPC exception route is used first since it is processed before the DPC and CIC exception route.

To determine the priority of exception routes, a relative cost value is assigned to each exception route. The relative cost values are used only within an exception route class. The DPC of the exception route contains multiple entries exception route class value, for example multiple entries with the same DPC and OPC value. The relative cost value determines the order in which the exception routes with the same DPC and OPC values are used to route the messages.

For example, DPC A contains the following exception routes:

- OPC = B: RC=20: LSN=LSB

- OPC = B: RC=20: LSN=LSC
- OPC = B: RC=30: LSN=LSD
- SI = 3: RC=10: LSN=LS3

When an SCCP message is received from Node B, the exception route mechanism splits traffic matching exception routes OPC = B between the linksets LSB and LSC, treating it as a combined linkset, since both entries have the same relative cost value. When both linksets LSB and LSC are not available, traffic is switched to linkset LSD. Even through the SI=3 exception route has a lower relative cost value than the other exception routes for DPC A, the SI=3 exception route is used to route the messages only when the linksets LSB, LSC, and LSD are not available.

CIC Handling

Exception routes can be provisioned based on a single CIC value or a range of CIC values in an ISUP message. The only value used by this feature for all CIC triggers will be the CIC value placed after the routing label and not any CIC value placed within the mandatory fixed, variable or optional parts of the message. [Figure 78: ISDN User Part Message Parts](#) on page 614 shows the location of this value within the message.

Figure 78: ISDN User Part Message Parts

Routing Label
Circuit Identification Code
Message Type Code
Mandatory Fixed Part
Mandatory Variable Part
Optional Part

Since this feature will not consider any CIC value placed within the mandatory fixed, variable or optional part, messages within ISUP that are applied over a range of circuits (GRS, CGB, CGU, etc.) may be mishandled. Because of this, the user must consider how maintenance is handled before CIC ranging is used in order to ensure that circuit maintenance is performed properly.

For example, if a GRS is sent where the CIC field is 5 and the range field is 10, this implies that circuits 5 to 15 should be reset. If an exception route is provisioned for CIC 5, it would take the path (if available) provisioned since the CIC value in the message matches the one that is provisioned. However, if the exception route provisioned is 6, the CGU will not take the path provisioned even though 6 is within the range specified by the GRS message.

Network Management and Exception Routes

The Origin-Based MTP Routing operates on an end-to-end scheme, and not a point-to-point scheme. As a result, adjacent point codes cannot have exception routes. Correct network handing is critical for the EAGLE 5 ISS and other routing mechanisms to operate properly. Imposing exception routes over adjacent point codes introduces a large element of risk since elements of the network may receive point code and link events late, impacting routing to those and other destinations.

When considering the impact that exception routing could have on the network, the following restrictions are in place to ensure network sanity:

- Adjacent point codes cannot not have exception routes.

- Exception routes do not factor into the status of a destination. A destination's status is defined only by the standard routes entered.
- If all the DPC-based routes to a destination are unavailable, then the status of the destination is listed as prohibited even if there are exception routes available.
- Preventative and broadcast TFX or TCX are not sent based on the status of exception routes. If an exception route is unavailable, the next exception route is chosen ending with the standard provisioned routes.

Congestion Handling and Origin-Based Routing

Since the only identifying characteristic of a TFC message is the capability point code (CPC), the EAGLE 5 ISS is unable to determine if the node or the route used to reach that destination is congested. Normally, the EAGLE 5 ISS would list the destination as congested since there was only one routeset to that destination.

With the Origin-Based MTP Routing feature, there is no longer only one routeset to a destination, but many. However, due to the inexact nature of the TFC, the EAGLE 5 ISS is still unable to determine if an exception route, a normal route, or the node itself that is congested. Thus, once a TFC is received regarding a node within exception routes provisioned against it, the EAGLE 5 ISS lists all routesets to that destination as congested.

To ensure that the EAGLE 5 ISS has the correct congestion status of the destination, the EAGLE 5 ISS sends an RCT regarding that destination over each impacted route and not just the normal route. This ensures that the destination does not "bounce" in and out of congestion. The EAGLE 5 ISS starts level 3 timer T15 at the beginning of the broadcast and level 3 timer T16 at the completion.

If the EAGLE 5 ISS receives a TFC regarding that destination in response to the poll, the EAGLE 5 ISS maintains the congestion level against it, even if it was received over a linkset which is part of an exception routeset and not the normal routeset. This is because the EAGLE 5 ISS can not rely on the incoming linkset of the TFC to identify the route that is congested since the adjacent nodes routing provisioning may be different the EAGLE 5 ISS.

Circular Route Detection and Origin-Based Routing

Normally, if the EAGLE 5 ISS detects that traffic originated from a route is to be sent back over the same route, it changes the status of the DPC to prohibited so that the linkset does not enter into congestion and potentially impact other valid routes. However, with Origin-Based MTP Routing, this can occur since there are some situations where this is the desired action. In order to reduce the impact to the true route of the DPC, the EAGLE 5 ISS prohibits only the impacted route to a destination, and not the destination itself.

This ensures that only the exception route provisioned in this manner is impacted if circular routing is detected and allow all other remaining traffic to reach the DPC.

However, since this is an abnormal routing condition, the EAGLE 5 ISS requires the use of the `force=yes` parameter when entering an exception route where the ILSN and the LSN parameters values are the same

If circular routing is detected on an exception route, enter the `rst-dstn` command to clear this condition.

Gateway Nodes and Exception Routes

Exception routes can be provisioned across networks, where the OPC and DPC do not exist within the same network type (ANSI, ITU-I or ITU-N). However, exception routes can be provisioned only through using full point code values, not alias or cluster point code values. This allows the

user to understand which exception routes apply without trying to remember what aliases are provisioned for specific point codes.

Because of MTP conversion restrictions it is necessary that each OPC that is used within a gateway exception routeset must have an alias point code entry in the destination table for the network that the DPC of the exception route resides in. If the alias point code is not present, then the EAGLE 5 ISS is not able to route messages across networks.

SCCP Handling

With SCCP messaging, there are three possible OPC values that may be used; the OPC originally in the routing header, the EAGLE 5 ISS true point code, and the CGPA OPC (determined by whether the CGPA portion of the message is route-on-dpcssn or route-on-gt). To provide the option on which criteria to use, Origin-Based MTP Routing provides an SCCP option (MOBRSCCPOPC) which has three values:

- `mtp` – The original OPC in the message is used as the OPC value to use for routing the SCCP message.
- `sccp` – If the CGPA portion of the message is route-on-dpcssn, the point code in the CGPA portion of the message, if the CGPA portion of the message is route-on-dpcssn, is used as the OPC value to use for routing the SCCP message. If the CGPA portion of the message is route-on-gt, the MTP option, the original OPC in the message, is used as the OPC value to use for routing the SCCP message.
- `tpc` – The EAGLE 5 ISS's true point code is used as the OPC value to use for routing the SCCP message.

The MOBRSCCPOPC option is provisioned with the `chg-sccpopts` command.

If traffic truly originates from the EAGLE 5 ISS (for example, a UDTS), then the `ilsn` parameter of an exception route is not used in evaluating which exception route to use, if any. This is because the traffic was generated by the EAGLE 5 ISS and did not enter through any linkset.

UDTS/XUDTS messages generated by the EAGLE 5 ISS and messages undergoing global title translation are routed over OPC exception routes. However, other messages originated by the EAGLE 5 ISS, for example, response messages generated by the EAGLE 5 ISS SCCP services/subsystems, do not use OPC exception routes. These messages are routed using other exception criteria, for example, SI based exception routes, if these exception routes are defined. If these exception routes are not defined, normal routing is applied to these messages.

1. Display the controlled features in the database by entering the `rtrv-ctrl-feat` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-28 11:43:04 GMT EAGLE5 36.0.0
The following features have been permanently enabled:

Feature Name           Partnum   Status   Quantity
SCCP Conversion        893012001 on       ----
EIR                    893012301 on       ----
GSM Map Screening (GMS) 893013201 on       ----
HC-MIM SLK Capacity    893012707 on       64

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 Origin-Based MTP Routing feature is enabled, the entry MTP Origin-Based Routing is shown in the permanently enabled section of the `rtrv-ctrl-feat` output. If the status of the Origin-Based MTP Routing feature is on, no further action can be performed.

If the Origin-Based MTP Routing feature is not enabled, or is enabled but not turned on, go to step 2.

2. Display the hardware configuration of the EAGLE 5 ISS by entering the `rtrv-stp` command.

The following is an example of the possible output.

```
rlghncxa03w 06-10-28 11:43:04 GMT EAGLE5 36.0.0

Card  Part Number  Rev  Serial Number  Type  DB  GPL  GPL Version
----  -
1101  870-1984-13  A    10245689323   DSM   4GB VSCCP  126-003-000
1102  Empty
1103  870-1289-06  A    10234658345   TSM   256MB GLS  126-003-000
1104  Empty
1105  870-1293-13  A    10274568974   LIMATM -  ATMANSI  126-003-000
1106  870-1984-13  A    10245658437   DSM   4GB VSCCP  126-003-000
1107  Empty
1108  870-2508-02  A    10204764378   DCM   -  SS7IPGW  126-003-000
1109  MUX
1110  MUX
1111  870-2372-14  A    10205734657   MCPM  2GB MCP  126-003-000
1112  870-1014-06  A    10302135627   LIMDS0 -  SS7ANSI  126-003-000
1113  870-2371-13  A    10346357678   GPSM  1GB EOAM  126-003-000
1114  TDM
1115  870-2371-13  A    10346357729   GPSM  1GB EOAM  126-003-000
1116  Unavailable
1117  MDAL
1118  Empty
1201  870-1293-13  A    10245667974   LIMATM -  ATMANSI  126-003-000
1202  Empty
1203  870-1014-06  A    10302135777   LIMDS0 -  SS7ANSI  126-003-000
1204  Empty
1205  870-1984-13  A    10246789323   DSM   4GB VSCCP  126-003-000
1206  Empty
1207  870-2508-02  A    10204772500   DCM   -  SS7IPGW  126-003-000
1208  870-2508-02  A    10204764222   DCM   -  SS7IPGW  126-003-000
1209  MUX
1210  MUX
1211  870-2372-14  A    10205737777   MCPM  2GB MCP  126-003-000
```

```

1212  870-1289-06  A   10234632455   TSM      256MB  GLS           126-003-000
1213  Empty
1214  Auto-Inhibit
1215  870-2372-14   A   10205736734   MCPM     2GB     MCP           126-003-000
1216  870-1014-06   A   10302135655   LIMDS0   -       SS7ANSI      126-003-010
1217  Empty
1218  Empty
.
.
.
6118  870-1293-13   A   10444135655   LIMATM   -       ATMANSI      126-003-000
Command Completed.

```

The Origin-Based MTP Routing feature will operate only with specific hardware installed in the EAGLE 5 ISS. If any of the hardware shown in the following list is installed in the EAGLE 5 ISS, the Origin-Based MTP Routing feature cannot be turned on with the `chg-ctrl-feat` command.

- LIMDS0 - part number 870-1009-XX
- LIMOCU - part number 870-1012-XX
- LIMV.35 - part number 870-1010-XX
- ILA and EILA - part number 870-1014-XX
- LIM-E1 - part number 870-1379-XX

If any of these cards are provisioned or installed in the EAGLE 5 ISS, these cards must be replaced before the Origin-Based MTP Routing feature can be turned on. Contact the Customer Care Center before replacing any cards in the EAGLE 5 ISS. Refer to [Customer Care Center](#) on page 3 for the contact information.

3. Display the existing value for the `mtplprst` parameter by entering the `rtrv-stpopts` command. The value for the `mtplprst` parameter is shown in the `MTPLPRST` field.

This is an example of the possible output.

```

rlghncxa03w 06-10-17 16:02:05 GMT  EAGLE5 36.0.0
STP OPTIONS
-----
MTPLPRST           no

```

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*.

To turn the Origin-Based MTP Routing feature on with the `chg-ctrl-feat` command, the STP option `MTPLPRST` must be set to `yes`. If the `MTPLPRST` value is `no`, perform the [Configuring the Frequency of RST Messages on Low Priority Routes](#) on page 571 procedure to change the `MTPLPRST` option value to `yes`. If the Origin-Based MTP Routing feature is enabled but not turned on (shown by the entry `off` in the `Status` column), skip steps 4 through 8, and go to step 9.

Note: If the `rtrv-ctrl-feat` output in step 1 shows any controlled features, skip steps 4 through 7, and go to step 8. If the `rtrv-ctrl-feat` output shows only the HC-MIMSLK Capacity feature with a quantity of 64, steps 4 through 7 must be performed.

4. 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, yet.
```

Note: If the serial number is correct and locked, continue the procedure with [Step 8](#) on page 619. If the serial number is correct but not locked, continue the procedure with [Step 7](#) on page 619. If the serial number is not correct, but is locked, this feature 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 [Customer Care Center](#) on page 3 for the contact information. The serial number can be found on a label affixed to the control shelf (shelf 1100).

5. 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 5 ISS's correct serial number>
```

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

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

6. Verify that the serial number entered into step 5 was entered correctly using 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, yet.
```

If the serial number was not entered correctly, repeat steps 3 and 4 and re-enter the correct serial number.

7. Lock the serial number in the database by entering the `ent-serial-num` command with the serial number shown in step 4, if the serial number shown in step 4 is correct, or with the serial number shown in step 6, if the serial number was changed in step 5, and with the `lock=yes` parameter.

For this example, enter this command.

```
ent-serial-num:serial=<EAGLE 5 ISS's serial number>:lock=yes
```

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

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

8. Enable the Origin-Based MTP Routing feature by entering the `enable-ctrl-feat` command.

For this example, enter this command.

```
enable-ctrl-feat:partnum=893014201:fak=<Origin-Based MTP Routing
feature access key>
```

Note: The values for the feature access key (the fak parameter) are provided by Tekelec. If you do not have the feature access key for the Origin-Based MTP Routing feature, contact your Tekelec Sales Representative or Account Representative.

When the enable-ctrl-feat command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ENABLE-CTRL-FEAT: MASP A - COMPLTD
```

- Turn the Origin-Based MTP Routing feature on by entering the chg-ctrl-feat command with the part number used in step 8 and the status=on parameter.



CAUTION: Once the Origin-Based MTP Routing feature is turned on, it cannot be turned off.

CAUTION

For this example, enter this command.

```
chg-ctrl-feat:partnum=893014201:status=on
```

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

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
CHG-CTRL-FEAT: MASP A - COMPLTD
```

- Verify the changes by entering this command.

```
rtrv-ctrl-feat:partnum=893014201
```

This 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
MTP Origin-Based Routing 893014201 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:

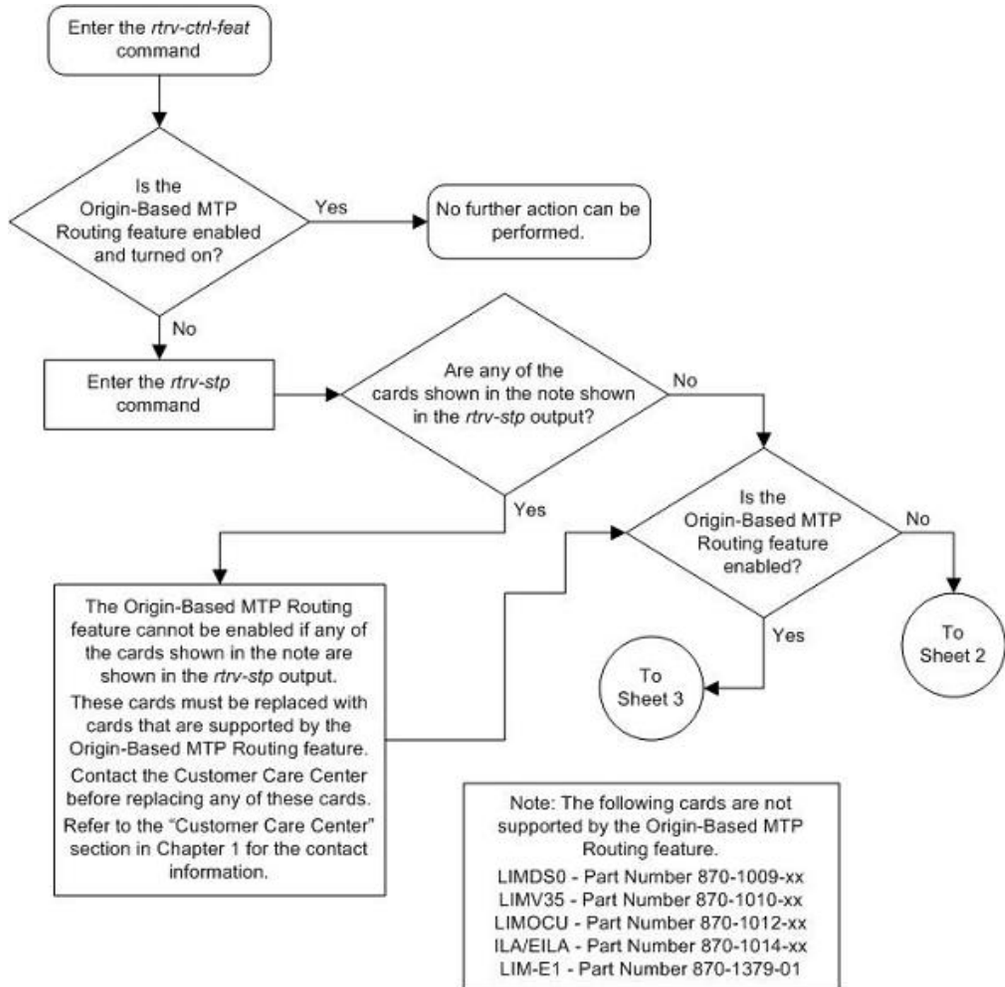
Feature Name           Partnum
Zero entries found.
```

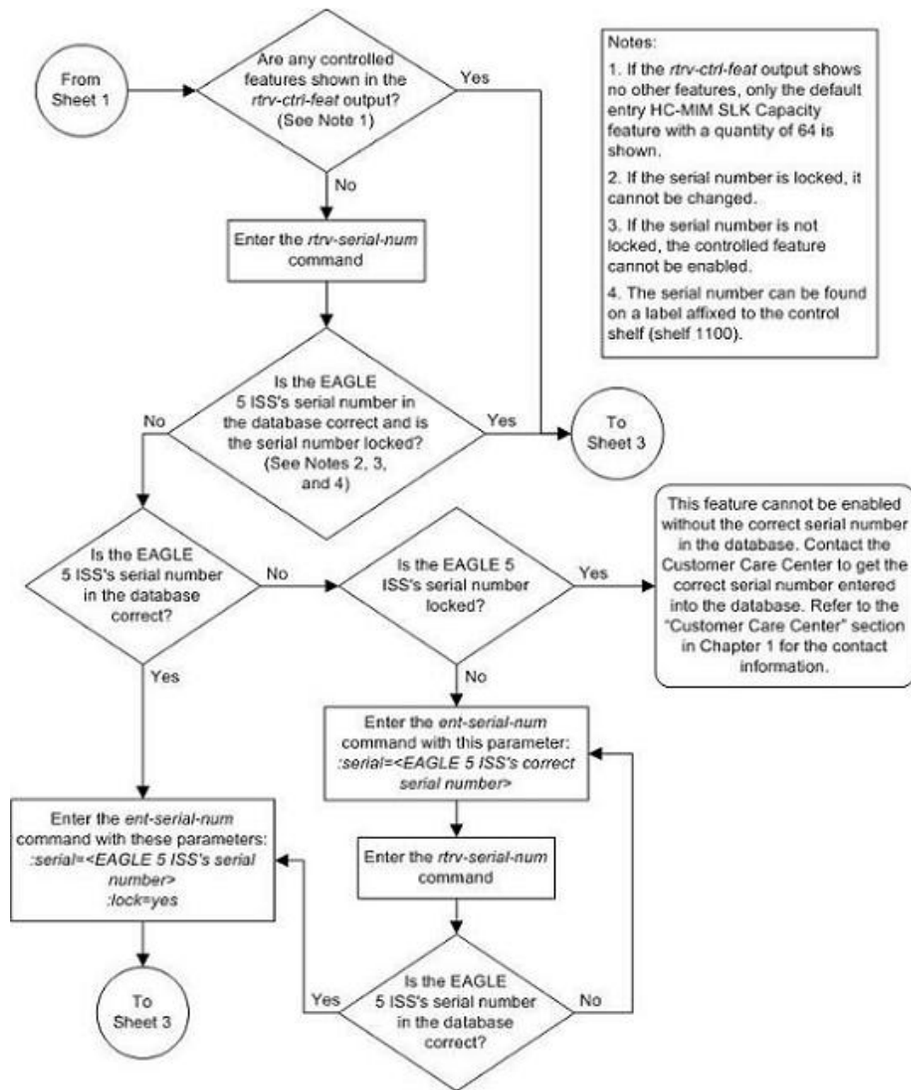
- Back up the new changes, using the chg-db:action=backup:dest=fixed command. These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

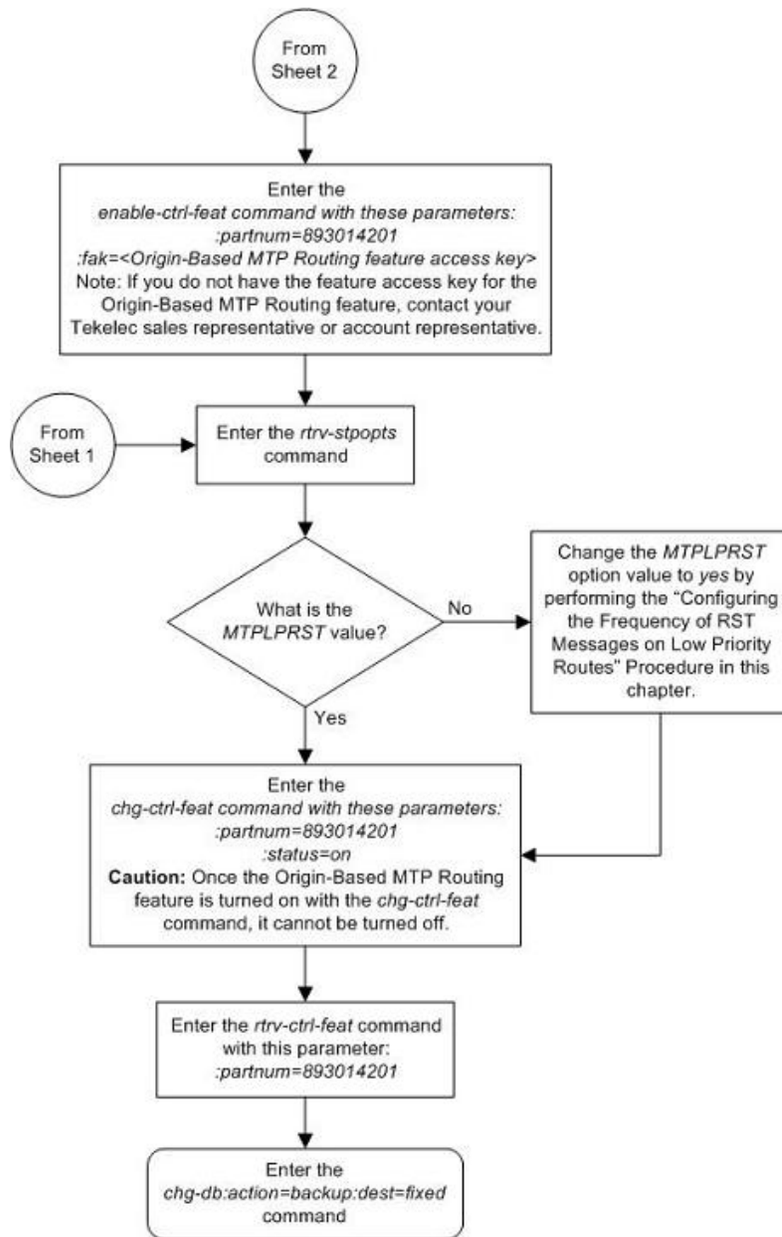
```
BACKUP (FIXED): MASP A - Backup starts on active MASP.
BACKUP (FIXED): MASP A - Backup on active MASP to fixed disk complete.
```

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

Figure 79: Activating the Origin-Based MTP Routing Feature







Configuring the Origin-Based MTP Routing SCCP OPC Option

This procedure is used to configure the option that determines which of the three OPC values can be used to route SCCP messages for the Origin-Based MTP Routing feature. The option is configured with the `mobrscpopc` parameter of the `chg-sccopts` command. The `mobrscpopc` parameter has three values:

`mtp` – The original OPC in the message is used as the OPC value to use for routing the SCCP message.

`sccp` – If the CGPA portion of the message is route-on-dpcssn, the point code in the CGPA portion of the message, if the CGPA portion of the message is route-on-dpcssn, is used as the OPC value to use for routing the SCCP message. If the CGPA portion of the message is route-on-gt, the MTP option, the original OPC in the message, is used as the OPC value to use for routing the SCCP message.

`tpc` – The EAGLE 5 ISS's true point code is used as the OPC value to use for routing the SCCP message.

If traffic originated from the Eagle, (for example, a UDTs message) then the incoming linkset name (`ilsn` parameter) of the exception route is not used in evaluating which exception route to use, if any. This is because since the traffic was generated by the Eagle it did not enter through any linkset.

The current value of the `mobrscpopc` parameter is shown in the `MOBRSCCPOPC` field in the `rtrv-sccpopts` command output.

The `mobrscpopc` parameter can be specified with the `chg-sccpopts` command, and the `MOBRSCCPOPC` field in the `rtrv-sccpopts` command output is displayed only if the Origin-Based MTP Routing feature is enabled and turned on. If the `MOBRSCCPOPC` field is not shown in the `rtrv-sccpopts` command output, perform the [Activating the Origin-Based MTP Routing Feature](#) on page 611 procedure to enable and turn on the Origin-Based MTP Routing feature.

1. Display the existing value for the `mobrscpopc` parameter by entering the `rtrv-sccpopts` command.

If the Origin-Based MTP Routing feature is not enabled and turned on, this is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
SCCP OPTIONS
-----
CLASS1SEQ                off
DFLTGTTMODE              CdPA
```

If the Origin-Based MTP Routing feature is enabled and turned on, this is an example of the possible output.

```
rlghncxa03w 06-10-17 16:02:05 GMT EAGLE5 36.0.0
SCCP OPTIONS
-----
CLASS1SEQ                off
DFLTGTTMODE              CdPA
MOBRSCCPOPC              MTP
```

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 `MOBRSCCPOPC` field is not shown in the `rtrv-sccpopts` command output, perform the [Activating the Origin-Based MTP Routing Feature](#) on page 611 procedure to enable and turn on the Origin-Based MTP Routing feature.

2. Change the `mobrscpopc` parameter value.

The value of the `mobrscpopc` parameter must be different from the value shown in the `rtrv-sccpopts` output in step 1.

If you wish to use original OPC in the message is used as the OPC value to use for routing the SCCP message, enter this command.

```
chg-sccpopts:mobrscpopc=mtp
```

If you wish to use the point code in the CGPA portion of the message is used as the OPC value to use for routing the SCCP message (when the CGPA portion of the message is route-on-dpcsn), enter this command.

```
chg-sccpopts:mobrscpopc=sccp
```

If you wish to use the EAGLE 5 ISS's true point code is used as the OPC value to use for routing the SCCP message, enter this command.

```
chg-sccpopts:mobrscpopc=tpc
```

```
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
-----
CLASS1SEQ                off
DFLTGTTMODE              CdPA
MOBRSCCPOPC              MTP
```

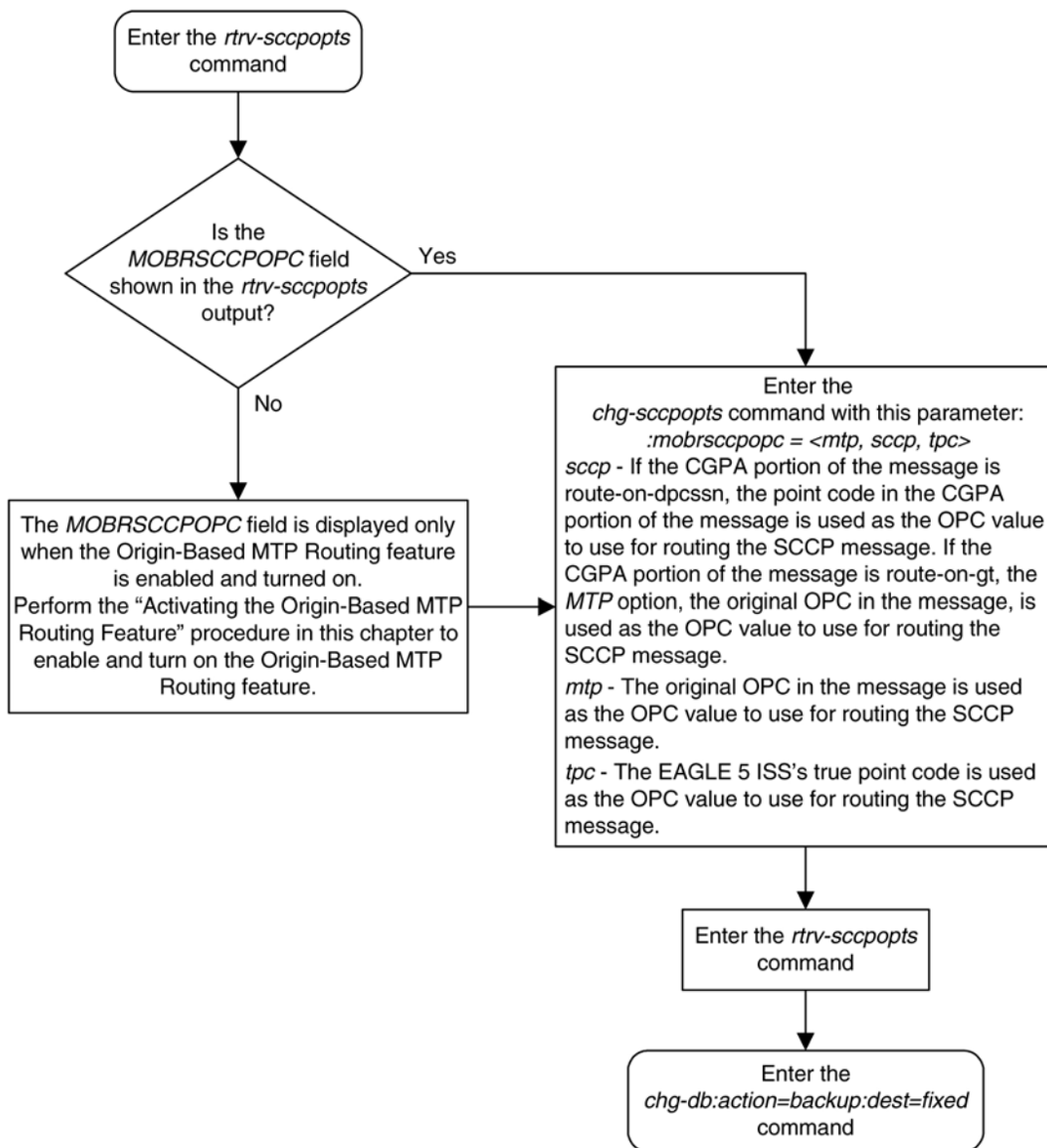
Note: The `rtrv-sccpopts` command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the `rtrv-sccpopts` command, see the `rtrv-sccpopts` command description in the *Commands Manual*.

4. 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 80: Configuring the Origin-Based MTP Routing SCCP OPC Option



Adding an Exception Route Entry

This procedure is used to add an exception route to the database using the `ent-rtx` command. The `ent-rtx` command uses these parameters.

`:dpc/dpca/dpci/dpcn/dpcn24` – The destination point code of the node that the traffic is being sent to.

`:opc/opca/opci/opcn/opcn24` – The originating point code of the node sending traffic to the EAGLE 5 ISS.

Note: See [Point Code Formats](#) on page 15 for a definition of the point code types that are used on the EAGLE 5 ISS and for a definition of the different formats that can be used for ITU national point codes.

:*ilsn* – The name of the linkset carrying incoming traffic to the EAGLE 5 ISS.

:*lsn* – The name of the linkset that will carry the traffic to the node specified by the destination point code.

:*si* – The service indicator value that will be assigned to the exception route. The value of the *si* parameter is 3 to 15.

:*cic* – The circuit identification code (CIC) value that will be assigned to an exception route containing a single CIC entry or the CIC value that begins a range of CICs that will be assigned to the exception route. The value of the *cic* parameter is 0 to 16383.

:*ecic* – The circuit identification code value that ends the range of CICs that will be assigned to the exception route. The value of the *ecic* parameter is 0 to 16383.

:*rc* – The relative cost value (priority) that will be assigned to the exception route. The value of the *rc* parameter is 0 to 99.

:*force* – This parameter allows an exception route to be added to the database even if the *ilsn* parameter value is the same as the *lsn* parameter value. This parameter has only one value, *yes*.

The combinations of these parameters that can be used with the *ent-rtx* command are shown in [Table 37: Add Exception Route Parameter Combinations](#) on page 636 .

To add an exception route to the database, the Origin-Based MTP Routing feature must be enabled and turned on. If error message E4584 is displayed after the *rtrv-rtx* command is executed, the Origin-Based MTP Routing feature is not enabled or turned on.

```
E4584 Cmd Rej: MTP Origin Based Routing Feature must be ON
```

If the Origin-Based MTP Routing feature is not enabled or turned on, perform the [Activating the Origin-Based MTP Routing Feature](#) on page 611 procedure to enable, if required, and turn on the Origin-Based MTP Routing feature.

The DPC value assigned to the exception route must be assigned to a route. If the required route is not shown in the *rtrv-rte* output, perform one of these procedures to add the required route.

- [Adding a Route Containing an SS7 DPC](#) on page 492
- [Adding a Route Containing a Cluster Point Code](#) on page 504
- [Adding a Route Containing an IPGWx Linkset](#) on page 510
- [Adding a Route Containing an X.25 DPC](#) on page 520

The names of the linksets required specified for the *lsn* and *ilsn* parameters must be provisioned in the database. This can be verified by entering the *rtrv-ls* command. If the required linkset is not in the database, perform one of these procedures to add the linkset.

- [Adding an SS7 Linkset](#) on page 310
- "Adding an X.25 Linkset" procedure in the *Database Administration Manual - Features*
- "Configuring an IPGWx Linkset," "Adding an IPSG M2PA Linkset," or "Adding an IPSG M3UA Linkset" procedures in the *Database Administration Manual - IP Secure Gateway*.

The linkset must be added according to the rules shown in the ["Adding Linksets for Exception Routes"](#) on page 628 section.

Adding Linksets for Exception Routes

The linkset must be added according to the following rules:

- If the `dpc` value of the exception route entry is an ANSI point code, the adjacent point code of the `lsn` value must be an ANSI point code.
- If the `dpc` value of the exception route entry is an ITU-I point code, the adjacent point code of the `lsn` value must be an ITU-I point code. If the linkset contains an SAPC (secondary adjacent point code), the adjacent point code of the `lsn` value can be either an ITU-N or ITU-N24 point code if the `sapc` value is an ITU-I point code. If the adjacent point code of the `lsn` value is an ITU-N point code with a group code, when the exception route is added, the group code of the adjacent point code of the linkset does not have to be the same as the group code of the `opcn` value. If an ITU-N linkset is specified for the `ilsn` parameter, the group code of the adjacent point code of the `ilsn` value does not have to match the group code of the adjacent point code of the `lsn` value.
- If the `dpc` value of the exception route entry is an ITU-N point code, the adjacent point code of the `lsn` value must be an ITU-N point code.
 - If the `dpc` value of the exception route entry is an ITU-N point code with no group code assigned to the ITU-N point code, the adjacent point code of the `lsn` value or the adjacent point code of all the linksets in the routeset can be an ITU-I point code if the `sapc` (secondary adjacent point code) value is an ITU-N point code.
 - If the `dpc` value of the exception route entry is an ITU-N point code with a group code, the adjacent point code of the `lsn` value can be an ITU-I point code if the `sapc` value is an ITU-N point code. When the exception route is added, the group code of the `dpcn` value and the `opcn` value must be the same. The group code of the adjacent point code of the `lsn` value and the `ilsn` value must be the same. The group code of the `dpcn` value must be the same as the group code of either the adjacent point code of the `lsn` value or the `sapc` (secondary adjacent point code) assigned to the `lsn` value.
- If the `dpc` value of the exception route entry is an ITU-N24 point code, the adjacent point code of the `lsn` value must be an ITU-N24 point code. If the linkset contains an SAPC (secondary adjacent point code), the adjacent point code of the `lsn` value can be an ITU-I point code if the `sapc` value is an ITU-N24 point code.

The SAPC values assigned to the linksets can be verified by entering the `rtrv-ls:lsn=<linkset name>` command.

1. Display the exception routes in the database by entering the `rtrv-rtx` command.

This is an example of the possible output.

```

rlghncxa03w 08-02-11 11:43:04 GMT EAGLE5 38.0.0

  DPCA          RTX-CRITERIA          LSN          RC          APC
  003-003-003  OPCA
                    009-009-009          lsn1          3          002-002-002
                    010-010-010          lsn1          2          002-002-002
                    ILSN
                    lsn3          lsn2          2          002-002-003
                    lsn4          lsn2          1          002-002-003
                    CIC - ECIC
                    15    15          lsn2          1          002-002-003
                    17    17          lsn2          7          002-002-003
                    18    30          lsn1          8          002-002-002
                    SI

```

	3	lsn2	5	002-002-003
	5	lsn2	5	002-002-003
DPCI	RTX-CRITERIA	LSN	RC	APC
0-123-7	OPCI			
	1-222-3	lsn3	10	1-234-5
	1-222-4	lsn3	11	1-234-5
	1-222-5	lsn4	11	2-145-6
DESTINATION ENTRIES ALLOCATED:		2000		
FULL DPC(s):		20		
EXCEPTION DPC(s):		12		
TOTAL DPC(s):		32		
CAPACITY (% FULL):		2%		
ALIASES ALLOCATED:		12000		
ALIASES USED:		0		
CAPACITY (% FULL):		0%		

If the `rtrv-rtx` output contains any entries, the Origin-Based MTP Routing feature is enabled. Continue the procedure with [Step 3](#) on page 629.

If error message E4584 is displayed after the `rtrv-rtx` command is executed, the Origin-Based MTP Routing feature is not turned on.

```
E4584 Cmd Rej: MTP Origin Based Routing Feature must be ON
```

If error message E4584 is displayed, perform the [Activating the Origin-Based MTP Routing Feature](#) on page 611 procedure to enable, if required, and turn on the Origin-Based MTP Routing feature. After the Origin-Based MTP Routing feature is turned on, continue the procedure with [Step 2](#) on page 629.

2. Display the number of DPCs currently in the database and the number of DPCs that EAGLE 5 ISS can contain by entering the `rtrv-dstn` command with the `msar=only` parameter.

This is an example of the possible output.

```
rlghncxa03w 08-02-11 11:43:04 GMT EAGLE5 38.0.0
DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 20
EXCEPTION DPC(s): 12
TOTAL DPC(s): 32
CAPACITY (% FULL): 2%
ALIASES ALLOCATED: 12000
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

3. The number of entries in the EAGLE 5 ISS routing table consists of the number of DPCs provisioned by the `ent-dstn` command and the number of exception routes provisioned by `ent-rtx` command.

The number of entries in the EAGLE 5 ISS's routing table cannot exceed the number of DPCs allocated in the routing table, shown in the `DESTINATION ENTRIES ALLOCATED:` row of the `rtrv-rtx` and `rtrv-dstn` output. The EAGLE 5 ISS can contain a maximum of 8000 entries in the routing table. The total number of entries provisioned in the routing table is shown in the `TOTAL DPC(s):` row of the `rtrv-dstn` or `rtrv-rtx` output. If adding the new exception route entry would exceed the number of DPCs allocated in the routing table, perform one of these actions:

- Increase the number of DPCs allocated in the routing table by performing the [Changing the DPC Quantity](#) on page 42 procedure.
- Remove enough entries from the routing table to allow the addition of the new exception routes by performing either the [Removing a Destination Point Code](#) on page 236 procedure or the [Removing a Route Exception Entry](#) on page 653 procedure.

After either these actions are performed, continue the procedure with [Step 4](#) on page 630.

Note: If adding the new exception route entry would exceed the number of DPCs allocated in the routing table and neither of these actions are performed, this procedure cannot be performed. If the number of DPCs provisioned in the routing table is 8000, the only action that can be performed that would allow the addition of new exception routes is to remove existing entries from the routing table.

If adding the new exception route entry would not exceed the number of DPCs allocated in the routing table, continue the procedure with [Step 4](#) on page 630.

4. Display the routes in the database by entering the `rtrv-rte` command.

Note: The DPC of an exception route entry can contain only a maximum of two entries with the same RC value and with either the same OPC value, the same ILSN value, the same range of CIC values, or the same SI value. The LSN value for each entry must be different. The DPC of an exception route entry can contain only one entry with a single CIC value.

Each DPC can contain a maximum of six entries with either the same OPC value, the same ILSN value, the same CIC value, the same range of CIC values, or the same SI value. The LSN value for each entry must be different.

If the new exception route entry will be added to an existing DPC shown in the `rtrv-rte` output, continue the procedure with [Step 5](#) on page 631.

This is an example of the possible output.

DPCA	ALIASI	ALIASN/N24	LSN	RC	APCA
002-002-002	-----	-----			-----
				RTX:No	CLLI=-----
002-002-003	-----	-----			-----
				RTX:No	CLLI=-----
003-003-003	-----	-----	lsn1	1	002-002-002
			lsn2	2	002-002-003
				RTX:Yes	CLLI=-----
004-004-004	-----	-----			-----
				RTX:No	CLLI=-----
005-005-005	-----	-----			-----
				RTX:No	CLLI=-----
006-006-006	-----	-----	lsn11	1	004-004-004
			lsn12	2	005-005-006
				RTX:No	CLLI=-----
DPCI	ALIASN/N24	ALIASA	LSN	RC	APC
0-123-7	-----	-----	lsn3	1	1-234-5
			lsn4	2	2-145-6
				RTX:Yes	CLLI=-----
1-234-5	-----	-----			-----
				RTX:No	CLLI=-----
2-145-6	-----	-----			-----
				RTX:No	CLLI=-----
3-025-6	-----	-----	lsn13	1	1-100-5
			lsn14	2	4-139-4
				RTX:No	CLLI=-----
1-100-5	-----	-----			-----
				RTX:No	CLLI=-----

```

4-139-4 -----
RTX:No  CLLI=-----
DPCN      ALIASA      ALIASI  LSN      RC      APC
00002    -----
RTX:No  CLLI=-----
00003    -----
RTX:Yes  CLLI=-----
00004    -----  lsn5      1      00002
                lsn6      2      00003
RTX:No  CLLI=-----
11302    -----
RTX:No  CLLI=-----
12567    -----
RTX:No  CLLI=-----
09852    -----  lsn15     1      11302
                lsn16     2      12567
RTX:No  CLLI=-----
DPCN24    ALIASA      ALIASI  LSN      RC      APC
    
```

The DPC value assigned to the exception route must be assigned to a route. If the required route is not shown in the `rtrv-rte` output, perform one of these procedures to add the required route.

- [Adding a Route Containing an SS7 DPC](#) on page 492
- [Adding a Route Containing a Cluster Point Code](#) on page 504
- [Adding a Route Containing an IPGWx Linkset](#) on page 510
- [Adding a Route Containing an X.25 DPC](#) on page 520.

After the required routes have been configured, continue the procedure with [Step 5](#) on page 631.

5. Display the linksets in the database by entering the `rtrv-ls` command.

This is an example of the possible output.

```

rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 38.0.0

LSN      APCA      (SS7)  SCRN SET SET BEI LST LNKS  ACT MES DIS SLSCI NIS
lsn1     002-002-002  none 1 1 no B 2 off off off no off
lsn2     002-002-003  none 1 1 no B 3 off off off no off
lsn11    004-004-004  none 1 1 no B 1 off off off no off
lsn12    005-005-005  none 1 1 no B 4 off off off no off

LSN      APCI      (SS7)  SCRN SET SET BEI LST LNKS  ACT MES DIS SLSCI NIS
lsn3     1-234-5     none 1 2 no B 2 off off off --- off
lsn4     2-145-6     none 1 2 no B 2 off off off --- off
lsn13    1-100-5     none 1 2 no B 1 off off off --- off
lsn14    4-139-4     none 1 2 no B 1 off off off --- off

LSN      APCN      (SS7)  SCRN SET SET BEI LST LNKS  ACT MES DIS SLSCI NIS
lsn5     00002       none 1 2 no B 2 off off off --- off
lsn6     00003       none 1 2 no B 2 off off off --- off
lsn15    11302       none 1 2 no B 2 off off off --- off
lsn16    12567       none 1 2 no B 2 off off off --- off

Link set table is (12 of 1024) 1% full.
    
```

If the required linkset is not in the database, perform one of these procedures to add the linkset.

- [Adding an SS7 Linkset](#) on page 310

- "Adding an X.25 Linkset" procedure in the *Database Administration Manual - Features*
- "Configuring an IPGWx Linkset," "Adding an IPSP M2PA Linkset," or "Adding an IPSP M3UA Linkset" procedures in the *Database Administration Manual - IP Secure Gateway*.

The linkset must be added according to the rules shown in the "[Adding Linksets for Exception Routes](#)" on page 628 section.

Note: If the DPC exception route entry is an ANSI DPC, the adjacent point code of the lsn value must be an ANSI point code. If the DPC exception route entry is an ANSI DPC, continue the procedure with [Step 7](#) on page 633.

6. Display the linkset that will be assigned to the exception route entry by entering the `rtrv-ls` command with the name of the linkset.

For this example, enter these commands.

```
rtrv-ls:lsn=lsn13
```

This is an example of the possible output.

```
rlghncxa03w 08-02-11 11:43:04 GMT EAGLE5 38.0.0

LSN          APCI  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn13        1-100-5  none 1  2  no  B  1  off off off  ---  off

          CLLI          TFATCABMLQ MTPRSE ASL8  SLSOCBIT SLSRSB MULTGC
          ----- 1          no    --- none    7      no

ITUTFR RANDSLS
off    all

IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE
no      ----- ---    ---      ---      CdPA

LOC  LINK SLC TYPE      IPLIML2
1301 A    0  IPLIMI  M2PA

SAPCN
11211
Link set table is (12 of 1024) 1% full.
```

```
rtrv-ls:lsn=lsn16
```

This is an example of the possible output.

```
rlghncxa03w 08-02-11 11:43:04 GMT EAGLE5 38.0.0

LSN          APCI  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn16        12567  none 1  2  no  B  2  off off off  ---  off

          CLLI          TFATCABMLQ MTPRSE ASL8  SLSOCBIT SLSRSB MULTGC
          ----- 1          no    --- none    7      no

ITUTFR RANDSLS
off    all

IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE
no      ----- ---    ---      ---      CdPA

LOC  LINK SLC TYPE      IPLIML2
```

```

1301 A 0 IPLIMI M2PA
SAPCI
5-067-1
Link set table is (12 of 1024) 1% full.

```

If the linkset does not meet the criteria shown in the *"Adding Linksets for Exception Routes"* on page 628 section, either choose another linkset from the `rtrv-ls` output in *Step 5* on page 631 and repeat this step, or add a new linkset by performing one of these procedures:

- *Adding an SS7 Linkset* on page 310
- "Configuring an IPGWx Linkset," "Adding an IPSP M2PA Linkset," or "Adding an IPSP M3UA Linkset" procedures in the *Database Administration Manual - IP Secure Gateway*.

The linkset must be added according to the rules shown in the *"Adding Linksets for Exception Routes"* on page 628 section. After this step is performed, continue the procedure with *Step 13* on page 636.

7. Display the DPCs in the database by entering the `rtrv-dstn` command.

Note: If cluster point codes are displayed in the `rtrv-rtx` or `rtrv-rte` outputs, skip this step and continue the procedure with *Step 8* on page 634.

This is an example of the possible output.

```

rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 38.0.0
DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
002-002-002  ----- no  --- -----  -----  SS7
002-002-003  ----- no  --- -----  -----  SS7
003-003-003  ----- no  --- -----  -----  SS7
004-004-004  ----- no  --- -----  -----  SS7
005-005-005  ----- no  --- -----  -----  SS7
006-006-006  ----- no  --- -----  -----  SS7

DPCI          CLLI          BEI  ELEI  ALIASA          ALIASN/N24  DOMAIN
1-234-5      ----- no  --- -----  -----  SS7
2-145-6      ----- no  --- -----  -----  SS7
0-123-7      ----- no  --- -----  -----  SS7
3-025-6      ----- no  --- -----  -----  SS7
1-100-5      ----- no  --- -----  -----  SS7
4-139-4      ----- no  --- -----  -----  SS7
5-067-1      ----- no  --- -----  -----  SS7

DPCN          CLLI          BEI  ELEI  ALIASA          ALIASI       DOMAIN
00002        ----- no  --- -----  -----  SS7
00003        ----- no  --- -----  -----  SS7
00004        ----- no  --- -----  -----  SS7
09852        ----- no  --- -----  -----  SS7
11211        ----- no  --- -----  -----  SS7
11302        ----- no  --- -----  -----  SS7
12567        ----- no  --- -----  -----  SS7

DPCN24        CLLI          BEI  ELEI  ALIASA          ALIASI       DOMAIN

DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                   20
  EXCEPTION DPC(s):              12
  TOTAL DPC(s):                  32
  CAPACITY (% FULL):             2%
ALIASES ALLOCATED:              12000

```

```
ALIASES USED:          0
CAPACITY (% FULL):    0%
```

If a cluster point code is not shown in the `rtrv-dstn` output, continue the procedure with [Step 12](#) on page 635.

If a cluster point code is shown in the `rtrv-dstn` output, and the DPC of the exception route is not a member of a cluster point code, continue the procedure with [Step 12](#) on page 635.

If a cluster point code is shown in the `rtrv-dstn` output, and the DPC of the exception route is a member of a cluster point code, continue the procedure with [Step 8](#) on page 634.

8. Display the cluster point code by entering the `rtrv-dstn` command with the cluster point code.

For this example, enter this command.

```
rtrv-dstn:dpca=010-010-*
```

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 38.0.0

  DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
  010-010-*    -----  no  no  -----  -----  SS7
                SPC          NCAI
                -----  yes

Destination table is (33 of 2000) 1% full
Alias table is (0 of 12000) 0% full
```

The DPC of an exception route cannot be a member of a cluster point code unless the NCAI value of the cluster point code is `yes`. If the NCAI value of the cluster point code is `yes`, continue the procedure with [Step 12](#) on page 635.

If the NCAI value of the cluster point code is `no`, continue the procedure with [Step 9](#) on page 634.

9. Verify that the NCR (Nested Cluster Routing) feature is on by entering the `rtrv-feat` command.

The entry `NCR = on` in the `rtrv-feat` command output shows that the NCR 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 the *Commands Manual*.

If the NCR feature is on, continue the procedure with [Step 11](#) on page 635.

If the NCR feature is off, continue the procedure with [Step 10](#) on page 634.

10. Turn the NCR feature on by entering this command.

```
chg-feat:ncr=on
```

Note: Once the NCR feature is turned on with the `chg-feat` command, it cannot be turned off.

The NCR 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 NCR feature, contact your Tekelec Sales Representative or Account Representative.

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

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 38.0.0
CHG-FEAT: MASP A - COMPLTD
```

11. Change the NCAI value for the cluster point code from no to yes by entering the `chg-dstn` command with the cluster point code and the `ncai=yes` parameter. For this example, enter this command.

```
chg-dstn:dpca=010-010-*:ncai=yes
```

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

```
rlghncxa03w 08-02-11 15:35:05 GMT EAGLE5 38.0.0
DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 20
  EXCEPTION DPC(s): 12
  NETWORK DPC(s): 0
  CLUSTER DPC(s): 1
  TOTAL DPC(s): 33
  CAPACITY (% FULL): 1%
ALIASES ALLOCATED: 12000
  ALIASES USED: 0
  CAPACITY (% FULL): 0%
X-LIST ENTRIES ALLOCATED: 500
CHG-DSTN: MASP A - COMPLTD
```

Note: If the `opc/opca` parameter will not be specified with the `ent-rtx` command, continue the procedure with [Step 12](#) on page 635.

12. The `opc/opca` value of the exception route can be specified with the network cluster and network cluster member values of the point code as asterisks (*).

If the network cluster and network cluster member values of the `opc/opca` value will not be specified as asterisks, continue the procedure with [Step 13](#) on page 636.

If the network cluster and network cluster member values of the `opc/opca` value will be specified as asterisks, and the network indicator value of the `opc/opca` value is 6 or greater, continue the procedure with [Step 13](#) on page 636.

If the network cluster and network cluster member values of the `opc/opca` value will be specified as asterisks, and the network indicator value of the `opc/opca` value will be 1 through 5, the PCTYPE value shown in the `rtrv-sid` output must be OTHER. Enter the `rtrv-sid` command to verify the PCTYPE value.

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 38.0.0
```

PCA	PCI	PCN	CLLI	PCTYPE
001-001-001	1-001-1	00001	rlghncxa03w	OTHER
CPCA				
002-002-004	002-002-005	002-002-006	002-002-007	
002-002-008	002-002-009	004-002-001	004-003-003	
050-060-070				
CPCI				
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			
00050	00060	00070	00100
00080	00090		

If the PCTYPE value shown in the `rtrv-sid` output is OTHER, continue the procedure with [Step 13](#) on page 636.

If the PCTYPE value shown in the `rtrv-sid` output is ANSI, Change the PCTYPE value of the self-identification of the EAGLE 5 ISS to OTHER by performing the [Changing the Self-Identification of the EAGLE 5 ISS](#) on page 101 procedure. After the PCTYPE value is changed, continue the procedure with [Step 13](#) on page 636.

13. Add the exception route entry by entering the `ent-rtx` command and specifying the parameter combinations shown in [Table 37: Add Exception Route Parameter Combinations](#) on page 636 for the exception route criteria being assigned to the exception route.

Table 37: Add Exception Route Parameter Combinations

OPC- Based Exception Lists	ILSN- Based Exception Lists	SI- Based Exception Lists	Single CIC- Based Exception Lists	Range of CICs- Based Exception Lists
:dpc/dpca/ dpci/dpcn/ dpcn24 = DPC of the exception route shown in the <code>rtrv-rtx</code> or <code>rtrv-rte</code> outputs (See Notes 1, 2, 3, and 5)	:dpc/dpca/ dpci/dpcn/ dpcn24 = DPC of the exception route shown in the <code>rtrv-rtx</code> or <code>rtrv-rte</code> outputs (See Notes 1, 2, and 3)	:dpc/dpca/ dpci/dpcn/ dpcn24 = DPC of the exception route shown in the <code>rtrv-rtx</code> or <code>rtrv-rte</code> outputs (See Notes 1, 2, and 3)	:dpc/dpca/ dpci/dpcn/ dpcn24 = DPC of the exception route shown in the <code>rtrv-rtx</code> or <code>rtrv-rte</code> outputs (See Notes 1, 2, and 3)	:dpc/dpca/ dpci/dpcn/ dpcn24 = DPC of the exception route shown in the <code>rtrv-rtx</code> or <code>rtrv-rte</code> outputs (See Notes 1, 2, and 3)
:opc/opca/ opci/opcn/ opcn24 = OPC value of the exception route (See Notes 5 and 9)	:ilsn = incoming linkset name shown in the <code>rtrv-ls</code> output (See Notes 4 and 6)	:si = service indicator, 3 - 15	:cic = circuit identification code, 0 - 16383 (See Note 8)	:cic = the circuit identification code value beginning a range of CICs, 0 - 16383 (See Note 8)
:lsn = linkset name shown in the <code>rtrv-ls</code> output (See Note 4)	:lsn = linkset name shown in the <code>rtrv-ls</code> output (See Notes 5 and 9)	:lsn = linkset name shown in the <code>rtrv-ls</code> output (See Note 4)	:lsn = linkset name shown in the <code>rtrv-ls</code> output (See Note 4)	:ecic = the circuit identification code value ending a range of CICs, 0 - 16383 (See Notes 7 and 8)

OPC- Based Exception Lists	ILSN- Based Exception Lists	SI- Based Exception Lists	Single CIC- Based Exception Lists	Range of CICs- Based Exception Lists
:rc = 0 - 99	:rc = 0 - 99	:rc = 0 - 99	:rc = 0 - 99	:lsn = linkset name shown in the <code>rtrv-ls</code> output (See Note 4)
	:force=yes (See Note 6)			:rc = 0 - 99

Notes:

1. The DPC of an exception route entry can contain only a maximum of two entries with the same RC value and with either the same OPC value, the same ILSN value, the same SI value, the same CIC value, or range of CIC values. The LSN value for each entry must be different.
2. Each DPC can contain a maximum of six entries with either the same OPC value, the same ILSN value, the same SI value, or the same range of CIC values. The LSN value for each entry must be different. The DPC of a route exception entry can contain only one entry with a single CIC value.
4. The linksets specified in this step must meet the criteria shown in the ["Adding Linksets for Exception Routes"](#) on page 628 section.
5. The DPC value cannot be the same as the OPC value.
6. The `force=yes` parameter must be used if the LSN and ILSN values are the same.
7. The `ecic` parameter value must be greater than the `cic` parameter value.
8. The range of CIC values cannot overlap an existing range of CIC values. A single CIC value cannot be within a range of CIC values provisioned for another exception route entry. The `cic` or `ecic` values cannot be the same as any single CIC values provisioned for another exception route entry.
9. Asterisks can be used as the values for the network cluster and network cluster member portions of an ANSI point code value for the `opc/opca` parameter. For example, the `opc/opca` value could be `004-004-*` or `007-*-*`. An `opc/opca` value containing all asterisks (`*-*-*`) is not allowed.

For this example, enter these commands.

```
ent-rtx:dpca=006-006-006:opca=125-150-175:lsn=lsn11:rc=10
ent-rtx:dpca=006-006-006:opci=2-103-1:lsn=lsn11:rc=20
ent-rtx:dpca=006-006-006:ilsn=lsn12:lsn=lsn11:rc=11
ent-rtx:dpca=006-006-006:ilsn=lsn13:lsn=lsn11:rc=12
ent-rtx:dpca=006-006-006:si=5:lsn=lsn12:rc=10
ent-rtx:dpca=006-006-006:cic=250:lsn=lsn12:rc=15
```

```

ent-rtx:dpca=006-006-006:cic=300:ecic=500:lsn=lsn12:rc=25
ent-rtx:dpci=3-025-6:opca=135-102-089:lsn=lsn13:rc=10
ent-rtx:dpci=3-025-6:opci=4-054-0:lsn=lsn13:rc=15
ent-rtx:dpci=3-025-6:opcn=00503:lsn=lsn13:rc=45
ent-rtx:dpci=3-025-6:ilsn=lsn2:lsn=lsn14:rc=20
ent-rtx:dpci=3-025-6:ilsn=lsn4:lsn=lsn13:rc=25
ent-rtx:dpci=3-025-6:ilsn=lsn16:lsn=lsn16:rc=50:force=yes
ent-rtx:dpci=3-025-6:si=3:lsn=lsn13:rc=30
ent-rtx:dpci=3-025-6:cic=100:lsn=lsn14:rc=35
ent-rtx:dpci=3-025-6:cic=50:ecic=75:lsn=lsn13:rc=40
ent-rtx:dpcn=09852:opca=127-063-048:lsn=lsn15:rc=10
ent-rtx:dpcn=09852:opci=3-037-1:lsn=lsn16:rc=15
ent-rtx:dpcn=09852:opcn=00409:lsn=lsn13:rc=20
ent-rtx:dpcn=09852:ilsn=lsn13:lsn=lsn15:rc=25
ent-rtx:dpcn=09852:ilsn=lsn4:lsn=lsn16:rc=30
ent-rtx:dpcn=09852:si=4:lsn=lsn15:rc=35
ent-rtx:dpcn=09852:cic=1000:lsn=lsn16:rc=40
ent-rtx:dpcn=09852:cic=2000:ecic=3000:lsn=lsn15:rc=45

```

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

```

rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0
ENT-RTX: MASP A - COMPLTD

```

14. Verify the changes using the `rtrv-rtx` command, specifying these parameters depending on the exception route criteria specified in [Step 13](#) on page 636.
 - If the `opc/opca/opci/opcn/opcn24` parameter was specified in [Step 13](#) on page 636 - enter these parameters and values specified in [Step 13](#) on page 636 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24,opc/opca/opci/opcn/opcn24,` and `lsn`.
 - If the `ilsn` parameter was specified in [Step 13](#) on page 636 - enter these parameters and values specified in [Step 13](#) on page 636 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24,ilsn,` and `lsn`.
 - If the `si` parameter was specified in [Step 13](#) on page 636 - enter these parameters and values specified in [Step 13](#) on page 636 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24,si,` and `lsn`.
 - If only the `cic` parameter was specified in [Step 13](#) on page 636 - enter these parameters and values specified in [Step 13](#) on page 636 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24,cic,` and `lsn`.
 - If the `cic` and `ecic` parameters were specified in [Step 13](#) on page 636 - enter these parameters and values specified in [Step 13](#) on page 636 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24,cic,ecic,` and `lsn`.

For this example, enter these commands.

rtrv-rtx:dpca=006-006-006:opca=125-150-175:lsn=lsn11

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0
  DPCA          RTX-CRITERIA          LSN          RC          APC
  006-006-006  OPCA
                  125-150-175          lsn11        10          004-004-004
DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s):                20
  EXCEPTION DPC(s):            36
  TOTAL DPC(s):                56
  CAPACITY (% FULL):           3%
ALIASES ALLOCATED:            12000
  ALIASES USED:                0
  CAPACITY (% FULL):           0%
```

rtrv-rtx:dpca=006-006-006:opci=2-103-1:lsn=lsn11

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0
  DPCA          RTX-CRITERIA          LSN          RC          APC
  006-006-006  OPCI
                  2-103-1          lsn11        20          004-004-004
DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s):                20
  EXCEPTION DPC(s):            36
  TOTAL DPC(s):                56
  CAPACITY (% FULL):           3%
ALIASES ALLOCATED:            12000
  ALIASES USED:                0
  CAPACITY (% FULL):           0%
```

rtrv-rtx:dpca=006-006-006:ilsn=lsn12:lsn=lsn11

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0
  DPCA          RTX-CRITERIA          LSN          RC          APC
  006-006-006  ILSN
                  lsn12          lsn11        11          004-004-004
DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s):                20
  EXCEPTION DPC(s):            36
  TOTAL DPC(s):                56
  CAPACITY (% FULL):           3%
ALIASES ALLOCATED:            12000
  ALIASES USED:                0
  CAPACITY (% FULL):           0%
```

rtrv-rtx:dpca=006-006-006:ilsn=lsn13:lsn=lsn11

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0
  DPCA          RTX-CRITERIA          LSN          RC          APC
  006-006-006  ILSN
                  lsn13          lsn11        12          004-004-004
```

```

DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 20
  EXCEPTION DPC(s): 36
  TOTAL DPC(s): 56
  CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
  ALIASES USED: 0
  CAPACITY (% FULL): 0%

```

```
rtrv-rtx:dpca=006-006-006:si=5:lsn=lsn12
```

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0
```

DPCA	RTX-CRITERIA	LSN	RC	APC
006-006-006	SI 5	lsn12	10	005-005-005

```

DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 20
  EXCEPTION DPC(s): 36
  TOTAL DPC(s): 56
  CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
  ALIASES USED: 0
  CAPACITY (% FULL): 0%

```

```
rtrv-rtx:dpca=006-006-006:cic=250:lsn=lsn12
```

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0
```

DPCA	RTX-CRITERIA	LSN	RC	APC
006-006-006	CIC - ECIC 250 250	lsn12	15	005-005-005

```

DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 20
  EXCEPTION DPC(s): 36
  TOTAL DPC(s): 56
  CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
  ALIASES USED: 0
  CAPACITY (% FULL): 0%

```

```
rtrv-rtx:dpca=006-006-006:cic=300:ecic=500:lsn=lsn12
```

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0
```

DPCA	RTX-CRITERIA	LSN	RC	APC
006-006-006	CIC - ECIC 250 250	lsn12	15	005-005-005

```

DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 20
  EXCEPTION DPC(s): 36
  TOTAL DPC(s): 56
  CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000

```

```
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

rtrv-rtx:dpci=3-025-6:opca=135-102-089:lsn=lsn13

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0

  DPCI          RTX-CRITERIA          LSN          RC          APC
  3-025-6      OPCA
                135-102-089          lsn13        10          1-100-5

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 20
EXCEPTION DPC(s): 36
TOTAL DPC(s): 56
CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

rtrv-rtx:dpci=3-025-6:opci=4-054-0:lsn=lsn13

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0

  DPCI          RTX-CRITERIA          LSN          RC          APC
  3-025-6      OPCI
                4-054-0          lsn13        15          1-100-5

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 20
EXCEPTION DPC(s): 36
TOTAL DPC(s): 56
CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

rtrv-rtx:dpci=3-025-6:opcn=00503:lsn=lsn13

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0

  DPCI          RTX-CRITERIA          LSN          RC          APC
  3-025-6      OPCN
                00503          lsn11        15          1-100-5

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 20
EXCEPTION DPC(s): 36
TOTAL DPC(s): 56
CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

rtrv-rtx:dpci=3-025-6:ilsn=lsn2:lsn=lsn14

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0

  DPCI          RTX-CRITERIA          LSN          RC          APC
```

```

3-025-6      ILSN
              lsn2
              lsn14      45      4-139-4

DESTINATION ENTRIES ALLOCATED:  2000
FULL DPC(s):                    20
EXCEPTION DPC(s):               36
TOTAL DPC(s):                   56
CAPACITY (% FULL):              3%
ALIASES ALLOCATED:              12000
ALIASES USED:                   0
CAPACITY (% FULL):              0%

```

```
rtrv-rtx:dpci=3-025-6:ilsn=lsn4:lsn=lsn13
```

```

rlghncxa03w 08-02-11 08:28:30 GMT  EAGLE5 38.0.0

DPCI      RTX-CRITERIA      LSN      RC      APC

3-025-6      ILSN
              lsn4
              lsn13      25      1-100-5

DESTINATION ENTRIES ALLOCATED:  2000
FULL DPC(s):                    20
EXCEPTION DPC(s):               36
TOTAL DPC(s):                   56
CAPACITY (% FULL):              3%
ALIASES ALLOCATED:              12000
ALIASES USED:                   0
CAPACITY (% FULL):              0%

```

```
rtrv-rtx:dpci=3-025-6:ilsn=lsn16:lsn=lsn16
```

```

rlghncxa03w 08-02-11 08:28:30 GMT  EAGLE5 38.0.0

DPCI      RTX-CRITERIA      LSN      RC      APC

3-025-6      ILSN
              lsn16
              lsn16      50      12567

DESTINATION ENTRIES ALLOCATED:  2000
FULL DPC(s):                    20
EXCEPTION DPC(s):               36
TOTAL DPC(s):                   56
CAPACITY (% FULL):              3%
ALIASES ALLOCATED:              12000
ALIASES USED:                   0
CAPACITY (% FULL):              0%

```

```
rtrv-rtx:dpci=3-025-6:si=3:lsn=lsn13
```

```

rlghncxa03w 08-02-11 08:28:30 GMT  EAGLE5 38.0.0

DPCI      RTX-CRITERIA      LSN      RC      APC

3-025-6      SI
              3
              lsn13      30      1-100-5

DESTINATION ENTRIES ALLOCATED:  2000
FULL DPC(s):                    20
EXCEPTION DPC(s):               36
TOTAL DPC(s):                   56
CAPACITY (% FULL):              3%
ALIASES ALLOCATED:              12000

```

```
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

rtrv-rtx:dpci=3-025-6:cic=100:lsn=lsn14

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0

  DPCI          RTX-CRITERIA          LSN          RC          APC
  3-025-6      CIC - ECIC
                100    100          lsn14        35        4-139-4

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 20
EXCEPTION DPC(s): 36
TOTAL DPC(s): 56
CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

rtrv-rtx:dpci=3-025-6:cic=50:ecic=75:lsn=lsn13

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0

  DPCI          RTX-CRITERIA          LSN          RC          APC
  3-025-6      CIC - ECIC
                50     75          lsn13        40        1-100-5

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 20
EXCEPTION DPC(s): 36
TOTAL DPC(s): 56
CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

rtrv-rtx:dpcn=09852:opca=127-063-048:lsn=lsn15

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0

  DPCN          RTX-CRITERIA          LSN          RC          APC
  09852        OPCA
                127-063-048          lsn15        10        11302

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 20
EXCEPTION DPC(s): 36
TOTAL DPC(s): 56
CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

rtrv-rtx:dpcn=09852:opci=3-037-1:lsn=lsn16

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0

  DPCN          RTX-CRITERIA          LSN          RC          APC
```

```

09852          OPCI
                3-037-1                    lsn16      15      12567

DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                   20
  EXCEPTION DPC(s):               36
  TOTAL DPC(s):                   56
  CAPACITY (% FULL):              3%
ALIASES ALLOCATED:                12000
  ALIASES USED:                   0
  CAPACITY (% FULL):              0%

```

```
rtrv-rtx:dpcn=09852:opcn=00409:lsn=lsn13
```

```

rlghncxa03w 08-02-11 08:28:30 GMT  EAGLE5 38.0.0

  DPCN          RTX-CRITERIA                LSN          RC          APC

  09852          OPCN
                00409                    lsn13        20          1-100-5

DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                   20
  EXCEPTION DPC(s):               36
  TOTAL DPC(s):                   56
  CAPACITY (% FULL):              3%
ALIASES ALLOCATED:                12000
  ALIASES USED:                   0
  CAPACITY (% FULL):              0%

```

```
rtrv-rtx:dpcn=09852:ilsn=lsn13:lsn=lsn15
```

```

rlghncxa03w 08-02-11 08:28:30 GMT  EAGLE5 38.0.0

  DPCN          RTX-CRITERIA                LSN          RC          APC

  09852          ILSN
                lsn13                    lsn15        25          11302

DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                   20
  EXCEPTION DPC(s):               36
  TOTAL DPC(s):                   56
  CAPACITY (% FULL):              3%
ALIASES ALLOCATED:                12000
  ALIASES USED:                   0
  CAPACITY (% FULL):              0%

```

```
rtrv-rtx:dpcn=09852:ilsn=lsn4:lsn=lsn16
```

```

rlghncxa03w 08-02-11 08:28:30 GMT  EAGLE5 38.0.0

  DPCN          RTX-CRITERIA                LSN          RC          APC

  09852          ILSN
                lsn4                    lsn16        30          12567

DESTINATION ENTRIES ALLOCATED:  2000
  FULL DPC(s):                   20
  EXCEPTION DPC(s):               36
  TOTAL DPC(s):                   56
  CAPACITY (% FULL):              3%
ALIASES ALLOCATED:                12000

```

```
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

```
rtrv-rtx:dpcn=09852:si=4:lsn=lsn15
```

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0

  DPCN          RTX-CRITERIA          LSN          RC          APC
  09852         SI
                   4                   lsn15        35         11302

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 20
EXCEPTION DPC(s): 36
TOTAL DPC(s): 56
CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

```
rtrv-rtx:dpcn=09852:cic=1000:lsn=lsn16
```

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0

  DPCN          RTX-CRITERIA          LSN          RC          APC
  09852         CIC - ECIC
                   1000                   lsn16        40         12567

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 20
EXCEPTION DPC(s): 36
TOTAL DPC(s): 56
CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

```
rtrv-rtx:dpcn=09852:cic=2000:ecic=3000:lsn=lsn15
```

```
rlghncxa03w 08-02-11 08:28:30 GMT EAGLE5 38.0.0

  DPCN          RTX-CRITERIA          LSN          RC          APC
  09852         CIC - ECIC
                   2000 3000                   lsn15        45         11302

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 20
EXCEPTION DPC(s): 36
TOTAL DPC(s): 56
CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

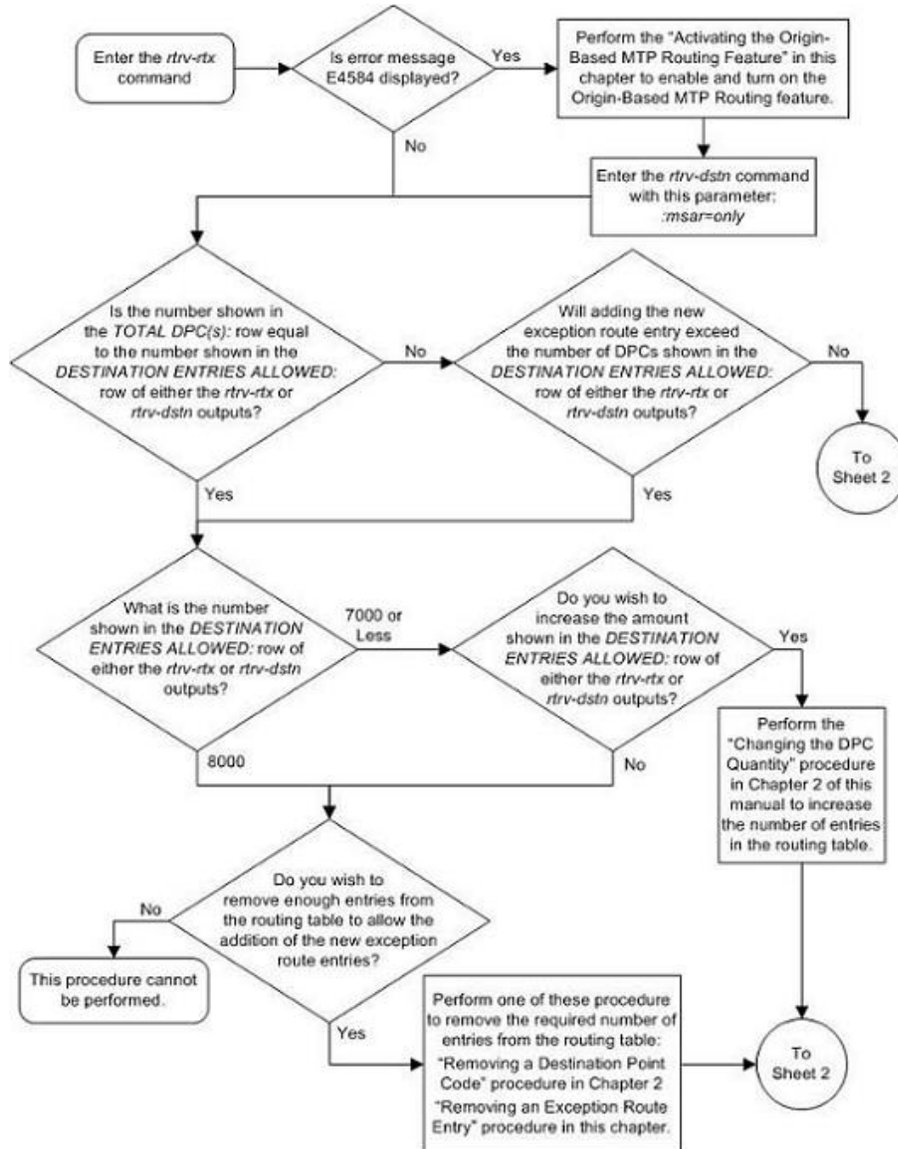
- Back up the new changes using the `chg-db:action=backup:dest=fixed` command.

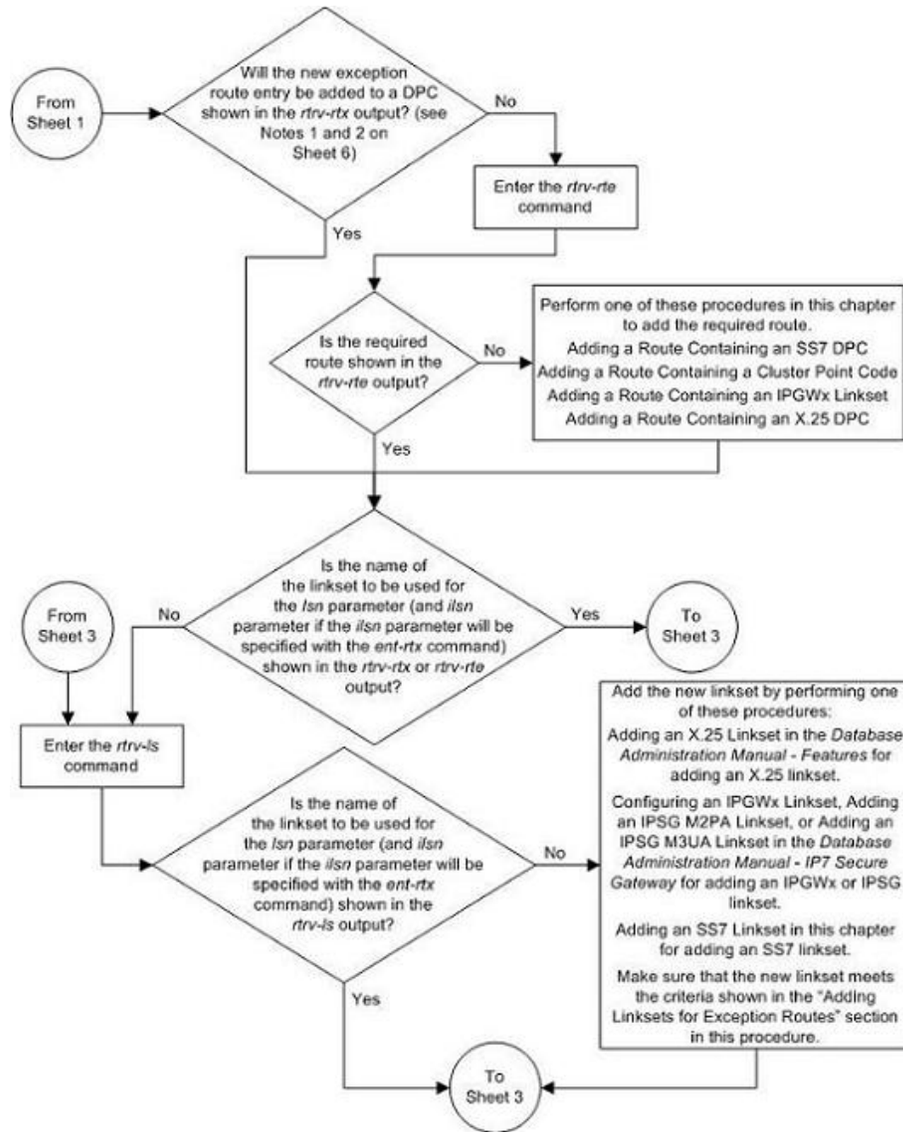
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

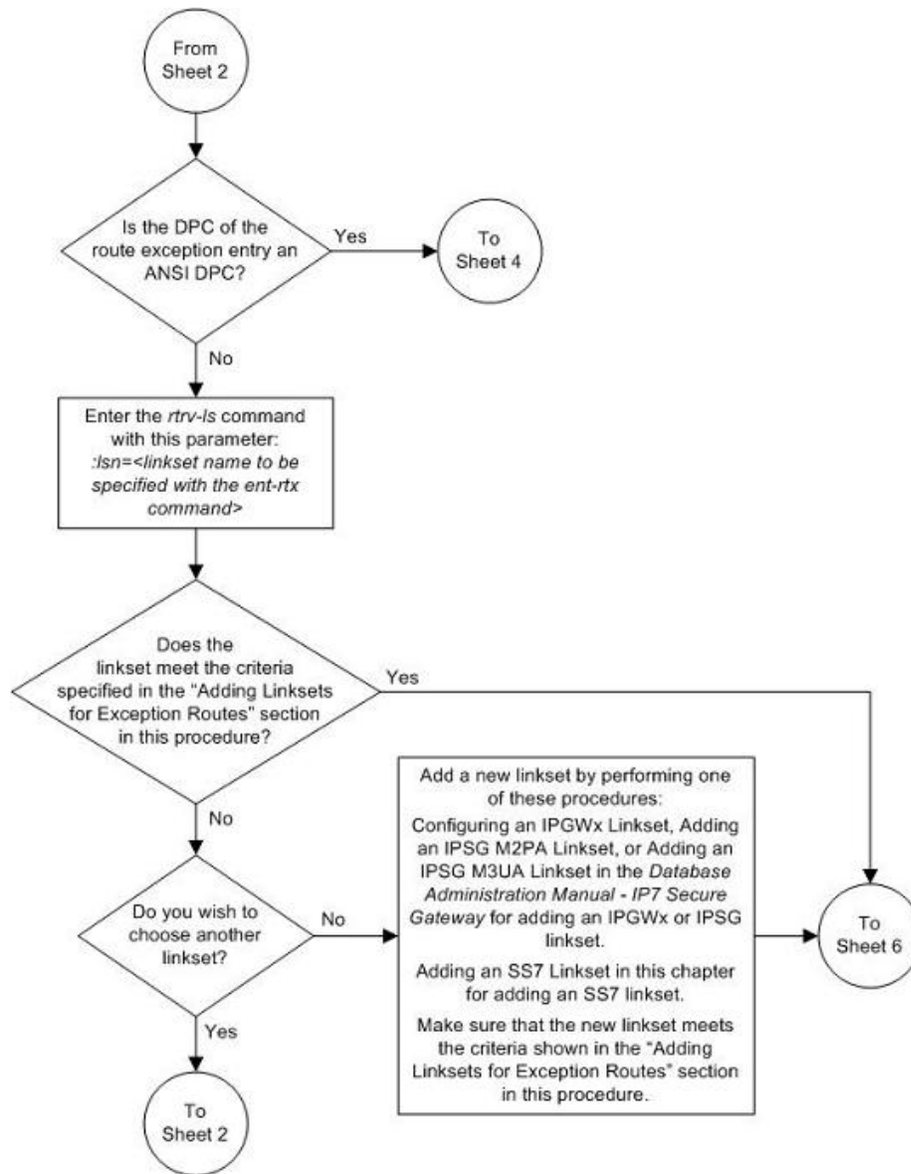
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
```

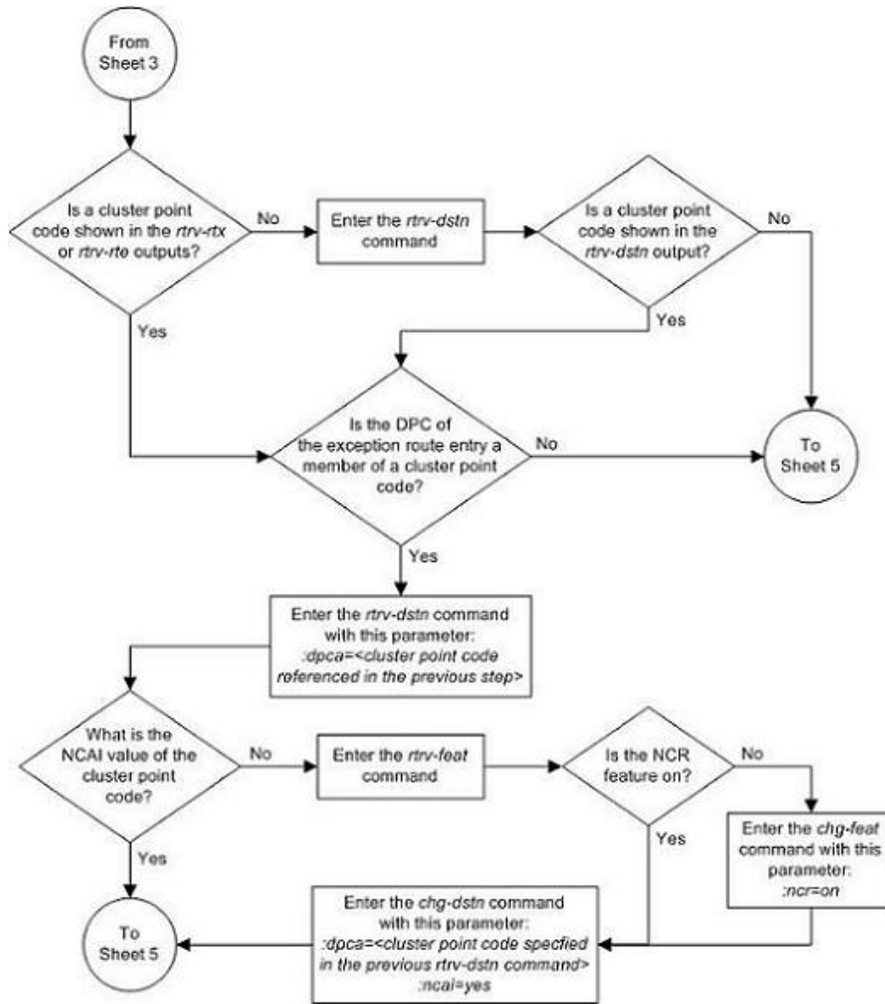
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
 BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
 BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.

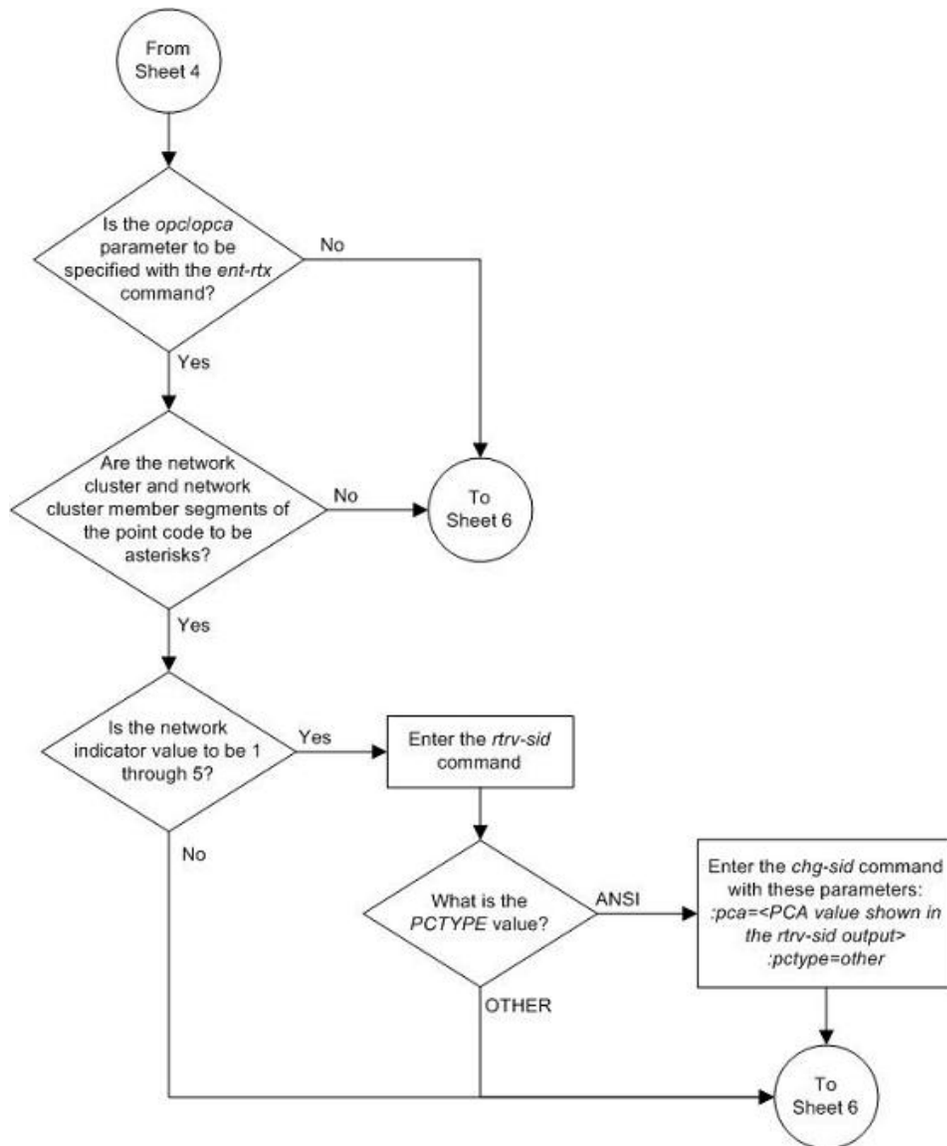
Figure 81: Adding an Exception Route Entry

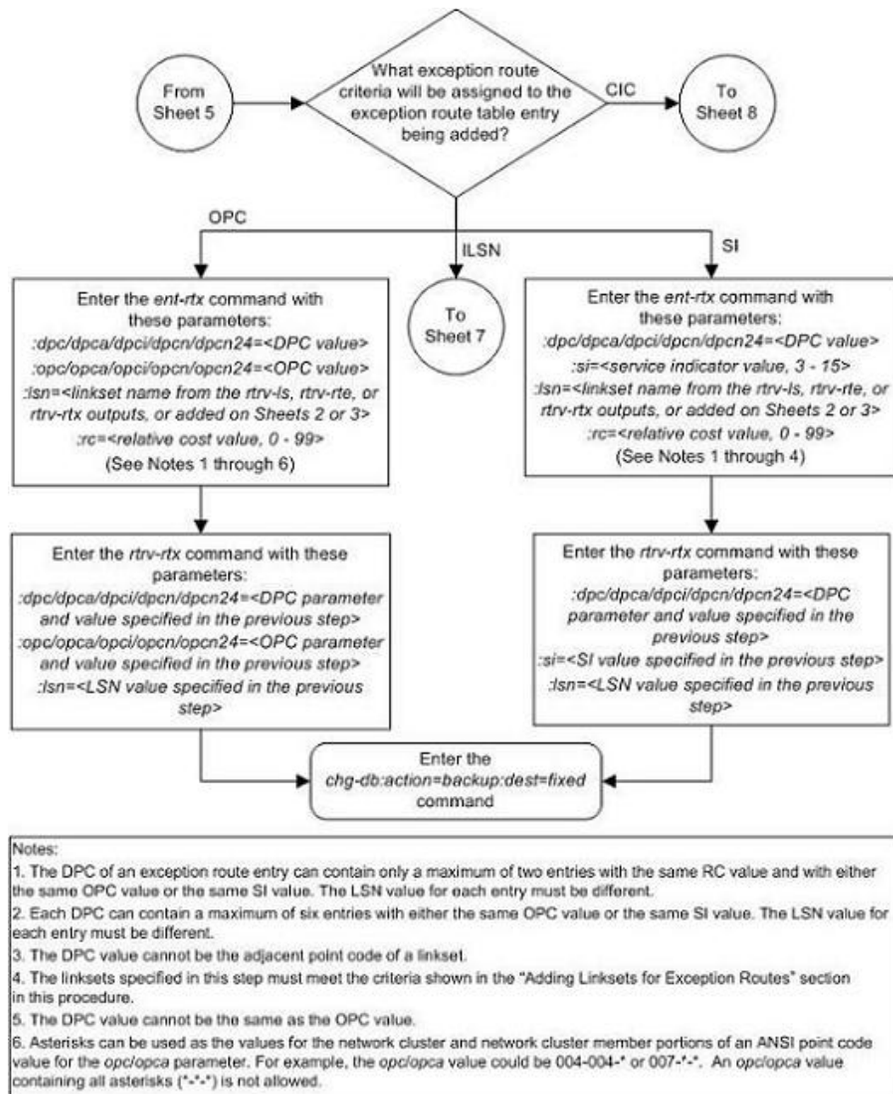


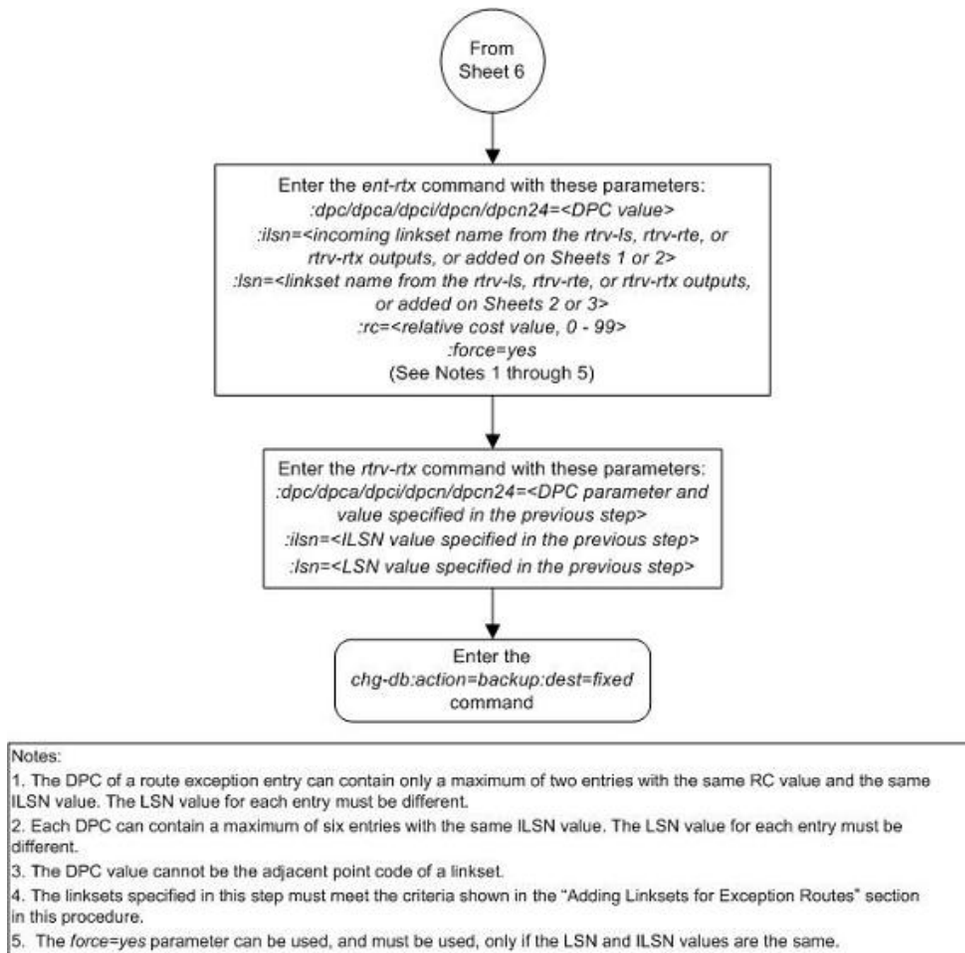


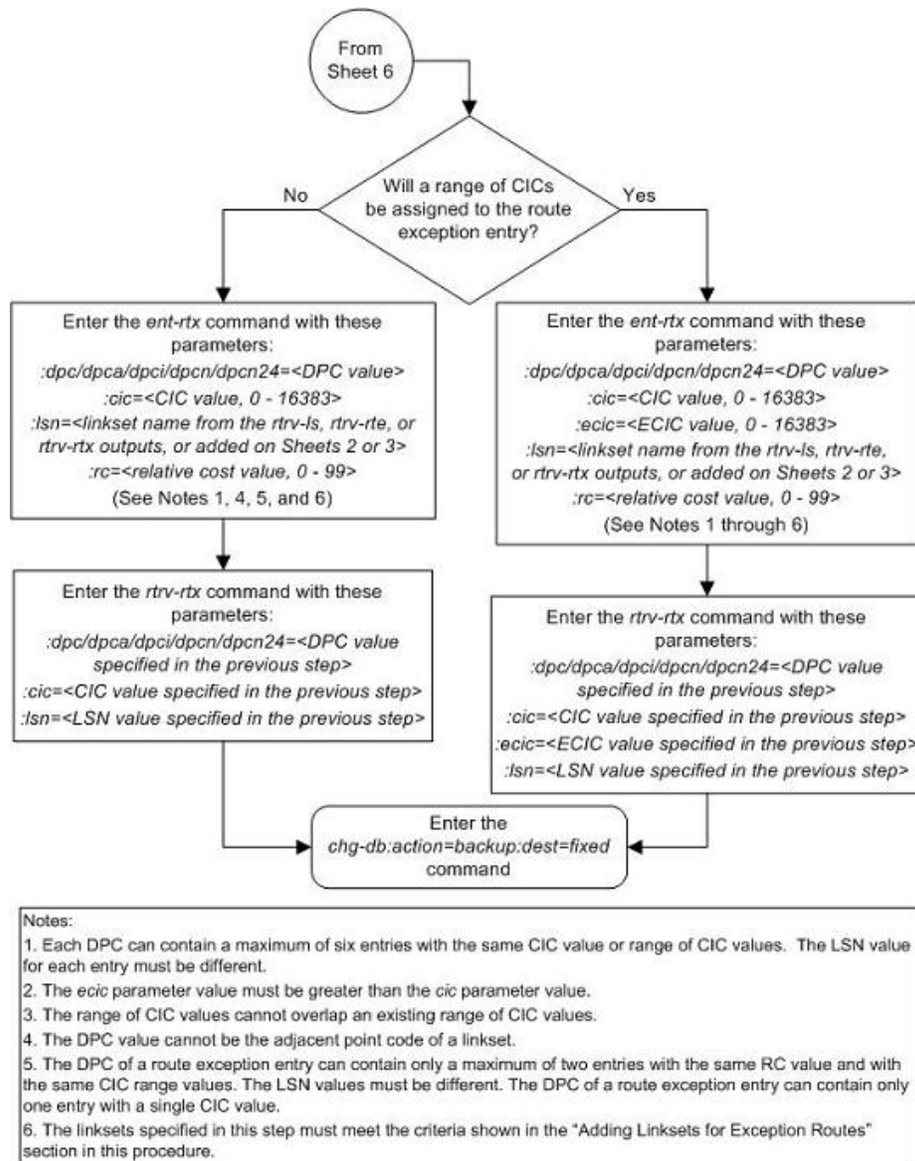












Removing a Route Exception Entry

This procedure is used to remove an exception route from the database using the `dlt-rtx` command. The `dlt-rtx` command uses these parameters.

`:dpc/dpca/dpci/dpcn/dpcn24` – The destination point code of the node that the traffic is being sent to.

`:opc/opca/opci/opcn/opcn24` – The originating point code of the node sending traffic to the EAGLE 5 ISS.

`:ilsn` – The name of the linkset carrying incoming traffic to the EAGLE 5 ISS.

:lsn – The name of the linkset carrying the traffic to the node specified by the destination point code.

:si – The service indicator value assigned to the exception route.

:cic – The circuit identification code value assigned to an exception route containing a single CIC entry or the CIC value that begins a range of CICs assigned to the exception route.

:ecic – The circuit identification code value that ends the range of CICs assigned to the exception route.

:all – This parameter, along with the force=yes parameter, allows all the exception routes containing the exception route criteria, OPC, ILSN, SI, CIC, CIC and ECIC, to be removed from the database. This parameter has only one value, yes.

:force – This parameter, along with the all=yes parameter, allows all the exception routes containing the exception route criteria, OPC, ILSN, SI, CIC, CIC and ECIC, to be removed from the database. This parameter has only one value, yes.

The values of all the parameters specified for the dlt-rtx command, except the all=yes and force=yes parameters, must be shown in the rtrv-rtx output and must be assigned to the specified dpc/dpca/dpci/dpcn/dpcn24 value.

The combinations of these parameters that can be used with the dlt-rtx command are shown in [Table 38: Remove Exception Route Parameter Combinations](#) on page 656.

1. Display the exception routes in the database by entering the rtrv-rtx command. This is an example of the possible output.

```

rlghncxa03w 06-10-07 11:43:04 GMT EAGLE5 36.0.0

  DPCA          RTX-CRITERIA          LSN          RC          APC
  003-003-003  OPCA
                    009-009-009          lsn1          3          002-002-002
                    010-010-010         lsn1          2          002-002-002
                    010-010-010         lsn2          10         002-002-003
                    ILSN
                    lsn3          lsn2          2          002-002-003
                    lsn4          lsn2          1          002-002-003
                    lsn4          lsn1          10         002-002-002
                    CIC - ECIC
                    15  15          lsn2          1          002-002-003
                    17  17          lsn2          7          002-002-003
                    17  17          lsn1          10         002-002-002
                    18  30          lsn1          8          002-002-002
                    18  30          lsn2          10         002-002-003
                    SI
                    3          lsn2          5          002-002-003
                    3          lsn1          10         002-002-002
                    5          lsn2          5          002-002-003
  006-006-006  OPCA
                    125-150-175         lsn11         10         004-004-004
                    OPCI
                    2-103-1          lsn11         20         004-004-004
                    ILSN

```

	lsn12	lsn11	11	004-004-004
	lsn13	lsn11	12	004-004-004
	CIC - ECIC			
	250 250	lsn12	15	005-005-005
	300 500	lsn12	25	005-005-005
	SI			
	5	lsn12	10	005-005-005
DPCI	RTX-CRITERIA	LSN	RC	APC
0-123-7	OPCI			
	1-222-3	lsn3	10	1-234-5
	1-222-4	lsn3	11	1-234-5
	1-222-5	lsn4	11	2-145-6
3-025-6	OPCA			
	135-102-089	lsn13	10	1-100-5
	OPCI			
	4-054-0	lsn13	15	1-100-5
	OPCN			
	00503	lsn11	15	1-100-5
	ILSN			
	lsn2	lsn14	45	4-139-4
	lsn4	lsn13	25	1-100-5
	lsn16	lsn16	50	12567
	CIC - ECIC			
	100 100	lsn14	35	4-139-4
	50 75	lsn13	40	1-100-5
	SI			
	3	lsn13	30	1-100-5
DPCN	RTX-CRITERIA	LSN	RC	APC
09852	OPCA			
	127-063-048	lsn15	10	11302
	OPCI			
	3-037-1	lsn16	15	12567
	OPCN			
	00409	lsn13	20	1-100-5
	ILSN			
	lsn13	lsn15	25	11302
	lsn4	lsn16	30	12567
	CIC - ECIC			
	1000 1000	lsn16	40	12567
	2000 3000	lsn15	45	11302
	SI			
	4	lsn15	35	11302
DESTINATION ENTRIES ALLOCATED:		2000		
FULL DPC(s):		20		
EXCEPTION DPC(s):		41		
TOTAL DPC(s):		61		
CAPACITY (% FULL):		3%		
ALIASES ALLOCATED:		12000		

ALIASES USED:	0
CAPACITY (% FULL):	0%

- Remove the exception route entry by entering the `dlt-rtx` command and specifying the parameter combinations shown in [Table 38: Remove Exception Route Parameter Combinations](#) on page 656 for the exception route criteria being assigned to the exception route.

Table 38: Remove Exception Route Parameter Combinations

Exception Route Criteria				
:dpc/dpca/ dpci/dpcn/ dpcn24 = DPC of the exception route shown in the <code>rtrv-rtx</code> output	:dpc/dpca/ dpci/dpcn/ dpcn24 = DPC of the exception route shown in the <code>rtrv-rtx</code> output	:dpc/dpca/ dpci/dpcn/ dpcn24 = DPC of the exception route shown in the <code>rtrv-rtx</code> output	:dpc/dpca/ dpci/dpcn/ dpcn24 = DPC of the exception route shown in the <code>rtrv-rtx</code> output	:dpc/dpca/ dpci/dpcn/ dpcn24 = DPC of the exception route shown in the <code>rtrv-rtx</code> output
:opc/opca/ opci/opcn/ opcn24 = OPC value of the exception route assigned to the DPC value	:lsn = incoming linkset name of the exception route assigned to the DPC value	:si = service indicator value of the exception route assigned to the DPC value	:cic = circuit identification code value of the exception route assigned to the DPC value	:cic = the circuit identification code value beginning a range of CICs of the exception route assigned to the DPC value
:lsn = linkset name of the exception route assigned to the DPC value (See Notes)	:lsn = linkset name of the exception route assigned to the DPC value (See Notes)	:lsn = linkset name of the exception route assigned to the DPC value (See Notes)	:lsn = linkset name shown of the exception route assigned to the DPC value (See Notes)	:ecic = the circuit identification code value ending a range of CICs of the exception route assigned to the DPC value
:force=yes (See Notes)	:force=yes (See Notes)	:force=yes (See Notes)	:force=yes (See Notes)	:lsn = linkset name shown of the exception route assigned to the DPC value (See Notes)
:all=yes (See Notes)	:all=yes (See Notes)	:all=yes (See Notes)	:all=yes (See Notes)	:force=yes (See Notes)

Exception Route Criteria				
				:all=yes (See Notes)
<p>Note:</p> <ol style="list-style-type: none"> 1. The <code>all=yes</code> and <code>force=yes</code> parameter cannot be specified with the <code>lsn</code> parameter. If the <code>all=yes</code> parameter is specified, the <code>force=yes</code> parameter must be specified. 2. If the exception route entry being removed contains only one entry for the specified exception route criteria, the <code>all=yes</code> and <code>force=yes</code> parameters can be specified, but do not have to be specified. If the <code>all=yes</code> and <code>force=yes</code> parameters are not specified, the <code>lsn</code> parameter must be specified. 				

For this example, enter these commands to remove a single entry for a specific exception route criteria.

```
dlt-rtx:dpca=003-003-003:opca=010-010-010:lsn=lsn1
```

```
dlt-rtx:dpca=003-003-003:ilsn=lsn4:lsn=lsn2
```

```
dlt-rtx:dpca=003-003-003:cic=17:lsn=lsn2
```

```
dlt-rtx:dpca=003-003-003:cic=18:ecic=30:lsn=lsn2
```

```
dlt-rtx:dpca=003-003-003:si=3:lsn=lsn1
```

To remove all the entries for a specific exception route criteria, for this example enter these commands.

```
dlt-rtx:dpca=003-003-003:opca=010-010-010:all=yes:force=yes
```

```
dlt-rtx:dpca=003-003-003:ilsn=lsn4:all=yes:force=yes
```

```
dlt-rtx:dpca=003-003-003:cic=17:all=yes:force=yes
```

```
dlt-rtx:dpca=003-003-003:cic=18:ecic=30:all=yes:force=yes
```

```
dlt-rtx:dpca=003-003-003:si=3:all=yes:force=yes
```

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

```
rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
DLT-RTX: MASP A - COMPLTD
```

3. Verify the changes using the `rtrv-rtx` command, specifying these parameters depending on the parameters specified in [Step 2](#) on page 656.
 - a) If the `ilsn` and `lsn` parameters were specified in [Step 2](#) on page 656 - enter these parameters and values specified in [Step 2](#) on page 656 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24, ils, and lsn`.
 - b) If the `si` and `lsn` parameters were specified in [Step 2](#) on page 656 - enter these parameters and values specified in [Step 2](#) on page 656 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24, si, and lsn`.

- c) If only the `cic` and `lsn` parameters were specified in [Step 2](#) on page 656 - enter these parameters and values specified in [Step 2](#) on page 656 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24, cic, and lsn`.
- d) If the `cic` and `ecic` and `lsn` parameters were specified in [Step 2](#) on page 656 - enter these parameters and values specified in [Step 2](#) on page 656 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24, cic, ecic, and lsn`.
- e) If the `opc/opca/opci/opcn/opcn24, all=yes, and force=yes` parameters were specified in [Step 2](#) on page 656 - enter these parameters and values specified in [Step 2](#) on page 656 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24 and opc/opca/opci/opcn/opcn24`.
- f) If the `ilsn, all=yes, and force=yes` parameters were specified in [Step 2](#) on page 656 - enter these parameters and values specified in [Step 2](#) on page 656 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24 and ilsn`.
- g) If the `si, all=yes, and force=yes` parameters were specified in [Step 2](#) on page 656 - enter these parameters and values specified in [Step 2](#) on page 656 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24 and si`.
- h) If only the `cic, all=yes, and force=yes` parameters were specified in [Step 2](#) on page 656 - enter these parameters and values specified in [Step 2](#) on page 656 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24 and cic`.
- i) If the `cic, ecic, all=yes, and force=yes` parameters were specified in [Step 2](#) on page 656 - enter these parameters and values specified in [Step 2](#) on page 656 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24, cic, and ecic`.

For this example, if a single entry for the specified exception route criteria was removed in step 2, enter these commands.

```
rtrv-rtx:dpca=003-003-003:opca=010-010-010:lsn=lsn1
```

```
rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
```

```
DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 20
EXCEPTION DPC(s): 31
TOTAL DPC(s): 51
CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

```
rtrv-rtx:dpca=003-003-003:ilsn=lsn4:lsn=lsn2
```

```
rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
```

```
DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 20
EXCEPTION DPC(s): 31
TOTAL DPC(s): 51
CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

```
rtrv-rtx:dpca=003-003-003:cic=17:lsn=lsn2
```

```
rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
```

```
DESTINATION ENTRIES ALLOCATED: 2000
```

```

FULL DPC(s):                20
EXCEPTION DPC(s):           31
TOTAL DPC(s):               51
CAPACITY (% FULL):          3%
ALIASES ALLOCATED:          12000
ALIASES USED:                0
CAPACITY (% FULL):          0%

```

```
rtrv-rtx:dpca=003-003-003:cic=18:ecic=30:lsn=lsn2
```

```

rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s):                20
EXCEPTION DPC(s):           31
TOTAL DPC(s):               51
CAPACITY (% FULL):          3%
ALIASES ALLOCATED:          12000
ALIASES USED:                0
CAPACITY (% FULL):          0%

```

```
rtrv-rtx:dpca=003-003-003:si=3:lsn=lsn1
```

```

rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s):                20
EXCEPTION DPC(s):           31
TOTAL DPC(s):               51
CAPACITY (% FULL):          3%
ALIASES ALLOCATED:          12000
ALIASES USED:                0
CAPACITY (% FULL):          0%

```

For this example, if multiple entries for a specific exception route criteria were removed in step 2, enter these commands.

```
rtrv-rtx:dpca=003-003-003:opca=010-010-010
```

```

rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s):                20
EXCEPTION DPC(s):           26
TOTAL DPC(s):               46
CAPACITY (% FULL):          2%
ALIASES ALLOCATED:          12000
ALIASES USED:                0
CAPACITY (% FULL):          0%

```

```
rtrv-rtx:dpca=003-003-003:ilsn=lsn4
```

```

rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s):                20
EXCEPTION DPC(s):           26
TOTAL DPC(s):               46
CAPACITY (% FULL):          2%
ALIASES ALLOCATED:          12000

```

```

ALIASES USED:                0
CAPACITY (% FULL):           0%

rtrv-rtx:dpca=003-003-003:cic=17

rlghncxa03w 06-10-07 08:28:30 GMT  EAGLE5 36.0.0

DESTINATION ENTRIES ALLOCATED:  2000
FULL DPC(s):                    20
EXCEPTION DPC(s):               26
TOTAL DPC(s):                   46
CAPACITY (% FULL):              2%
ALIASES ALLOCATED:              12000
ALIASES USED:                   0
CAPACITY (% FULL):              0%

rtrv-rtx:dpca=003-003-003:cic=18:ecic=30

rlghncxa03w 06-10-07 08:28:30 GMT  EAGLE5 36.0.0

DESTINATION ENTRIES ALLOCATED:  2000
FULL DPC(s):                    20
EXCEPTION DPC(s):               26
TOTAL DPC(s):                   46
CAPACITY (% FULL):              2%
ALIASES ALLOCATED:              12000
ALIASES USED:                   0
CAPACITY (% FULL):              0%

rtrv-rtx:dpca=003-003-003:si=3

rlghncxa03w 06-10-07 08:28:30 GMT  EAGLE5 36.0.0

DESTINATION ENTRIES ALLOCATED:  2000
FULL DPC(s):                    20
EXCEPTION DPC(s):               26
TOTAL DPC(s):                   46
CAPACITY (% FULL):              2%
ALIASES ALLOCATED:              12000
ALIASES USED:                   0
CAPACITY (% FULL):              0%

```

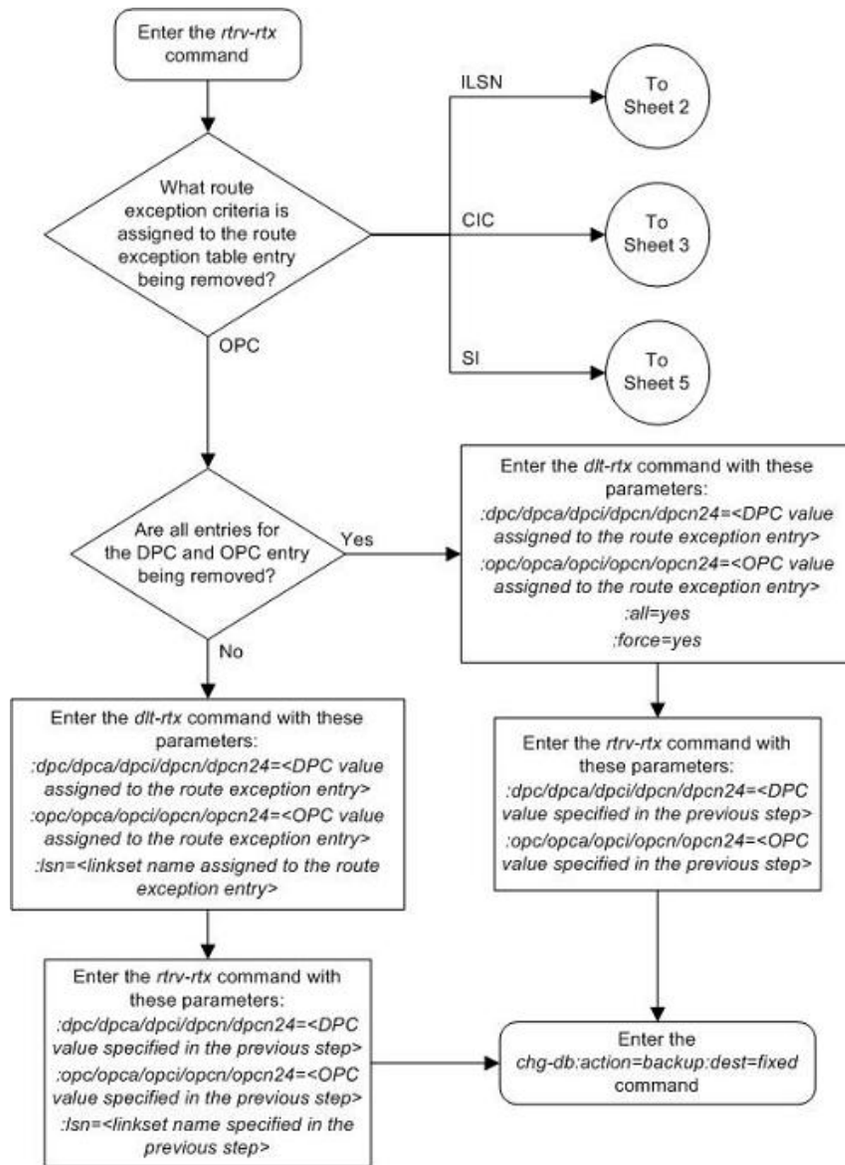
4. Back up the new changes using the `chg-db:action=backup:dest=fixed` command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

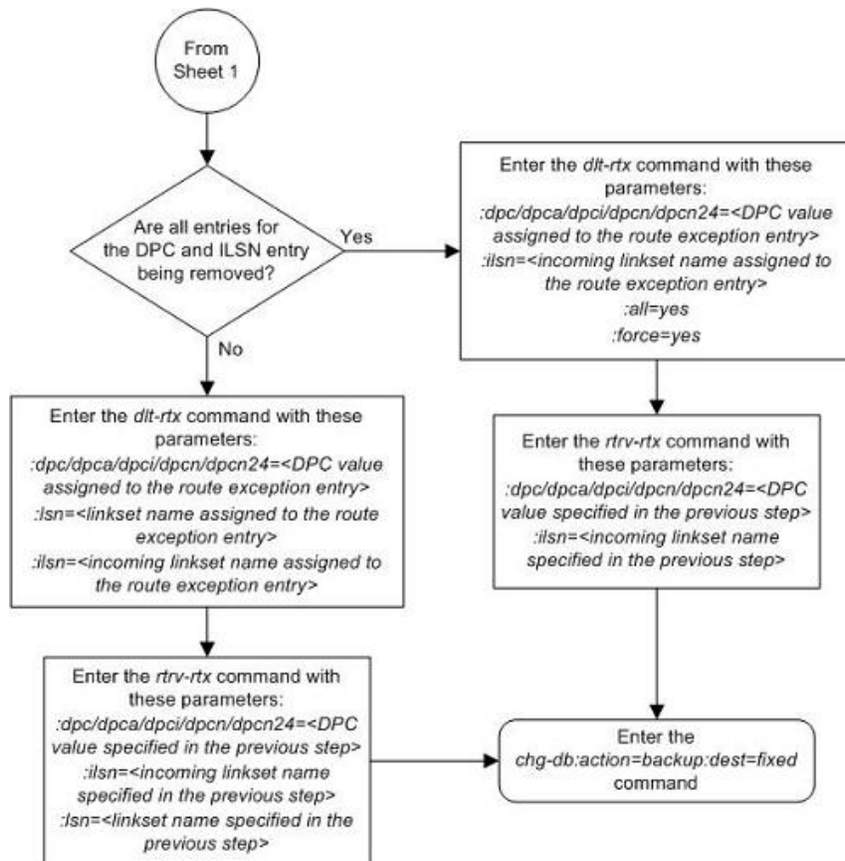
```

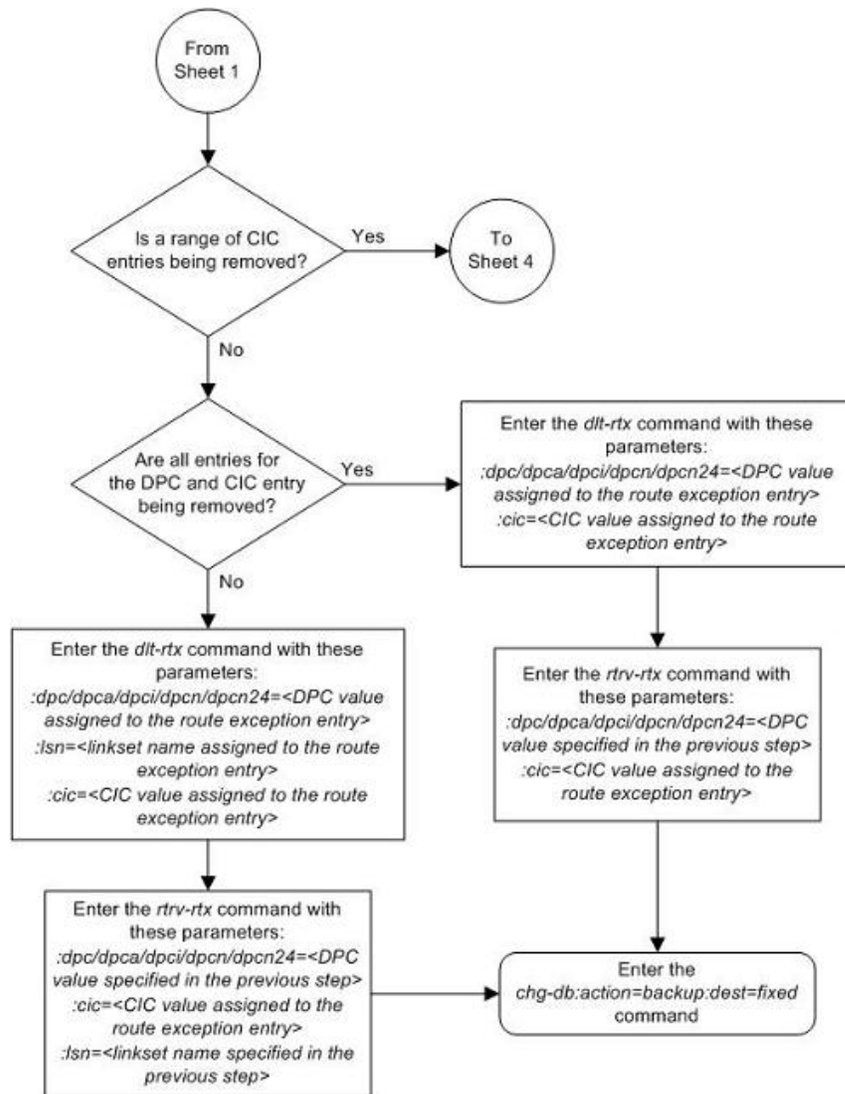
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.

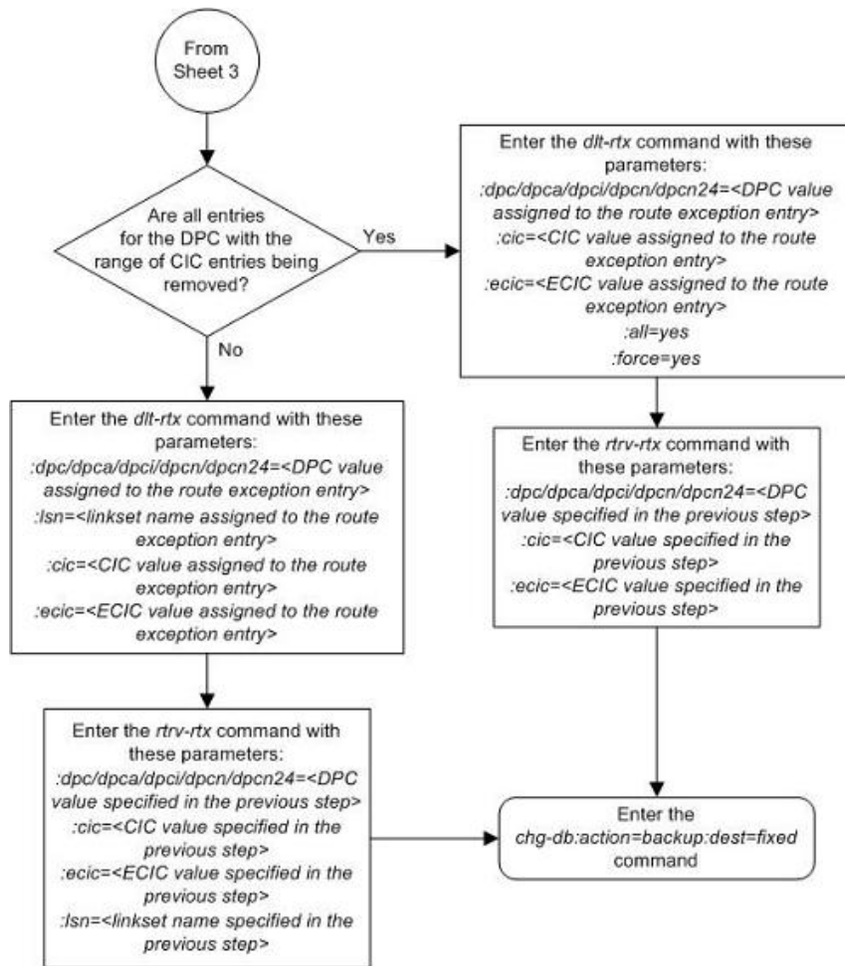
```

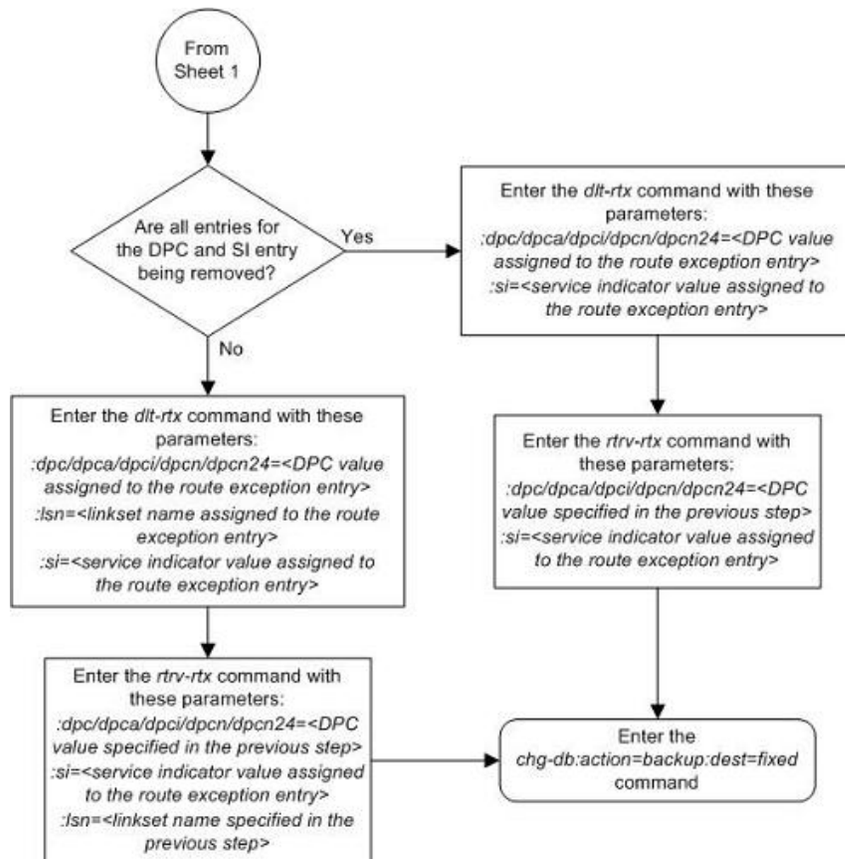
Figure 82: Removing a Route Exception Entry











Changing a Route Exception Entry

This procedure is used to change the attributes of an exception route in the database using the `chg-rtx` command. The attributes of the exception route that can be changed are the linkset (`lsn` parameter) and the relative cost (`rc` parameter) of the exception route.

The `chg-rtx` command uses these parameters.

`:dpc/dpca/dpci/dpcn/dpcn24` – The destination point code of the node that the traffic is being sent to.

`:opc/opca/opci/opcn/opcn24` – The originating point code of the node sending traffic to the EAGLE 5 ISS.

`:ilsn` – The name of the linkset carrying incoming traffic to the EAGLE 5 ISS.

`:lsn` – The name of the linkset that carries the traffic to the node specified by the destination point code.

`:si` – The service indicator value assigned to the exception route.

`:cic` – The circuit identification code value assigned to an exception route containing a single CIC entry or the CIC value that begins a range of CICs assigned to the exception route.

:*ecic* – The circuit identification code value that ends the range of CICs assigned to the exception route.

:*rc* – The new relative cost value (priority) that will be assigned to the exception route. The value of the *rc* parameter is 0 to 99.

:*nlsn* – The name of the new linkset that will carry the traffic to the node specified by the destination point code.

:*force* – This parameter allows the exception route to be changed even if the *ilsn* parameter value is the same as the *nlsn* parameter value. This parameter has only one value, *yes*.

The values of all the parameters specified for the *chg-rtx* command, except the *rc*, *nlsn*, and *force=yes* parameters, must be shown in the *rtvr-rtx* output and must be assigned to the specified *dpc/dpca/dpci/dpcn/dpcn24* value.

The combinations of these parameters that can be used with the *chg-rtx* command are shown in [Table 39: Change Exception Route Parameter Combinations](#) on page 671 .

The names of the linksets required specified for the *nlsn* parameter must be provisioned in the database. This can be verified by entering the *rtvr-ls* command. If the required linkset is not in the database, perform one of these procedures to add the linkset.

- [Adding an SS7 Linkset](#) on page 310
- “Adding an X.25 Linkset” procedure in the *Database Administration Manual - Features*
- “Configuring an IPGWx Linkset,” “Adding an IPSG M2PA Linkset,” or “Adding an IPSG M3UA Linkset” procedures in the *Database Administration Manual - IP Secure Gateway*.

The linkset must be added according to the rules shown in the [“Adding Linksets for Exception Routes”](#) on page 666 section.

Adding Linksets for Exception Routes

The linkset must be added according to the following rules:

- If the *dpc* value of the exception route entry is an ANSI point code, the adjacent point code of the new linkset must be an ANSI point code.
- If the *dpc* value of the exception route entry is an ITU-I point code, the adjacent point code of the new linkset must be an ITU-I point code. If the linkset contains an SAPC (secondary adjacent point code), the adjacent point code of the new linkset can be either an ITU-N or ITU-N24 point code if the *sapc* value is an ITU-I point code. If the adjacent point code of the *nlsn* value is an ITU-N point code with a group code, when the exception route is changed, the group code of the adjacent point code of the new linkset does not have to be the same as the group code of the *opcn* value. If an ITU-N linkset is specified for the *ilsn* parameter, the group code of the adjacent point code of the *ilsn* value does not have to match the group code of the adjacent point code of the *nlsn* value.
- If the adjacent point code of the *nlsn* value is an ITU-N point code with a group code, when the exception route is changed, the group code of the adjacent point code of the new linkset does not have to be the same as the group code of the *opcn* value. If an ITU-N linkset is specified for the *ilsn* parameter, the group code of the adjacent point code of the *ilsn* value does not have to match the group code of the adjacent point code of the *nlsn* value.
- If the *dpc* value of the exception route entry is an ITU-N point code, the adjacent point code of the *nlsn* value must be an ITU-N point code.
 - If the *dpc* value of the exception route entry is an ITU-N point code with no group code assigned to the ITU-N point code, the adjacent point code of the *nlsn* value or the adjacent

point code of all the linksets in the routeset can be an ITU-I point code if the `sapc` (secondary adjacent point code) value is an ITU-N point code.

- If the `dpc` value of the exception route entry is an ITU-N point code with a group code, the adjacent point code of the `nlsn` value can be an ITU-I point code if the `sapc` value is an ITU-N point code. When the exception route is changed, the group code of the adjacent point code of the `nlsn` value and the `ilsn` value must be the same. The group code of the `dpcn` value must be the same as the group code of either the adjacent point code of the `nlsn` value or the `sapc` (secondary adjacent point code) assigned to the `nlsn` value.
- If the `dpc` value of the exception route entry is an ITU-N24 point code, the adjacent point code of the `lsn` value must be an ITU-N24 point code. If the linkset contains an SAPC (secondary adjacent point code), the adjacent point code of the `lsn` value can be an ITU-I point code if the `sapc` value is an ITU-N24 point code.

The SAPC values assigned to the linksets can be verified by entering the `rtrv-ls:lsn=<linkset name>` command.

1. Display the exception routes in the database by entering the `rtrv-rtx` command.

This is an example of the possible output.

```

rlghncxa03w 07-05-07 11:43:04 GMT EAGLE5 37.0.0
  DPCA          RTX-CRITERIA          LSN          RC          APC

  003-003-003  OPCA
                009-009-009          lsn1          3          002-002-002
                010-010-010         lsn1          2          002-002-002
                010-010-010         lsn2          10         002-002-003

                ILSN
                lsn3          lsn2          2          002-002-003
                lsn4          lsn2          1          002-002-003
                lsn4          lsn1          10         002-002-002

                CIC - ECIC
                15 15          lsn2          1          002-002-003
                17 17          lsn2          7          002-002-003
                17 17          lsn1          10         002-002-002
                18 30          lsn1          8          002-002-002
                18 30          lsn2          10         002-002-003

                SI
                3          lsn2          5          002-002-003
                3          lsn1          10         002-002-002
                5          lsn2          5          002-002-003

  006-006-006  OPCA
                125-150-175         lsn11         10         004-004-004

                OPCI
                2-103-1          lsn11         20         004-004-004

                ILSN
                lsn12          lsn11         11         004-004-004

                lsn13          lsn11         12         004-004-004

                CIC - ECIC
                250 250          lsn12         15         005-005-005
                300 500          lsn12         25         005-005-005

                SI

```

	5	lsn12	10	005-005-005
DPCI 0-123-7	RTX-CRITERIA OPCI 1-222-3 1-222-4 1-222-5	LSN lsn3 lsn3 lsn4	RC 10 11 11	APC 1-234-5 1-234-5 2-145-6
3-025-6	OPCA 135-102-089	lsn13	10	1-100-5
	OPCI 4-054-0	lsn13	15	1-100-5
	OPCN 00503	lsn11	15	1-100-5
	ILSN lsn2 lsn4 lsn16	lsn14 lsn13 lsn16	45 25 50	4-139-4 1-100-5 12567
	CIC - ECIC 100 100 50 75	lsn14 lsn13	35 40	4-139-4 1-100-5
	SI 3	lsn13	30	1-100-5
DPCN 09852	RTX-CRITERIA OPCA 127-063-048	LSN lsn15	RC 10	APC 11302
	OPCI 3-037-1	lsn16	15	12567
	OPCN 00409	lsn13	20	1-100-5
	ILSN lsn13 lsn4	lsn15 lsn16	25 30	11302 12567
	CIC - ECIC 1000 1000 2000 3000	lsn16 lsn15	40 45	12567 11302
	SI 4	lsn15	35	11302
DESTINATION ENTRIES ALLOCATED: 2000				
FULL DPC(s): 20				
EXCEPTION DPC(s): 41				
TOTAL DPC(s): 61				
CAPACITY (% FULL): 3%				
ALIASES ALLOCATED: 12000				
ALIASES USED: 0				
CAPACITY (% FULL): 0%				

The DPC of an exception route entry can contain only a maximum of two entries with the same RC value and with either the same OPC value, the same ILSN value, the same range of CIC values, or the same SI value. The LSN value for each entry must be different. The DPC of an exception route entry can contain only one entry with a single CIC value.

- If only the relative cost of the exception route (`rc` parameter) is being changed, continue the procedure with [Step 4](#) on page 671.
 - If the name of the linkset that will be specified for the `lsn` parameter is shown in the `rtrv-rtx` output, continue the procedure with [Step 3](#) on page 669. If the name of the linkset is not shown in the `rtrv-rtx` output, continue the procedure with [Step 2](#) on page 669
2. Display the linksets in the database by entering the `rtrv-ls` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0

                L3T SLT                      GWS GWS GWS
LSN            APCA   (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn1           002-002-002  none 1  1  no  B  2  off off off no  off
lsn2           002-002-003  none 1  1  no  B  3  off off off no  off
lsn11          004-004-004  none 1  1  no  B  1  off off off no  off
lsn12          005-005-005  none 1  1  no  B  4  off off off no  off

                L3T SLT                      GWS GWS GWS
LSN            APCI   (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn3           1-234-5      none 1  2  no  B  2  off off off --- off
lsn4           2-145-6      none 1  2  no  B  2  off off off --- off
lsn13          1-100-5      none 1  2  no  B  1  off off off --- off
lsn14          4-139-4      none 1  2  no  B  1  off off off --- off

                L3T SLT                      GWS GWS GWS
LSN            APCN   (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn5           00002        none 1  2  no  B  2  off off off --- off
lsn6           00003        none 1  2  no  B  2  off off off --- off
lsn15          11302        none 1  2  no  B  2  off off off --- off
lsn16          12567        none 1  2  no  B  2  off off off --- off

Link set table is (12 of 1024) 1% full.
```

If the required linkset is shown in the `rtrv-ls` output, continue the procedure with [Step 3](#) on page 669.

If the required linkset is not in the database, (see the ["Adding Linksets for Exception Routes"](#) on page 666 section), perform one of these procedures to add the linkset.

- a) [Adding an SS7 Linkset](#) on page 310
- b) "Adding an X.25 Linkset" procedure in the *Database Administration Manual - Features*
- c) "Configuring an IPGWx Linkset," "Adding an IPSG M2PA Linkset," or "Adding an IPSG M3UA Linkset" procedures in the *Database Administration Manual - IP Secure Gateway*.

The linkset must be added according to the rules shown in the ["Adding Linksets for Exception Routes"](#) on page 666 section. After the new linkset has been added, continue the procedure with [Step 4](#) on page 671.

Note: If the DPC exception route entry is an ANSI DPC, the adjacent point code of the `lsn` value must be an ANSI point code. If the DPC exception route entry is an ANSI DPC, continue the procedure with [Step 4](#) on page 671.

3. Display the linkset that will be assigned to the exception route entry by entering the `rtrv-ls` command with the name of the linkset.

For this example, enter these commands.

```
rtrv-ls:lsn=lsn13
```

This is an example of the possible output.

```
rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0

LSN          APCI   (SS7)   SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn13        1-100-5 none 1  2  no  B  1  off off off  ---  off

          CLLI          TFATCABMLQ MTPRSE ASL8 SLSOCBIT SLSRSB MULTGC
          ----- 1          no  --- none      7      no

ITUTFR RANDSLS
off    all

IPGWAPC MATELSN      IPTPS LSUSEALM SLKUSEALM GTTMODE
no      -----  ---  ---      ---      CdPA

LOC  LINK SLC TYPE      IPLIML2
1301 A    0  IPLIMI  M2PA

SAPCN
11211
Link set table is (12 of 1024) 1% full.
```

```
rtrv-ls:lsn=lsn16
```

This is an example of the possible output.

```
rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0

LSN          APCI   (SS7)   SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsn16        12567 none 1  2  no  B  2  off off off  ---  off

          CLLI          TFATCABMLQ MTPRSE ASL8 SLSOCBIT SLSRSB MULTGC
          ----- 1          no  --- none      7      no

ITUTFR RANDSLS
off    all

IPGWAPC MATELSN      IPTPS LSUSEALM SLKUSEALM GTTMODE
no      -----  ---  ---      ---      CdPA

LOC  LINK SLC TYPE      IPLIML2
1301 A    0  IPLIMI  M2PA

SAPCI
5-067-1
Link set table is (12 of 1024) 1% full.
```

If the linkset does not meet the criteria shown in the "Adding Linksets for Exception Routes" section, either choose another linkset with an ITU-I, ITU-N, or ITU-N24 adjacent point code from the `rtrv-ls` output in [Step 2](#) on page 669 and repeat [Step 3](#) on page 669, or add a new linkset by performing one of these procedures:

- a) [Adding an SS7 Linkset](#) on page 310
- b) "Configuring an IPGWx Linkset," "Adding an IPSP M2PA Linkset," or "Adding an IPSP M3UA Linkset" procedures in the *Database Administration Manual - IP Secure Gateway*.

The linkset must be added according to the rules shown in the "[Adding Linksets for Exception Routes](#)" on page 666 section.

4. Change the exception route entry by entering the `chg-rtx` command and specifying the parameter combinations shown in [Table 39: Change Exception Route Parameter Combinations](#) on page 671 for the exception route criteria being assigned to the exception route.

Table 39: Change Exception Route Parameter Combinations

Exception Route Criteria				
:dpc/dpca/ dpci/dpcn/ dpcn24 = DPC of the exception route being changed (See Note 1)	:dpc/dpca/ dpci/dpcn/ dpcn24 = DPC of the exception route being changed (See Note 1)	:dpc/dpca/ dpci/dpcn/ dpcn24 = DPC of the exception route being changed (See Note 1)	:dpc/dpca/ dpci/dpcn/ dpcn24 = DPC of the exception route being changed (See Note 1)	:dpc/dpca/ dpci/dpcn/ dpcn24 = DPC of the exception route being changed (See Note 1)
:opc/opca/ opci/opcn/ opcn24 = OPC value of the exception route being changed	:ilsn = incoming linkset name of the exception route being changed (See Note 3)	:si = service indicator value of the exception route being changed	:cic = circuit identification code value of the exception route being changed	:cic = the circuit identification code value beginning a range of CICs of the exception route being changed
:lsn = linkset name of the exception route being changed	:lsn = linkset name of the exception route being changed	:lsn = linkset name of the exception route being changed	:lsn = linkset name shown of the exception route being changed	:ecic = the circuit identification code value ending a range of CICs of the exception route being changed
:nlsn = new linkset name shown in the <code>rtrv-ls</code> output (See Notes 2 and 4)	:nlsn = new linkset name shown in the <code>rtrv-ls</code> output (See Notes 2, 3, and 4)	:nlsn = new linkset name shown in the <code>rtrv-ls</code> output (See Notes 2 and 4)	:nlsn = new linkset name shown in the <code>rtrv-ls</code> output (See Notes 2 and 4)	:lsn = linkset name shown of the exception route being changed
:rc = new relative cost value, 0 - 99 (See Note 4)	:rc = new relative cost value, 0 - 99 (See Note 4)	:rc = new relative cost value, 0 - 99 (See Note 4)	:rc = new relative cost value, 0 - 99 (See Note 4)	:nlsn = new linkset name shown in the <code>rtrv-ls</code> output (See Notes 2 and 4)

Exception Route Criteria				
	:force=yes (See Note 3)			:rc = new relative cost value, 0 - 99 (See Note 4)
<p>Notes:</p> <ol style="list-style-type: none"> 1. The DPC of an exception route entry can contain only a maximum of two entries with the same RC value and with either the same OPC value, the same ILSN value, the same SI value, the same CIC value, or range of CIC values. The LSN value for each entry must be different. 2. The new linkset specified in this step must meet the criteria shown in the "Adding Linksets for Exception Routes" on page 666 section. 3. The force=yes parameter must be used if the LSN and ILSN values are the same. 4. The nlsn or rc parameters, or both parameters, must be specified with the chg-rtx command. 				

For this example, enter these commands.

```
chg-rtx:dpca=003-003-003:opca=009-009-009:lsn=lsn1:nlsn=lsn2 :rc=20
chg-rtx:dpci=0-123-7:ilsn=lsn4:lsn=13:nlsn=lsn16
chg-rtx:dpci=0-123-7:cic=50:ecic=75:lsn=lsn13:rc=20
chg-rtx:dpcn=09852:cic=1000:lsn=lsn16:rc=45
chg-rtx:dpcn=09852:si=4:lsn=lsn15:nlsn=lsn16:rc=50
chg-rtx:dpcn=09852:ilsn=lsn13:nlsn=lsn13:force=yes
```

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

```
rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
CHG-RTX: MASP A - COMPLTD
```

Note: If the linkset name was changed in [Step 4](#) on page 671, the lsn value for the rtrv-rtx command must be the nlsn value specified in [Step 4](#) on page 671.

5. Verify the changes using the rtrv-rtx command, specifying these parameters depending on the exception route criteria specified in [Step 4](#) on page 671.
 - a) If the opc/opca/opci/opcn/opcn24 parameter was specified in [Step 4](#) on page 671 - enter these parameters and values specified in [Step 4](#) on page 671 with the rtrv-rtx command - dpc/dpca/dpci/dpcn/dpcn24, opc/opca/opci/opcn/opcn24, and lsn.
 - b) If the ils parameter was specified in [Step 4](#) on page 671 - enter these parameters and values specified in [Step 4](#) on page 671 with the rtrv-rtx command - dpc/dpca/dpci/dpcn/dpcn24, ils, and lsn.
 - c) If the si parameter was specified in [Step 4](#) on page 671 - enter these parameters and values specified in [Step 4](#) on page 671 with the rtrv-rtx command - dpc/dpca/dpci/dpcn/dpcn24, si, and lsn.

- d) If only the `cic` parameter was specified in [Step 4](#) on page 671 - enter these parameters and values specified in [Step 4](#) on page 671 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24, cic, and lsn.`
- e) If the `cic` and `ecic` parameters were specified in [Step 4](#) on page 671 - enter these parameters and values specified in [Step 4](#) on page 671 with the `rtrv-rtx` command - `dpc/dpca/dpci/dpcn/dpcn24, cic, ecic, and lsn.`

For this example, enter these commands.

```
rtrv-rtx:dpca=003-003-003:opca=009-009-009:lsn=lsn2
```

```
rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
  DPCA          RTX-CRITERIA          LSN          RC          APC
  003-003-003  OPCA
                   009-009-009          lsn2          20          002-002-003
DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 20
  EXCEPTION DPC(s): 36
  TOTAL DPC(s): 56
  CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
  ALIASES USED: 0
  CAPACITY (% FULL): 0%
```

```
rtrv-rtx:dpci=3-025-6:ilsn=lsn4:lsn=lsn16
```

```
rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
  DPCI          RTX-CRITERIA          LSN          RC          APC
  3-025-6      ILSN
                   lsn4          lsn16          25          12567
DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 20
  EXCEPTION DPC(s): 36
  TOTAL DPC(s): 56
  CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
  ALIASES USED: 0
  CAPACITY (% FULL): 0%
```

```
rtrv-rtx:dpci=3-025-6:cic=50:ecic=75:lsn=lsn13
```

```
rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0
  DPCI          RTX-CRITERIA          LSN          RC          APC
  3-025-6      CIC - ECIC
                   50   75          lsn13          20          1-100-5
DESTINATION ENTRIES ALLOCATED: 2000
  FULL DPC(s): 20
  EXCEPTION DPC(s): 36
  TOTAL DPC(s): 56
  CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
```

```
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

```
rtrv-rtx:dpcn=09852:ilsn=lsn13:lsn=13
```

```
rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0

DPCN          RTX-CRITERIA          LSN          RC          APC
09852         ILSN
              lsn13                      lsn13        25          1-100-5

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 20
EXCEPTION DPC(s): 36
TOTAL DPC(s): 56
CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

```
rtrv-rtx:dpcn=09852:si=4:lsn=lsn16
```

```
rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0

DPCN          RTX-CRITERIA          LSN          RC          APC
09852         SI
              4                      lsn16        50          12567

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 20
EXCEPTION DPC(s): 36
TOTAL DPC(s): 56
CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

```
rtrv-rtx:dpcn=09852:cic=1000:lsn=lsn16
```

```
rlghncxa03w 06-10-07 08:28:30 GMT EAGLE5 36.0.0

DPCN          RTX-CRITERIA          LSN          RC          APC
09852         CIC - ECIC
              1000                      lsn16        45          12567

DESTINATION ENTRIES ALLOCATED: 2000
FULL DPC(s): 20
EXCEPTION DPC(s): 36
TOTAL DPC(s): 56
CAPACITY (% FULL): 3%
ALIASES ALLOCATED: 12000
ALIASES USED: 0
CAPACITY (% FULL): 0%
```

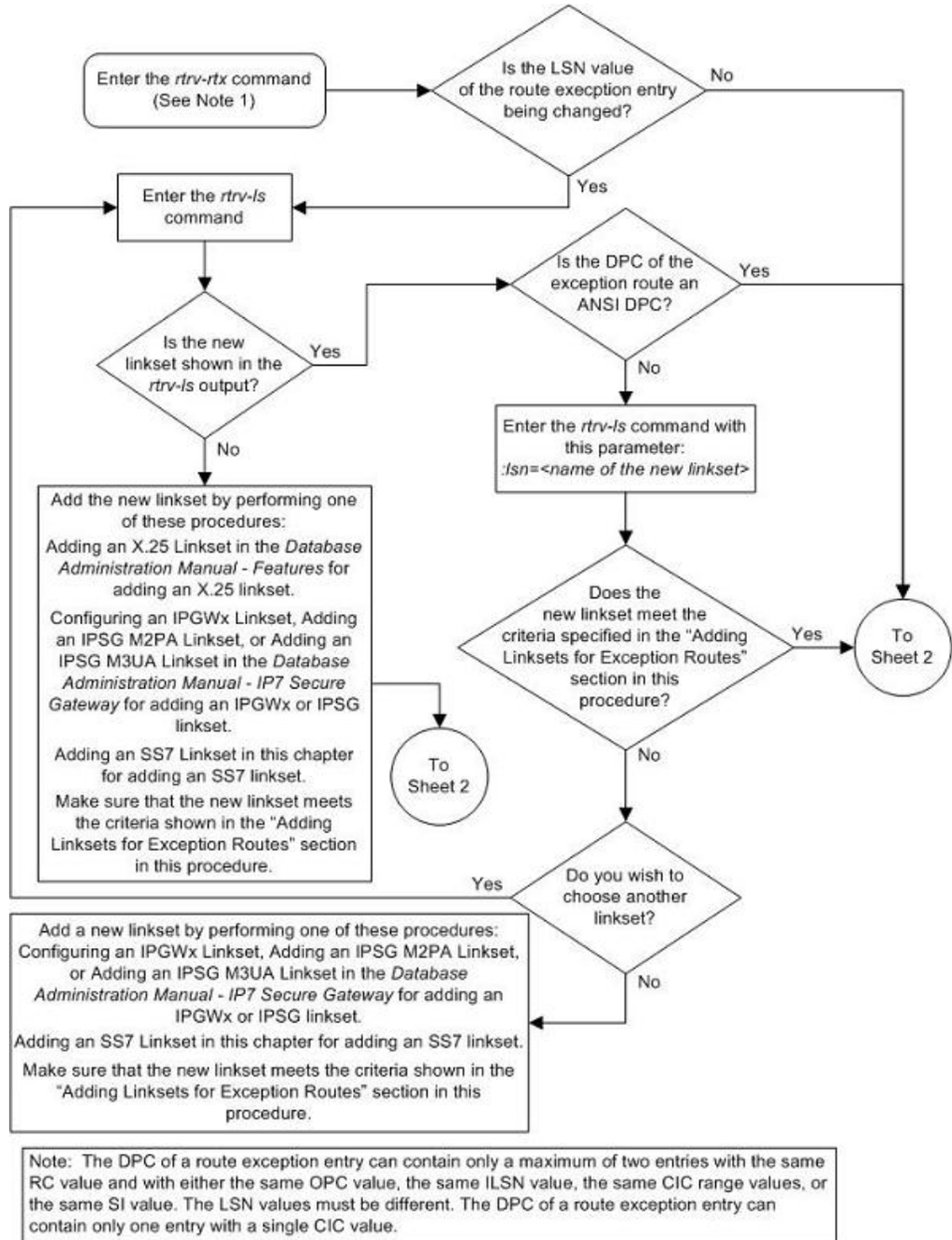
- Back up the new changes using the `chg-db:action=backup:dest=fixed` command.

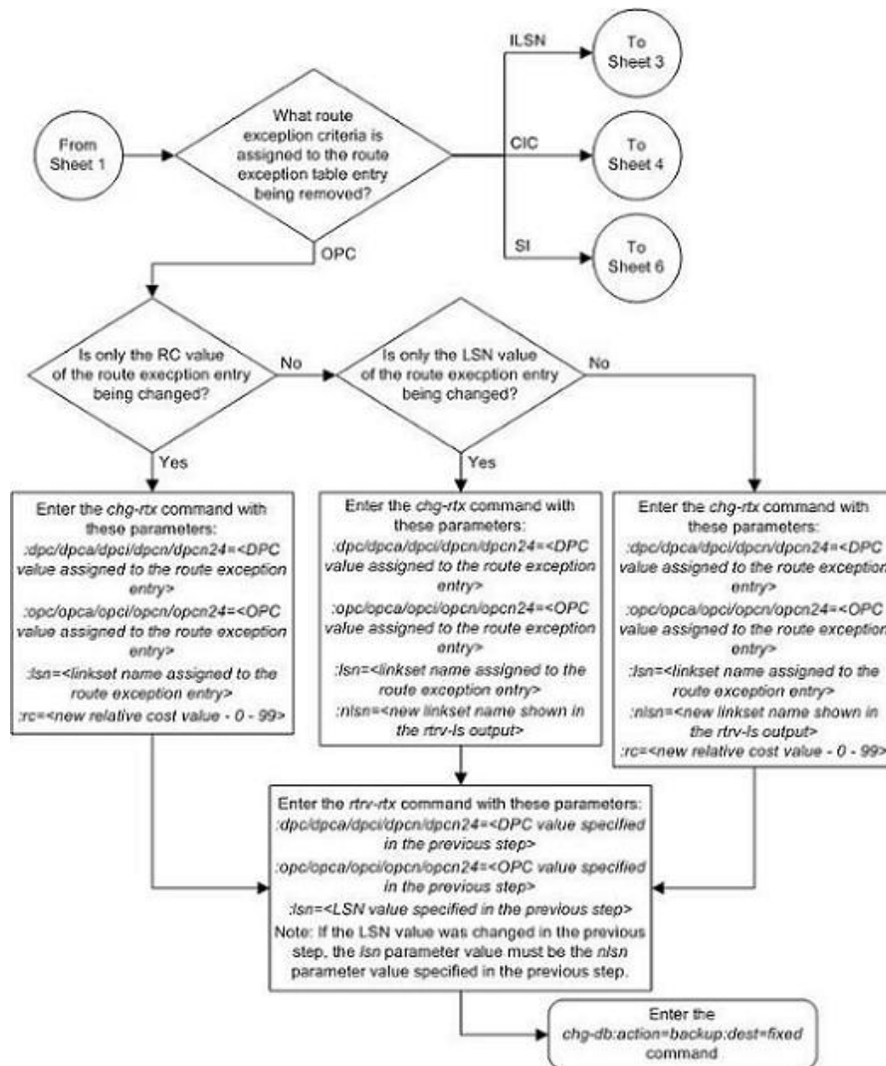
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

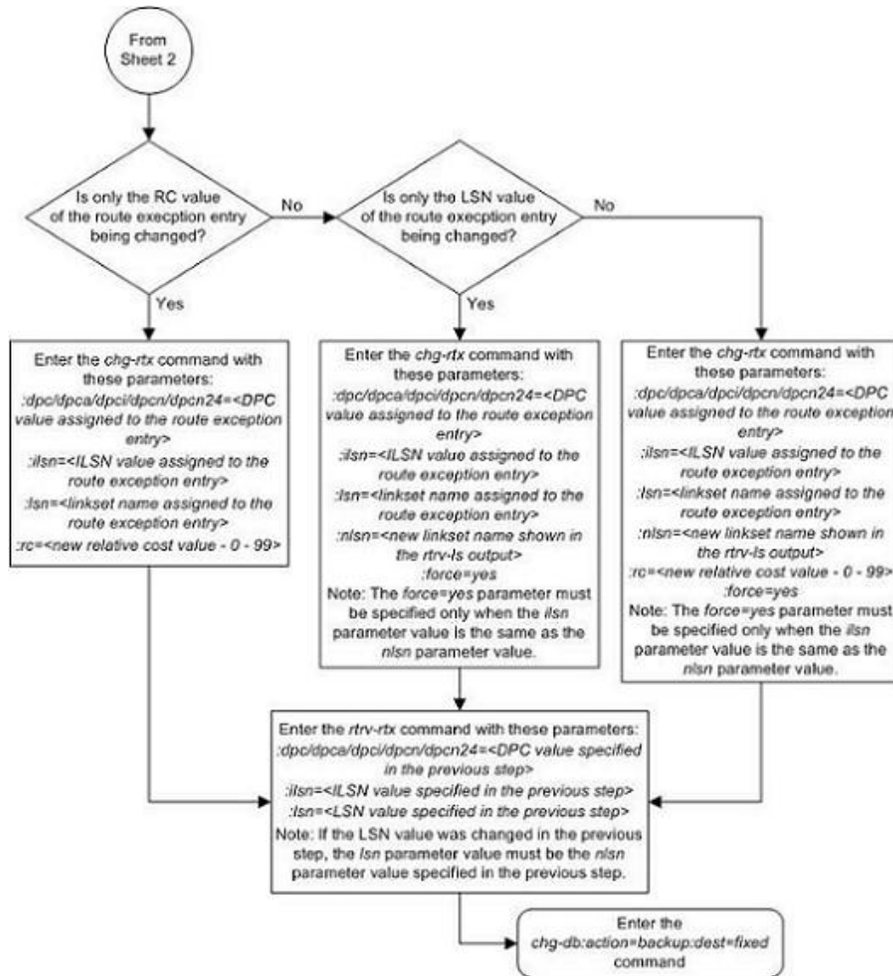
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
```

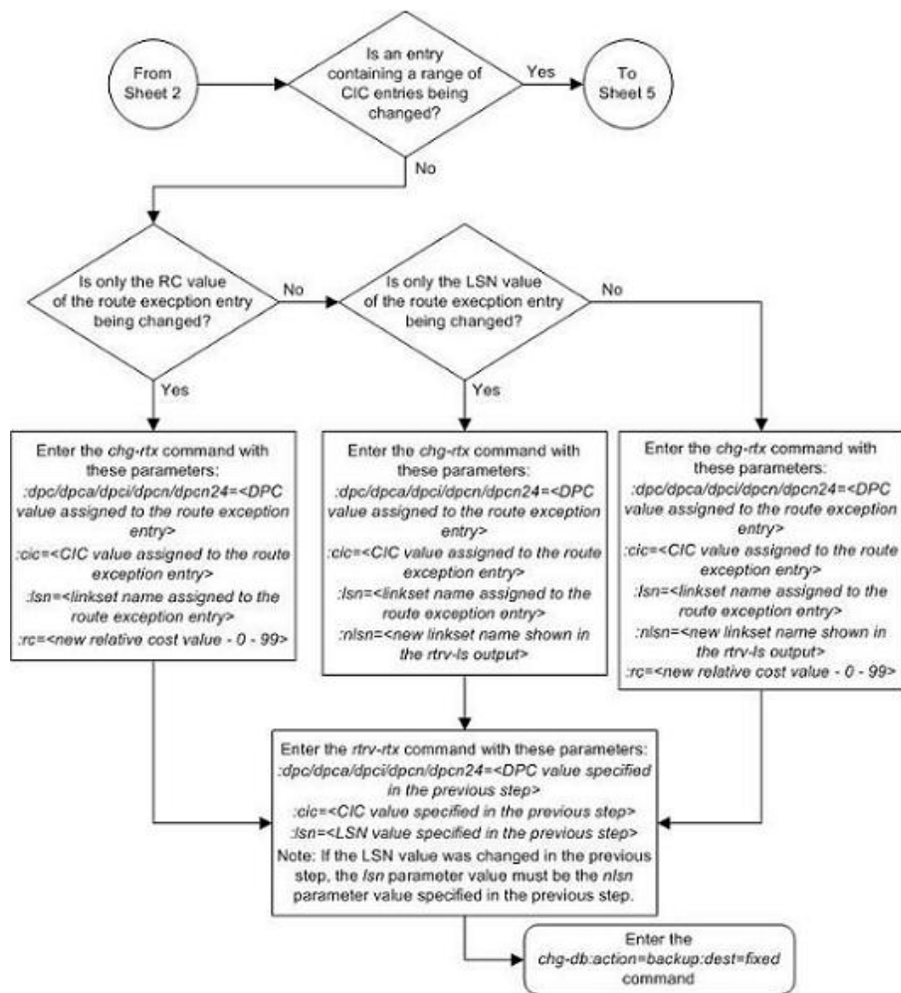
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
 BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.

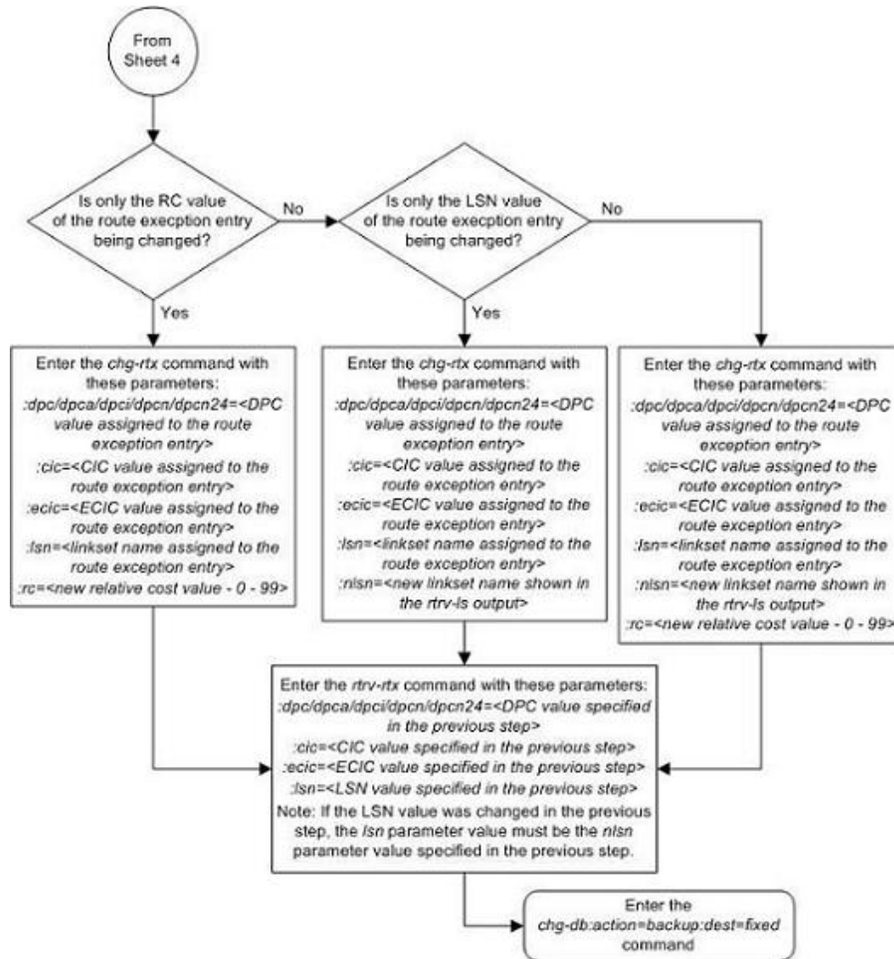
Figure 83: Changing a Route Exception Entry

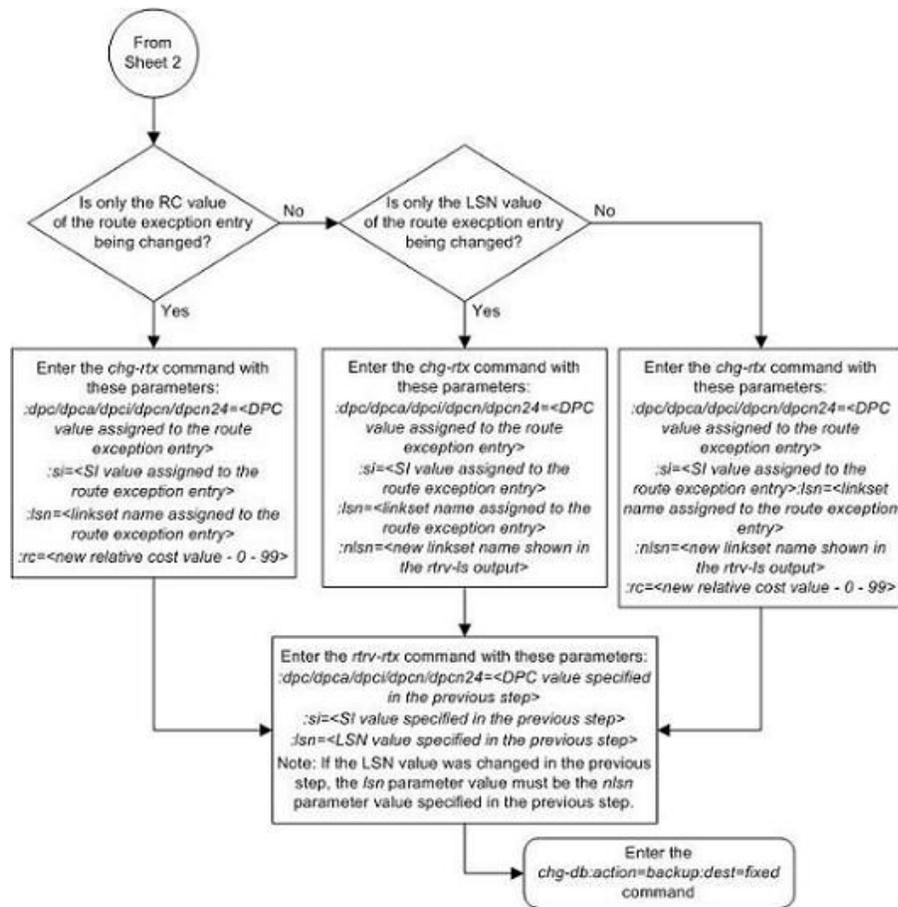












Activating the Circular Route Auto-Recovery Feature

This procedure is used to enable and turn on the Circular Route Auto-Recovery feature using the feature's part number and a feature access key.

The feature access key for the Circular Route Auto-Recovery feature is based on the features part number and the serial number of the EAGLE 5 ISS, making the feature access key site-specific.

The `enable-ctrl-feat` command enables the feature by inputting the features access key and the features part number with these parameters:

: fak – The feature access key provided by Tekelec.

: partnum – The Tekelec-issued part number of the Circular Route Auto-Recovery feature, 893017601.

Once this feature is enabled, it is permanently enabled. This feature cannot be enabled with a temporary feature access key.

The `enable-ctrl-feat` command requires a valid serial number for the EAGLE 5 ISS to be configured in the database, and that this serial number is locked. This can be verified with the `rtrv-serial-num` command. The EAGLE 5 ISS 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 5 ISS is on-site, by using the `ent-serial-num` command. The `ent-serial-num` command uses these parameters.

`:serial` – The serial number assigned to the EAGLE 5 ISS. 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 5 ISS'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 `chg-ctrl-feat` command uses these parameters:

`:partnum` – The Tekelec-issued part number of the Circular Route Auto-Recovery feature, 893017601.

`:status=on` – used to turn the Circular Route Auto-Recovery feature on.

The status of the Circular Route Auto-Recovery feature is shown with the `rtrv-ctrl-feat` command.

Once the Circular Route Auto-Recovery feature has been turned on, it can be turned off. For more information on turning off the Circular Route Auto-Recovery feature, go to the [Turning the Circular Route Auto-Recovery Feature Off](#) on page 686 procedure.

Once the Circular Route Auto-Recovery feature has been turned on, it automatically clears CRD when Far End Loopback is detected.

1. Display the controlled features in the database by entering the `rtrv-ctrl-feat` command. This is an example of the possible output.

```
rlghncxa03w 07-03-28 11:43:04 GMT EAGLE5 35.6.0
The following features have been permanently enabled:
```

Feature Name	Partnum	Status	Quantity
SCCP Conversion	893012001	on	----
EIR	893012301	on	----
GSM Map Screening (GMS)	893013201	on	----
HC-MIM SLK Capacity	893012707	on	64

```
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 Circular Route Auto-Recovery feature is enabled, the entry `Circ Route Auto-Recovery` is shown in the permanently enabled section of the `rtrv-ctrl-feat` output. If the status of the Circular Route Auto-Recovery feature is on, no further action can be performed. .

If the Circular Route Auto-Recovery feature is enabled but not turned on, skips steps 2 through 6 and go to step 7.

If the Circular Route Auto-Recovery feature is not enabled, go to step 2.

Note: If the `rtrv-ctrl-feat` output in step 1 shows any controlled features, skip steps 2 through 5, and go to step 6. If the `rtrv-ctrl-feat` output shows only HC-MIM SLK Capacity feature with a quantity of 64, steps 2 through 5 must be performed.

2. Display the serial number in the database with the `rtrv-serial-num` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
System serial number = nt00001231

System serial number is not locked.

rlghncxa03w 07-10-28 21:15:37 GMT EAGLE5 37.0.0
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, 6000, 7000, or 8000 routesets 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 [Customer Care Center](#) on page 3 for the contact information. The serial number can be found on a label affixed to the control shelf (shelf 1100).

3. 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 5 ISS's correct serial number>
```

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

4. Verify that the serial number entered into step 3 was entered correctly using the `rtrv-serial-num` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
System serial number = nt00001231

System serial number is not locked.

rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
Command Completed
```

If the serial number was not entered correctly, repeat steps 3 and 4 and re-enter the correct serial number.

5. Lock the serial number in the database by entering the `ent-serial-num` command with the serial number shown in step 2, if the serial number shown in step 2 is correct, or with the serial number shown in step 4, if the serial number was changed in step 3, and with the `lock=yes` parameter.

For this example, enter this command.

```
ent-serial-num:serial=<EAGLE 5 ISS's serial number>:lock=yes
```

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

6. Enable the Circular Route Auto-Recovery feature by entering the `enable-ctrl-feat` command. For this example, enter this command.

```
enable-ctrl-feat:partnum=893017603:fak= <Circular Route Auto-Recovery
feature access key>
```

Note: The values for the feature access key (the `fak` parameter) are provided by Tekelec. If you do not have the feature access key for the routeset quantity you wish to enable, contact your Tekelec Sales Representative or Account Representative.

When the `enable-ctrl-feat` command has successfully completed, this message should appear.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENABLE-CTRL-FEAT: MASP B - COMPLTD
```

7. Turn the Circular Route Auto-Recovery feature on by entering the `chg-ctrl-feat` command with the part number used in step 6 and the `status=on` parameter.

For this example, enter this command.

```
chg-ctrl-feat:partnum=893017601:status=on
```

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

```
rlghncxa03w 07-03-28 21:15:37 GMT EAGLE5 35.6.0
CHG-CTRL-FEAT: MASP A - COMPLTD
```

8. Verify the changes by entering this command.

```
rtrv-ctrl-feat:partnum=893017601
```

The following is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:

Feature Name                Partnum    Status    Quantity
Circ Route Auto-Recovery    893017601  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.
```

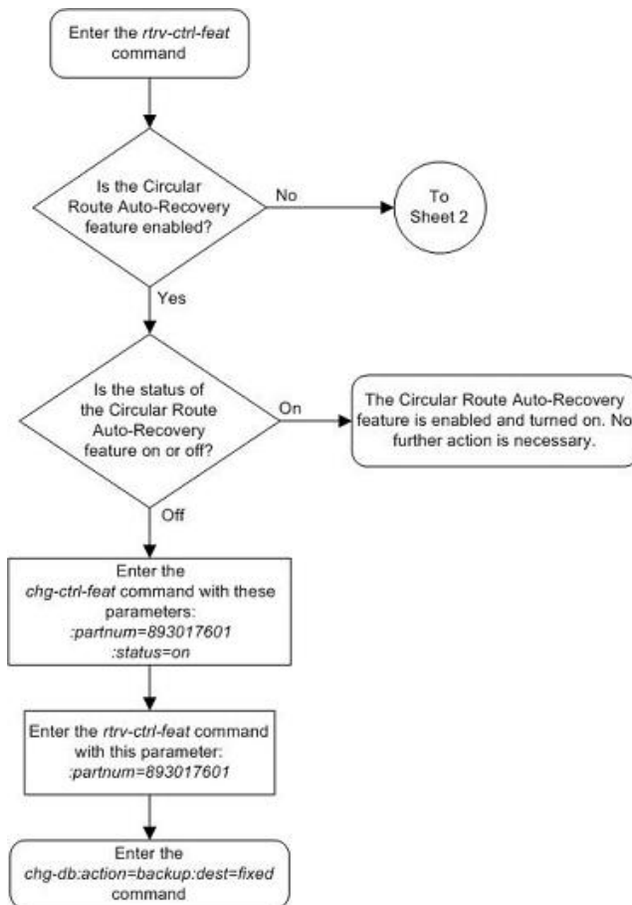
9. Back up the new changes, using the `chg-db:action=backup:dest=fixed` command.

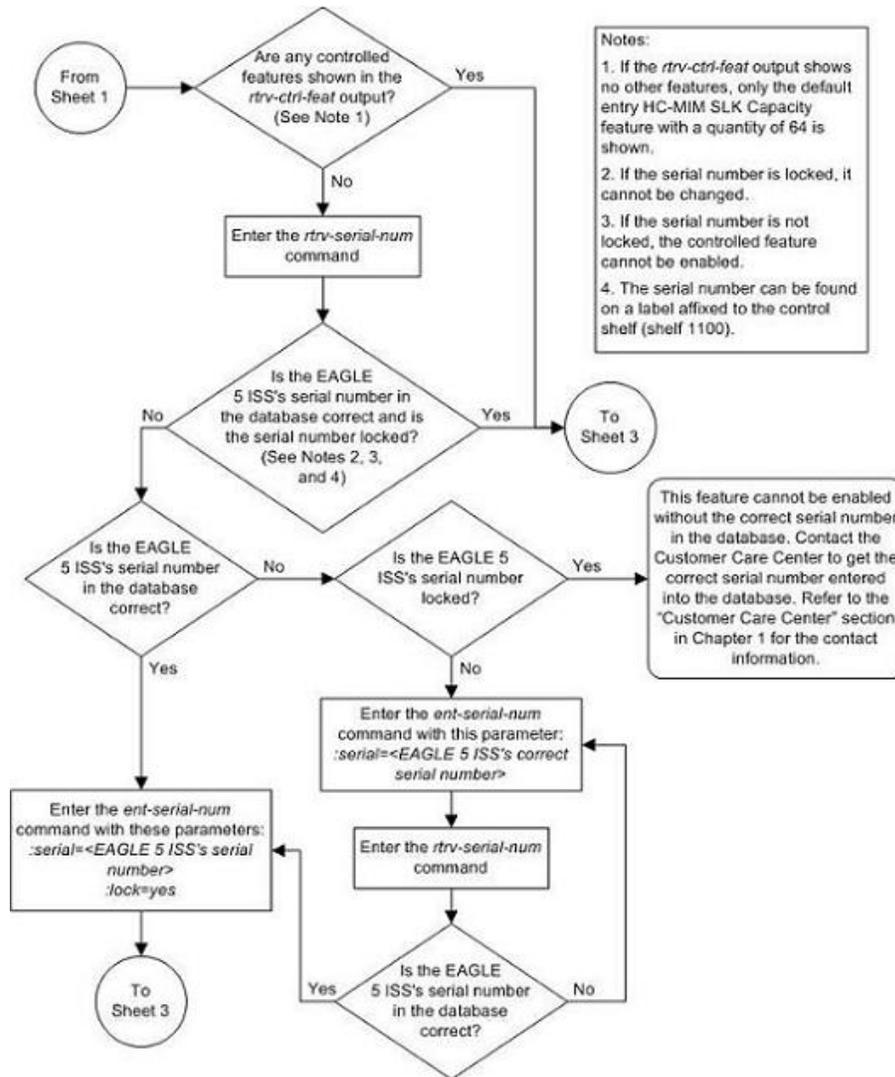
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

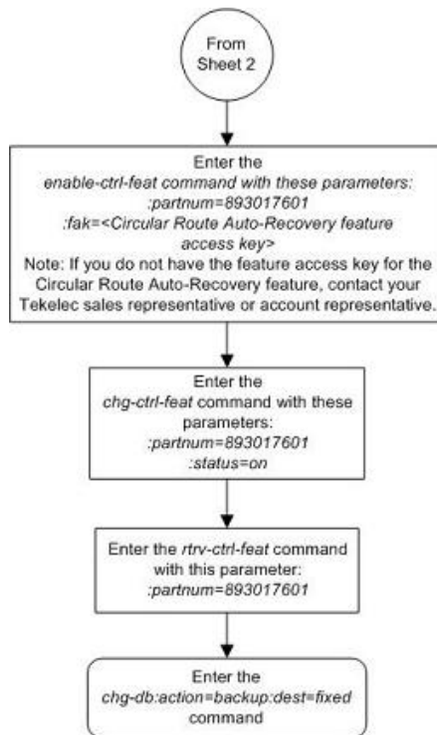
```

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 84: Activating the Circular Route Auto-Recovery Feature







Turning the Circular Route Auto-Recovery Feature Off

This procedure is used to turn off the Circular Route Auto-Recovery feature using the `chg-ctrl-feat` command.

The `chg-ctrl-feat` command uses these parameters:

`:partnum` – The Tekelec-issued part number of the Circular Route Auto-Recovery feature, 893017601.

`:status=off` – used to turn off the Circular Route Auto-Recovery feature.

The status of the Circular Route Auto-Recovery feature must be on and is shown with the `rtrv-ctrl-feat` command.



CAUTION

CAUTION: Circular Route Auto-Recovery will not be performed if the Circular Route Auto-Recovery feature is turned off.

1. Display the status of the Circular Route Auto-Recovery feature by entering the `rtrv-ctrl-feat :partnum=893017601` command. The following is an example of the possible output.

```
rlghncxa03w 07-03-28 11:43:04 GMT EAGLE5 35.6.0
The following features have been permanently enabled:
```

Feature Name	Partnum	Status	Quantity
Circ Route Auto-Recovery	893017601	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 status of the Circular Route Auto-Recovery feature is off, or if the Circular Route Auto-Recovery feature is not enabled, this procedure cannot be performed.

- Turn off the Circular Route Auto-Recovery feature by entering the `chg-ctrl-feat` command with the `status=off` parameter.

For this example, enter this command.

```
chg-ctrl-feat:partnum=893017601:status=off
```

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

```
rlghncxa03w 07-03-28 21:15:37 GMT EAGLE5 35.6.0
CHG-CTRL-FEAT: MASP A - COMPLTD
```

- Verify that the Circular Route Auto-Recovery feature has been turned off by using the `rtrv-ctrl-feat:partnum=893017601` command. The following is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:

Feature Name          Partnum    Status  Quantity
Circ Route Auto-Recovery  893017601  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:

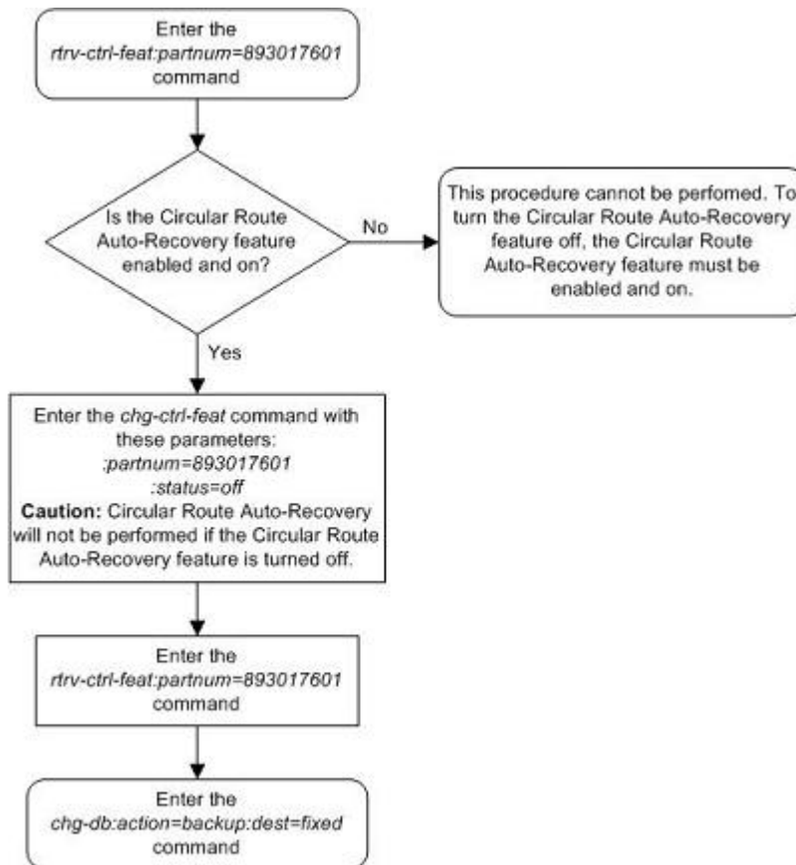
Feature Name          Partnum
Zero entries found.
```

- 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 85: Turning the Circular Route Auto-Recovery Feature Off



Activating the Enhanced Far-End Loopback Detection Feature

This procedure is used to enable and turn on the Enhanced Far-End Loopback Detection feature using the feature's part number and a feature access key.

The feature access key for the Enhanced Far-End Loopback Detection feature is based on the features part number and the serial number of the EAGLE 5 ISS, making the feature access key site-specific.

The `enable-ctrl-feat` command enables the feature by inputting the features access key and the features part number with these parameters:

`: fak` – The feature access key provided by Tekelec.

`: partnum` – The Tekelec-issued part number of the Enhanced Far-End Loopback Detection feature, 893017601.

Once this feature is enabled, it is permanently enabled. This feature cannot be enabled with a temporary feature access key.

The `enable-ctrl-feat` command requires a valid serial number for the EAGLE 5 ISS to be configured in the database, and that this serial number is locked. This can be verified with the `rtv-serial-num` command. The EAGLE 5 ISS 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 5 ISS is on-site, by using the `ent-serial-num` command. The `ent-serial-num` command uses these parameters.

`:serial` – The serial number assigned to the EAGLE 5 ISS. 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 5 ISS'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 `chg-ctrl-feat` command uses these parameters:

`:partnum` – The Tekelec-issued part number of the Circular Route Auto-Recovery feature, 893018101.

`:status=on` – used to turn the Enhanced Far-End Loopback Detection feature on.

The status of the Enhanced Far-End Loopback Detection feature is shown with the `rtrv-ctrl-feat` command.

Once the Enhanced Far-End Loopback Detection feature has been turned on, it can be turned off. For more information on turning off the Enhanced Far-End Loopback Detection feature, go to the [Turning the Enhanced Far-End Loopback Detection Feature Off](#) on page 694 procedure.

Once the Enhanced Far-End Loopback Detection feature has been turned on, it significantly decreases the time required to take a link out of service. Whenever a trigger event occurs that indicates that Far-End Loopback may have occurred, the EAGLE 5 ISS will send an SLTM within 250 milliseconds after the trigger event has occurred. Normal processing of this SLTM will take the link out of service if the same SLTM is received at the OPC. The Enhanced Far-End Loopback feature will fail the link as quickly as possible. This rapid failure will prevent the EAGLE 5 ISS from marking DPCs as CRD-prohibited.

1. Display the controlled features in the database by entering the `rtrv-ctrl-feat` command. This is an example of the possible output.

```
rlghncxa03w 07-03-28 11:43:04 GMT EAGLE5 35.6.0
The following features have been permanently enabled:
```

Feature Name	Partnum	Status	Quantity
SCCP Conversion	893012001	on	----
EIR	893012301	on	----
GSM Map Screening (GMS)	893013201	on	----
HC-MIM SLK Capacity	893012707	on	64

```
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 Far-End Loopback Detection feature is enabled, the entry `Enhanced Far-End Loopback` is shown in the permanently enabled section of the `rtrv-ctrl-feat` output. If the status of the Enhanced Far-End Loopback Detection feature is on, no further action can be performed.

If the Enhanced Far-End Loopback Detection feature is enabled but not turned on, skips steps 2 through 6 and go to step 7.

If the Enhanced Far-End Loopback Detection feature is not enabled, go to step 2.

Note: If the `rtrv-ctrl-feat` output in step 1 shows any controlled features, skip steps 2 through 5, and go to step 6. If the `rtrv-ctrl-feat` output shows only the HC-MIM SLK Capacity feature with a quantity of 64, steps 2 through 5 must be performed.

2. Display the serial number in the database with the `rtrv-serial-num` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
System serial number = nt00001231

System serial number is not locked.

rlghncxa03w 07-10-28 21:15:37 GMT EAGLE5 37.0.0
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, 6000, 7000, or 8000 routesets 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 [Customer Care Center](#) on page 3 for the contact information. The serial number can be found on a label affixed to the control shelf (shelf 1100).

3. 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 5 ISS's correct serial number>
```

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

4. Verify that the serial number entered into step 3 was entered correctly using the `rtrv-serial-num` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
System serial number = nt00001231

System serial number is not locked.

rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
Command Completed
```

If the serial number was not entered correctly, repeat steps 3 and 4 and re-enter the correct serial number.

- Lock the serial number in the database by entering the `ent-serial-num` command with the serial number shown in step 2, if the serial number shown in step 2 is correct, or with the serial number shown in step 4, if the serial number was changed in step 3, and with the `lock=yes` parameter.

For this example, enter this command.

```
ent-serial-num:serial=<EAGLE 5 ISS's serial number>:lock=yes
```

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

- Enable the Enhanced Far-End Loopback Detection feature by entering the `enable-ctrl-feat` command. For this example, enter this command.

```
enable-ctrl-feat:partnum=893018103:fak= <Enhanced Far-End Loopback
Detection feature access key>
```

Note: The values for the feature access key (the `fak` parameter) are provided by Tekelec. If you do not have the feature access key for the routeset quantity you wish to enable, contact your Tekelec Sales Representative or Account Representative.

When the `enable-ctrl-feat` command has successfully completed, this message should appear.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENABLE-CTRL-FEAT: MASP B - COMPLTD
```

- Turn the Enhanced Far-End Loopback Detection feature on by entering the `chg-ctrl-feat` command with the part number used in step 6 and the `status=on` parameter.

For this example, enter this command.

```
chg-ctrl-feat:partnum=893018101:status=on
```

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

```
rlghncxa03w 07-03-28 21:15:37 GMT EAGLE5 35.6.0
CHG-CTRL-FEAT: MASP A - COMPLTD
```

- Verify the changes by entering this command.

```
rtrv-ctrl-feat:partnum=893018101
```

The following is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:

Feature Name           Partnum    Status   Quantity
Enhanced Far-End Loopback 893018101  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.	

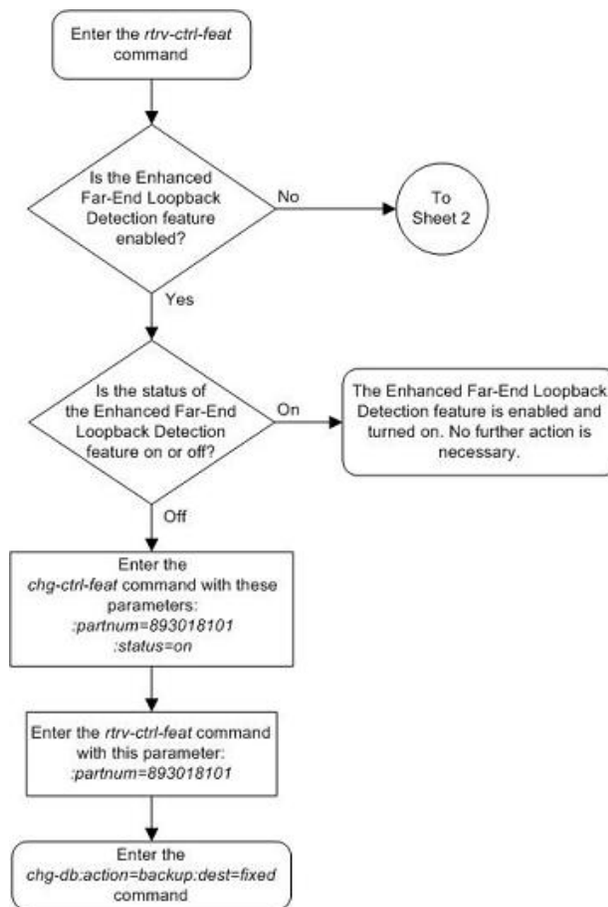
- Back up the new changes, using the `chg-db:action=backup:dest=fixed` command.

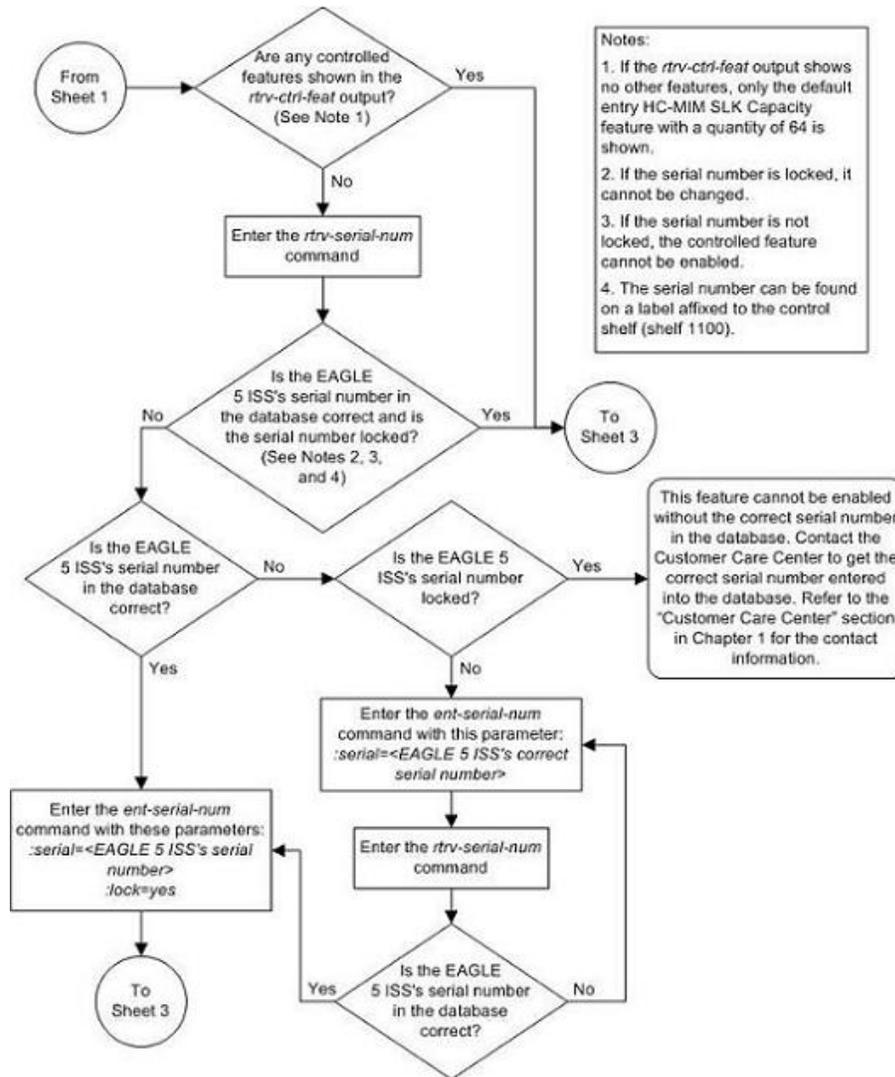
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```

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 86: Activating the Enhanced Far-End Loopback Detection Feature

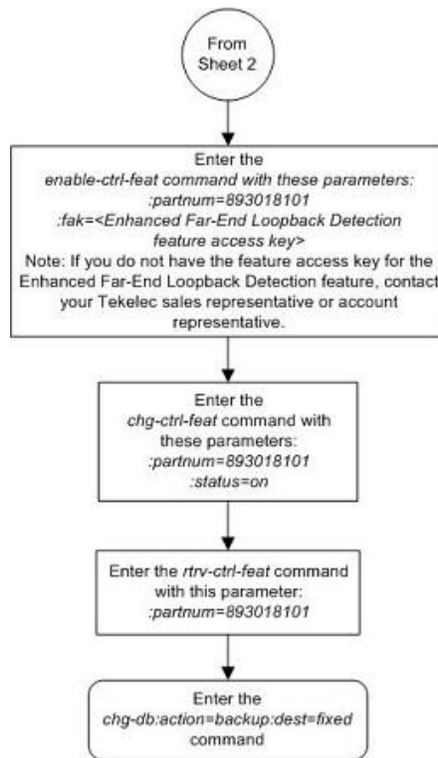




Notes:

1. If the *rtrv-ctrl-feat* output shows no other features, only the default entry HC-MIM SLK Capacity feature with a quantity of 64 is shown.
2. If the serial number is locked, it cannot be changed.
3. If the serial number is not locked, the controlled feature cannot be enabled.
4. The serial number can be found on a label affixed to the control shelf (shelf 1100).

This feature cannot be enabled without the correct serial number in the database. Contact the Customer Care Center to get the correct serial number entered into the database. Refer to the "Customer Care Center" section in Chapter 1 for the contact information.



Turning the Enhanced Far-End Loopback Detection Feature Off

This procedure is used to turn off the Enhanced Far-End Loopback Detection feature using the `chg-ctrl-feat` command.

The `chg-ctrl-feat` command uses these parameters:

`:partnum` – The Tekelec-issued part number of the Enhanced Far-End Loopback Detection feature, 893018101.

`:status=off` – used to turn off the Enhanced Far-End Loopback Detection feature.

The status of the Enhanced Far-End Loopback Detection feature must be on and is shown with the `rtrv-ctrl-feat` command.



CAUTION

CAUTION: Enhanced Far-End Loopback Detection will not be performed if the Enhanced Far-End Loopback Detection feature is turned off.

1. Display the status of the Enhanced Far-End Loopback Detection feature by entering the `rtrv-ctrl-feat:partnum=893018101` command. The following is an example of the possible output.

```

rlghncxa03w 07-03-28 11:43:04 GMT EAGLE5 35.6.0
The following features have been permanently enabled:
Feature Name          Partnum    Status    Quantity
  
```

```
Enhanced Far-End Loopback 893018101 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 status of the Enhanced Far-End Loopback Detection feature is off, or if the Enhanced Far-End Loopback Detection feature is not enabled, this procedure cannot be performed.

- Turn off the Enhanced Far-End Loopback Detection feature by entering the `chg-ctrl-feat` command with the `status=off` parameter.

For this example, enter this command.

```
chg-ctrl-feat:partnum=893018101:status=off
```

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

```
rlghncxa03w 07-03-28 21:15:37 GMT EAGLE5 35.6.0
CHG-CTRL-FEAT: MASP A - COMPLTD
```

- Verify that the Enhanced Far-End Loopback Detection feature has been turned off by using the `rtrv-ctrl-feat:partnum=893018101` command. The following is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:
```

Feature Name	Partnum	Status	Quantity
Enhanced Far-End Loopback	893018101	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:

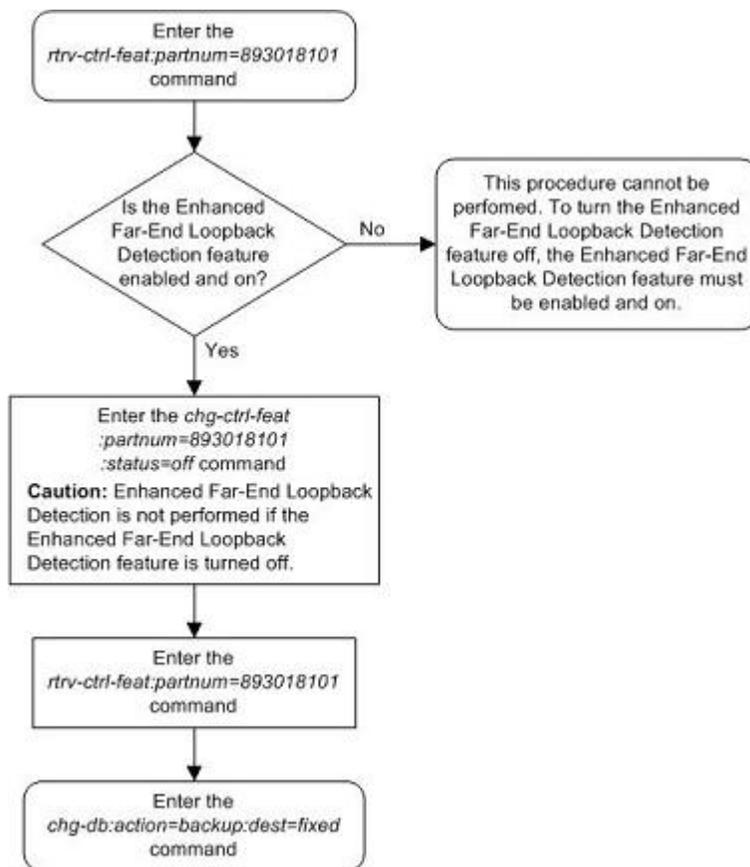
Feature Name	Partnum
Zero entries found.	

- 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 87: Turning the Enhanced Far-End Loopback Detection Feature Off



Activating the Multiple Linksets to Single Adjacent PC (MLS) Feature

This procedure is used to enable and turn on the Multiple Linksets to Single Adjacent PC (MLS) feature with the `enable-ctrl-feat` and `chg-ctrl-feat` commands.

The `enable-ctrl-feat` command enables the Multiple Linksets to Single Adjacent PC (MLS) feature by specifying the part number and feature access key for this feature with these parameters:

`: fak` – The feature access key supplied by Tekelec. The feature access key contains 13 alphanumeric characters and is not case sensitive. If you do not have the feature access key for the proxy point code quantity you wish to enable, contact your Tekelec Sales Representative or Account Representative.

`: partnum` – The Tekelec-issued part number for the Multiple Linksets to Single Adjacent PC (MLS), 893019701.

The `enable-ctrl-feat` command requires a valid serial number for the EAGLE 5 ISS to be configured in the database, and that this serial number is locked. This can be verified with the `rtrv-serial-num` command. The EAGLE 5 ISS 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 5 ISS is on-site, by using the `ent-serial-num` command. The `ent-serial-num` command uses these parameters.

:serial – The serial number assigned to the EAGLE 5 ISS. 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 5 ISS'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).

To enable the Multiple Linksets to Single Adjacent PC (MLS) feature, the Multiple Point Code feature must be turned on using the `chg-feat` command. The `rtrv-feat` command shows whether or not the Multiple Point Code feature is turned on.

Note: Once the Multiple Point Code feature is turned on with the `chg-feat` command, it cannot be turned off.

The Multiple Point Code 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 Multiple Point Code feature, contact your Tekelec Sales Representative or Account Representative.

To enable the Multiple Linksets to Single Adjacent PC (MLS) feature, the following hardware cannot be provisioned or installed in the EAGLE 5 ISS.

- LIMDS0 - part number 870-1009-XX
- LIMOCU - part number 870-1012-XX
- LIMV.35 - part number 870-1010-XX
- ILA and EILA - part number 870-1014-XX
- LIM-E1 - part number 870-1379-XX

If any of these cards are provisioned or installed in the EAGLE 5 ISS, these cards must be replaced before the Multiple Linksets to Single Adjacent PC (MLS) feature can be enabled. Contact the Customer Care Center before replacing any cards in the EAGLE 5 ISS. Refer to [Customer Care Center](#) on page 3 for the contact information.

The `chg-ctrl-feat` command uses these parameters:

:partnum – The Tekelec-issued part number of the Multiple Linksets to Single Adjacent PC (MLS) feature, 893019701.

:status=on – used to turn the Multiple Linksets to Single Adjacent PC (MLS) feature on.

The status of this feature in the EAGLE 5 ISS is shown with the `rtrv-ctrl-feat` command.

After this feature is enabled and turned on, an adjacent point code can be assigned to a maximum of six linksets.

1. Display the features that are enabled by entering the `rtrv-ctrl-feat` command.

The following is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:
Feature Name           Partnum    Status   Quantity
Command Class Management 893005801  on      ----
LNP Short Message Service 893006601  on      ----
Intermed GTT Load Sharing 893006901  on      ----
```

```

XGTT Table Expansion      893006101  on    4000000
XMAP Table Expansion      893007710  on    3000
Large System # Links      893005901  on    1500
Routesets                  893006401  on    6000
HC-MIM SLK Capacity       893012707  on    64

```

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 Multiple Linksets to Single Adjacent PC (MLS) feature is enabled and turned on, the entry MLS is shown in the permanently enabled section of the `rtrv-ctrl-feat` output. If the status of the Origin-Based MTP Routing feature is on, no further action can be performed.

If the Multiple Linksets to Single Adjacent PC (MLS) feature is enabled but not turned on, skip steps 2 through 9, and go to step 10.

If the Multiple Linksets to Single Adjacent PC (MLS) feature is not enabled, go to step 2.

2. Enter the `rtrv-feat` command and verify that the Multiple Point Code feature is turned on.

If the Multiple Point Code feature is on, the `MPC = on` entry appears in the output.

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 Multiple Point Code feature is not on, go to step 3.

If the Multiple Point Code feature is on, skip step 3 and go to step 4.

3. Turn the Multiple Point Code feature on by entering this command.

```
chg-feat:mpc=on
```

Note: Once the Multiple Point Code feature is turned on with the `chg-feat` command, it cannot be turned off.

The Multiple Point Code 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 Multiple Point Code feature, contact your Tekelec Sales Representative or Account Representative.

When the `chg-feat` has successfully completed, this message appears.

```

rlghncxa03w 07-05-28 11:43:04 GMT EAGLE5 37.0.0
CHG-FEAT: MASP A - COMPLTD

```

4. Display the part numbers of the cards provisioned and installed in the EAGLE 5 ISS by entering the `rtrv-stp` command. This is an example of the possible output.

```

tekelecstp 07-03-30 11:07:17 EST EAGLE 37.0.0
Card  Part Number  Rev  Serial Number  Type      DB      APPL      GPL Version
-----
1101  870-1275-01     W    10245689323     DSM       4096M   VSCCP     027-010-000
1102  Empty
1103  870-1788-03     A    10234658345     TSM       128M    GLS       027-010-000
1104  Empty
1105  870-1339-06     A    10274568974     LIMATM    -       ATMANSI   027-010-000

```

```

1106 Empty
1107 870-2212-02 A 10206265084 DCM 512M STPLAN 128-002-000
1108 870-1456-05 A 10204764378 DCM 512M SS7IPGW 027-010-000
1109 MUX BPHMUX 027-345-000
1110 MUX BPHMUX 027-345-000
1111 870-1788-05 A 10205734657 MCPM 2048M MCP 027-010-000
1112 870-1789-04 A 10302135627 LIMDS0 - SS7ANSI 027-010-000
1113 870-2360-01 A 10346357678 GPSM 1024M EOAM 025-340-000
1114 TDM
1115 Unavailable GPSM EOAM
1116 Unavailable
1117 MDAL
1118 Empty
1201 870-1339-06 A 10245667974 LIMATM - ATMANSI 027-010-000
1202 Empty
1203 870-1789-04 A 10302135777 LIMDS0 - SS7ANSI 027-010-000
1204 Empty
1205 870-1275-01 W 10246789323 DSM 4096M VSCCP 027-010-000
1206 Empty
1207 Empty DCM SS7IPGW
1208 870-1456-05 A 10204764222 DCM 512M SS7IPGW 027-010-000
1209 MUX BPHMUX 027-345-000
1210 MUX BPHMUX 027-345-000
1211 870-1788-05 A 10205737777 MCPM 2048M MCP 027-010-000
1212 870-1788-03 A 10234632455 TSM 128M GLS 027-010-000
1213 Empty
1214 Auto-Inhibit IPSM IPS
1215 870-1788-05 A 10205736734 MCPM 2048M MCP 027-010-000
1216 870-1789-04 A 10302135655 LIMDS0 - SS7ANSI 027-010-010
1217 Empty
1218 Empty
. . .
6118 870-2453-06 A 10444135655 LIMATM - ATMANSI 028-010-000
Command Completed.

```

To enable the Multiple Linksets to Single Adjacent PC (MLS) feature, the following hardware cannot be provisioned or installed in the EAGLE 5 ISS.

- LIMDS0 - part number 870-1009-XX
- LIMOCU - part number 870-1012-XX
- LIMV.35 - part number 870-1010-XX
- ILA and EILA - part number 870-1014-XX
- LIM-E1 - part number 870-1379-XX

If any of these cards are provisioned or installed in the EAGLE 5 ISS, these cards must be replaced before the Multiple Linksets to Single Adjacent PC (MLS) feature can be enabled. Contact the Customer Care Center before replacing any cards in the EAGLE 5 ISS. Refer to [Customer Care Center](#) on page 3 for the contact information.

If the `rtrv-ctrl-feat` output in step 1 shows any controlled features, skip steps 5 through 8, and go to step 9. If the `rtrv-ctrl-feat` output shows only the HC-MIM SLK Capacity feature with a quantity of 64, steps 5 through 8 must be performed.

5. Display the serial number in the database with the `rtrv-serial-num` command.

This is an example of the possible output.

```

rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
System serial number = nt00001231

```

```
System serial number is not locked, yet.
```

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, 6000, 7000, or 8000 routesets 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 [Customer Care Center](#) on page 3 for the contact information. The serial number can be found on a label affixed to the control shelf (shelf 1100).

6. 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 5 ISS's correct serial number>
```

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

7. Verify that the serial number entered into step 6 was entered correctly using the `rtrv-serial-num` command.

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
System serial number = nt00001231

System serial number is not locked, yet.
```

If the serial number was not entered correctly, repeat steps 6 and 7 and re-enter the correct serial number.

8. 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 5 ISS's serial number>:lock=yes
```

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

9. Enable the Multiple Linksets to Single Adjacent PC (MLS) feature with the `enable-ctrl-feat` command specifying the part number for the proxy point code quantity and the feature access key.

For this example, enter this command.

```
enable-ctrl-feat:partnum=893019701:fak=<Multiple Linksets to Single
Adjacent PC (MLS) feature access key>
```

Note: A temporary feature access key cannot be specified to enable the routeset quantity.

Note: The values for the feature access key (the fak parameter) are provided by Tekelec. If you do not have the feature access key for the routeset quantity you wish to enable, contact your Tekelec Sales Representative or Account Representative.

When the `enable-ctrl-feat` command has successfully completed, this message should appear.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
ENABLE-CTRL-FEAT: MASP B - COMPLTD
```

10. Turn the Multiple Linksets to Single Adjacent PC (MLS) feature on by entering the `chg-ctrl-feat` command with the part number used in step 9 and the `status=on` parameter.



CAUTION

CAUTION: Once the Multiple Linksets to Single Adjacent PC (MLS) feature is turned on, it cannot be turned off.

For this example, enter this command.

```
chg-ctrl-feat:partnum=893019701:status=on
```

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

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
CHG-CTRL-FEAT: MASP A - COMPLTD
```

11. Verify the changes by entering the `rtrv-ctrl-feat` command with the routeset quantity part number specified in step 10.

For this example, enter this command.

```
rtrv-ctrl-feat:partnum=893019701
```

The following is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:

Feature Name                Partnum    Status    Quantity
Multiple Linkset to APC    893019701  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.
```

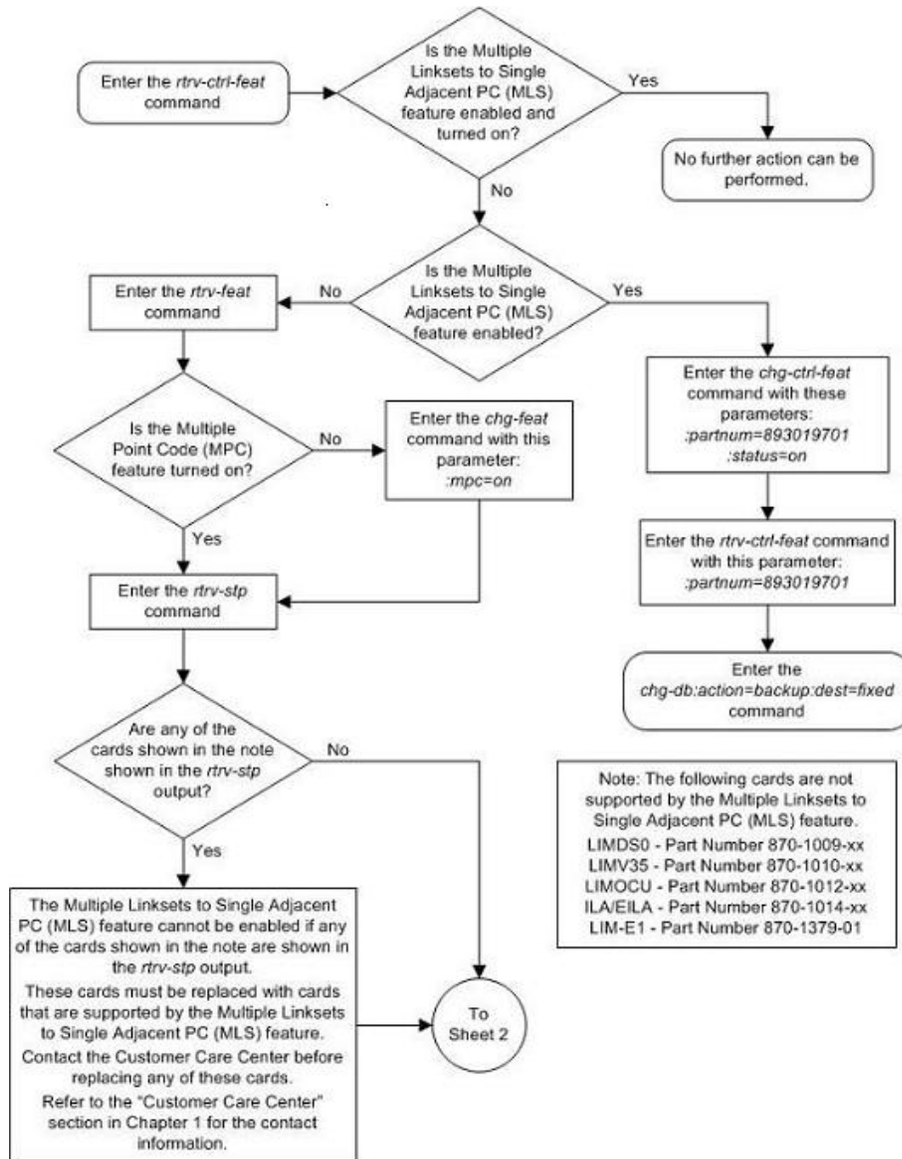
12. Back up the new changes, using the `chg-db:action=backup:dest=fixed` command.

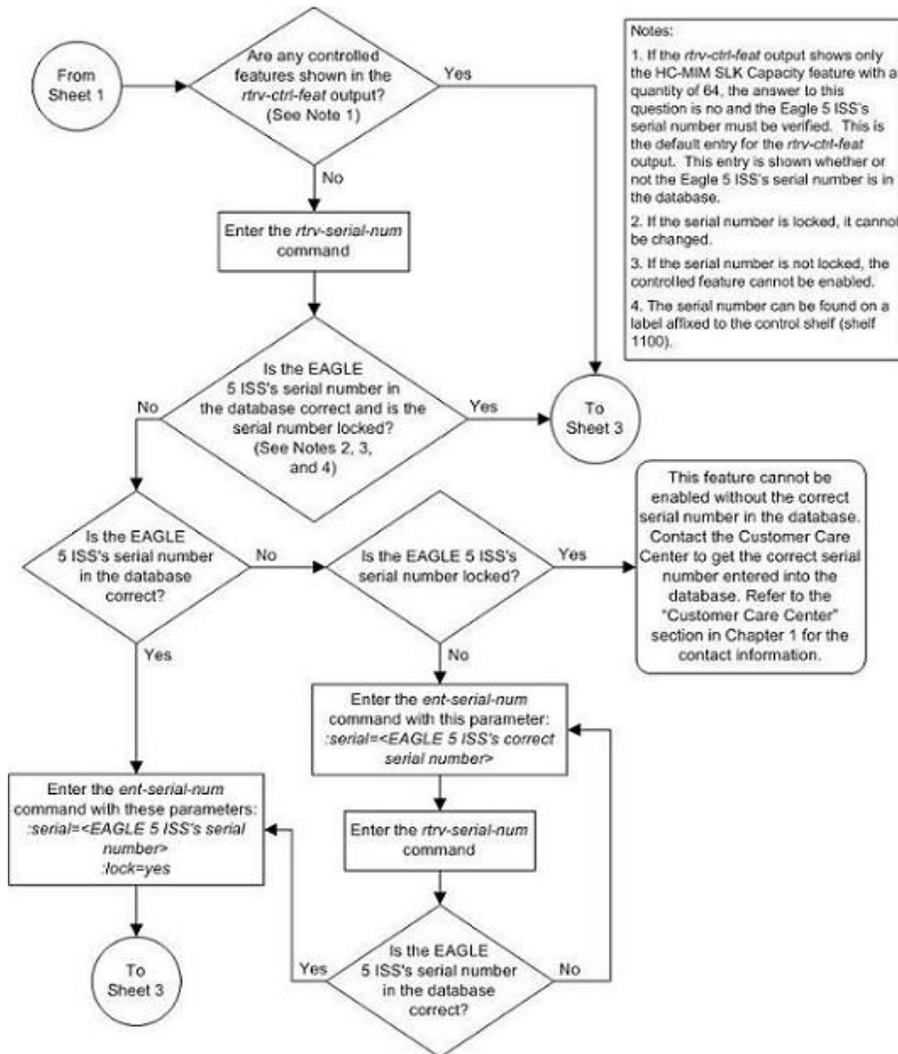
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
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.

Figure 88: Activating the Multiple Linksets to Single Adjacent PC (MLS) Feature

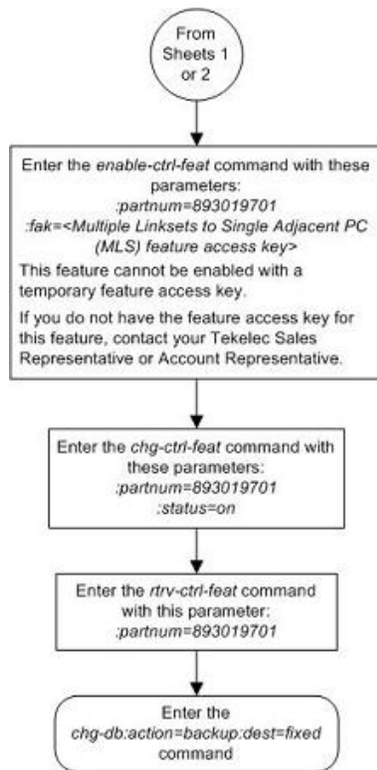




Notes:

1. If the *rtrv-ctrl-feat* output shows only the HC-MIM SLK Capacity feature with a quantity of 64, the answer to this question is no and the Eagle 5 ISS's serial number must be verified. This is the default entry for the *rtrv-ctrl-feat* output. This entry is shown whether or not the Eagle 5 ISS's serial number is in the database.
2. If the serial number is locked, it cannot be changed.
3. If the serial number is not locked, the controlled feature cannot be enabled.
4. The serial number can be found on a label affixed to the control shelf (shelf 1100).

This feature cannot be enabled without the correct serial number in the database. Contact the Customer Care Center to get the correct serial number entered into the database. Refer to the "Customer Care Center" section in Chapter 1 for the contact information.



Configuring the ITU Linkset NI Mapping Options

This procedure is used to configure the network indicator (NI) mapping options for an ITU-I or ITU-N linkset. These options are configured with the `chg-lsopts` command and these parameters.

`:lsn` - The name of the ITU-I or ITU-N linkset.

`:icnimap` - This parameter specifies the type of network indicator (NI) mapping for incoming MSUs on the linkset. The NI value in the incoming MSU is changed to the value specified by the `icnimap` parameter before processing the message. The values for this parameter are: `itui2ituis`, `ituis2itui`, `itun2ituns`, `ituns2itun`, or `none`.

- `itui2ituis` - Map the ITU international network indicator value to the ITU international spare network indicator value
- `ituis2itui` - Map the ITU international spare network indicator value to the ITU international network indicator value
- `itun2ituns` - Map the ITU national network indicator value to the ITU national spare network indicator value
- `ituns2itun` - Map the ITU national spare network indicator value to the ITU national network indicator value
- `none` - network indicator mapping is not performed on the specified linkset.

The value of the `icnimap` parameter for the linkset is not changed if the `icnimap` parameter is not specified with the `chg-lsopts` command. The system default value for the `icnimap` parameter is `none`.

`:ognimap` - This parameter specifies the type of network indicator (NI) mapping for outgoing MSUs on the linkset. The NI value in the processed MSU is changed to the value specified by the `ognimap` parameter for that linkset before routing the message to its intended destination. The values for this parameter are: `itui2ituis`, `ituis2itui`, `itun2ituns`, `ituns2itun`, or `none`.

- `itui2ituis` - Map the ITU international network indicator value to the ITU international spare network indicator value
- `ituis2itui` - Map the ITU international spare network indicator value to the ITU international network indicator value
- `itun2ituns` - Map the ITU national network indicator value to the ITU national spare network indicator value
- `ituns2itun` - Map the ITU national spare network indicator value to the ITU national network indicator value
- `none` - network indicator mapping is not performed on the specified linkset.

The value of the `ognimap` parameter for the linkset is not changed if the `ognimap` parameter is not specified with the `chg-lsopts` command. The system default value for the `ognimap` parameter is `none`.

To specify the `icnimap` and `ognimap` parameters, the ITU National and International Spare Point Code Support feature must be enabled. Refer to the [Activating the ITU National and International Spare Point Code Support Feature](#) on page 58 procedure for information about enabling the ITU National and International Spare Point Code Support feature. Values for the `icnimap` and `ognimap` parameters other than `none` can be specified only for linksets that have ITU-I or 14-bit ITU-N adjacent point codes. If either the `icnimap` or `ognimap` parameters are specified for the `chg-lsopts` command, both parameters must be specified for the `chg-lsopts` command. The network indicator mapping value for incoming messages on the linkset must be compatible with the network indicator mapping value for the outgoing messages on the linkset. For example, if the `icnimap=itui2ituis` parameter is specified for the linkset, the `ognimap=ituis2itui` parameter must be specified for the linkset. [Table 40: Network Indicator Mapping Rules](#) on page 705 shows the relationship between the `icnimap` and `ognimap` parameter values.

Table 40: Network Indicator Mapping Rules

ICNIMAP Parameter Value	OGNIMAP Parameter Value
ITUI2ITUIS	ITUIS2ITUI
ITUIS2ITUI	ITUI2ITUIS
ITUN2ITUNS	ITUNS2ITUN
ITUNS2ITUN	ITUN2ITUNS
NONE	NONE

The values of the `icnimap` and `ognimap` parameters are shown in the `ICNIMAP` and `OGNIMAP` columns of the `rtrv-ls` output. The `ICNIMAP` and `OGNIMAP` columns are shown only if the linkset name (`lsn` parameter) is specified with the `rtrv-ls` command, the ITU National and

International Spare Point Code Support feature is enabled, and if the adjacent point code of the linkset is either an ITU-I or ITU-N point code.

1. Display the linksets that are provisioned in the database by entering the `rtrv-ls` command.

The following is an example of the possible output.

```
rlghncxa03w 08-08-10 11:43:04 GMT EAGLE5 39.0.0

LSN          APCA  (SS7)  L3T SLT          GWS GWS GWS
ele2         001-207-000 none 1 1 no B 6 off off off no off
elm1s1      001-001-001 none 1 1 no A 7 off off off no off
elm1s2      001-001-002 none 1 1 no A 7 off off off no off
ls04        001-002-003 scr2 1 1 no a 4 off off off yes off
ls1305      000-005-000 none 1 1 no A 1 off off off no off
ls1307      000-007-000 none 1 1 no A 1 off off off no off

LSN          APCI  (SS7)  L3T SLT          GWS GWS GWS
ele2i       1-207-0 none 1 1 no B 4 off off off --- on
ls1315      0-015-0 none 1 1 no A 1 off off off --- off
ls1317      0-017-0 none 1 1 no A 1 off off off --- on
elm2s1      1-011-1 none 1 1 no A 7 off off off --- off
elm2s2      1-011-2 none 1 1 no A 7 off off off --- off

LSN          APCN  (SS7)  L3T SLT          GWS GWS GWS
lsn5        11520 scr3 1 1 no a 3 on off off --- on
lsn6        11211 scr3 1 1 no a 3 on off off --- on

Link set table is (10 of 1024) 1% full.
```

This procedure can be performed only on ITU-I or ITU-N linksets. An ITU-I linkset is a linkset whose adjacent point code is shown in the APCI column of the `rtrv-ls` output. An ITU-N linkset is a linkset whose adjacent point code is shown in the APCN column of the `rtrv-ls` output. If no ITU-I or ITU-N linksets are shown in this step, this procedure cannot be performed.

If ITU-I or ITU-N linksets are shown in this step, continue the procedure with [Step 2](#) on page 706.

2. Display one of the ITU-I or ITU-N linksets shown in [Step 1](#) on page 706 by entering the `rtrv-ls` command with the name of one of the ITU-I or ITU-N linksets shown in [Step 1](#) on page 706. For this example, enter this command.

```
rtrv-ls:lsn=lsn5
```

The following is an example of the possible output.

```
rlghncxa03w 08-08-17 11:43:04 GMT EAGLE5 39.0.0

LSN          APCN  (SS7)  L3T SLT          GWS GWS GWS
lsn5        11211 scr3 1 1 no a 3 on off off --- on

          CLLI          TFATCABMLQ MTPRSE ASL8 SLSOCBIT SLSRSB ITUTFR
lsn5clli    1          no          --- none 1 off

          RANDSLS  ICNIMAP      OGNIMAP
off         none      none

          IPGWAPC MATELSN      IPTPS LSUSEALM SLKUSEALM GTTMODE
```

```

no          -----  ---  ---  ---  CdPA
          LOC  LINK  SLC  TYPE  L2T  L1  PCR  PCR
          2105 b    0   LIMDSO  1   56000  ---  ---  BASIC  ---  -----
          2113 b    1   LIMOCU  1   56000  ---  ---  BASIC  ---  -----
          2111 a    2   LIMDSO  1   56000  ---  ---  BASIC  ---  -----
Link set table is ( 24 of 1024)  2% full

```

The ITU NI mapping options are shown in the ICNIMAP and OGNIMAP columns in the `rtrv-ls` output. The ITU National and International Spare Point Support feature must be enabled for these columns to appear in the `rtrv-ls` output.

- If the ICNIMAP and OGNIMAP columns are shown in the `rtrv-ls` output, continue the procedure with [Step 3](#) on page 707.
 - If the ICNIMAP and OGNIMAP columns are not shown in the `rtrv-ls` output, the ITU National and International Spare Point Code Support feature must be enabled. Perform the [Activating the ITU National and International Spare Point Code Support Feature](#) on page 58 procedure to enable the ITU National and International Spare Point Code Support feature. After the ITU National and International Spare Point Code Support feature has been enabled, continue the procedure with [Step 3](#) on page 707.
3. Configure the ITU network indicator mapping options for the linkset displayed in [Step 2](#) on page 706 by entering the `chg-lsopts` command.

For this example, enter this command.

```
chg-lsopts:lsn=lsn5:icnimap=itun2ituns:ognimap=ituns2itun
```

Note: The network indicator mapping value for incoming messages on the linkset must be compatible with the network indicator mapping value for the outgoing messages on the linkset. For example, if the `icnimap=itui2ituis` parameter is specified for the linkset, the `ognimap=ituis2itui` parameter must be specified for the linkset. [Table 40: Network Indicator Mapping Rules](#) on page 705 shows the relationship between the `icnimap` and `ognimap` parameter values. The `icnimap` and `ognimap` parameter values entered in this step must be entered according to the relationships shown in [Table 40: Network Indicator Mapping Rules](#) on page 705.

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

```

rlghncxa03w 08-08-28 21:18:37 GMT EAGLE5 39.0.0
Link set table is (13 of 1024) 1% full.
CHG-LSOPTS: MASP A - COMPLTD

```

4. Verify the changes by entering the `rtrv-ls` command with the name of the linkset specified in [Step 3](#) on page 707. For this example, enter this command.

```
rtrv-ls:lsn=lsn5
```

The following is an example of the possible output.

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.

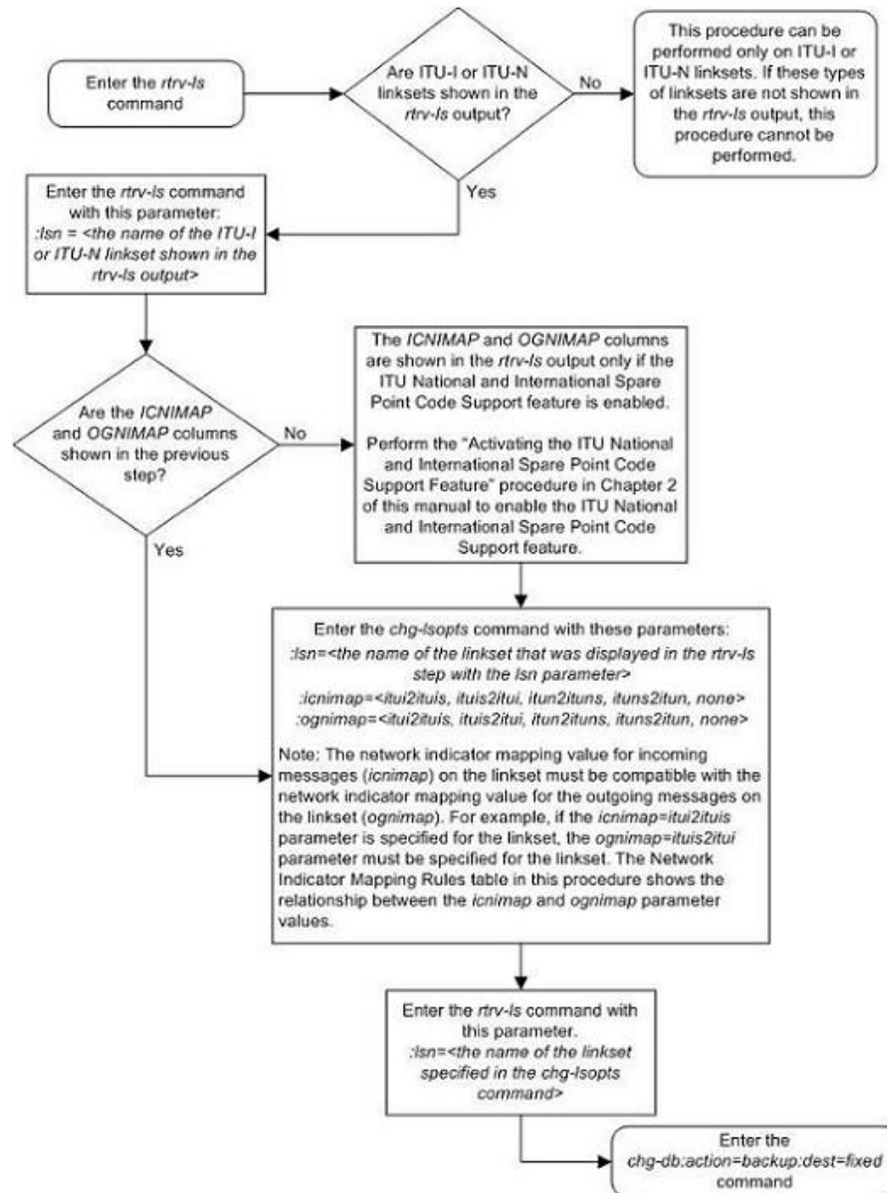
```

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.

Figure 89: Configuring the ITU Linkset NI Mapping Options



Configuring the Option for Handling Message Priorities for Messages Crossing into ITU-I and ITU-N Networks

This procedure is used to configure the option for handling the priority value of messages that cross into ITU-I and ITU-N networks using the `chg-ss7opts` command with these two parameters.

:msgpri2itui – This parameter specifies the priority value for messages that cross into an ITU-I network. The values for this parameter are:

- `df1t` - The priority value for an MTP-routed message is set to 0. A message routed by Global Title Translation retains the priority value set by the incoming message.
- `0 - 3` - The priority value for any message crossing into an ITU-I network is changed to this parameter value.

The system default value for the `msgpri2itui` parameter is `df1t`.

:msgpri2itun – This parameter specifies the priority value for messages that cross into an ITU-N or ITU-N24 network. The values for this parameter are:

- `df1t` - The priority value for an MTP-routed message is set to 0. A message routed by Global Title Translation retains the priority value set by the incoming message.
- `0 - 3` - The priority value for any message crossing into an ITU-N or ITU-N24 network is changed to this parameter value. Messages crossing into an ANSI network are not affected.

The system default value for the `msgpri2itun` parameter is `df1t`.

These parameters are optional, but at least one of these parameters must be specified in this procedure. If a parameter is not specified, its value is not changed.

1. Display the existing values for the `msgpri2itui` and `msgpri2itun` parameters by entering the `rtrv-ss7opts` command.

This is an example of the possible output.

```
rlghncxa03w 09-03-17 16:02:05 GMT EAGLE5 40.1.0
SS7 OPTIONS
-----
MSGPRI2ITUI df1t
MSGPRI2ITUN df1t
```

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*.

2. Change the value of the `msgpri2itui` and `msgpri2itun` parameters.

The value specified in this step cannot be the same as the value shown in [Step 1](#) on page 709.

If you wish to change the value of the `msgpri2itui` parameter, specify the `msgpri2itui` parameter with the `chg-ss7opts` command. For this example, enter this command.

```
chg-ss7opts:msgpri2itui=1
```

If you wish to change the value of the `msgpri2itun` parameter, specify the `msgpri2itun` parameter with the `chg-ss7opts` command. For this example, enter this command.

```
chg-ss7opts:msgpri2itun=2
```

If you wish to change the value of both the `msgpri2itui` and `msgpri2itun` parameters, specify the `msgpri2itui` and `msgpri2itun` parameters with the `chg-ss7opts` command. For this example, enter this command.

```
chg-ss7opts:msgpri2itui=1:msgpri2itun=2
```

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
```

3. Verify the changes using the `rtrv-ss7opts` command.

This is an example of the possible output.

```
rlghncxa03w 09-03-17 16:02:05 GMT EAGLE5 40.1.0

SS7 OPTIONS
-----
MSGPRI2ITUI      1
MSGPRI2ITUN      2
```

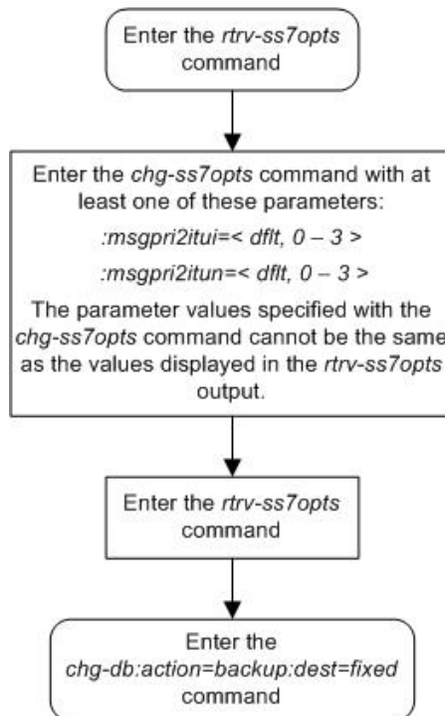
Note: The `rtrv-ss7opts` command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the `rtrv-ss7opts` command, see the `rtrv-ss7opts` command description in the *Commands Manual*.

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.
```

Figure 90: Configuring the Option for Handling Message Priorities for Messages Crossing into ITU-I and ITU-N Networks



Appendix

A

E1 Interface

Topics:

- [Introduction Page 712](#)
- [Determining the Configuration Page 718](#)
- [E1 Interface Configuration Procedures Page 722](#)
- [Adding a LIM-E1 Card Page 722](#)
- [Removing a LIM-E1 Card Page 732](#)
- [Adding Channelized and non-Channel Bridged E1 Ports Page 735](#)
- [Adding Channel Bridged E1 Ports Page 744](#)
- [Adding Unchannelized E1 Ports Page 751](#)
- [Removing the E1 Interface Parameters Page 764](#)
- [Changing the Attributes of an E1 Port Page 768](#)
- [Adding an E1 Signaling Link Page 782](#)

Appendix A, E1 Interface, contains general information about the E1 interface and how to provision it.

Introduction

The E1 interface terminates or distributes E1 facility signals for the purpose of processing the SS7 signaling links carried by the E1 carrier. The E1 interface can be either a LIM-E1 card, an E1/T1 MIM card, or an HC MIM, or an E5-E1T1 card as shown in [Figure 91: LIM-E1 Block Diagram](#) on page 712, [Figure 92: E1/T1 MIM Block Diagram](#) on page 713, and [Figure 93: HC MIM or E5-E1T1 Block Diagram](#) on page 714. The E1/T1 MIM, or HC MIM, or E5-E1T1 card can also be used as a T1 interface. This appendix describes how an E1 interface is configured using either the LIM-E1 card, the E1/T1 MIM card, or HC MIM, or E5-E1T1 card. The T1 interface configuration is described in [T1 Interface](#) on page 809 .

Note: The procedures in this appendix are used only to configure E1 signaling links on the LIM-E1 card, E1/T1 MIM card, HC MIM, or E5-E1T1 card. To configure an E1 high-speed signaling link (on the LIME1ATM card), go to the [Adding an ATM High-Speed Signaling Link](#) on page 903 procedure.

The LIM-E1 card contains only two signaling links. The E1/T1 MIM card contains up to eight signaling links and allows the EAGLE 5 ISS to contain more than 500 signaling links.

Figure 91: LIM-E1 Block Diagram

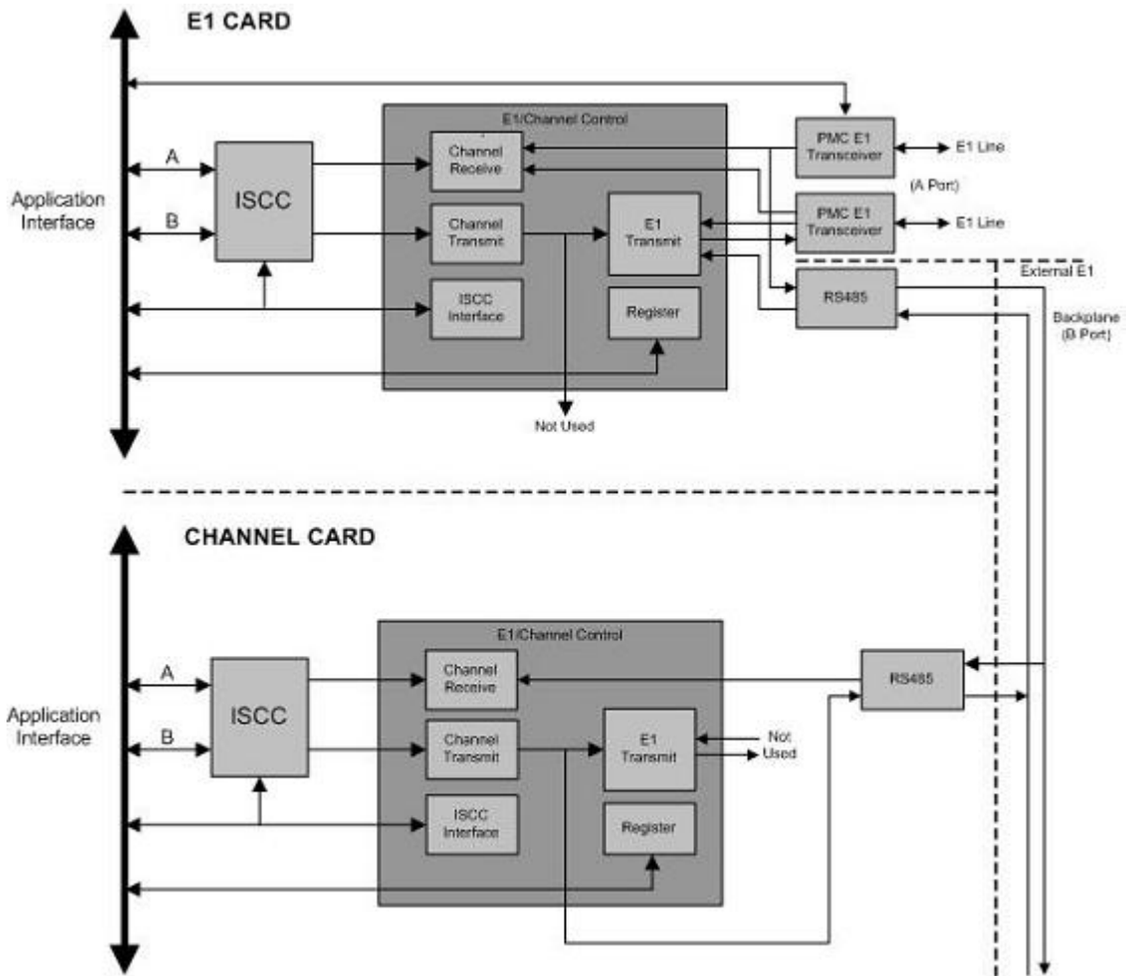


Figure 92: E1/T1 MIM Block Diagram

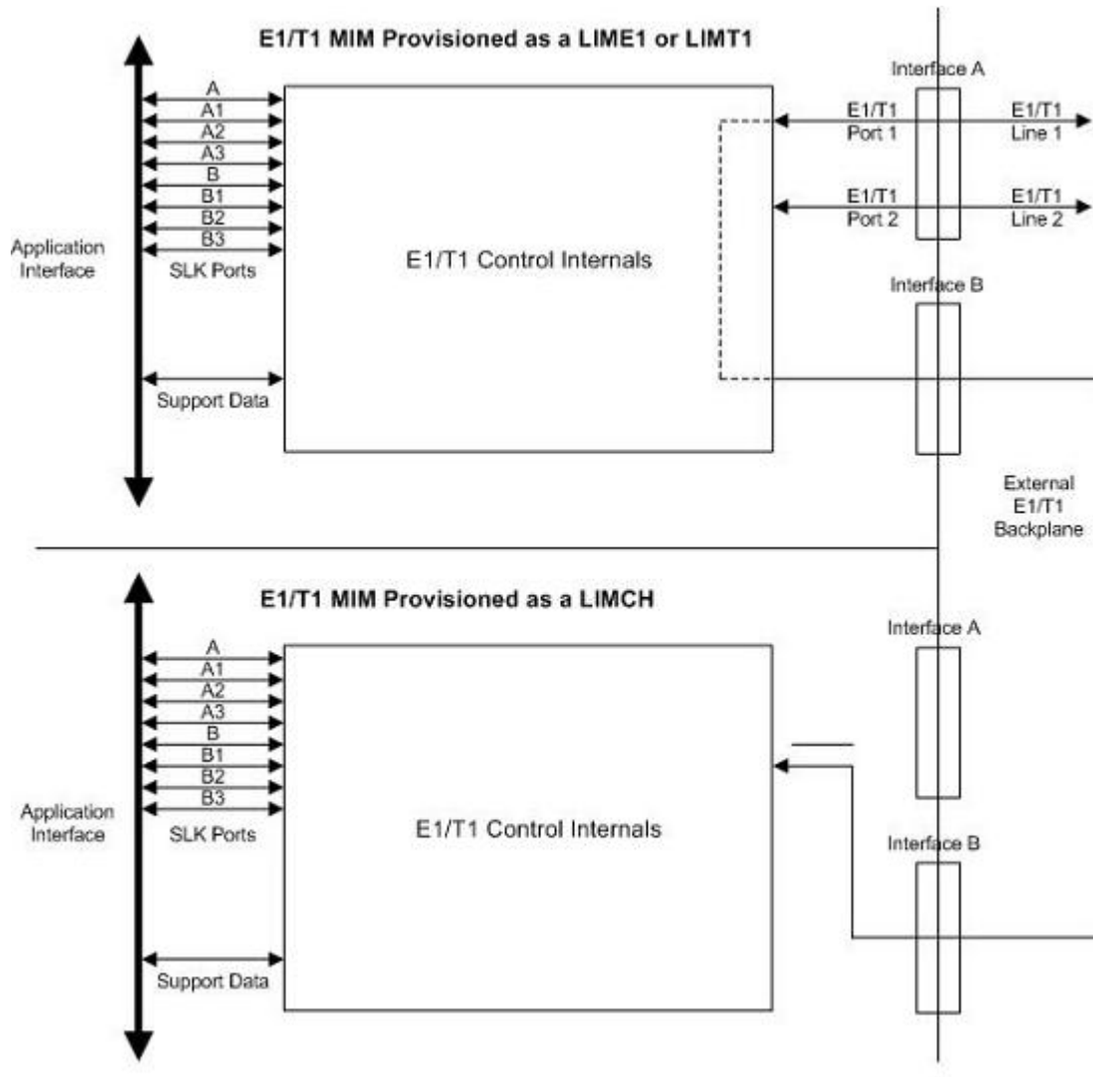


Figure 93: HC MIM or E5-E1T1Block Diagram

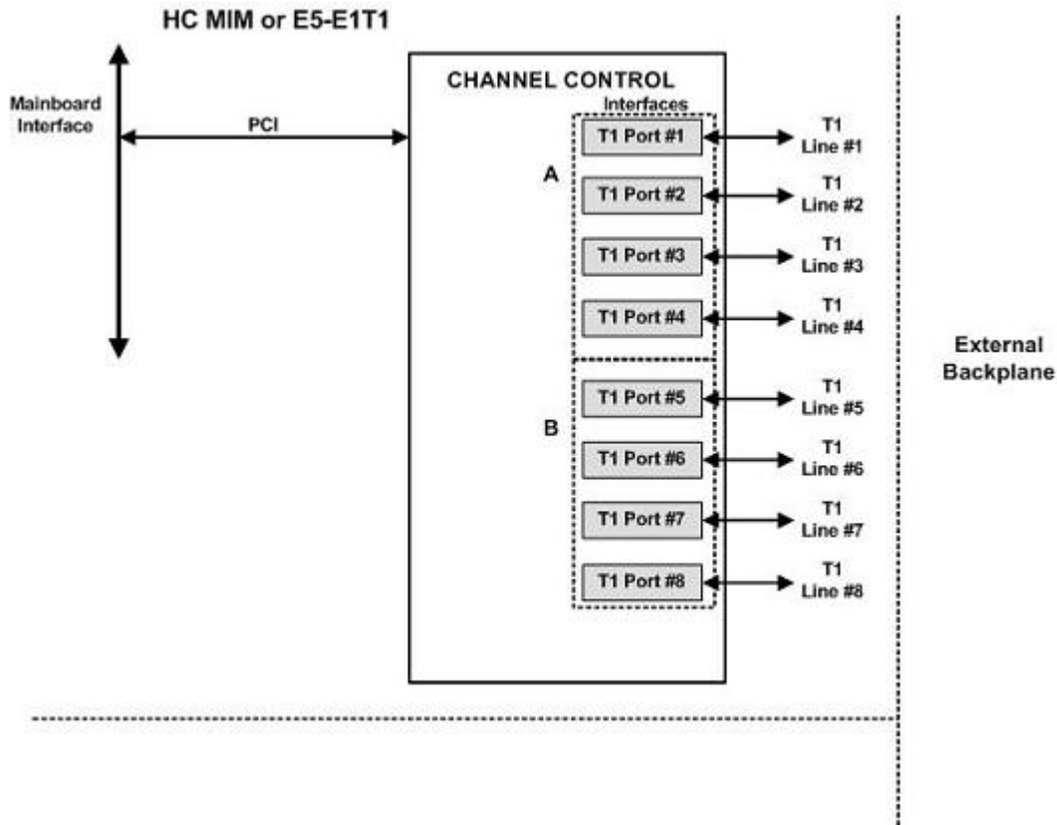


Table 41: Functional Overview of the E1 and Channel Card on page 715 provides an overview of the functions of the E1 card and the channel card.

Table 41: Functional Overview of the E1 and Channel Card

Card	Function
E1	<ul style="list-style-type: none"> Connectivity of both E1 interfaces to a 120 Ohm or 75 Ohm E1 interface. An external adapter is required for the 75 Ohm interface. Processing up to a total of eight (only two if a LIM-E1 card is being used) time slots from the E1 interfaces Interface E1 port 1 through an external backplane to channel cards for processing of additional time slots
Channel	<ul style="list-style-type: none"> Processing up to eight (only two if a LIM-E1 card configured as a channel card is being used) time slots from the E1 interface Interface through an external backplane to an E1 card to process up to eight (only two

Card	Function
	if a LIM-E1 card configured as a channel card is being used) time slots

Configured as an E1 Card

Configured as an E1 card, two separate and independent E1 inputs can be terminated on an E1 card. If a LIM-E1 card is being used, one or two bi-directional channels are extracted from the E1 inputs and processed as SS7 signaling links. If an E1/T1 MIM is being used, one to eight bi-directional channels are extracted from the E1 inputs and processed as SS7 signaling links. Implemented as E1 Link Interface Modules, up to thirty two separate and independent E1 inputs can be terminated in an Extension Shelf. The LIME1 card can support signaling links transmitting at either 56 kbps or 64 kbps.

Configured as a Channel Card

In an Extension shelf equipped with an E1 cabling backplane, an E1 card terminates one or two E1 inputs and connects the E1 port 1 input to one of eight available busses on the E1 cabling backplane. Channel cards also connected to the E1 cabling backplane are able to extract any eight (or two if a LIM-E1 card configured as a channel card is being used) signaling channels from the same E1 port 1 input. In this manner, up to 31 E1 channels can be used for signaling - the 32nd channel is reserved for E1 synchronization. The LIME1 card can support signaling links transmitting at either 56 kbps or 64 kbps.

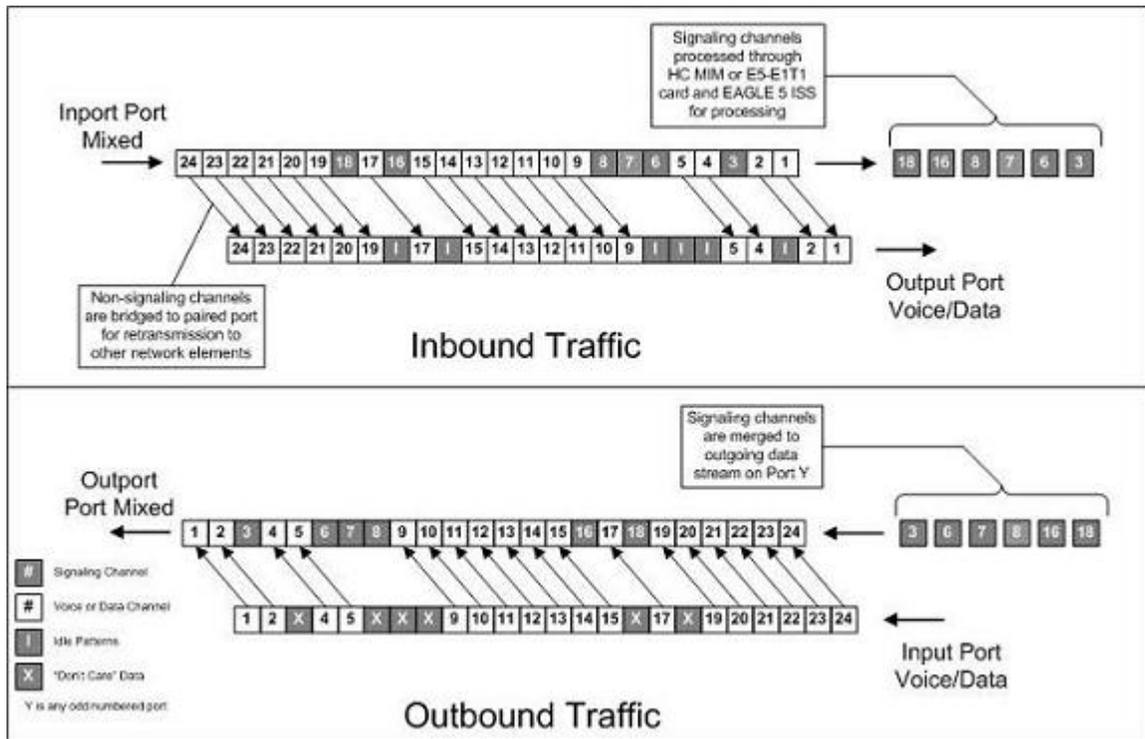
Note: An HC MIM or E5-E1T1 card cannot be used as a channel card.

High Capacity Multi-Channel Interface Module (HC MIM) and Eagle 5 - E1 T1 Interface (E5-E1T1)

The High Capacity Multi-Channel Interface Module (HC MIM) and Eagle 5 - E1 T1 Interface (E5-E1T1) provides access to eight E1 ports residing on backplane connectors A and B. Each data stream consists of 31 E1 DS0 signaling links assigned in a time-division multiplex manner. Each channel occupies a unique timeslot in the data stream and can be selected as a local signaling link on the interface card. A maximum of 64 E1 signaling links can be assigned to an HC MIM. A maximum of 32 E1 signaling links can be assigned to an E5-E1T1 card.

To support the processing of signaling channels that are intermixed on trunks with voice or data channels, the HC MIM and E5-E1T1 card allows E1 ports to be channel bridged. This allows better utilization of E1 bandwidth without dedicating entire trunks to signaling.

Figure 94: Channel Bridging



Channel bridging is implemented by pairing odd and even E1 ports. The E1 port selected for channel bridging is the odd numbered port (1, 3, 5, 7). When the E1 port is selected for channel bridging, it is paired with its adjacent even numbered port (2, 4, 6, 8) as shown in [Table 42: Channel Bridging E1 Port Pairing](#) on page 717.

Table 42: Channel Bridging E1 Port Pairing

Odd Numbered E1 Port (Bridging Master)	Even Numbered E1 Port Bridged to the Odd Numbered E1 Port (Bridging Slave)
1	2
3	4
5	6
7	8

By pairing E1 ports, the adjacent even numbered E1 port could be used to allow data received on the bridging master (odd) E1 port to reach downstream network elements. This interface is a bi-directional interface so data is also able to enter the bridging slave (even) E1 port and leave the EAGLE 5 ISS through the bridging master (odd) E1 port. There is a 1 to 1 correspondence between the timeslots on the bridging master and slave E1 ports.

In order to use channel bridging without facility errors, both E1 ports (bridging master and slave) must be synchronous (timed off the same clock source). This may be accomplished in one of the following ways:

- The bridging master E1 port and the bridging slave E1 port use timing recovered from each other (using the `eltse1=recovered` parameter with either the `ent-e1` or `chg-e1` command).

When provisioning channel bridged E1 port, only the bridging master E1 port is provisioned with the `ent -e1` or `chg -e1` command. The bridging slave E1 port is automatically provisioned with the same attributes as the bridging master E1 port.

- Both the bridging master and slave E1 ports are using an external clock source (using the `eltse1=external` parameter when provisioning the channel bridged E1 port with either the `ent -e1` or `chg -e1` command).

Any other methods used for timing could cause problems on the E1 trunk and are not supported.

Idle patterns on the shadow channels, that is, the timeslots located on the bridging slave E1 port that have been not been dropped from the bridging master E1 port, are provided by the EAGLE 5 ISS. All other idle timeslots that are not dropped by the EAGLE 5 ISS must contain an idle pattern provided by the remote network elements connected to both E1 ports (bridging master and slave). Without these patterns on the idle timeslots, instability of the E1 signaling link may occur.

Provisioning of signaling links on the bridging slave E1 port is not allowed while the bridging master E1 port is channel bridged.

Determining the Configuration

External Interface Descriptions

The E1 Interface Backplane provides a method for extending individual E1 channels from the E1-configured cards to any channel-configured cards in use. Note the following issues regarding the E1 backplane:

- Only one E1-configured card may be plugged into each bus on the backplane.
- When installing non-E1 cards on the shelf equipped with the E1 interface backplane, ensure that none of the slots to be used are cabled to the E1 interface backplane. If a non-E1 card is installed in a slot that is connected to the E1 backplane, all E1 cards on that bus may fail.
- Only one E1 card may be connected (via the B port) to each bus of the E1 cabling backplane, and all SS7 links derived from any particular E1 must be processed on the same shelf on which the incoming E1 is terminated.
- Due to cable congestion, Tekelec does not recommend use of the E1 cabling backplane on the control shelf.
- If the control shelf is used, a maximum of 20 E1 interfaces can be utilized in the control shelf.

The E1 backplane is impedance-controlled for 120 Ohms and is designed for use with RS-485 transmission characteristics.

Descriptions of the E1 hardware and the procedures for installing the E1 hardware are contained in the *Hardware Manual - EAGLE 5 ISS* and *Installation Manual - EAGLE 5 ISS*.

E1 Cards Containing DIP Switches

The EAGLE 5 ISS can contain E1 cards with DIP switches. These switches were used in previous releases to configure the E1 parameters that are now configured by these commands:

- `ent -e1` – Adding E1 interface parameter information
- `chg -e1` – Changing E1 interface parameter information

- `ent-slk` – Adding a signaling link.

In this release, these switches are not used and the settings on these switches are ignored by the EAGLE 5 ISS.

For more information on the `ent-e1`, `chg-e1`, and `ent-slk` commands, go to the *Commands Manual*, or see these procedures in this appendix:

- [Adding Channelized and non-Channel Bridged E1 Ports](#) on page 735
- [Changing the Attributes of an E1 Port](#) on page 768
- [Adding an E1 Signaling Link](#) on page 782.

The procedure for removing an E1 signaling link is the same as removing an SS7 signaling link, so to remove an E1 signaling link from the database, go to the [Removing an SS7 Signaling Link](#) on page 486 procedure.

Possible Configurations

The E1 backplane was designed to allow the maximum number of possible customer setups. It allows the customer to choose between several levels of diversity and convenience. Configurations depend on the number of cards configured as E1 cards versus the number of cards configured as channel cards. The level of diversity required by the customer also affects the configuration requirements. Note that all signals labelled “E1 input” may be one or two E1 ports depending on the cable used.

Support of Two E1 Ports

The E1 card will support two E1 ports, which are independently configurable. On an E1 card, E1 port 1 will support channel cards. The second port of that E1 card will only support up to a maximum of eight (two for a LIM-E1 card) time slots and will not support channel cards.

Clocking Options

Each E1 interface must independently operate in one of two clocking modes. When configured as a channel card, an E1 card is required for the channel card’s clocking source.

- Slave Timing - The default receive clock on the LIM-E1 card will be used as the source of the transmit clock.
- Master Timing - The transmit clock of the LIM-E1 card will originate on this board. The oscillator on the board provides the clock source. *Note the oscillator is less accurate than the network clock.*

The Master Timing feature allows an E1 signaling link to take its high-speed clock reference directly from an external high-speed master clock source.

Support of E1 Framing Options

The E1 interfaces will independently support the following E1 framing options. Selection of these options will be made by the `crc4` and `cas` parameters of either the `ent-e1` or `chg-e1` commands.

- Clear Channel Signaling (CCS)
- Channel Associated Signaling (CAS)
- Cyclic Redundancy Check (CRC4)

The following provide for zero bit suppression: HDB-3 (High Density Bipolar encoding of order 3).

On any given E1 card, CCS and CAS are mutually exclusive and cannot be used together. However, CRC4 may be added to either CCS or CAS.

LIM-E1 Card to Channel Card Interface

Whether the E1/channel card is operating as an E1 card or a channel card, the card will map any eight channels (only 2 channels when the LIM-E1/channel card is being used) from the E1 interfaces to an HDLC controller (ports A, B, A1, B1, A2, B2, A3, B3 for the E1/T1 MIM card, or ports A and B for the LIM-E1 card). These channels could be dropped either both from E1 port 1 or one from E1 port 1 and the other from E1 port 2. When the E1/channel card is configured as an E1 card, it will support the external E1 cabling backplane interface from E1 port 1 (*E1 port 2 will not have this capability*) to additional E1/channel cards, within the same shelf, configured as channel cards. Idle time slots not assigned to an E1 card or a channel card will be filled with a one's pattern.

Channel Support

The E1/channel card will independently support either 56 kbps or 64 kbps on any channel.

Configuring the Signaling Links

The main consideration for the provisioning of E1s is to determine the number of E1s existing in the network and the equipment needed for grooming into the EAGLE 5 ISS. To utilize the flexibility of the E1 interface feature, you may want to determine the minimum number of E1 cards needed to process the total number of SS7 links and then consider diversity for reliability reasons.

Use the following points as guidelines when considering diversity for E1:

- If possible, no two E1s containing links from a common link set should be on the same E1/dual port channel card.
- If possible, no two E1s containing links from a common link set should be on adjacent E1/dual port channel cards where they are powered from the same fuse position.
- If possible, no two E1s containing links from a common link set should be terminated on the same shelf because of the shelf clock cabling, and is only an issue if using master clocking sync to the network
- If possible, no two links in a link set should arrive at the EAGLE 5 ISS on the same E1.
- If possible, for link sets containing more than two links, you should minimize the number of links in that link set on any given E1.
- Customers may also wish to mix the LIM V.35 or LIM OCU in any shelf as needed for site requirements.

As an example, consider a network to be groomed into the EAGLE 5 ISS consisting of 30 E1s with a total number of 100 links where the largest link set size is 8. The most efficient way to provision the EAGLE 5 ISS would be to have four extension shelves equipped with the E1 cabling backplane, one E1 card, and 12 channel cards per shelf. Utilizing one B bus on each shelf, 25 signaling links would be terminated on each shelf for a total of 100. *This is also the minimum number of E1 cards required for this example.*

With the same example but using the third and fifth bullets above as a consideration, the EAGLE 5 ISS would be provisioned with eight extension shelves equipped with the E1 cabling backplane.

Card Location and Port (1201 A)	Timeslot (1)	E1 Number (1)	E1 Card Location (1201)	Adjacent Point Code (4001)	Linkset (ST1ME)	SLC (1)

E1 Interface Configuration Procedures

This appendix contains these procedures because they contain information specific to the E1 Interface:

- [Adding a LIM-E1 Card](#) on page 722
- [Removing a LIM-E1 Card](#) on page 732
- [Adding Channelized and non-Channel Bridged E1 Ports](#) on page 735
- [Adding Channel Bridged E1 Ports](#) on page 744
- [Adding Unchannelized E1 Ports](#) on page 751
- [Removing the E1 Interface Parameters](#) on page 764
- [Changing the Attributes of an E1 Port](#) on page 768
- [Adding an E1 Signaling Link](#) on page 782

Procedures for configuring the linksets and routes, for removing SS7 signaling links (which includes E1 signaling links), and for configuring the HC MIM temperature alarms are contained in [SS7 Configuration](#) on page 295 interface, therefore, are not included in this appendix.

The procedures contained in this appendix use a variety of commands. If more information on these commands is needed, go to the *Commands Manual* to find the required information.

Adding a LIM-E1 Card

The LIM-E1 card is provisioned in the database using the `ent-card` command. This card can be provisioned as either an E1 card or a channel card. The card being provisioned in the database can be one of these cards shown in [Table 44: E1 Card Part Numbers](#) on page 723.

Table 44: E1 Card Part Numbers

Card Type	Part Number
LIM-E1 *	870-1379-XX
E1/T1 MIM	870-2198-XX
HC MIM	870-2671-XX
E5-E1T1	870-1873-XX
* If the Origin-Based MTP Routing, Proxy Point Code, or Multiple Linksets to Single Adjacent PC features are enabled, the LIM-E1 card (P/N 870-1379-XX) cannot be provisioned or installed in the EAGLE 5 ISS. The status of these features are shown in the <code>rtrv-ctrl-feat</code> output.	

The `ent-card` command uses these parameters.

`:loc` – The location of the card being added to the database.

Note: The HC MIM can be inserted only in a odd-numbered card location. The HC MIM will not power up if it is inserted in an even-numbered card location. All the E1 backplane cabling should be removed from the B connector for the slot that the HC MIM will occupy.

The HC MIM occupies two card locations, so the even numbered card location adjacent to the odd numbered slot where the HC MIM has been inserted must be empty, as shown in [Table 45: HC MIM Card Locations](#) on page 723. The HC MIM is connected to the network through the odd numbered card slot connector.

Table 45: HC MIM Card Locations

Location of the HC MIM	Empty Card Location	Location of the HC MIM	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 LIM-E1, E1/T1 MIM, and E5-E1T1 card occupies only one card location. These cards can be placed in any card location except for even numbered card locations whose adjacent odd numbered card location is occupied by a card that occupies two card locations.

`:type` – The type of card being added to the database. For this procedure, the value of this parameter is `lime1` (E1 card) or `limch` (channel card).

Note: The HC MIM and E5-E1T1 card cannot be provisioned as a channel card.

: `appl` – The application software that is assigned to the card. For this procedure, the value of this parameter is either `ccs7itu` or `ss7ansi`.

: `force` – Allow the LIM to be added to the database even if there are not enough service modules in the EAGLE 5 ISS to support the number of LIMs in the EAGLE 5 ISS. This parameter is obsolete and is no longer used.

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 the *Database Administration Manual - System Management*.

The FAN feature is not required when provisioning an HC MIM card in this procedure. However, if signaling links A16 to A31, or B16 to B31 will be assigned to the card, the FAN feature must be turned on. Signaling links A16 to A31, or B16 to B31 can be assigned only to the HC MIM. Go to the [Adding an E1 Signaling Link](#) on page 782 procedure for more information on assigning these signaling links.

If an HC MIM or E5-E1T1 is being provisioned in this procedure, HIPR cards must be installed into card locations 9 and 10 in the shelf that the HC MIM or E5-E1T1 will occupy. If HIPR cards are not installed in the shelf that the HC MIM or E5-E1T1 will occupy, the HC MIM or E5-E1T1 will be auto-inhibited when the HC MIM or E5-E1T1 is inserted into the shelf. Enter the `rept-stat-gpl:gpl=hipr` command to verify whether or not HIPR cards are installed in the same shelf as the HC MIM or E5-E1T1 being provisioned in this procedure.

The examples in this procedure are used to add the LIM-E1 cards in card locations 1201, 1202, 1203, 1204, 1211, and 1212 to the database.

1. Display the cards in the EAGLE 5 ISS using the `rtrv-card` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
1101  TSM          SCCP
1102  TSM          GLS
1113  GSPM        EOAM
1114  TDM-A
1115  GSPM        EOAM
1116  TDM-B
1117  MDAL
1305  LIMOCU      CCS7ITU   sp6        A    0    sp7        B    0
1306  LIMOCU      CCS7ITU   nsp3       A    0    nsp4       B    0
1307  LIMOCU      CCS7ITU   nsp1       A    0
1308  LIMOCU      CCS7ITU   nsp1       A    1
1316  ACMENET     STPLAN
1314  LIMOCU      CCS7ITU   sp7        A    1    sp5        B    0
1317  TSM          SCCP
```

The cards should be distributed throughout the EAGLE 5 ISS for proper power distribution. Refer to the *Installation Manual - EAGLE 5 ISS* for the shelf power distribution.

2. Display the status of the controlled features by entering the `rtrv-ctrl-feat` command. The following is an example of the possible output.

```
rlghncxa03w 07-05-01 21:15:37 GMT EAGLE5 37.0.0
The following features have been permanently enabled:
Feature Name          Partnum    Status    Quantity
Command Class Management 893005801 off      ----
```

```

LNP Short Message Service 893006601 on ----
Intermed GTT Load Sharing 893006901 off ----
XGTT Table Expansion      893006101 off ----
XMAP Table Expansion      893007710 on 3000
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.

```

The LIM-E1 card (part number 870-1379-XX) cannot be provisioned or installed in the EAGLE 5 ISS if the Origin-Based MTP Routing, Proxy Point Code, or Multiple Linksets to Single Adjacent PC features are enabled.

If the Origin-Based MTP Routing feature is enabled, the entry Origin-Based MTP Routing is shown in the `rtrv-ctrl-feat` output.

If the Proxy Point Code feature is enabled, the entry Proxy Point Code is shown in the `rtrv-ctrl-feat` output.

If the Multiple Linksets to Single Adjacent PC feature is enabled, the entry Multiple Linksets (MLS) is shown in the `rtrv-ctrl-feat` output.

If the Origin-Based MTP Routing, Proxy Point Code, or Multiple Linksets to Single Adjacent PC features are enabled, the cards with the part numbers: 870-2198-XX, 870-2671-XX, and 870-1873-XX, can be provisioned and installed in the EAGLE 5 ISS. Choose one of these cards and go to step 3.

3. Verify that the correct hardware has been installed on the EAGLE 5 ISS to support the E1 card as shown in the *Installation Manual - EAGLE 5 ISS*.
4. Physically verify that the E1 card has been installed into the card location that will be specified in [step 6](#) on page 727.

If the E1 card is an HC MIM, make sure the HC MIM is installed according to the card location requirements shown in [Table 45: HC MIM Card Locations](#) on page 723. If a card is installed and provisioned in the even numbered card location adjacent to the desired odd numbered card, either choose another card location to install and provision the HC MIM, or remove the card in the even-numbered card location by performing the appropriate procedure shown in [Table 46: Card Removal Procedures](#) on page 725.

Note: Channel cards must be installed in the same shelf as the E1 card that is servicing the timeslots on those channel cards.

Table 46: Card Removal Procedures

Card Application	Procedure
SS7ANSI, ATMANSI, CCS7ITU, ATMITU	"Removing an SS7 LIM" in Chapter 4, "System Configuration Procedures" in the <i>Database Administration Manual - System Management</i> .

Card Application	Procedure
	Removing a LIM-E1 Card on page 732 Removing a LIM-T1 Card on page 824
SS7GX25	Removing an X.25 LIM in Chapter 2, X.25 Gateway Configuration, in the <i>Database Administration Manual - Features</i>
SCCP	Removing a Service Module in Chapter 2, Global Title Translation (GTT) Configuration, in the <i>Database Administration Manual - Global Title Translation</i>
VSCCP	
GLS	Removing a GLS Card in Chapter 2, Gateway Screening (GWS) Overview, in the <i>Database Administration Manual - Gateway Screening</i>
STPLAN	Removing an STP LAN Card in Chapter 3, STP LAN Configuration, in the <i>Database Administration Manual - Features</i>
IPLIM, IPLIMI, SS7IPGW, IPGWI	"Removing an IPLIMx Card" or Removing an IPGWx Card" in the <i>Database Administration Manual - IP Secure Gateway</i>
IPSG	"Removing an IPSG Card" in the <i>Database Administration Manual - IP Secure Gateway</i>
EROUTE	"Removing an STC Card" in Chapter 6, EAGLE 5 Integrated Monitoring Support Configuration, in the <i>Database Administration Manual - Features</i>
MCP	"Removing an MCPM" in Chapter 4, "System Configuration Procedures" in the <i>Database Administration Manual - System Management</i> .
IPS	"Removing an IPSM" in Chapter 4, "System Configuration Procedures" in the <i>Database Administration Manual - System Management</i> .

Note: If the E1 card being added in this procedure is not an HC MIM or E5-E1T1 card, skip step 5 and go to step 6.

- Verify that HIPR cards are installed in card locations 9 and 10 in the shelf containing the HC MIM or E5-E1T1 card being added in this procedure.

Enter this command.

```
rept-stat-gpl:gpl=hipr
```

This is an example of the possible output.

```
rlghncxa03w 06-10-01 11:40:26 GMT EAGLE5 36.0.0
GPL          CARD          RUNNING          APPROVED
TRIAL
HIPR         1109         126-002-000         126-002-000         126-003-000
HIPR         1110         126-002-000         126-002-000         126-003-000
HIPR         1209         126-002-000         126-002-000         126-003-000
HIPR         1210         126-002-000         126-002-000         126-003-000
HIPR         1309         126-002-000         126-002-000         126-003-000
HIPR         1310         126-002-000         126-002-000         126-003-000
HIPR         2109         126-002-000         126-002-000         126-003-000
HIPR         2110         126-002-000         126-002-000         126-003-000
Command Completed
```

If HIPR cards are installed in the shelf containing the HCMIM or E5-E1T1 card, go to step 6.

If HIPR cards are not installed on the shelf containing the HCMIM or E5-E1T1 card, go to the *Installation Manual - EAGLE 5 ISS* and install the HIPR cards. Once the HIPR cards have been installed, go to step 6.

6. Add the card using the `ent-card` command. If the LIM-E1 card is an HC MIM, the HC MIM can be only in a odd-numbered card location, and cannot be provisioned as a channel card. The E5-E1T1 card cannot be provisioned as a channel card. The LIM-E1, E1/T1 MIM, and E5-E1T1 card occupies only one card location. These cards can be placed in any card location except for even numbered card locations whose adjacent odd numbered card location is occupied by a card that occupies two card locations.

For this example, enter these commands.

```
ent-card:loc=1201:type=limel:appl=ccs7itu
ent-card:loc=1202:type=limch:appl=ccs7itu
ent-card:loc=1203:type=limel:appl=ccs7itu
ent-card:loc=1204:type=limch:appl=ccs7itu
ent-card:loc=1211:type=limel:appl=ccs7itu
ent-card:loc=1212:type=limch:appl=ccs7itu
```

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

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
ENT-CARD: MASP A - COMPLTD
```

7. Verify the changes using the `rtrv-card` command with the card location specified in step 6.

For this example, enter these commands.

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

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME      LINK SLC LSET NAME      LINK SLC
1201  LIME1      CCS7ITU
```

```
rtrv-card:loc=1202
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
1202  LIMCH      CCS7ITU
```

```
rtrv-card:loc=1203
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
1203  LIME1      CCS7ITU
```

```
rtrv-card:loc=1204
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
1204  LIMCH      CCS7ITU
```

```
rtrv-card:loc=1211
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
1211  LIME1      CCS7ITU
```

```
rtrv-card:loc=1212
```

This is an example of the possible output.

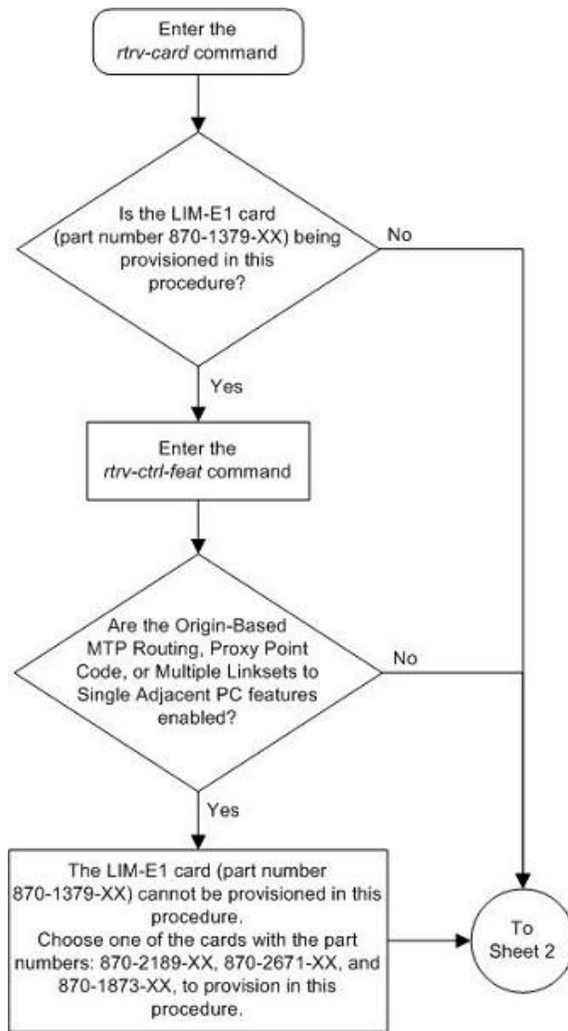
```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
1212  LIMCH      CCS7ITU
```

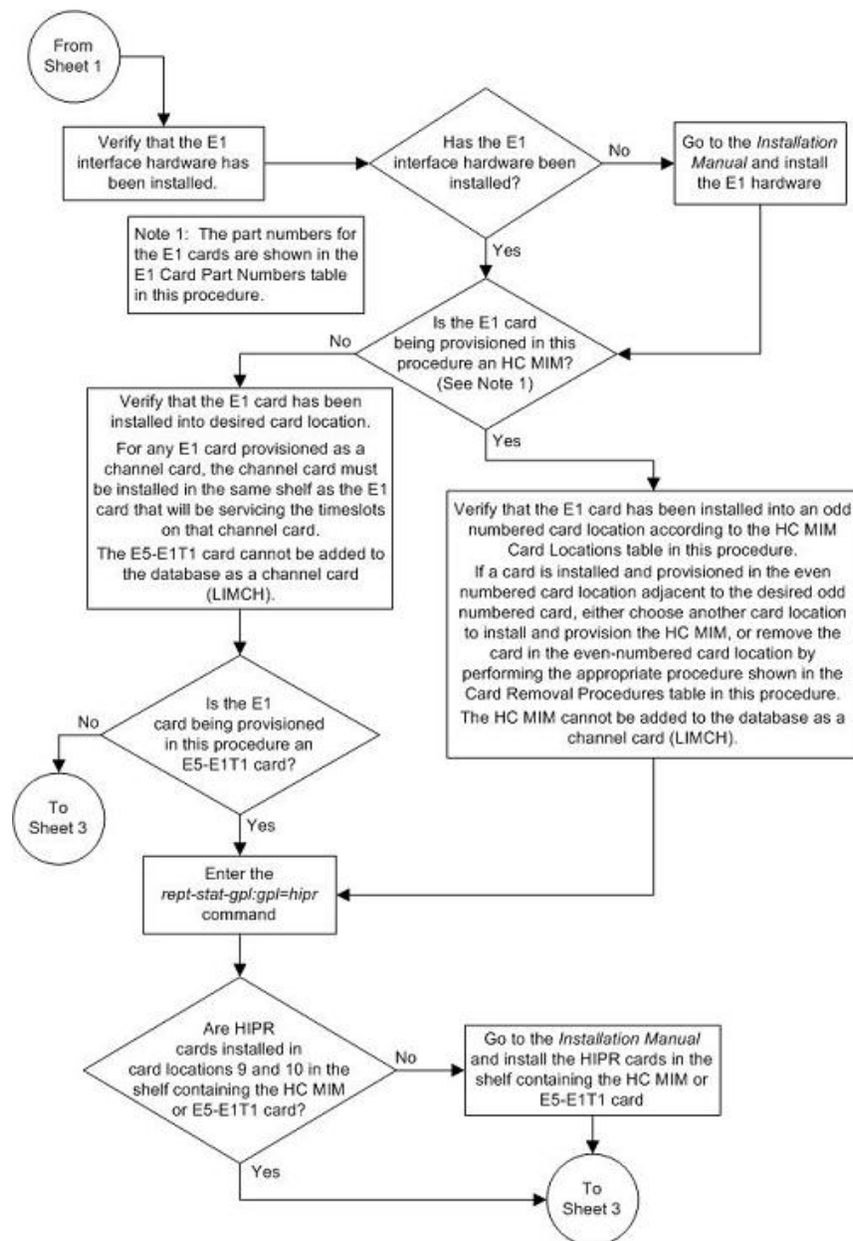
8. Backup the new changes using the `chg-db:action=backup:dest=fixed` command.

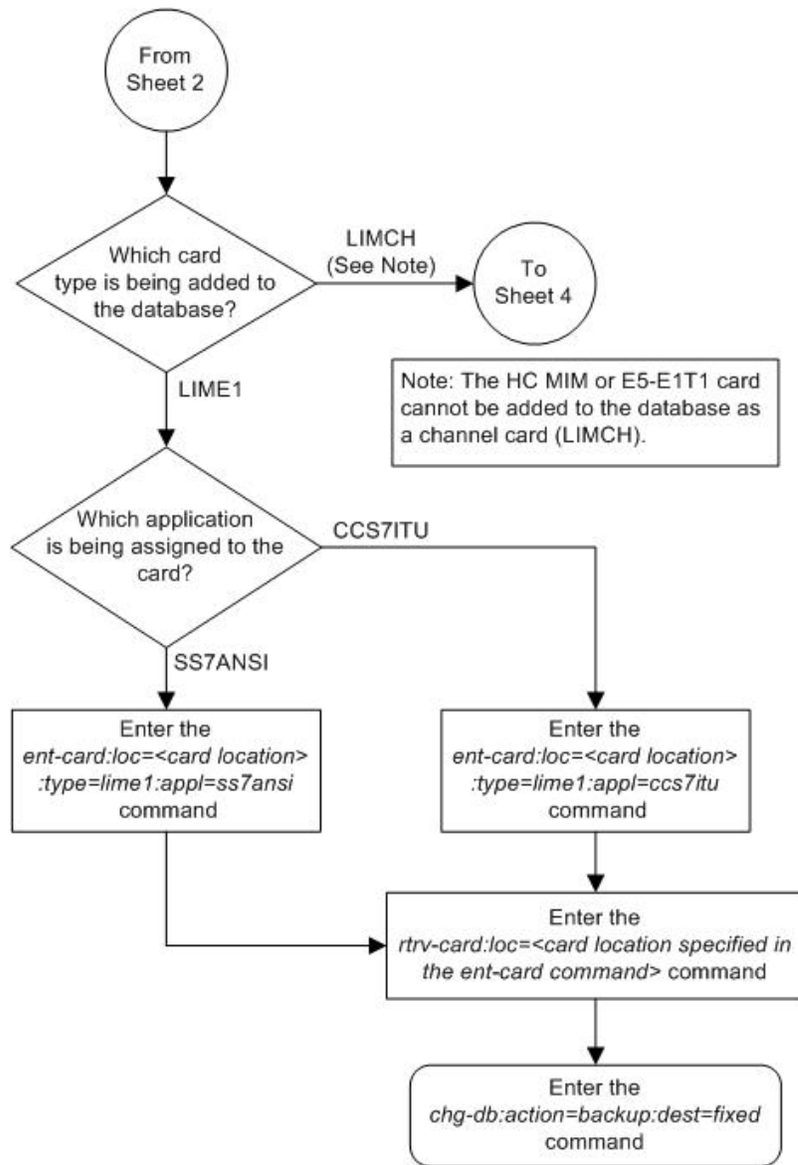
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

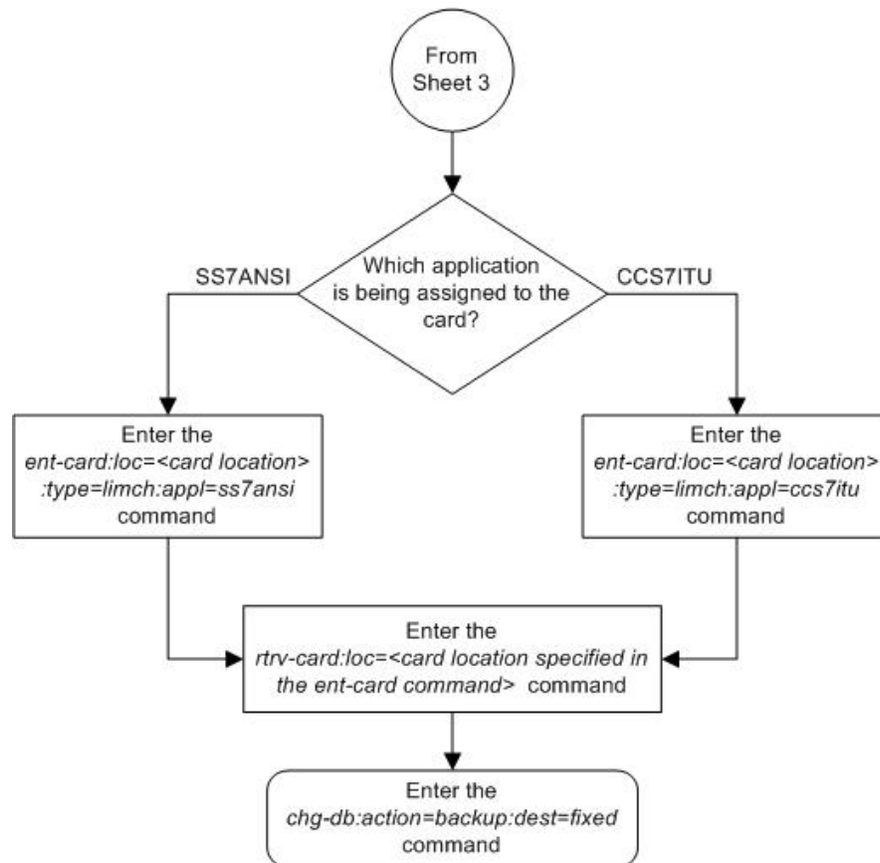
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

Figure 95: Adding a LIM-E1 Card









Removing a LIM-E1 Card

This procedure is used to remove either an E1 card or a channel card from the database using the `dlt-card` command. The card being removed must exist in the database.

If an E1 card is being removed, then no E1 interfaces can be assigned to the card. This can be verified with the `rtrv-e1` command. Go to the [Removing the E1 Interface Parameters](#) on page 764 procedure to remove the E1 interfaces assigned to the E1 card being removed from the database.

If only a channel card is being removed from the database, then no SS7 signaling links can be assigned to the card. This can be verified with the `rtrv-slk` command. Go to the [Removing an SS7 Signaling Link](#) on page 486 procedure to remove the signaling links assigned to the channel card being removed from the database.



CAUTION: If the E1 card or channel card is the last SS7 LIM in service, removing this card from the database will cause SS7 traffic to be lost and isolate the EAGLE 5 ISS from the network.

CAUTION

The examples in this procedure are used to remove the E1 cards in card locations 1202 and 1203.

1. Display the cards in the database using the `rtrv-card` command. This is an example of the possible output.

```

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
1101  TSM          SCCP
1102  TSM          GLS
1113  GSPM        EOAM
1114  TDM-A
1115  GSPM        EOAM
1116  TDM-B
1117  MDAL
1201  LIME1      CCS7ITU  lsne12    A    0
1202  LIMCH      CCS7ITU  lsne12    A    1
1203  LIME1      CCS7ITU  lsne13
1204  LIMCH      CCS7ITU  lsne13
1211  LIME1      CCS7ITU  lsne145   A    0
1212  LIMCH      CCS7ITU  lsne145   A    1  lsne145   A2    2
1305  LIMOCU     CCS7ITU  sp6       A    0          sp7    B     0
1306  LIMOCU     CCS7ITU  nsp3      A    0          nsp4   B     0
1307  LIMOCU     CCS7ITU  nsp1      A    0
1308  LIMOCU     CCS7ITU  nsp1      A    1
1316  ACMENET    STPLAN
1314  LIMOCU     CCS7ITU  sp7       A    1  sp5      B     0
1317  TSM          SCCP

```

Note: If an E1 card is being removed from the database, skip step 2 and go to step 3.

2. Display the signaling links on the channel card you wish to remove by entering the `rtrv-slk` command, specifying the card location shown in the `rtrv-card` command output. For this example, enter this command.

```
rtrv-slk:loc=1202
```

This is an example of the possible output.

```

rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
LOC LINK LSN          SLC TYPE      L2T      SET  BPS   ECM  PCR  PCR  E1  E1  TS
1202 A   lsne12      1 LIMCH      1      64000 BASIC ---  ---  1201 2  1

```

Go to the [Removing an SS7 Signaling Link](#) on page 486 procedure to remove the signaling links assigned to the channel card.

Note: If only a channel card is being removed from the database, skip step 3 and go to step 4.

3. Display the E1 interfaces assigned to the E1 card being removed from the database using the `rtrv-e1` command with no parameters. This is an example of the possible output.

```

rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
LOC  E1  PORT  CRC4  CAS  ENCODE  E1TSEL  SI  SN  CHANBRDG  LINK  MINSU
1201 2    ON    OFF   HDB3  LINE    0    0  -----  CHAN  ----
1203 1    OFF   ON    HDB3  EXTERNAL 3    6  -----  CHAN  ----

```

Go to the [Removing the E1 Interface Parameters](#) on page 764 procedure to remove the E1 interfaces assigned to the E1 card.

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 these commands.

```
dlt-card:loc=1201
```

```
dlt-card:loc=1203
```

When these commands have successfully completed, this message should appear.

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0  
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 these commands.

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

```
rtrv-card:loc=1202
```

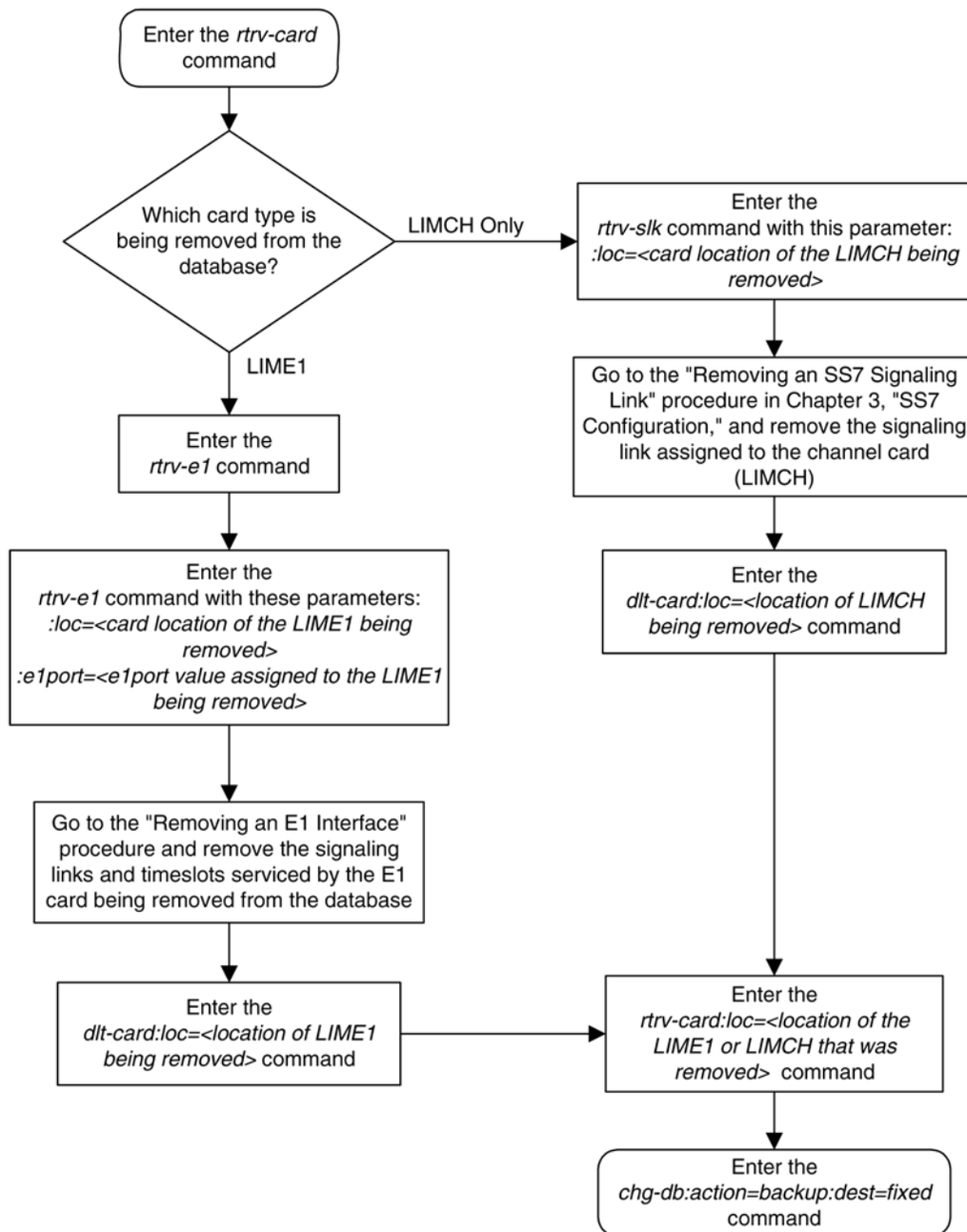
When these commands have successfully completed, this message should appear.

```
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.
```

Figure 96: Removing a LIM-E1 Card



Adding Channelized and non-Channel Bridged E1 Ports

The channelized and non-channel bridged E1 ports are provisioned in the database using the `ent-e1` command using these parameters.

`:loc` – The location of the E1 card (card type `lime1`) that is servicing the E1 signaling link. The location of a channel card (card type `limch`) cannot be specified for this parameter.

:e1port – The E1 port on the E1 card used to service the E1 signaling link. The e1port value cannot already be assigned to the E1 card specified by the loc parameter.

:crc4 – Specifies whether or not CRC4 is enabled on the E1 signaling link. The default value is on (crc4=on).

:cas – Specifies whether CAS or CCS is used on the E1 signaling link. CAS is enabled with the cas=on parameter. CCS is enabled with the cas=off parameter. The default value is CCS enabled (cas=off). The cas=on parameter cannot be specified for an HC MIM or an E5-E1T1 card.

:encode – Specifies the type of encoding or decoding that is used on the E1 signaling link, either HDB3 or AMI. The default value is HDB3 encoding (encode=hdb3). AMI encoding can be specified only for an E1/T1 MIM, an HC MIM, or an E5-E1T1 card.

:eltset – The timing source for the E1 signaling link, master (external), slave (line), or recovered. The default value is slave timing (eltset=line).

The recovered timing source can be used only with the chanbrdg=on parameter and cannot be used in this procedure.

Note: To use an external high-speed master clock source other than RS-422, TDMs 870-0774-15 or later must be installed in card locations 1114 and 1116, and the TDM Global Timing Interface options must be configured. For more information, see the [Configuring the Options for the TDM Global Timing Interface](#) on page 596 procedure.

:si – Specifies the value of the two spare international bits of NFAS data, from 0 to 3. The default value is 0 (si=0).

:sn – Specifies the value of the five spare national bits of NFAS data, from 0 to 31. The default value is 0 (sn=0).

The ent-e1 command contains other parameters that are not used in this procedure. These parameters and their usage are described in these sections:

- eltset=recovered, chanbrdg, and force=yes – [Adding Channel Bridged E1 Ports](#) on page 744 procedure.
- linkclass and minsurate – [Adding Unchannelized E1 Ports](#) on page 751 procedure.

The E1 card specified in this procedure must be in the database. This can be verified with the rtrv-card command.

If the cas=on parameter is specified with the ent-e1 command, timeslot 16 cannot be used when the E1 signaling link is provisioned with the ent-slk command in the [Adding an E1 Signaling Link](#) on page 782 procedure.

The E1 card cannot contain channelized and unchannelized E1 ports.

1. Display the existing E1 interfaces in the database using the rtrv-e1 command with no parameters. This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
```

LOC	E1 PORT	CRC4	CAS	ENCODE	E1TSEL	SI	SN	CHANBRDG	LINK CLASS	MINSU RATE
1201	1	ON	OFF	HDB3	EXTERNAL	2	6	-----	CHAN	----
1201	2	ON	OFF	HDB3	EXTERNAL	3	5	-----	CHAN	----
1202	1	ON	OFF	HDB3	EXTERNAL	1	10	-----	CHAN	----
1203	1	ON	OFF	HDB3	EXTERNAL	1	11	-----	CHAN	----
1203	2	ON	OFF	HDB3	EXTERNAL	3	7	-----	CHAN	----
1204	1	ON	OFF	HDB3	EXTERNAL	3	8	-----	CHAN	----

```

1211 2      ON   OFF  HDB3   EXTERNAL  0  0  -----  CHAN  ----
1212 1      ON   OFF  HDB3   EXTERNAL  1  1  -----  CHAN  ----
1213 1      ON   OFF  HDB3   EXTERNAL  2  2  -----  CHAN  ----
1213 5      ON   OFF  HDB3   EXTERNAL  3  3  -----  CHAN  ----

```

If the E1 card that the E1 port is being assigned to in this procedure is not shown in the `rtrv-e1` output, or if the E1 card has unchannelized E1 ports assigned to it, go to step 2 to verify if there are any E1 cards in the database that have no E1 ports assigned to them.

If the `rtrv-e1` output shows that the E1 card has channel bridged E1 ports assigned to it, or that E1 ports 3, 4, 5, 6, 7, or 8 are assigned to the E1 card, the E1 card is an HCMIM or an E5-E1T1 card. Go to step 3 and add the E1 port with the parameters allowed for an HCMIM or an E5-E1T1 card.

If the `rtrv-e1` output shows that the E1 card does not have channel bridged E1 ports assigned to it, or that E1 ports 3, 4, 5, 6, 7, or 8 are not assigned to the E1 card, verify the type of E1 card that the E1 port will be assigned to. The E1 card types and their part numbers are shown in [Table 44: E1 Card Part Numbers](#) on page 723. If the E1 card is an HCMIM or an E5-E1T1 card, go to step 3 and add the E1 port with the parameters allowed for an HC MIM or an E5-E1T1 card. If the E1 card is either a LIM-E1 card or an E1/T1 MIM, go to step 3 and add the E1 port with the parameters allowed for either a LIM-E1 card or an E1/T1 MIM.

If the E1 card you wish to use in this procedure has all the E1 ports that are allowed to be assigned to it, select another E1 card to add the E1 port to, or go to step 2 to verify if there are any E1 cards in the database that have no E1 ports assigned to them. [Table 47: Maximum Number of E1 Ports](#) on page 737 shown the number of E1 ports that are allowed for the different E1 card types.

Table 47: Maximum Number of E1 Ports

E1 Card Types	Maximum Number of E1 Ports
LIM-E1	2
E1/T1 MIM	2
HC MIM	8
E5-E1T1	8

2. Display the cards in the EAGLE 5 ISS using the `rtrv-card` command. This is an example of the possible output.

```

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
1101  TSM          SCCP
1102  TSM          GLS
1113  GSPM        EOAM
1114  TDM-A
1115  GSPM        EOAM
1116  TDM-B
1117  MDAL
1201  LIME1       CCS7ITU  lsn1      A    13  lsn1      B    12
1202  LIMCH       CCS7ITU  lsn1      A    0   lsn1      B    8

```

1203	LIME1	CCS7ITU	lsn1	A1	4	lsn1	B1	9
1204	LIMCH	CCS7ITU	lsn1	A2	5	lsn1	A3	6
1211	LIME1	CCS7ITU	lsn1	A	14			
1212	LIMCH	CCS7ITU	lsn1	A	10	lsn1	B	11
1213	LIME1	CCS7ITU	lsn1	A4	1	lsn1	A5	7
			lsn1	B5	2	lsn1	A6	3
1305	LIMOCU	CCS7ITU	sp6	A	0	sp7	B	0
1306	LIMOCU	CCS7ITU	nsp3	A	0	nsp4	B	0
1307	LIMOCU	CCS7ITU	nsp1	A	0			
1308	LIMOCU	CCS7ITU	nsp1	A	1			
1316	ACMENET	STPLAN						
1314	LIMOCU	CCS7ITU	sp7	A	1	sp5	B	0
1317	TSM	SCCP						

If the desired E1 card is not shown in the `rtrv-card` output, perform the [Adding a LIM-E1 Card](#) on page 722 procedure and add the desired E1 card. If you wish to assign E1 ports 3, 4, 5, 6, 7, or 8 to the E1 card, the E1 card being added must be an HC MIM or an E5-E1T1 card. If the new E1 card is an HC MIM or an E5-E1T1 card, go to step 3 and add the E1 port with the parameters allowed for an HC MIM or an E5-E1T1 card. If the new E1 card is either a LIM-E1 card or an E1/T1 MIM, go to step 3 and add the E1 port with the parameters allowed for either a LIM-E1 card or an E1/T1 MIM.

If the desired E1 card is shown in the `rtrv-card` output, verify the type of E1 card that the E1 port will be assigned to. The E1 card types and their part numbers are shown in [Table 44: E1 Card Part Numbers](#) on page 723. If the E1 card is an HC MIM or an E5-E1T1 card, go to step 3 and add the E1 port with the parameters allowed for an HC MIM or an E5-E1T1 card. If the E1 card is either a LIM-E1 card or an E1/T1 MIM, go to step 3 and add the E1 port with the parameters allowed for either a LIM-E1 card or an E1/T1 MIM.

3. Add the new E1 interface information to the database using the `ent-e1` command and the parameter combinations shown in [Table 48: E1 Interface Parameter Combinations](#) on page 738, based on the type of E1 card being used.

Table 48: E1 Interface Parameter Combinations

LIM-E1 Card	E1/T1 MIM	HC MIM or an E5-E1T1 Card without Channel Bridging
Mandatory Parameters		
:loc=location of the E1 card	:loc=location of the E1 card	:loc=location of the E1 card
:e1port=1, 2	:e1port=1, 2	:e1port=1, 2, 3, 4, 5, 6, 7, 8
Optional Parameters		
:cas=on, off Default value = off	:cas=on, off Default value = off	:cas=off Default value = off
:crc4=on, off Default value = on	:crc4=on, off Default value = on	:crc4=on, off Default value = on

LIM-E1 Card	E1/T1 MIM	HC MIM or an E5-E1T1 Card without Channel Bridging
:encode=hdb3 Default value = hdb3	:encode=ami, hdb3 Default value = hdb3	:encode=ami, hdb3 Default value = hdb3
:si=0 - 3 Default value = 0	:si=0 - 3 Default value = 0	:si=0 - 3 Default value = 0
:sn=0 - 31 Default value = 0	:sn=0 - 31 Default value = 0	:sn=0 - 31 Default value = 0
:e1tsel=line, external Default value = line	:e1tsel=line, external Default value = line	:e1tsel=line, external Default value = line
<p>Notes:</p> <ol style="list-style-type: none"> 1. Channel cards cannot be specified with the <code>ent-e1</code> command. 2. To configure the E1 port for master timing, use the <code>e1tsel=external</code> parameter. 3. The <code>linkclass=chan</code> parameter configures a channelized E1 port. Specifying the <code>linkclass=chan</code> parameter in this procedure is unnecessary as this is the default value for the <code>linkclass</code> parameter. 		

For this example, enter these commands.

```
ent-e1:loc=1203:e1port=2:encode=hdb3:e1tsel=line:si=1:sn=7
```

```
ent-e1:loc=1211:e1port=2:crc4=on:encode=hdb3:e1tsel=line
```

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

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
ENT-E1: MASP A - COMPLTD
```

4. Verify the changes using the `rtrv-e1` command specifying the card location and the `e1port` value specified in step 3. For this example, enter these commands.

```
rtrv-e1:loc=1203:e1port=2
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
```

E1									LINK	MINSU
LOC	PORT	CRC4	CAS	ENCODE	E1TSEL	SI	SN	CHANBRDG	CLASS	RATE
1203	2	OFF	OFF	HDB3	LINE	1	7	-----	CHAN	----
TS0	(N/A)	TS8	-----	TS16	-----	TS24	-----			
TS1	-----	TS9	-----	TS17	-----	TS25	-----			
TS2	-----	TS10	-----	TS18	-----	TS26	-----			
TS3	-----	TS11	-----	TS19	-----	TS27	-----			

```

TS4  -----   TS12  -----   TS20  -----   TS28  -----
TS5  -----   TS13  -----   TS21  -----   TS29  -----
TS6  -----   TS14  -----   TS22  -----   TS30  -----
TS7  -----   TS15  -----   TS23  -----   TS31  -----

```

```
rtrv-e1:loc=1211:e1port=2
```

This is an example of the possible output.

```

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

      E1
LOC  PORT  CRC4  CAS  ENCODE  E1TSEL      SI  SN  CHANBRDG  LINK  MINSU
1211  2     ON    OFF  HDB3    LINE        0  0  -----  CLASS  RATE
                        CHAN  -----
TS0  (N/A)   TS8  -----   TS16  -----   TS24  -----
TS1  -----   TS9  -----   TS17  -----   TS25  -----
TS2  -----   TS10 -----   TS18  -----   TS26  -----
TS3  -----   TS11 -----   TS19  -----   TS27  -----
TS4  -----   TS12 -----   TS20  -----   TS28  -----
TS5  -----   TS13 -----   TS21  -----   TS29  -----
TS6  -----   TS14 -----   TS22  -----   TS30  -----
TS7  -----   TS15 -----   TS23  -----   TS31  -----

```

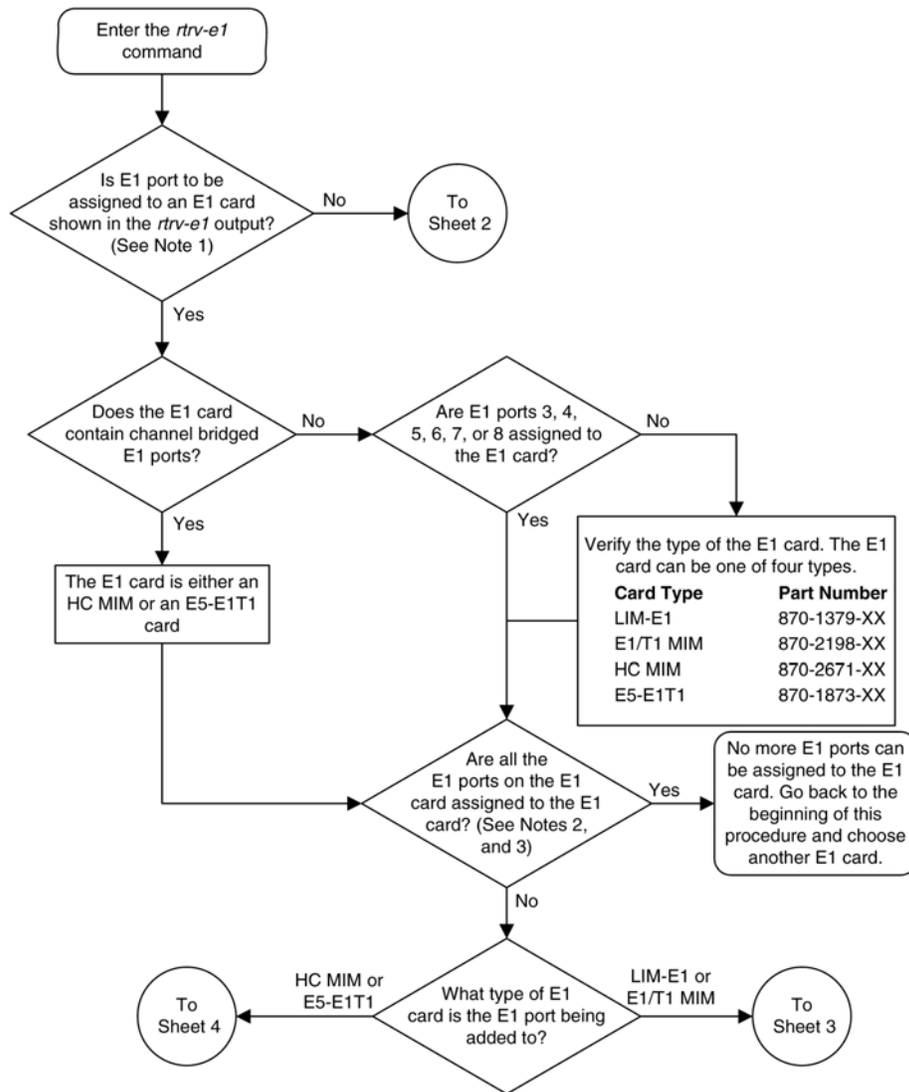
5. Backup the new changes using the `chg-db:action=backup:dest=fixed` command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first..

```

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.

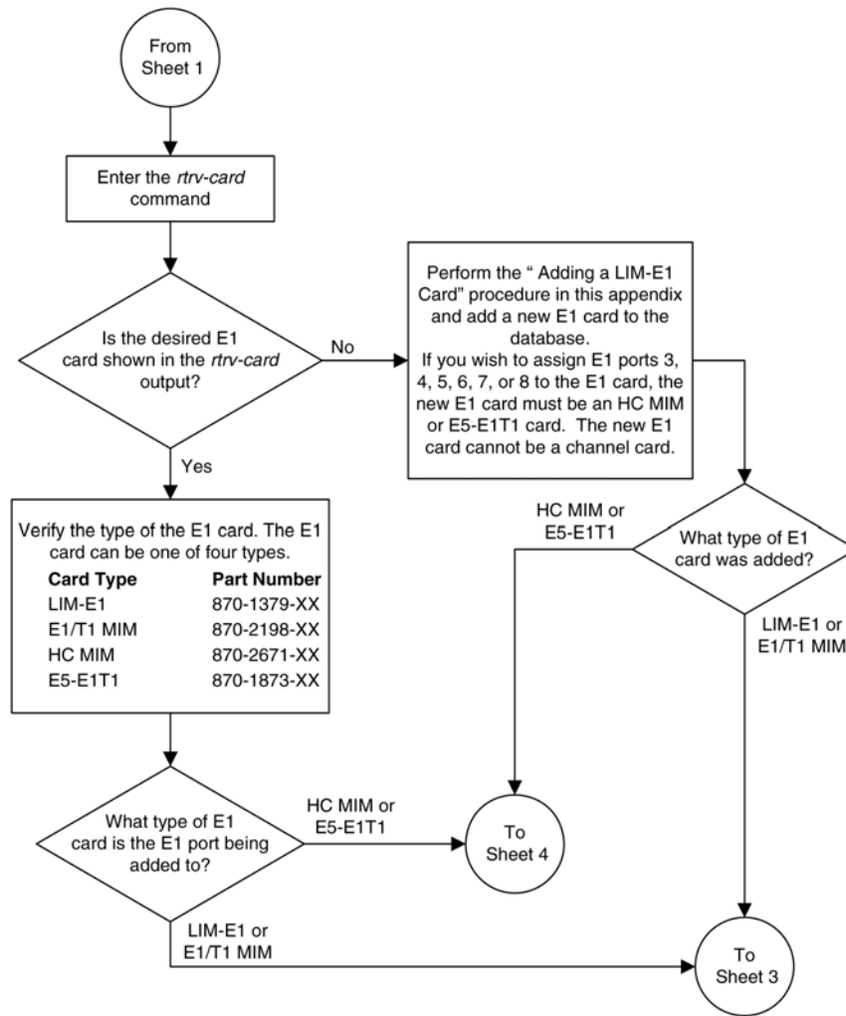
```

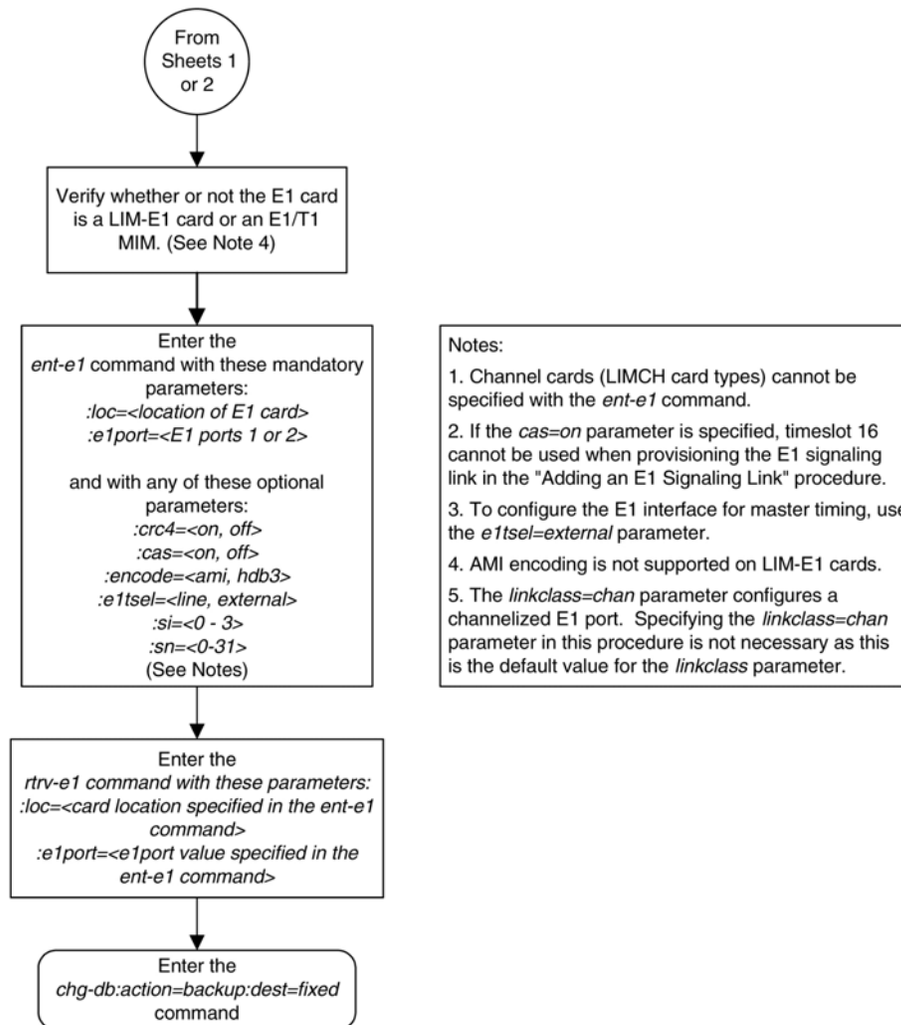
Figure 97: Adding Channelized and non-Channel Bridged E1 Ports

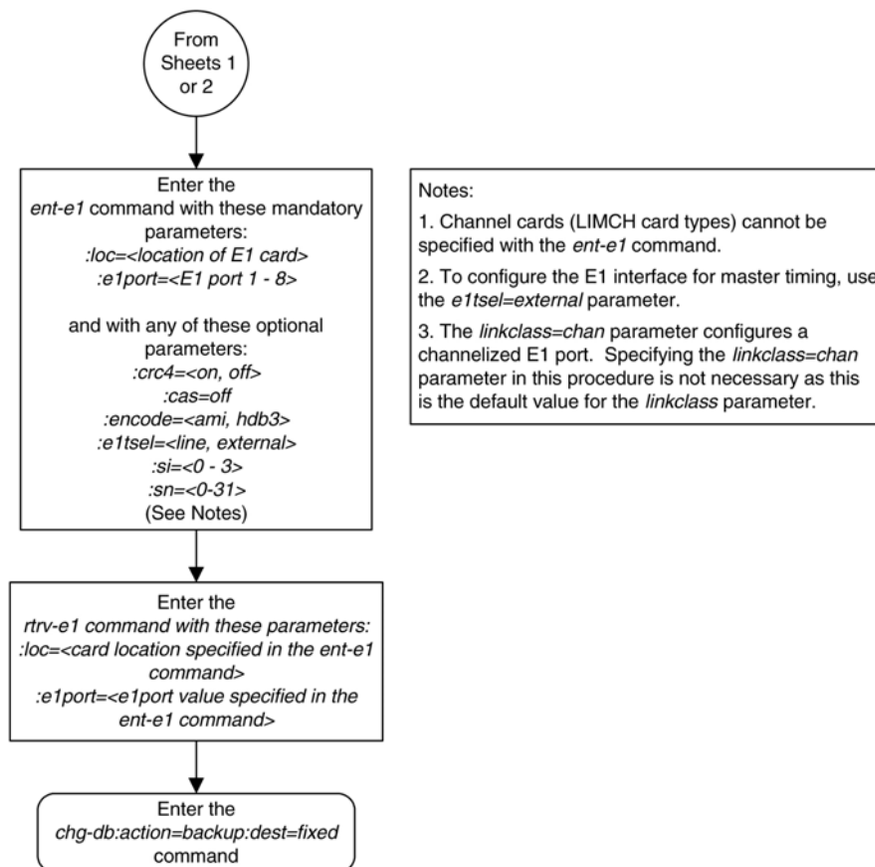


Notes:

1. E1 ports assigned in this procedure cannot be assigned to an E1 card containing unchannelized E1 ports.
2. The LIM-E1 card and E1/T1 MIM can have only E1 ports 1 and 2 assigned to it.
3. The HC MIM or E5-E1T1 card can have E1 ports 1 through 8 assigned to it.







Adding Channel Bridged E1 Ports

The channel bridged E1 ports are provisioned in the database using the *ent-e1* command using these parameters.

:loc – The location of the E1 card (card type *lime1*) that is servicing the E1 signaling link. The E1 card must be an HC MIM or an E5-E1T1 card. The location of a channel card (card type *limch*) cannot be specified for this parameter.

:e1port – The E1 port on the E1 card used to service the E1 signaling link. The *e1port* value cannot already be assigned to the E1 card specified by the *loc* parameter.

:crc4 – Specifies whether or not CRC4 is enabled on the E1 signaling link. The default value is on (*crc4=on*).

:cas – Specifies whether CAS or CCS is used on the E1 signaling link. CAS is enabled with the *cas=on* parameter. CCS is enabled with the *cas=off* parameter. The default value is CCS enabled (*cas=off*). The *cas=on* parameter cannot be specified for an HC MIM or an E5-E1T1 card.

:encode – Specifies the type of encoding or decoding that is used on the E1 signaling link, either HDB3 or AMI. The default value is HDB3 encoding (*encode=hdb3*).

:e1tsel – The timing source for the E1 signaling link, master (external) or recovered. The default value is slave timing (e1tsel=line) which cannot be used for a channel bridged E1 port.

The recovered timing source can be used only with the chanbrdg=on parameter and uses the even numbered member of the bridged-pair as a clock source, ensuring that port in the pair can recover the timing from its partner.

Note: To use an external high-speed master clock source other than RS-422, TDMs 870-0774-15 or later must be installed in card locations 1114 and 1116, and the TDM Global Timing Interface options must be configured. For more information, see the [Configuring the Options for the TDM Global Timing Interface](#) on page 596 procedure.

:si – Specifies the value of the two spare international bits of NFAS data, from 0 to 3. The default value is 0 (si=0).

:sn – Specifies the value of the five spare national bits of NFAS data, from 0 to 31. The default value is 0 (sn=0).

:force=yes – Required when the even numbered E1 port being channel bridged is provisioned in the database before this procedure is performed.

:chanbrdg – Specifies whether or not the odd numbered E1 port specified in this procedure is channel bridged to its adjacent even numbered E1 port. [Table 49: Channel Bridging Ports](#) on page 745 shows the E1 ports that can be specified with the chanbrdg=on parameter and the even-numbered E1 ports that are bridged to the odd numbered E1 port.

Table 49: Channel Bridging Ports

Odd Numbered E1 Port	Even Numbered Bridged E1 Port
1	2
3	4
5	6
7	8

The ent-e1 command contains the linkclass and minsurate parameters that are not used in this procedure. These parameters and their usage are described in the [Adding Unchannelized E1 Ports](#) on page 751 procedure.

The E1 card specified in this procedure must be in the database. This can be verified with the rtrv-card command.

The E1 card cannot contain channelized and un-channelized E1 ports.

1. Display the cards in the EAGLE 5 ISS using the rtrv-card command. This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME   LINK SLC LSET NAME   LINK SLC
1101  TSM           SCCP
1102  TSM           GLS
```

1113	GSPM	EOAM								
1114	TDM-A									
1115	GSPM	EOAM								
1116	TDM-B									
1117	MDAL									
1201	LIME1	CCS7ITU	lsn1	A	13	lsn1	B	12		
1202	LIMCH	CCS7ITU	lsn1	A	0	lsn1	B	8		
1203	LIME1	CCS7ITU	lsn1	A1	4	lsn1	B1	9		
1204	LIMCH	CCS7ITU	lsn1	A2	5	lsn1	A3	6		
1211	LIME1	CCS7ITU	lsn1	A	14					
1212	LIMCH	CCS7ITU	lsn1	A	10	lsn1	B	11		
1213	LIME1	CCS7ITU	lsn1	A4	1	lsn1	A5	7		
			lsn1	B5	2	lsn1	A6	3		
1305	LIMOCU	CCS7ITU	sp6	A	0	sp7	B	0		
1306	LIMOCU	CCS7ITU	nsp3	A	0	nsp4	B	0		
1307	LIMOCU	CCS7ITU	nsp1	A	0					
1308	LIMOCU	CCS7ITU	nsp1	A	1					
1316	ACMENET	STPLAN								
1314	LIMOCU	CCS7ITU	sp7	A	1	sp5	B	0		
1317	TSM	SCCP								

If there no LIME1 cards shown in the `rtrv-card` output, perform the [Adding a LIM-E1 Card](#) on page 722 procedure and add an HCMIM to the database. Skip step 2 and go to step 3.

2. Display the existing E1 interfaces in the database using the `rtrv-e1` command with no parameters. This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
```

LOC	E1 PORT	CRC4	CAS	ENCODE	E1TSEL	SI	SN	CHANBRDG	LINK CLASS	MINSU RATE
1201	1	ON	OFF	HDB3	EXTERNAL	2	6	-----	CHAN	----
1201	2	ON	OFF	HDB3	EXTERNAL	3	5	-----	CHAN	----
1202	1	ON	OFF	HDB3	EXTERNAL	1	10	-----	CHAN	----
1203	1	ON	OFF	HDB3	EXTERNAL	1	11	-----	CHAN	----
1203	2	ON	OFF	HDB3	EXTERNAL	3	7	-----	CHAN	----
1204	1	ON	OFF	HDB3	EXTERNAL	3	8	-----	CHAN	----
1211	2	ON	OFF	HDB3	EXTERNAL	0	0	-----	CHAN	----
1212	1	ON	OFF	HDB3	EXTERNAL	1	1	-----	CHAN	----
1213	1	ON	OFF	HDB3	EXTERNAL	2	2	-----	CHAN	----
1213	5	ON	OFF	HDB3	EXTERNAL	3	3	-----	CHAN	----

Channel bridged E1 ports cannot be added to an E1 card containing unchannelized E1 ports. If the E1 card contains unchannelized E1 ports, choose another E1 card from step 1 and repeat step 2, or add a new HC MIM or an E5-E1T1 card by performing the [Adding a LIM-E1 Card](#) on page 722 procedure.

If the `rtrv-e1` output shows that the E1 card has E1 ports 3, 4, 5, 6, 7, or 8 assigned to it, or that E1 ports on the E1 card are channel bridged, skip this step and go to step 3.

If the `rtrv-e1` output shows that the E1 card does not have E1 ports 3, 4, 5, 6, 7, or 8 assigned to it, or that E1 ports on the E1 card are not channel bridged, verify that the E1 card that the channel bridged E1 port will be assigned to is an HC MIM or an E5-E1T1 card. The part number of the HC MIM is 870-2671-XX. The part number of the E5-E1T1 is 870-1873-XX. If the E1 card is not an HC MIM or an E5-E1T1 card, add a new HC MIM or an E5-E1T1 card by performing the [Adding a LIM-E1 Card](#) on page 722 procedure.

Note: If a new HCMIM or an E5-E1T1 card was added in step 2, skip step 3, and go to 4.

3. Display the E1 signaling links in the EAGLE 5 ISS by entering this command.

```
rtrv-slk:class=e1
```

This is an example of the possible output.

```

rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0

LOC LINK LSN          SLC TYPE      L2T          PCR PCR  E1  E1
LOC LINK LSN          SLC TYPE      SET  BPS   ECM  N1  N2  LOC PORT TS
1201 A   lsn1          13 LIME1        1   56000 BASIC ---  ----- 1201 2   25
1201 B   lsn1          12 LIME1        1   56000 BASIC ---  ----- 1201 1   20
1202 A   lsn1          0  LIMCH        1   56000 BASIC ---  ----- 1201 1    5
1202 B   lsn1          8  LIMCH        1   56000 BASIC ---  ----- 1201 1    1
1203 A1  lsn1          4  LIME1        1   56000 BASIC ---  ----- 1203 2   20
1203 B1  lsn1          9  LIME1        1   56000 BASIC ---  ----- 1203 1    2
1204 A2  lsn1          5  LIMCH        1   56000 BASIC ---  ----- 1203 1   21
1204 A3  lsn1          6  LIMCH        1   56000 BASIC ---  ----- 1203 1   22
1211 A   lsn1          14 LIME1        1   56000 BASIC ---  ----- 1211 1    7
1212 A   lsn1          10 LIMCH        1   56000 BASIC ---  ----- 1211 1   28
1212 B   lsn1          11 LIMCH        1   56000 BASIC ---  ----- 1211 1   25
1213 A4  lsn1          1  LIME1        1   56000 BASIC ---  ----- 1213 1   17
1213 A5  lsn1          7  LIME1        1   56000 BASIC ---  ----- 1213 5   23
1213 B5  lsn1          2  LIME1        1   56000 BASIC ---  ----- 1213 1   24
1213 A6  lsn1          3  LIME1        1   56000 BASIC ---  ----- 1213 5   19
    
```

If an even numbered E1 port is to be channel bridged, and that E1 port is assigned to signaling links, these signaling links must be removed before the E1 port can be channel bridged. Perform the [Removing an SS7 Signaling Link](#) on page 486 procedure and remove these signaling links. After the signaling links have been removed, go to step 4.

If the even numbered E1 port to be channel bridged is not assigned to signaling links, go to step 4.

4. Add the new E1 interface information to the database using the `ent-e1` command and the parameter combinations shown in [Table 50: Channel Bridged E1 Port Combinations](#) on page 747.

Table 50: Channel Bridged E1 Port Combinations

Mandatory Parameters	
:loc=location of the E1 card	:e1tsel=external, recovered
:e1port=1, 3, 5, 7	:chanbrdg=on
Optional Parameters	
:cas=off Default value = off	:si=0 - 3 Default value = 0
:crc4=on, off Default value = on	:sn=0 - 31 Default value = 0
:encode=ami, hdb3 Default value = hdb3	:force=yes

Notes:

1. Channel cards cannot be specified with the `ent-e1` command.
2. To configure the E1 port for master timing, use the `eltset=external` parameter.
3. The `linkclass=chan` parameter configures a channelized E1 port. Specifying the `linkclass=chan` parameter in this procedure is unnecessary as this is the default value for the `linkclass` parameter.
4. The E1 card cannot contain channelized and un-channelized E1 ports.
5. The `force=yes` parameter must be used when the even numbered port being channel bridged is shown in the `rtrv-e1` output in step 2. If the even numbered port being channel bridged is not shown in the `rtrv-e1` output in step 2, the `force=yes` parameter cannot be used.

For this example, enter these commands.

```
ent-e1:loc=1301:elport=1:encode=hdb3:eltset=external:si=1:sn=7:chanbrdg=on
ent-e1:loc=1303:elport=1:crc4=on:encode=hdb3:eltset=recovered
:chanbrdg=on
```

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

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
ENT-E1: MASP A - COMPLTD
```

5. Verify the changes using the `rtrv-e1` command specifying the card location and the `elport` value specified in step 5. For this example, enter these commands.

```
rtrv-e1:loc=1301:elport=1
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
```

LOC	E1 PORT	CRC4	CAS	ENCODE	E1TSEL	SI	SN	CHANBRDG	LINK CLASS	MINSU RATE
1301	1	OFF	OFF	HDB3	EXTERNAL	1	7	MASTER	CHAN	----
TS0	(N/A)	TS8	-----	TS16	-----	TS24	-----			
TS1	-----	TS9	-----	TS17	-----	TS25	-----			
TS2	-----	TS10	-----	TS18	-----	TS26	-----			
TS3	-----	TS11	-----	TS19	-----	TS27	-----			
TS4	-----	TS12	-----	TS20	-----	TS28	-----			
TS5	-----	TS13	-----	TS21	-----	TS29	-----			
TS6	-----	TS14	-----	TS22	-----	TS30	-----			
TS7	-----	TS15	-----	TS23	-----	TS31	-----			

```
rtrv-e1:loc=1303:elport=1
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
```

LOC	E1 PORT	CRC4	CAS	ENCODE	E1TSEL	SI	SN	CHANBRDG	LINK CLASS	MINSU RATE
1303	1	ON	OFF	HDB3	RECOVERED	0	0	MASTER	CHAN	----

TS0	(N/A)	TS8	-----	TS16	-----	TS24	-----
TS1	-----	TS9	-----	TS17	-----	TS25	-----
TS2	-----	TS10	-----	TS18	-----	TS26	-----
TS3	-----	TS11	-----	TS19	-----	TS27	-----
TS4	-----	TS12	-----	TS20	-----	TS28	-----
TS5	-----	TS13	-----	TS21	-----	TS29	-----
TS6	-----	TS14	-----	TS22	-----	TS30	-----
TS7	-----	TS15	-----	TS23	-----	TS31	-----

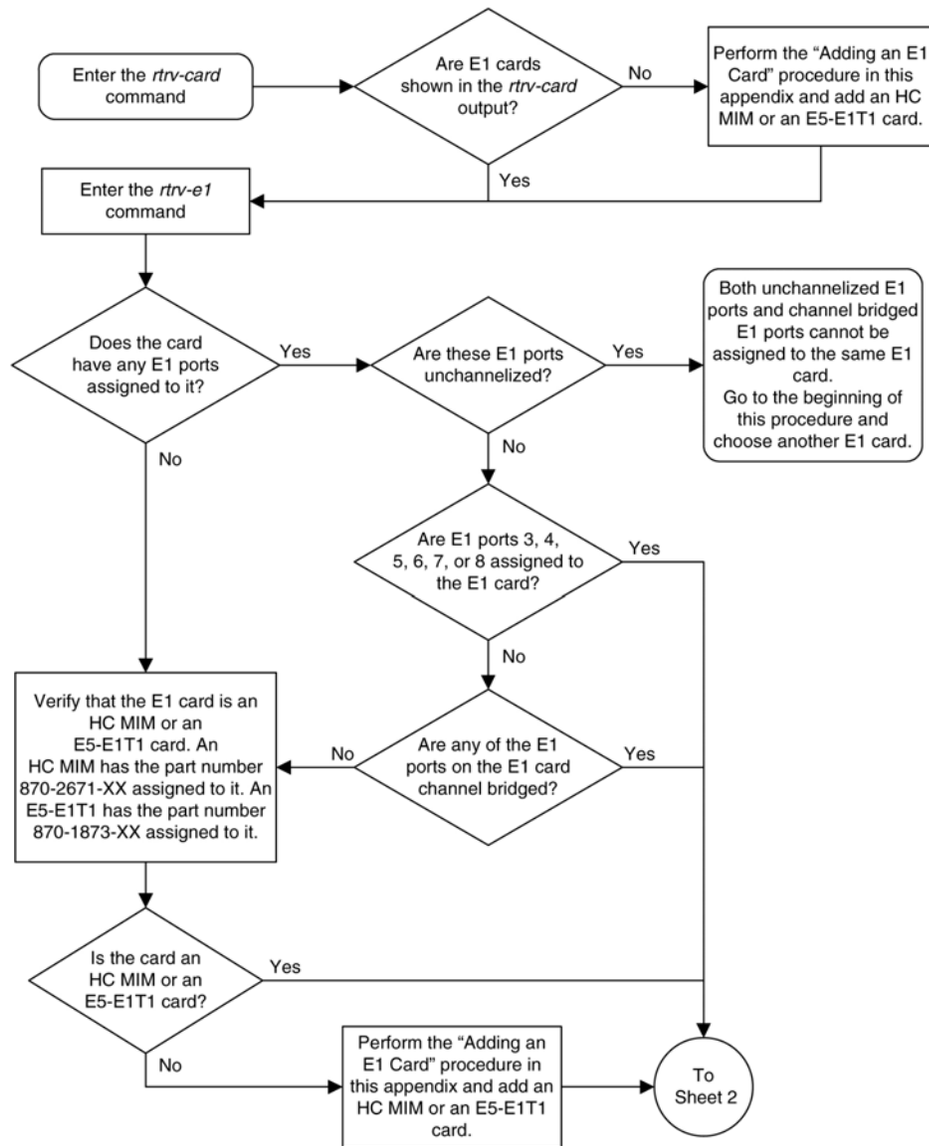
- Backup the new changes using the `chg-db:action=backup:dest=fixed` command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

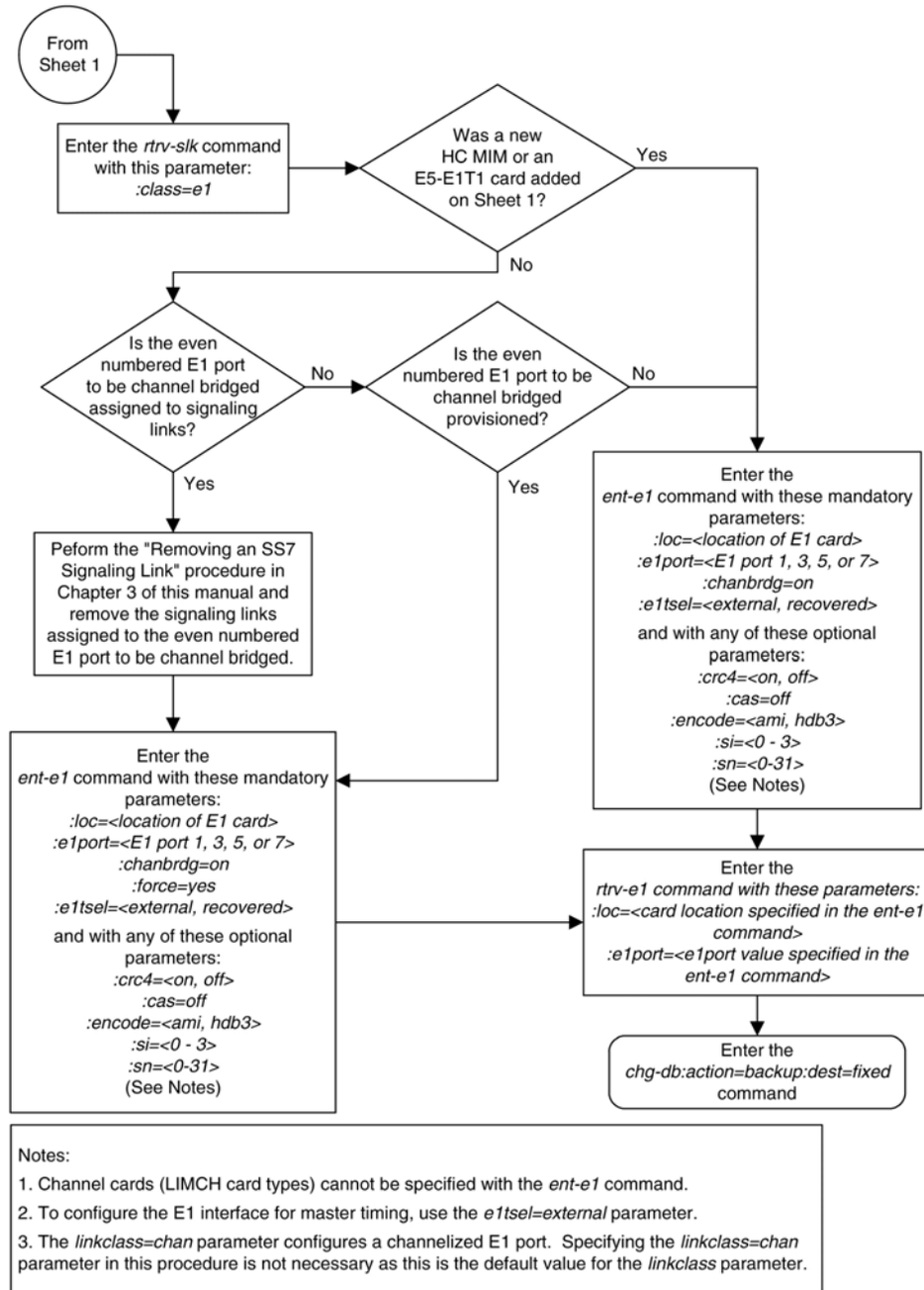
```

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.

```

Figure 98: Adding Channel Bridged E1 Ports





Adding Unchannelized E1 Ports

The E1 interface parameters are provisioned in the database using the *ent-e1* command using these parameters.

:loc – The location of the E1 card (card type lime1) that is servicing the E1 signaling link. The E1 card must be an HC MIM or an E5-E1T1 card. The location of a channel card (card type limch) cannot be specified for this parameter.

:elport – The E1 port on the E1 card used to service the E1 signaling link. The elport value cannot already be assigned to the E1 card specified by the loc parameter.

:crc4 – Specifies whether or not CRC4 is enabled on the E1 signaling link. The default value is on (crc4=on).

:cas – Specifies whether CAS or CCS is used on the E1 signaling link. CAS is enabled with the cas=on parameter. CCS is enabled with the cas=off parameter. The default value is CCS enabled (cas=off). The cas=on parameter cannot be specified for an HC MIM or an E5-E1T1 card.

:encode – Specifies the type of encoding or decoding that is used on the E1 signaling link, either HDB3 or AMI. The default value is HDB3 encoding (encode=hdb3).

:eltsetl – The timing source for the E1 signaling link, master (external) or slave (line). The default value is slave timing (eltsetl=line).

Note: To use an external high-speed master clock source other than RS-422, TDMs 870-0774-15 or later must be installed in card locations 1114 and 1116, and the TDM Global Timing Interface options must be configured. For more information, see the [Configuring the Options for the TDM Global Timing Interface](#) on page 596 procedure.

:si – Specifies the value of the two spare international bits of NFAS data, from 0 to 3. The default value is 0 (si=0).

:sn – Specifies the value of the five spare national bits of NFAS data, from 0 to 31. The default value is 0 (sn=0).

:linkclass – Indicates whether the E1 port supports channelized (linkclass=chan) or un-channelized (linkclass=unchan) E1 signaling links.

:minsurate – Specifies the minimum number of signaling units (FISUs and LSSUs) per second that are transmitted on the outbound E1 signaling link during idle periods or when there is an unused portion of the link's bandwidth. The value of this parameter is from 500 to 2000 signaling units per second, with the default value of 1000 signaling units per second. The minsurate parameter can be specified only when an unchannelized E1 port (linkclass=unchan parameter) is being configured.

The ent-e1 command contains the eltsetl=recovered, chanbrdg, and force=yes parameters. These parameters are not used in this procedure. These parameters and their usage are described in the [Adding Channel Bridged E1 Ports](#) on page 744 procedure.

The E1 card specified in this procedure must be in the database. This can be verified with the rtrv-card command.

1. Display the cards in the EAGLE 5 ISS using the rtrv-card command.

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD   TYPE     APPL      LSET NAME   LINK SLC LSET NAME   LINK SLC
1101   TSM       SCCP
1102   TSM       GLS
1113   GSPM     EOAM
1114   TDM-A
1115   GSPM     EOAM
```

1116	TDM-B									
1117	MDAL									
1201	LIME1	CCS7ITU	lsn1	A	13	lsn1	B	12		
1202	LIMCH	CCS7ITU	lsn1	A	0	lsn1	B	8		
1203	LIME1	CCS7ITU	lsn1	A1	4	lsn1	B1	9		
1204	LIMCH	CCS7ITU	lsn1	A2	5	lsn1	A3	6		
1211	LIME1	CCS7ITU	lsn1	A	14					
1212	LIMCH	CCS7ITU	lsn1	A	10	lsn1	B	11		
1213	LIME1	CCS7ITU	lsn1	A4	1	lsn1	A5	7		
			lsn1	B5	2	lsn1	A6	3		
1305	LIMOCU	CCS7ITU	sp6	A	0		B	0		
1306	LIMOCU	CCS7ITU	nsp3	A	0	nsp4	B	0		
1307	LIMOCU	CCS7ITU	nsp1	A	0					
1308	LIMOCU	CCS7ITU	nsp1	A	1					
1316	ACMENET	STPLAN								
1314	LIMOCU	CCS7ITU	sp7	A	1	sp5	B	0		
1317	TSM	SCCP								

If there no LIME1 cards shown in the `rtrv-card` output, perform the [Adding a LIM-E1 Card](#) on page 722 procedure and add an HC MIM or an E5-E1T1 card to the database. Skip step 2 and go to step 3.

2. Display the existing E1 interfaces in the database using the `rtrv-e1` command with no parameters.

This is an example of the possible output.

```

rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
E1
LOC  PORT  CRC4  CAS  ENCODE  E1TSEL  SI  SN  CHANBRDG  CLASS  MINSU
1201  1      ON    OFF  HDB3    EXTERNAL  2  6  -----  CHAN  ----
1201  2      ON    OFF  HDB3    EXTERNAL  3  5  -----  CHAN  ----
1202  1      ON    OFF  HDB3    EXTERNAL  1  10 -----  CHAN  ----
1203  1      ON    OFF  HDB3    EXTERNAL  1  11 -----  CHAN  ----
1203  2      ON    OFF  HDB3    EXTERNAL  3  7  -----  CHAN  ----
1204  1      ON    OFF  HDB3    EXTERNAL  3  8  -----  CHAN  ----
1211  2      ON    OFF  HDB3    EXTERNAL  0  0  -----  CHAN  ----
1212  1      ON    OFF  HDB3    EXTERNAL  1  1  -----  CHAN  ----
1213  1      ON    OFF  HDB3    EXTERNAL  2  2  -----  CHAN  ----
1213  5      ON    OFF  HDB3    EXTERNAL  3  3  -----  CHAN  ----

```

The EAGLE 5 ISS can contain a maximum of 64 unchannelized E1 ports. If the `rtrv-e1` output shows that there are 64 unchannelized E1 ports, no other unchannelized E1 ports can be added and this procedure cannot be performed.

If no E1 ports are assigned to the E1 card you wish to use in this procedure, verify that the E1 card is an HC MIM or an E5-E1T1 card. The part number of the HC MIM is 870-2671-XX. The part number of the E5-E1T1 card is 870-1873-XX. If the E1 card is not an HC MIM or an E5-E1T1 card, either select another E1 card from the `rtrv-e1` output, or add a new HC MIM by performing the [Adding a LIM-E1 Card](#) on page 722 procedure.

If the E1 card is an HC MIM or an E5-E1T1 card, and contains no unchannelized E1 ports, go to step 3.

If E1 ports are assigned to the E1 card you wish to use in this procedure, and the E1 ports on the E1 card are channelized, unchannelized E1 ports cannot be assigned to this E1 card. Unchannelized E1 ports cannot be assigned to an E1 card that contains channelized E1 ports. If the E1 ports on the E1 card are channelized, either select another E1 card from the `rtrv-e1` output, or add a new HC MIM or an E5-E1T1 card by performing the [Adding a LIM-E1 Card](#) on page 722 procedure. If all the E1 ports shown in the `rtrv-e1` output are channelized, add

a new HC MIM or an E5-E1T1 card by performing the [Adding a LIM-E1 Card](#) on page 722 procedure.

An HC MIM can contain a maximum of two unchannelized E1 ports. An E5-E1T1 card can contain only one unchannelized E1 port. If the E1 card you wish to use contains two unchannelized E1 ports, the E1 card is an HC MIM. No additional unchannelized E1 port cannot be added to this E1 card. If the E1 card you wish to use contains one unchannelized E1 port, verify that the E1 card is an HC MIM or an E5-E1T1 card. The part number of the HC MIM is 870-2671-XX. The part number of the E5-E1T1 card is 870-1873-XX. If the E1 card is an HC MIM with only one unchannelized E1 port assigned, the unchannelized E1 port can be added to this card. Go to step 3. If the E1 card is an E5-E1T1 card, the unchannelized E1 port cannot be added to this E1 card.

If the unchannelized E1 port cannot be added to this card, repeat steps 1 and 2 to select another E1 card to add the unchannelized E1 port to, or add a new HC MIM or E5-E1T1 by performing the [Adding a LIM-E1 Card](#) on page 722 procedure.

3. Display the status of the SE-HSL-SLK Capacity feature 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
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	893007701	on	3000
HC-MIM SLK Capacity	893012707	on	64

```
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 SE-HSL-SLK Capacity feature is enabled, the entry `SE-HSL SLK Capacity` is shown in the `rtrv-ctrl-feat` output with a quantity of 4, 8, 16, 24, 32, 40, 48, 56 or 64. This quantity is the number of unchannelized E1 signaling links, and the number of unchannelized E1 ports, the EAGLE 5 ISS can contain. If the addition of the unchannelized E1 port in this procedure will not exceed the enabled unchannelized E1 signaling link quantity, go to step 10. If the addition of the unchannelized E1 port in this procedure will exceed the enabled unchannelized E1 signaling link quantity, increase the enabled unchannelized E1 signaling link quantity by performing step 8.

If the SE-HSL-SLK Capacity feature is not enabled, go to step 4.

Note: If the `rtrv-ctrl-feat` output in step 3 shows any controlled features, skip steps 4 through 7, and go to step 8. If the `rtrv-ctrl-feat` output shows only the HC-MIM SLK Capacity feature with a quantity of 64, steps 4 through 7 must be performed.

4. 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, yet.
```

Note: If the serial number is correct and locked, skip steps 5, 6, and 7, and go to step 8. If the serial number is correct but not locked, skip steps 5 and 6, and go to step 7. If the serial number is not correct, but is locked, the unchannelized E1 signaling link (SE-HSL-SLK Capacity feature) quantity 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 [Customer Care Center](#) on page 3 for the contact information. The serial number can be found on a label affixed to the control shelf (shelf 1100).

5. 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 5 ISS's correct serial number>
```

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

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

6. Verify that the serial number entered in step 5 was entered correctly using 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, yet.
```

If the serial number was not entered correctly, repeat steps 4 and 5 and re-enter the correct serial number.

7. Lock the serial number in the database by entering the `ent-serial-num` command with the serial number shown in step 4, if the serial number shown in step 4 is correct, or with the serial number shown in step 6, if the serial number was changed in step 5, and with the `lock=yes` parameter.

For this example, enter this command.

```
ent-serial-num:serial=<EAGLE 5 ISS's serial number>:lock=yes
```

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

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

8. Enable the SE-HSL SLK Capacity feature by entering the `enable-ctrl-feat` command specifying the part number for the desired unchannelized E1 signaling link quantity and the feature access key.

The unchannelized E1 signaling link quantity part numbers are shown in [Table 51: Unchannelized E1 Signaling Link Quantity Part Numbers](#) on page 756.

Table 51: Unchannelized E1 Signaling Link Quantity Part Numbers

Unchannelized E1 Signaling Link Quantity	Part Number
4	893013001
8	893013002
16	893013003
24	893013004
32	893013005
40	893013006
48	893013007
56	893013008
64	893013009

For this example, enter this command.

```
enable-ctrl-feat:partnum=893013001:fak=<feature access key>
```

Note: A temporary feature access key cannot be specified to enable the unchannelized E1 signaling link quantity.

Note: The value for the feature access key (the fak parameter) is provided by Tekelec. If you do not have the feature access key for the unchannelized E1 signaling link quantity, contact your Tekelec Sales Representative or Account Representative.

When the enable-ctrl-feat command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ENABLE-CTRL-FEAT: MASP B - COMPLTD
```

9. Verify the changes by entering the rtrv-ctrl-feat command with the unchannelized E1 signaling link quantity (SE-HSL SLK Capacity feature) part number specified in step 8.

Enter this command.

```
rtrv-ctrl-feat:partnum=893013001
```

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
SE-HSL SLK Capacity  893013001 on      4

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. Add the unchannelized E1 port to the database using the `ent-e1` command and the parameter combinations shown in [Table 52: Unchannelized E1 Port Parameter Combinations](#) on page 757.

Table 52: Unchannelized E1 Port Parameter Combinations

Mandatory Parameters		
:loc=card location of the HC MIM or an E5-E1T1 card	:linkclass=unchan	:e1port=1, 2, 3, 4, 5, 6, 7, 8
Optional Parameters		
:cas=off Default value = off	:crc4=on, off Default value = on	:e1tsel=line, external Default value = line
:encode=ami, hdb3 Default value = hdb3	:si=0 - 3 Default value = 0	:sn=0 - 31 Default value = 0
:minsurate=500 - 2000 Default value = 1000		

For this example, enter these commands.

```
ent-e1:loc=1305:e1port=2:encode=hdb3:e1tsel=line:si=1:sn=7
:linkclass=unchan
```

```
ent-e1:loc=1307:e1port=2:crc4=on:encode=hdb3:e1tsel=external
:linkclass=unchan
```

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

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
ENT-E1: MASP A - COMPLTD
```

11. Verify the changes using the `rtrv-e1` command specifying the card location and the `e1port` value specified in step 10.

For this example, enter these commands.

```
rtrv-e1:loc=1305:e1port=2
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
  E1
LOC  PORT  CRC4  CAS  ENCODE  E1TSEL  SI  SN  CHANBRDG  LINK  MINSU
1305 2    OFF  OFF  HDB3    LINE    1  7  -----  UNCHAN 1000
```

```
rtrv-e1:loc=1307:e1port=2
```

This is an example of the possible output.

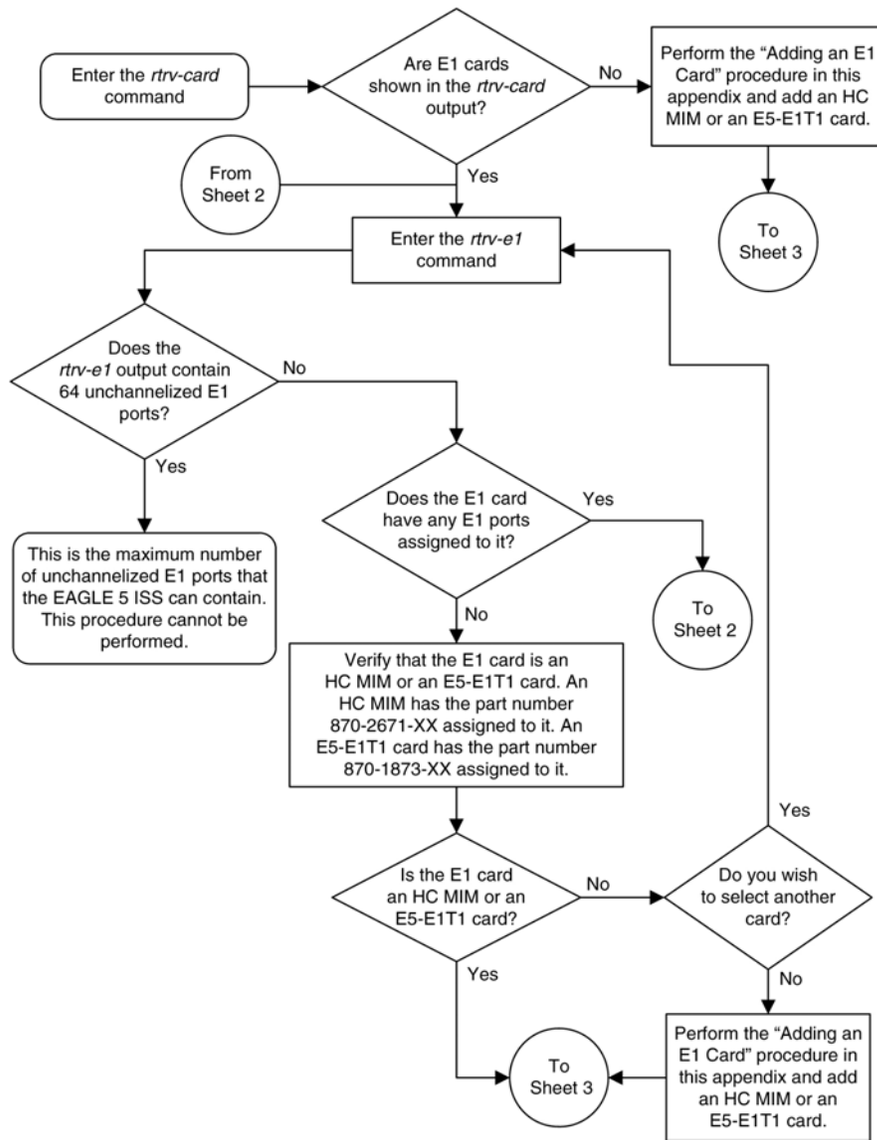
```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
  E1
LOC  PORT  CRC4  CAS  ENCODE  E1TSEL  SI  SN  CHANBRDG  LINK  MINSU
1307 2    ON   OFF  HDB3    EXTERNAL 0  0  -----  UNCHAN 1000
```

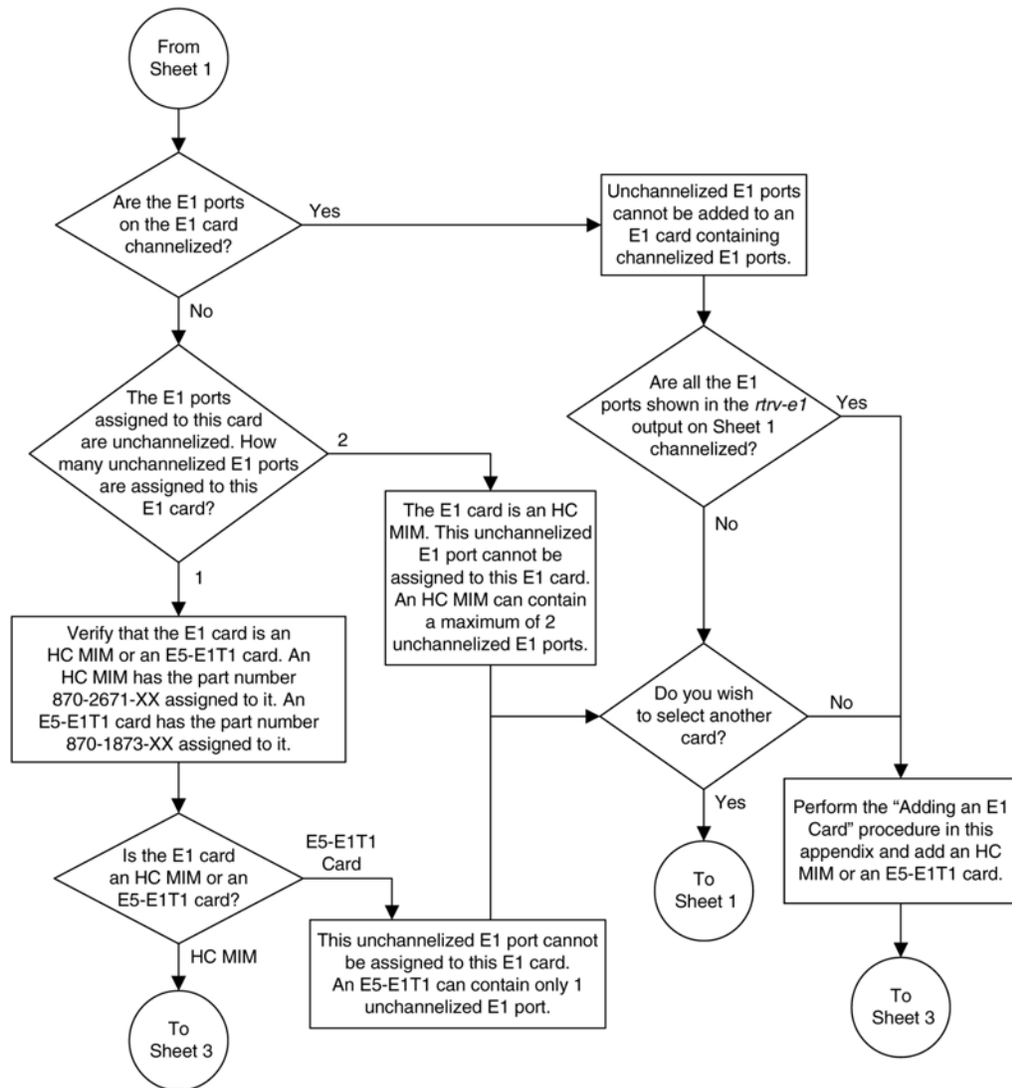
12. Backup the new changes using the `chg-db:action=backup:dest=fixed` command.

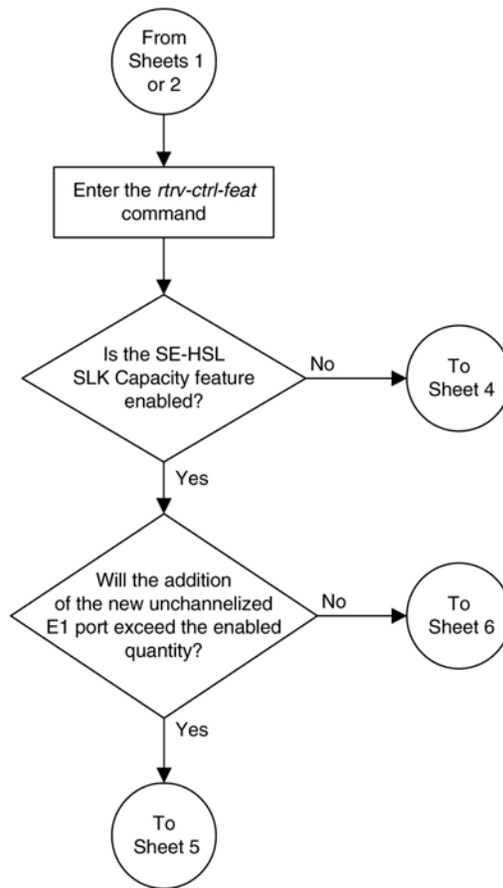
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

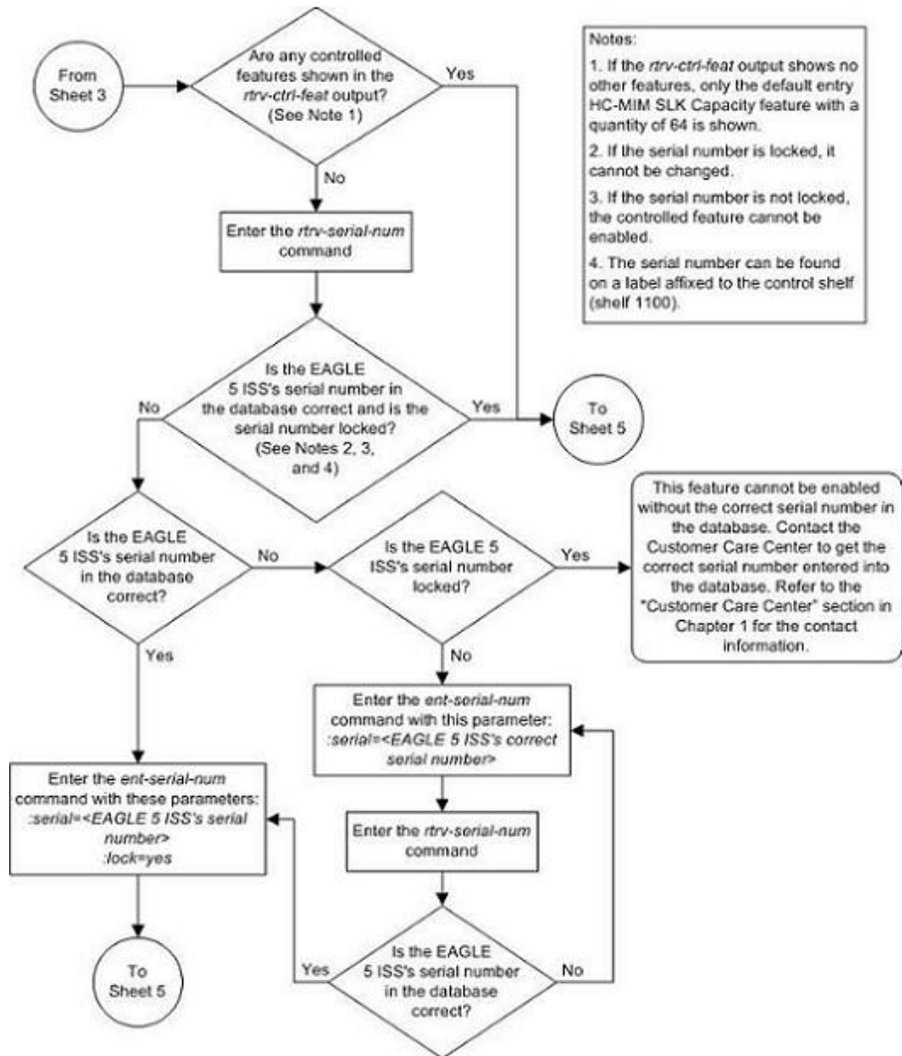
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

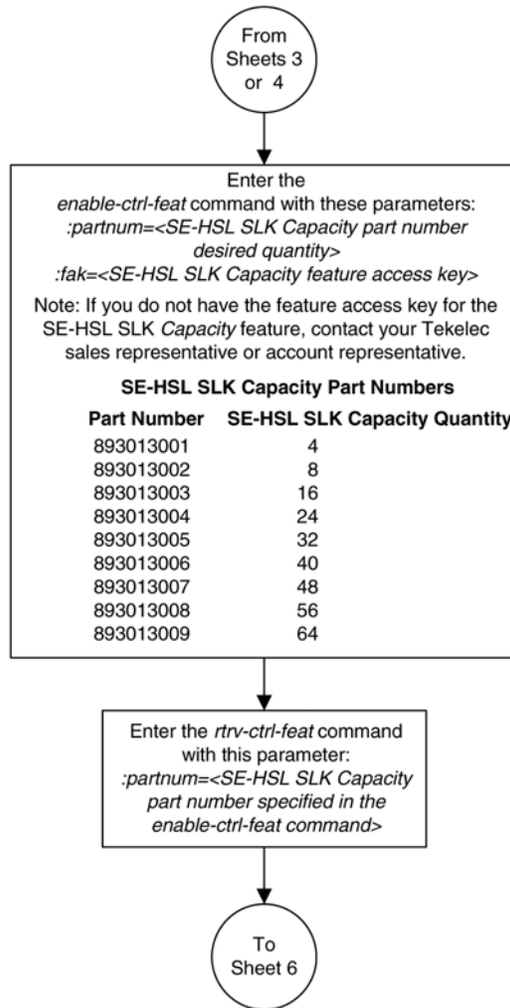
Figure 99: Adding Unchannelized E1 Ports

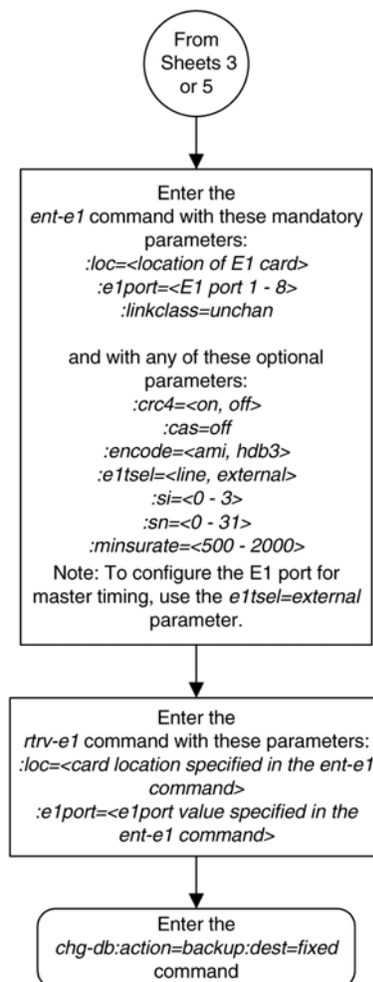












Removing the E1 Interface Parameters

This procedure is used to remove an E1 interface from the database using the `dl1t-e1` command using these parameters.

`:loc` – The location of the E1 card (card type `lime1`) containing the E1 interface being removed.

`:e1port` – The E1 port on the E1 card containing the E1 interface being removed.

The E1 interface to be removed must exist in the database. This can be verified in step 1.

To remove the E1 interface information contained on an E1 card, all signaling links serviced by that E1 card must be removed from the database. This can be verified with the `rtv-e1` command, specifying the card location and `E1PORT` on the E1 card, and the `rtv-slk` command, specifying the location of any cards (E1 or channel cards) shown in the `rtv-e1` output. If there are any signaling links being serviced by the E1 card, go to the [Removing an SS7 Signaling Link](#) on page 486 procedure and remove these signaling links.

Even numbered E1 ports cannot be removed if the even numbered E1 port is channel bridged. Remove the corresponding odd numbered E1 port (see [Table 45: HC MIM Card Locations](#) on page 723) to remove the even numbered channel bridged E1 port.

1. Display the existing E1 interfaces in the database using the `rtrv-e1` command with no parameters. This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
```

E1									LINK	MINSU
LOC	PORT	CRC4	CAS	ENCODE	E1TSEL	SI	SN	CHANBRDG	CLASS	RATE
1201	2	ON	OFF	HDB3	EXTERNAL	3	5	-----	CHAN	----
1203	2	OFF	OFF	HDB3	LINE	1	7	-----	CHAN	----
1211	2	ON	OFF	HDB3	LINE	0	0	-----	CHAN	----

If the E1 port being removed is an even numbered E1 port and is channel bridged, select the corresponding odd numbered E1 port to remove (see [Table 45: HC MIM Card Locations](#) on page 723) and go to step 2.

If the even numbered E1 port is not channel bridged, it can be removed with the `dlt-e1` command. go to step 2.

2. Display the timeslots that are serviced by the E1 card containing the E1 interface information to be removed using the `rtrv-e1` command specifying the card location and the `e1port` value from step 1. For this example, enter this command.

```
rtrv-e1:loc=1201:e1port=2
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
```

E1									LINK	MINSU
LOC	PORT	CRC4	CAS	ENCODE	E1TSEL	SI	SN	CHANBRDG	CLASS	RATE
1201	2	ON	OFF	HDB3	EXTERNAL	3	5	-----	CHAN	----
TS0	(N/A)	TS8	-----	TS16	-----	TS24	-----			
TS1	1201,A	TS9	-----	TS17	-----	TS25	-----			
TS2	-----	TS10	-----	TS18	-----	TS26	-----			
TS3	-----	TS11	-----	TS19	-----	TS27	-----			
TS4	-----	TS12	-----	TS20	-----	TS28	-----			
TS5	1202,A	TS13	-----	TS21	-----	TS29	-----			
TS6	-----	TS14	-----	TS22	-----	TS30	-----			
TS7	-----	TS15	-----	TS23	-----	TS31	-----			

If this step shows any timeslots that are serviced by the E1 card, go to the [Removing an SS7 Signaling Link](#) on page 486 procedure and remove the timeslots and signaling links serviced by the E1 card.

3. Remove the E1 interface information to the database using the `dlt-e1` command specifying the card location of the E1 card and the `E1PORT` on that card. For this example, enter these commands.

```
dlt-e1:loc=1201:e1port=2
```

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

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
DLT-E1: MASP A - COMPLTD
```

- Verify the changes using the `rtrv-e1` command with no parameters. This is an example of the possible output.

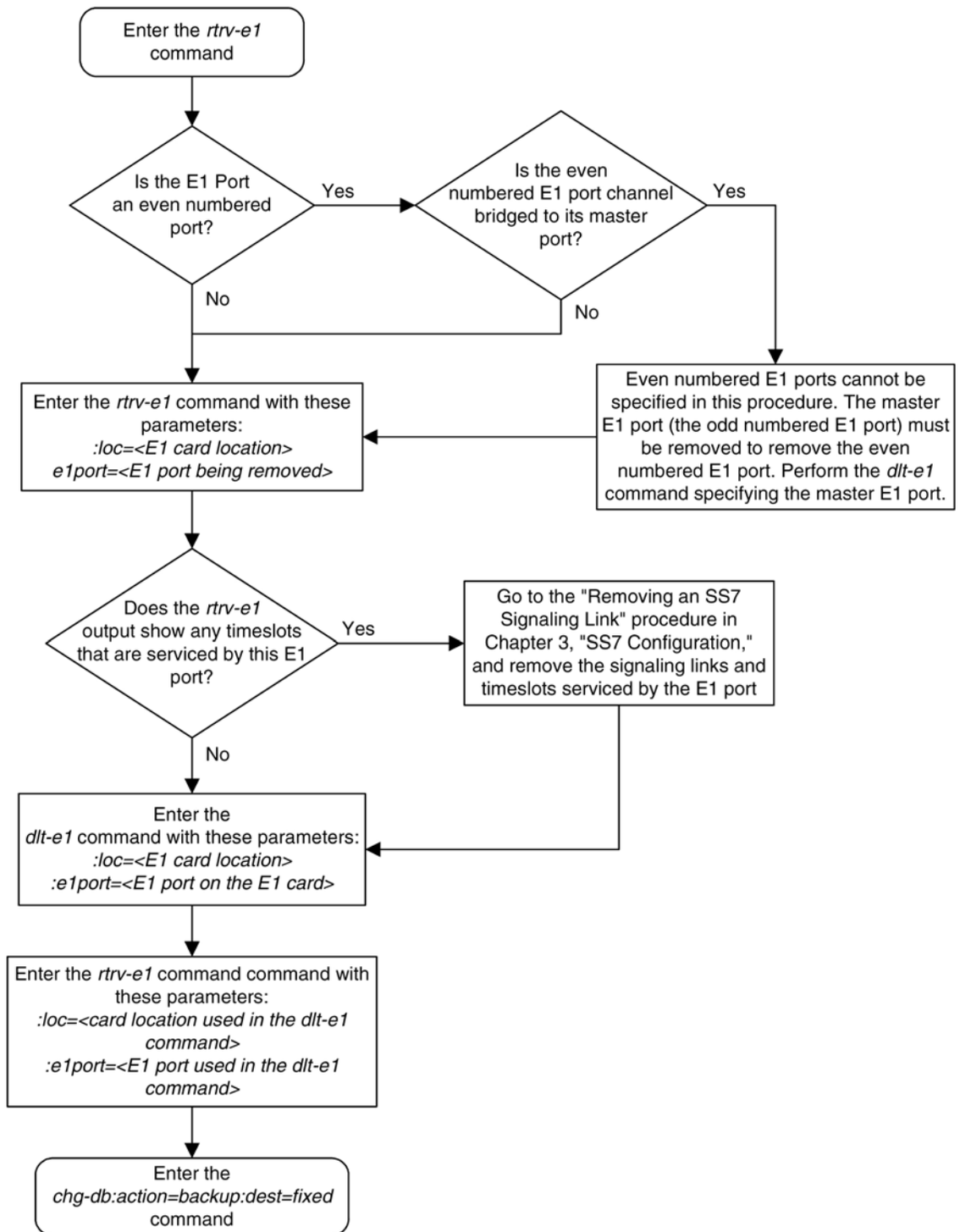
```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0

      E1
LOC  PORT  CRC4  CAS  ENCODE  E1TSEL      SI  SN  CHANBRDG  LINK  MINSU
1203  2      OFF  OFF  HDB3    LINE        1  7  -----  CHAN  ----
1211  2      ON   OFF  HDB3    LINE        0  0  -----  CHAN  ----
```

- 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.
```

Figure 100: Removing the E1 Interface Parameters



Changing the Attributes of an E1 Port

This procedure is used to change the existing E1 interface parameters using the `chg-e1` command using these parameters.

`:loc` – The location of the E1 card (card type `lime1`) that is servicing the E1 signaling link. The location of a channel card (card type) cannot be specified for this parameter. The E1 card can be either a LIM-E1, an E1/T1 MIM, or an HC MIM, or an E5-E1T1 card.

`:e1port` – The E1 port being changed in this procedure.

`:crc4` – Specifies whether or not CRC4 is enabled on the E1 signaling link.

`:cas` – Specifies whether CAS or CCS is used on the E1 signaling link. CAS is enabled with the `cas=on` parameter. CCS is enabled with the `cas=off` parameter. The `cas=on` parameter cannot be specified for an HC MIM, or an E5-E1T1 card.

`:encode` – Specifies the type of encoding or decoding that is used on the E1 signaling link, either HDB3 or AMI. AMI encoding can be specified only for an E1/T1 MIM, an HC MIM, or an E5-E1T1 card.

`:eltsel` – The timing source for the E1 signaling link, master (`external`), slave (`line`), or recovered.

The recovered timing source can be used only with the `chanbrdg=on` parameter and uses the even numbered member of the bridged-pair as a clock source, ensuring that port in the pair can recover the timing from its partner.

Note: To use an external high-speed master clock source other than RS-422, TDMs 870-0774-15 or later must be installed in card locations 1114 and 1116, and the TDM Global Timing Interface options must be configured. For more information, see the [Configuring the Options for the TDM Global Timing Interface](#) on page 596 procedure.

`:si` – Specifies the value of the two spare international bits of NFAS data, from 0 to 3.

`:sn` – Specifies the value of the five spare national bits of NFAS data, from 0 to 31.

`:chanbrdg` – Specifies whether or not the odd numbered E1 port specified in this procedure is channel bridged to its adjacent even numbered E1 port. [Table 53: Channel Bridging Ports](#) on page 768 shows the E1 ports that can be specified with the `chanbrdg=on` parameter and the even-numbered E1 ports that are bridged to the odd numbered E1 port.

Table 53: Channel Bridging Ports

Odd Numbered E1 Port	Even Numbered Bridged E1 Port
1	2
3	4
5	6

Odd Numbered E1 Port	Even Numbered Bridged E1 Port
7	8

:force=yes – required when the even numbered E1 port being channel bridged is provisioned in the database before this procedure is performed.

:minsurate – Specifies the minimum number of signaling units (FISUs and LSSUs) per second that are transmitted on the outbound E1 signaling link during idle periods or when there is an unused portion of the link's bandwidth. The value of this parameter is from 500 to 2000 signaling units per second, with the default value of 1000 signaling units per second. The minsurate parameter can be specified only for an unchannelized E1 port (linkclass=unchan parameter).

The E1 card specified in this procedure must be in the database. This can be verified with the rtrv-e1 command.

If either the crc4, cas, encode, or eltsel values are being changed, all the signaling links serviced by the E1 card must be taken out of service.

If the signaling link being serviced by the E1 card is using timeslot 16, the cas=on parameter cannot be specified with the chg-e1 command.

1. Display the existing E1 interfaces in the database using the rtrv-e1 command with no parameters.

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
      E1
LOC  PORT  CRC4  CAS  ENCODE  E1TSEL  SI  SN  CHANBRDG  LINK  MINSU
1201 2      ON   OFF  HDB3    EXTERNAL 3  5  -----  CHAN  ----
1203 2      OFF  OFF  HDB3    LINE     1  7  -----  CHAN  ----
1211 2      ON   OFF  HDB3    LINE     0  0  -----  CHAN  ----
```

Note: If the crc4, cas, encode, or eltsel parameters are being changed in this procedure, perform steps 2, 3, and 4. If these parameter values are not being changed, skip steps 2, 3, and 4 and go to step 5. If the E1 port is channel bridged and will remain channel bridged, or if the E1 port will be channel bridged in this procedure, the eltsel value must be either external or recovered, and the cas value must be off.

2. Display the timeslots that are serviced by the E1 card containing the E1 interface information to be changed using the rtrv-e1 command specifying the card location and the elport value from step 1.

For this example, enter this command.

```
rtrv-e1:loc=1201:elport=2
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
      E1
LOC  PORT  CRC4  CAS  ENCODE  E1TSEL  SI  SN  CHANBRDG  LINK  MINSU
1201 2      ON   OFF  HDB3    EXTERNAL 3  5  -----  CHAN  ----
TS0  (N/A)  TS8   -----  TS16  -----  TS24  -----
TS1  1201,A  TS9   -----  TS17  -----  TS25  -----
TS2  -----  TS10  -----  TS18  -----  TS26  -----
```

```

TS3  -----   TS11 -----   TS19 -----   TS27 -----
TS4  -----   TS12 -----   TS20 -----   TS28 -----
TS5  1202,A    TS13 -----   TS21 -----   TS29 -----
TS6  -----   TS14 -----   TS22 -----   TS30 -----
TS7  -----   TS15 -----   TS23 -----   TS31 -----

```

3. Check the status of the signaling links shown in step 2 using the `rept-stat-slk` command with the card location and signaling link.

For this example, enter these commands.

```
rept-stat-slk:loc=1201:link=a
```

This is an example of the possible output.

```

rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK   LSN      CLLI      PST      SST      AST
1201,A lsne12  ----- IS-NR      Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
  E1 status         = 1201, RCVRY-E1F:FAC-E1 Port 2 available

```

```
rept-stat-slk:loc=1202:link=a
```

This is an example of the possible output.

```

rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK   LSN      CLLI      PST      SST      AST
1202,A lsne12  ----- IS-NR      Avail    ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
  E1 status         = 1201, RCVRY-E1F:FAC-E1 Port 1 available

```

Note: If the signaling links shown in step 3 are out of service, skip step 4 and go to step 5.

4. Deactivate the signaling links shown in step 3 using the `dact-slk` command.

For this example, enter these commands.

```
dact-slk:loc=1201:link=a
```

```
dact-slk:loc=1202:link=a
```

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

```

rlghncxa03w 06-10-07 08:41:12 GMT EAGLE5 36.0.0
Deactivate Link message sent to card

```

Note: If the `chanbrdg` value is on, E1 ports 3, 4, 5, 6, 7, or 8 are assigned to the E1 card, or if the `linkclass` parameter value for the E1 port is `unchan`, skip steps 5 and 6, and go to step 7. The `chanbrdg` parameter cannot be specified for unchannelized E1 ports (`linkclass=unchan`).

5. Only E1 ports assigned to HC MIM or an E5-E1T1 cards can be channel bridged.

Verify that the card is an HC MIM or an E5-E1T1 card. If the E1 card is an HC MIM or an E5-E1T1 card, go to step 6.

If the E1 card is not an HC MIM or an E5-E1T1 card, the E1 port cannot be channel bridged. Go back to step 1 and perform this procedure again. If there are no HC MIMs or E5-E1T1 cards in the database, go to step 7 and change other parameters for this E1 port.

If E1 ports 3, 4, 5, 6, 7, or 8 are assigned to the E1 card, the E1 card is an HC MIM or an E5-E1T1 card. Go to step 6.

Note: If the adjacent E1 port (see [Table 53: Channel Bridging Ports](#) on page 768) is not shown in the `rtrv-e1` output in step 1, or if the `chanbrdg` value is not being changed, skip this step and go to step 7.

6. Display the E1 signaling links in the database by entering this command.

```
rtrv-slk:class=e1
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
```

LOC	LINK	LSN	SLC	TYPE	L2T SET	BPS	ECM	PCR N1	PCR N2	E1 LOC	E1 PORT	TS
1201	A	lsn1	13	LIME1	1	56000	BASIC	---	-----	1201	2	25
1201	B	lsn1	12	LIME1	1	56000	BASIC	---	-----	1201	1	20
1202	A	lsn1	0	LIMCH	1	56000	BASIC	---	-----	1201	1	5
1202	B	lsn1	8	LIMCH	1	56000	BASIC	---	-----	1201	1	1
1203	A1	lsn1	4	LIME1	1	56000	BASIC	---	-----	1203	2	20
1203	B1	lsn1	9	LIME1	1	56000	BASIC	---	-----	1203	1	2
1204	A2	lsn1	5	LIMCH	1	56000	BASIC	---	-----	1203	1	21
1204	A3	lsn1	6	LIMCH	1	56000	BASIC	---	-----	1203	1	22
1211	A	lsn1	14	LIME1	1	56000	BASIC	---	-----	1211	1	7
1212	A	lsn1	10	LIMCH	1	56000	BASIC	---	-----	1211	1	28
1212	B	lsn1	11	LIMCH	1	56000	BASIC	---	-----	1211	1	25
1213	A4	lsn1	1	LIME1	1	56000	BASIC	---	-----	1213	1	17
1213	A5	lsn1	7	LIME1	1	56000	BASIC	---	-----	1213	5	23
1213	B5	lsn1	2	LIME1	1	56000	BASIC	---	-----	1213	1	24
1213	A6	lsn1	3	LIME1	1	56000	BASIC	---	-----	1213	5	19

If an even numbered E1 port is to be channel bridged, and that E1 port is assigned to signaling links, these signaling links must be removed before the E1 port can be channel bridged. Perform the [Removing an SS7 Signaling Link](#) on page 486 procedure and remove these signaling links. After the signaling links have been removed, go to step 7.

If the even numbered E1 port to be channel bridged is not assigned to signaling links, go to step 7.

7. Change the E1 interface information using the `chg-e1` command and the parameter combinations shown in [Table 54: E1 Interface Parameter Combinations](#) on page 771, based on the type of E1 card being used.

Table 54: E1 Interface Parameter Combinations

LIM-E1 Card	E1/T1 MIM	Non-Channel Bridged E1 Ports (linkclass parameter value is chan) - HC MIM or E5-E1T1 Card	Channel Bridged E1 Ports - HC MIM or E5-E1T1 Card	Unchannelized E1 Ports (linkclass parameter value is unchan) - HC MIM or E5-E1T1 Card
Mandatory Parameters				

LIM-E1 Card	E1/T1 MIM	Non-Channel Bridged E1 Ports (<code>linkclass</code> parameter value is <code>chan</code>) - HC MIM or E5-E1T1 Card	Channel Bridged E1 Ports - HC MIM or E5-E1T1 Card	Unchannelized E1 Ports (<code>linkclass</code> parameter value is <code>unchan</code>) - HC MIM or E5-E1T1 Card
:loc=location of the E1 card	:loc=location of the E1 card	:loc=location of the E1 card	:loc=location of the E1 card	:loc=location of the E1 card
:e1port=E1 port being changed, either 1 or 2	:e1port=E1 port being changed, either 1 or 2	:e1port=E1 port being changed, either 1, 2, 3, 4, 5, 6, 7, or 8 (See Note 1)	:e1port=E1 port being changed, either 1, 3, 5, or 7	:e1port=E1 port being changed, either 1, 2, 3, 4, 5, 6, 7, or 8
Optional Parameters				
:cas=on, off	:cas=on, off	:cas=off	:cas=off	:cas=off
:crc4=on, off	:crc4=on, off	:crc4=on, off	:crc4=on, off	:crc4=on, off
:encode=hdb3	:encode=ami, hdb3	:encode=ami, hdb3	:encode=ami, hdb3	:encode=ami, hdb3
:si=0 - 3	:si=0 - 3	:si=0 - 3	:si=0 - 3	:si=0 - 3
:sn=0 - 31	:sn=0 - 31	:sn=0 - 31	:sn=0 - 31	:sn=0 - 31
:eltset=line, external	:eltset=line, external	:eltset=line, external	:eltset=external, recovered (See Note 2)	:eltset=line, external
		:chanbrdg=off	:chanbrdg=on (See Note 2)	:minsurate=500 - 2000
			:force=yes (See Note 3)	
<p>Notes:</p> <ol style="list-style-type: none"> 1. If the current E1 port is channel bridged, the <code>e1port</code> value can either 1, 3, 5, or 7. 2. If the E1 port being changed is channel bridged and will remain channel bridged, or if the E1 port will be channel bridged in this procedure, the <code>eltset</code> value must be either <code>external</code> or <code>recovered</code>. If the current <code>eltset</code> parameter value is <code>line</code>, the <code>eltset</code> and value for 				

LIM-E1 Card	E1/T1 MIM	Non-Channel Bridged E1 Ports (linkclass parameter value is chan) - HC MIM or E5-E1T1 Card	Channel Bridged E1 Ports - HC MIM or E5-E1T1 Card	Unchannelized E1 Ports (linkclass parameter value is unchan) - HC MIM or E5-E1T1 Card
-------------	-----------	-------------------------------------------------------------------------------------------	---------------------------------------------------	---------------------------------------------------------------------------------------

the E1 port being channel bridged must be changed. Channel bridging can be performed only on E1 ports assigned to HC-MIMs or E5-E1T1 cards.

3. The force=yes parameter must be used when the even numbered port being channel bridged is shown in the rtrv-e1 output in step 1. If the even numbered port being channel bridged is not shown in the rtrv-e1 output in step 1, the force=yes parameter cannot be used.

For this example, enter this command.

```
chg-e1:loc=1201:e1port=2:crc4=off:encode=hdb3:si=1:sn=9
```

Note: If the output of step 2 shows that timeslot 16 is being serviced by the E1 card, the cas=on parameter cannot be specified with the chg-e1 command.

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

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
ENT-E1: MASP A - COMPLTD
```

- Verify the changes using the rtrv-e1 command specifying the card location and the e1port value specified in step 7.

For this example, enter these commands.

```
rtrv-e1:loc=1201:e1port=2
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
E1
LOC  PORT  CRC4  CAS  ENCODE  E1TSEL  SI  SN  CHANBRDG  LINK  MINSU
1201  2      OFF   OFF  HDB3    EXTERNAL 1  9  -----  CLASS  RATE
TS0  (N/A)   TS8   -----  TS16  -----  TS24  -----
TS1  1201,A  TS9   -----  TS17  -----  TS25  -----
TS2  -----  TS10  -----  TS18  -----  TS26  -----
TS3  -----  TS11  -----  TS19  -----  TS27  -----
TS4  -----  TS12  -----  TS20  -----  TS28  -----
TS5  1202,A  TS13  -----  TS21  -----  TS29  -----
TS6  -----  TS14  -----  TS22  -----  TS30  -----
TS7  -----  TS15  -----  TS23  -----  TS31  -----
```

Note: If the signaling links were not deactivated in step 4, skip this step and go to step 10.

- Activate the signaling links that were deactivated in step 4 using the act-slk command.

For this example, enter these commands.

```
act-slk:loc=1201:link=a
```

```
act-slk:loc=1202:link=a
```

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

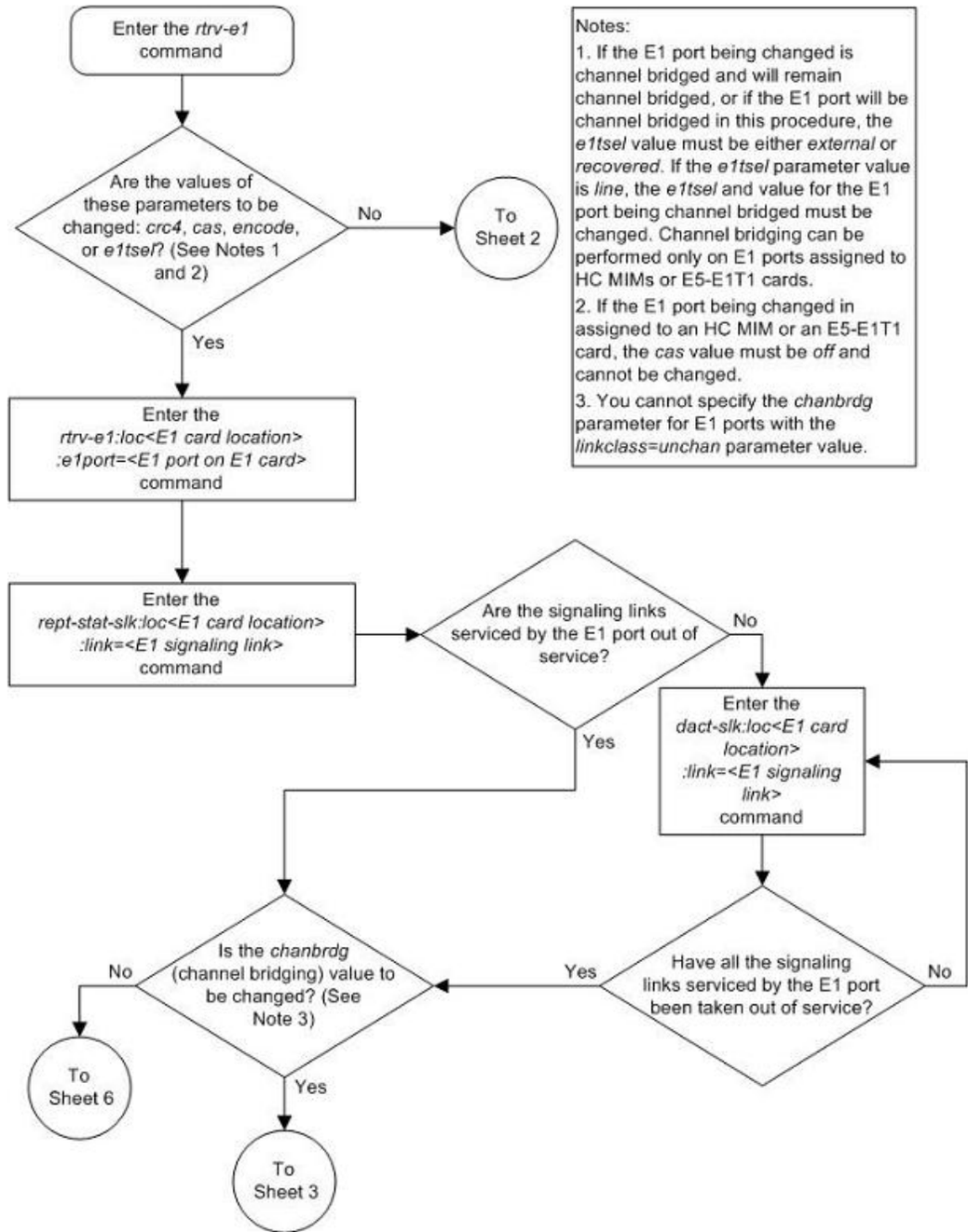
```
rlghncxa03w 06-10-07 08:41:12 GMT EAGLE5 36.0.0  
Activate Link message sent to card
```

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.

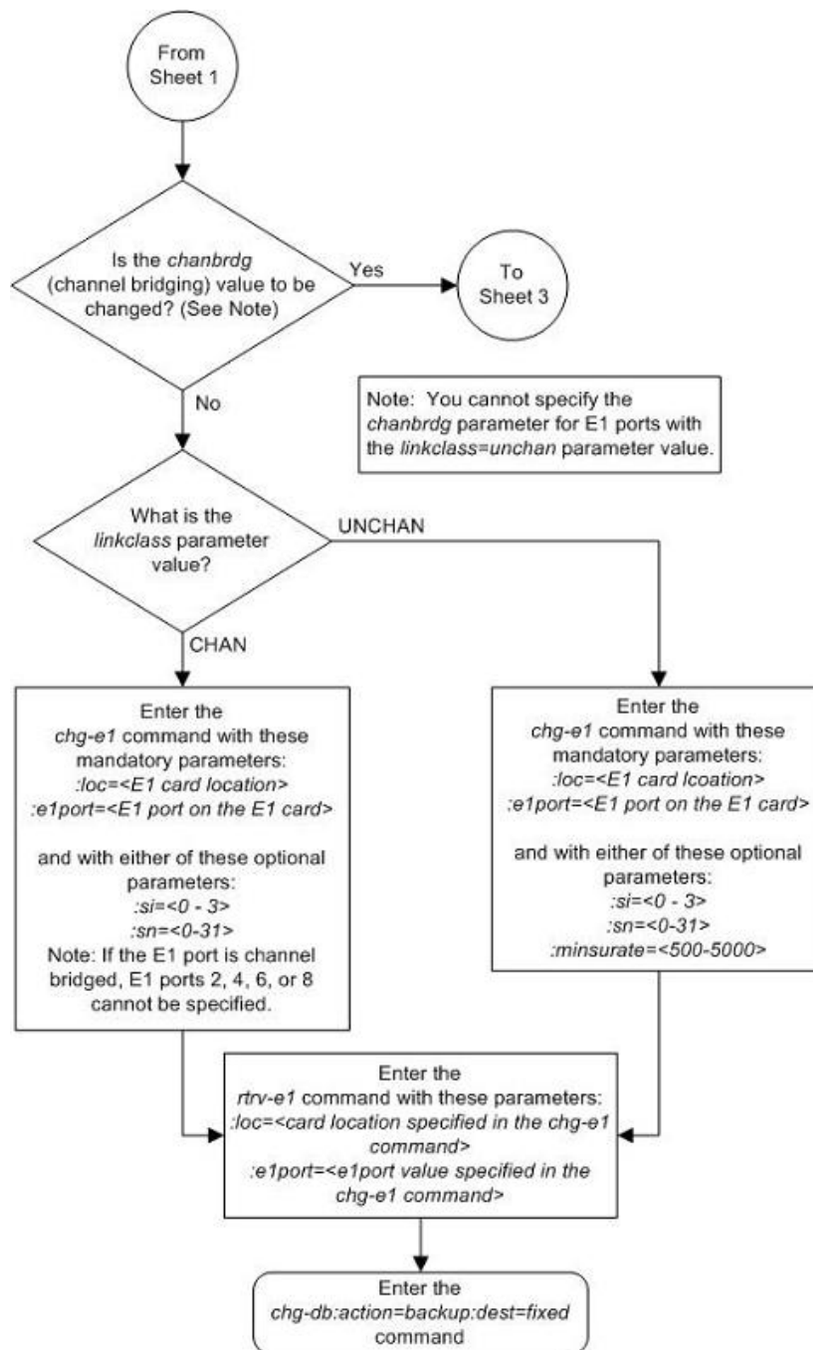
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.  
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.  
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.  
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

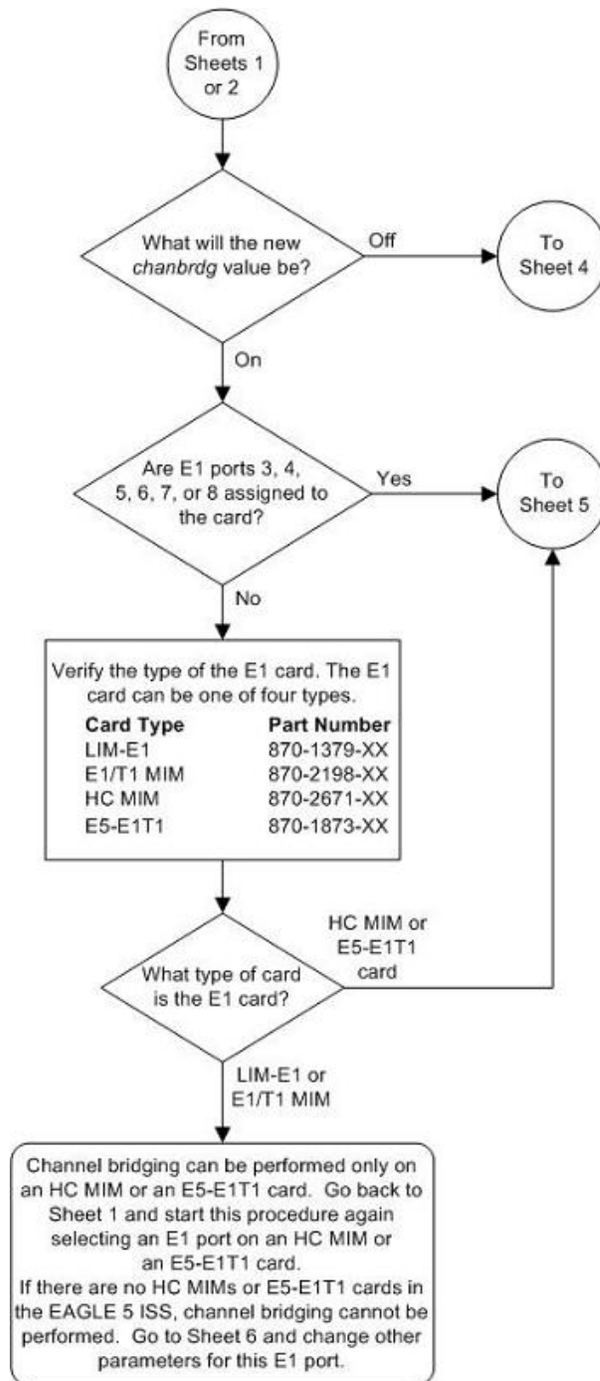
Figure 101: Changing the Attributes of an E1 Port

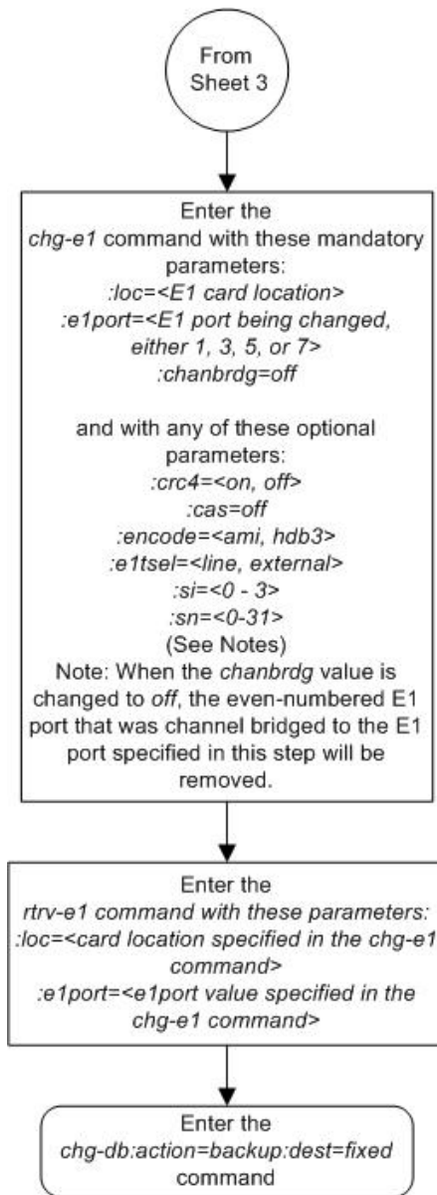


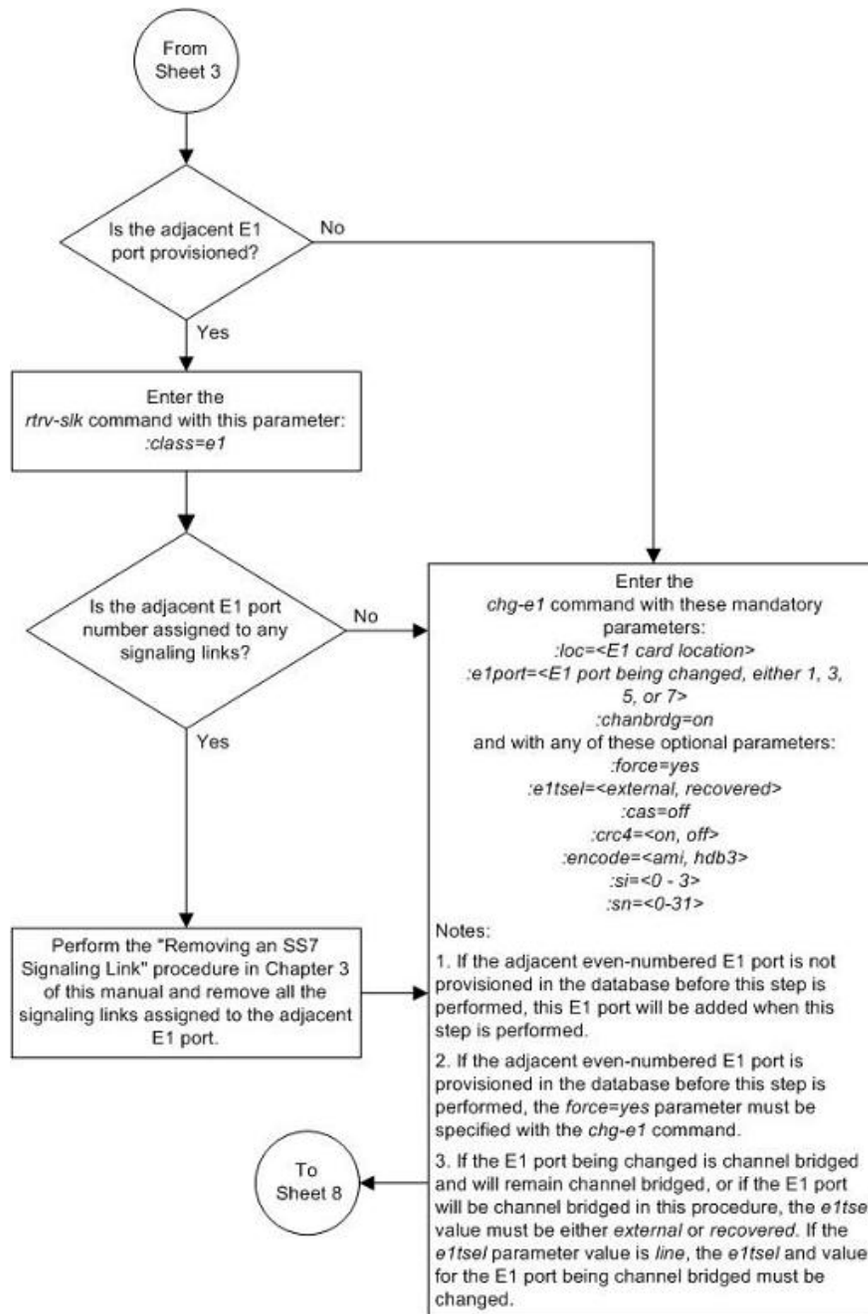
Notes:

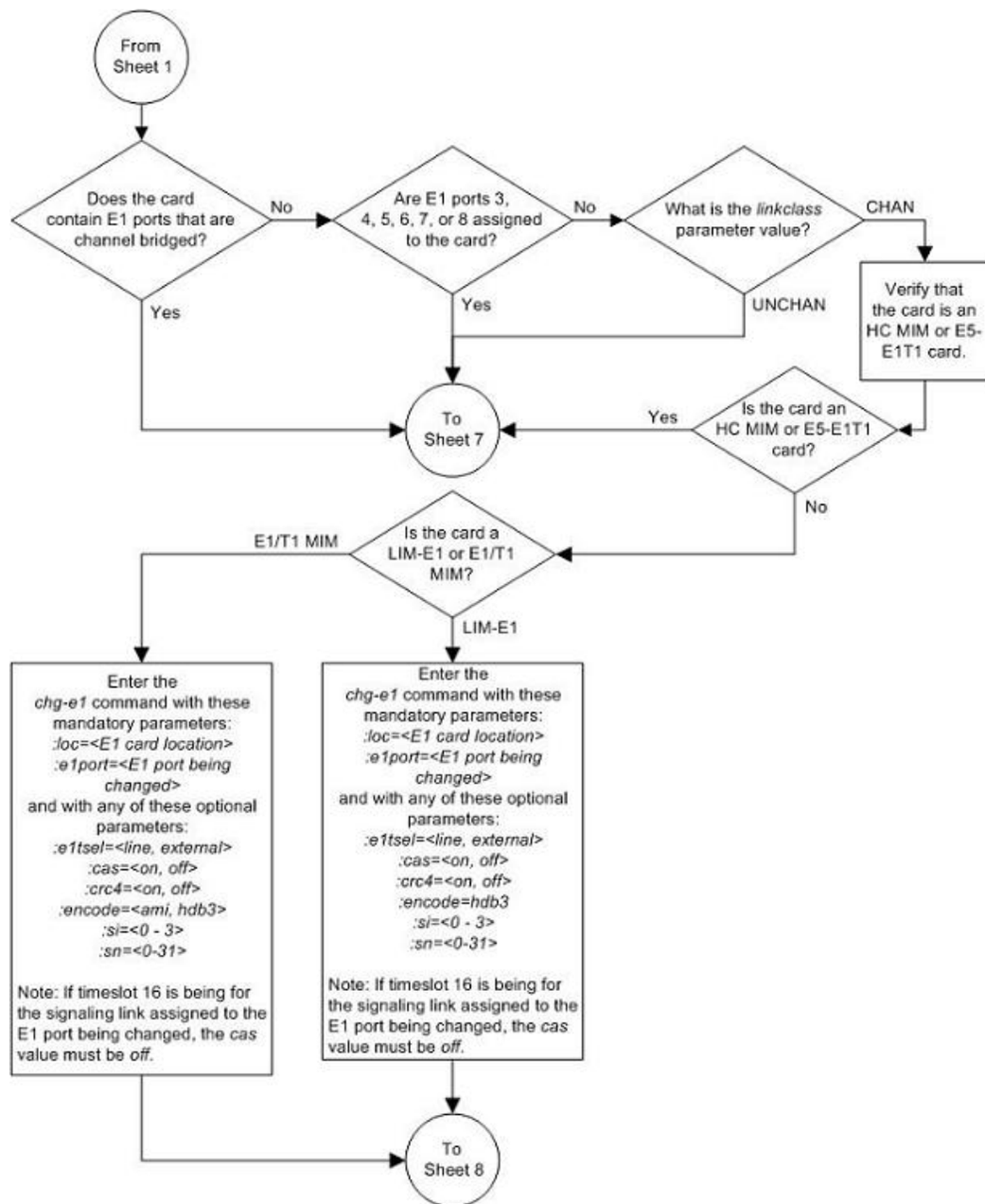
1. If the E1 port being changed is channel bridged and will remain channel bridged, or if the E1 port will be channel bridged in this procedure, the *e1tse* value must be either *external* or *recovered*. If the *e1tse* parameter value is *line*, the *e1tse* and value for the E1 port being channel bridged must be changed. Channel bridging can be performed only on E1 ports assigned to HC MIMs or E5-E1T1 cards.
2. If the E1 port being changed in assigned to an HC MIM or an E5-E1T1 card, the *cas* value must be *off* and cannot be changed.
3. You cannot specify the *chanbrdg* parameter for E1 ports with the *linkclass=unchan* parameter value.

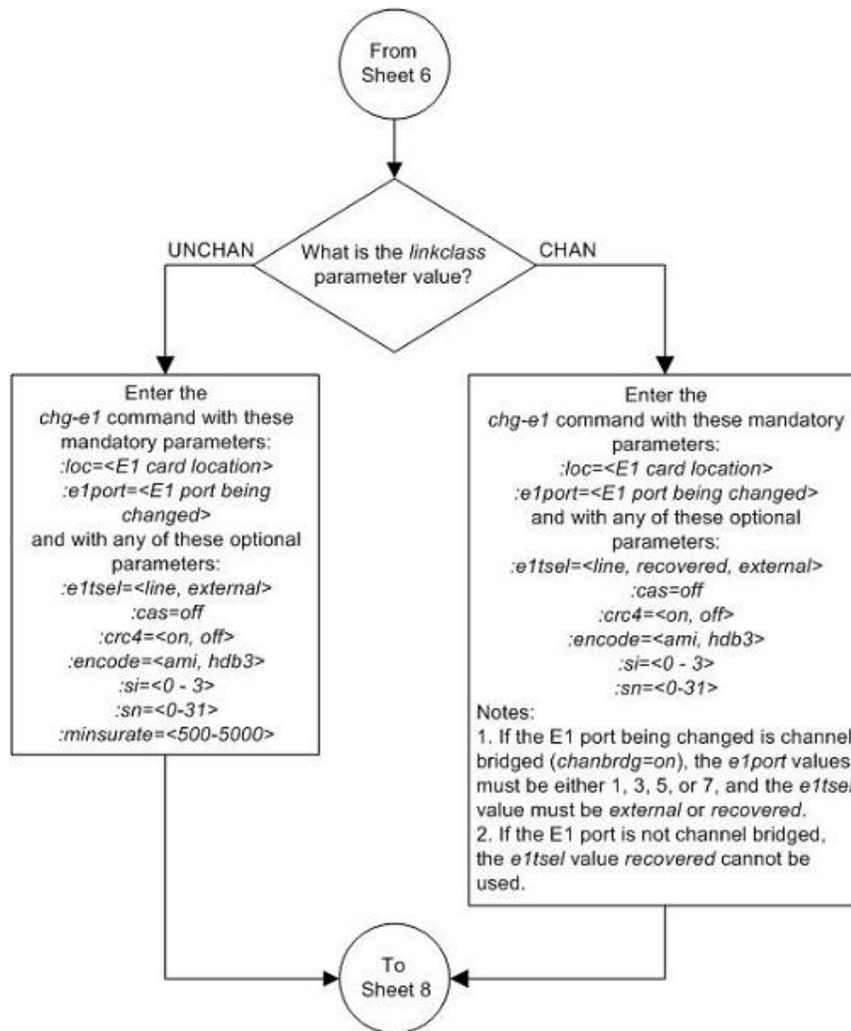


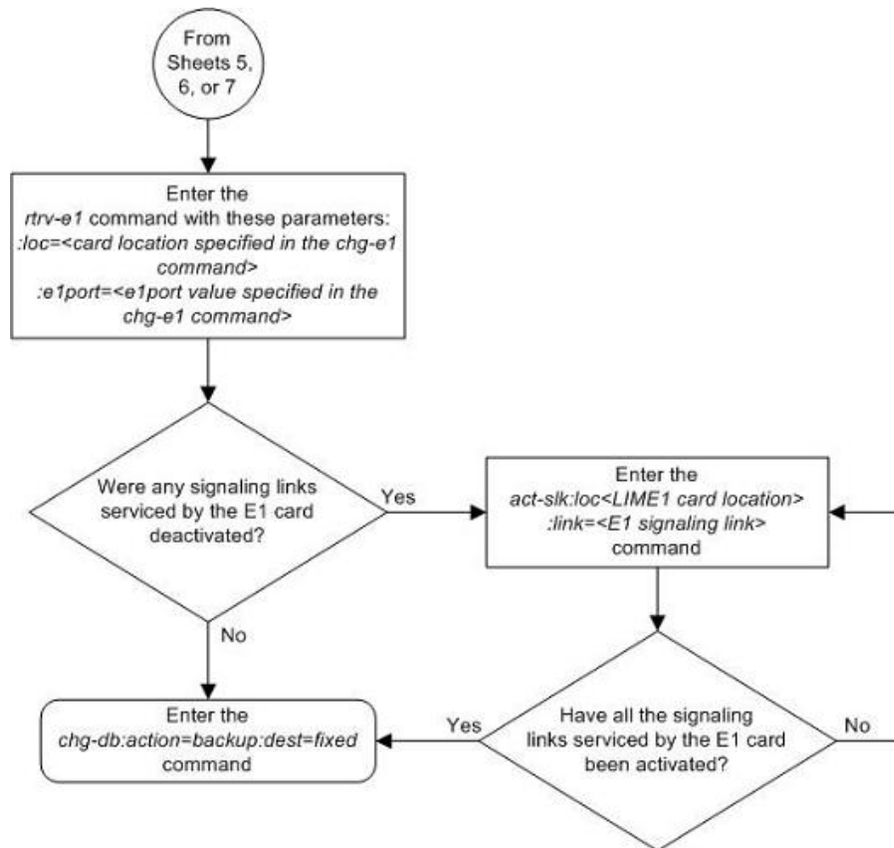












Adding an E1 Signaling Link

This procedure is used to add an E1 signaling link to the database using the `ent-slk` command and these parameters.

`:loc` – The card location of the card that the E1 signaling link will be assigned to.

`:link` – The signaling link on the card specified in the `loc` parameter.

`:lsn` – The name of the linkset that will contain the signaling link.

`:slc` – The signaling link code. The SLC must be unique within the linkset. It must be the same at both the EAGLE 5 ISS location and the distant node.

`:bps` – The transmission rate for the link in bits per second.

`:ecm` – Error correction method, either `basic` or `pcr`. The default value for this parameter is `basic`.

`:pcrn1` – The threshold of the number of MSUs available for retransmission. If the error correction method being used is PCR (`:ecm=pcr`), and this threshold is reached, no new MSUs or FISUs are sent. The retransmission cycle is continued up to the last MSU entered into the retransmission buffer in the order in which they were originally transmitted.

:pcrn2 – The threshold of the number of MSU octets available for retransmission. If the error correction method being used is PCR (:ecm=pcr), and this threshold is reached, no new MSUs or FISUs are sent. The retransmission cycle is continued up to the last MSU entered into the retransmission buffer in the order in which they were originally transmitted.

:ts – The timeslot on the E1 card or channel card being used for the E1 signaling link.

:elport – The E1 port on the E1 card that is servicing the timeslot selected for the E1 signaling link.

:elloc – The location of the E1 card servicing the timeslot selected for the E1 signaling link. This parameter can be specified only when provisioning E1 signaling links on channel cards.

:l2tset – The level 2 timer set table assigned to the E1 signaling link. The type of linkset the E1 signaling link is assigned to and the E1 card's application determines the value of the l2tset parameter. The level 2 timer set tables are defined in [Changing Level 2 Timers](#) on page 556. [Table 55: L2TSET Parameter Values](#) on page 783 shows the l2tset parameter values.

Table 55: L2TSET Parameter Values

Type of Linkset	E1 Card's Application	L2TSET Parameter Value	L2TSET Parameter Default Value
ANSI linkset – Shown by this label in the rtrv-ls output. LSN APCA (SS7)	SS7ANSI	1 - 10	1
ITU linkset – Shown by one of these labels in the rtrv-ls output. LSN APCI (SS7) LSN APCN (SS7) LSN APCN24 (SS7)	CCS7ITU	11 - 20	11
ITU-N high-speed linkset for China – Shown by one of these labels in the rtrv-ls output. LSN (CHINA) APCN (SS7) LSN (CHINA) APCN24 (SS7)	CCS7ITU	21 - 25	21
ITU-N high-speed linkset for countries other than China – Shown by one of these labels in the rtrv-ls output. LSN APCN (SS7) LSN APCN24 (SS7)	CCS7ITU	26 - 30	26

The ent-slk command contains other optional parameters that can be used to configure a signaling link. These parameters are not shown here because they are not necessary to provision

an E1 signaling link. These parameters are explained in more detail in [Adding an SS7 Signaling Link](#) on page 463, or in the `ent-slk` command description in the *Commands Manual*.

These items must be configured in the database before an E1 signaling link can be added:

- Shelf – see Adding a Shelf in the *Database Administration Manual - System Management*
- E1 Card (card type `lime1`) or Channel Card (card type `limch`) running either the `ss7ansi` or `ccs7itu` applications – see [Adding a LIM-E1 Card](#) on page 722 procedure
- Destination Point Code – see the [Adding a Destination Point Code](#) on page 201 procedure.
- Linkset – [Adding an SS7 Linkset](#) on page 310 .

Verify that the link has been physically installed (all cable connections have been made).

Timeslot 16 (`ts=16`) cannot be specified for an E1 signaling link if the E1 interface servicing this link has CAS enabled. This is shown by the entry `on` in the `CAS` field of the `rtrv-e1` output.

If the E1 signaling link is assigned to a channel card (card type `limch`), the `e1port` parameter cannot be specified. The `e1port` parameter value defaults to 1.

All E1 signaling links in a linkset can use either the 56000 or 64000 transmission rate. The transmission rate for the E1 signaling links in the linkset do not have to be the same.

The values for the `ts` parameter must be from 1 to 31.

The linkset must be in the database. The number of signaling links in a linkset cannot exceed 16. This can be verified with the `rtrv-ls` command.

The APC of the linkset assigned to the signaling link must be in the SS7 domain. Use the `rtrv-dstn` command to verify the domain of the APC of the linkset.

The `pcrn1` or `pcrn2` parameters can only be specified if the `ecm=pcr` parameter is specified.

If the E1 signaling link is being assigned to an unchannelized E1 port (shown by the entry `UNCHAN` in the `LINKCLASS` field in the `rtrv-e1` output), you cannot specify the `ts` parameter. An E1 signaling link containing an unchannelized E1 port can be assigned only to an HC MIM or an E5-E1T1 card. A maximum of two E1 signaling links containing an unchannelized E1 port can be assigned to an HC MIM. The `link` parameter value for these links must be either `a` or `b`. A maximum of one E1 signaling link containing an unchannelized E1 port can be assigned to an E5-E1T1 card. The `link` parameter value for this link must be `a`. The transmission rate (`bps` parameter) for an unchannelized E1 signaling link is 1984000 bits per second. The `bps` parameter is optional, and if not specified with the `ent-slk` command, the `bps` parameter value defaults to 1984000 bits per seconds.

If the E1 signaling link is being assigned to a channel bridged E1 port (shown by the entries `MASTERCHAN` or `SLAVECHAN` in the `CHANBRDG` field in the `rtrv-e1` output), the E1 port value for the signaling link must be the odd numbered (`MASTERCHAN`) E1 port.

If the E1 card is not an HC MIM or an E5-E1T1 card, a maximum of 2 or 8 E1 signaling links can be assigned to the card. The range of `link` parameter values is dependent on the type of E1 card the signaling link is assigned to. If the E1 card is a LIM-E1 card, the `link` parameter values are either `A` or `B`, allowing a maximum of 2 signaling links on the card. If the E1 card is an E1/T1 MIM, the `link` parameter values are `A - A3`, or `B - B3`, allowing a maximum of 8 signaling links on the card.

If the E1 signaling link is being assigned to a channelized E1 port (shown by the entry `CHAN` in the `LINKCLASS` field in the `rtrv-e1` output) on an HC MIM, the `link` parameter values are `A - A31` or `B - B31`. An HC MIM can contain a maximum of 64 channelized E1 signaling links. If

signaling links A16 to A31, or B16 to B31 will be assigned to the card, the FAN feature must be turned on. The status of the FAN feature is shown in the `rttrv-feat` command output. The shelf containing the HC MIM being added in this procedure must have fans installed. If the fans are not installed on the shelf containing the HC MIM, go to the *Installation Manual - EAGLE 5 ISS* and install the fans.

If the E1 signaling link is being assigned to a channelized E1 port (shown by the entry `CHAN` in the `LINKCLASS` field in the `rttrv-e1` output) on an E5-E1T1 card, the `link` parameter values are A - A15 or B - B15. An E5-E1T1 card can contain a maximum of 32 channelized E1 signaling links.

Note: The E5-E1T1 card is not supported in release 35.0 for E1 signaling links

To configure the EAGLE 5 ISS to perform circular routing detection test on the signaling links, perform the [Configuring Circular Route Detection](#) on page 566 procedure.

Note: Circular route detection is not supported in ITU networks.

To provision a EAGLE 5 ISS with more than 700 signaling links, the EAGLE 5 ISS must have certain levels of hardware installed. See the [Requirements for EAGLE 5 ISSs Containing more than 700 Signaling Links](#) on page 930 section for more information on these hardware requirements.

The EAGLE 5 ISS can contain a mixture of low-speed, E1, T1, ATM high-speed, and IP signalling links. The [Determining the Number of High-Speed and Low-Speed Signaling Links](#) on page 930 section describes how to determine the quantities of the different types of signaling links the EAGLE 5 ISS can have.

Configuring Signaling Links on LIM-E1 Cards

The main consideration for the provisioning of LIM-E1 cards into the EAGLE 5 ISS is to determine the number of LIM-E1 cards existing in the network and the equipment needed for expanding the signaling link capacity of the EAGLE 5 ISS. To utilize the flexibility of the E1 interface feature, you may want to determine the minimum number of LIM-E1 cards needed to process the total number of SS7 links and then consider diversity for reliability reasons.

Use the following points as guidelines when considering diversity for E1:

- If possible, no two LIM-E1 cards containing links from a common link set should be on the same E1/dual port Channel Card.
- If possible, no two LIM-E1 cards containing links from a common link set should be on adjacent E1/dual port Channel Cards where they are powered from the same fuse position.
- If possible, no two LIM-E1 cards containing links from a common link set should be terminated on the same shelf because of the shelf clock cabling, and is only an issue if using master clocking sync to the network
- If possible, no two links in a link set should arrive at the EAGLE 5 ISS on the same LIM-E1 card.
- If possible, for link sets containing more than two links, you should minimize the number of links in that link set on any given LIM-E1 card.

As an example, consider a network consisting of 30 LIM-E1 cards with a total number of 100 links where the largest link set size is 8. The most efficient way to provision the EAGLE 5 ISS would be to have 4 extension shelves equipped with the E1 Cabling Backplane, 1 E1 Card, and 12 Channel Cards per shelf. Utilizing 1 "B" bus on each shelf, 25 signaling links would be terminated on each shelf for a total of 100. *This is also the minimum number of LIM-E1 Cards required for this example.*

With the same example but using the third and fifth bullets above as a consideration, the EAGLE 5 ISS would be provisioned with 8 extension shelves equipped with the E1 Cabling Backplane. Four of the shelves would be equipped with 1 E1 Card and 6 Channel Cards, and the other 4

shelves would be equipped with 1 E1 Card and 5 Channel Cards. *Since the largest link set size is 8, a total of 8 LIM-E1 Cards is required.* Utilizing 1 “B” bus on each shelf, 13 signaling links would be terminated on each shelf with 6 Channel Cards, and 12 signaling links would be terminated on each shelf with 5 Channel Cards.

Example Signaling Link Configuration

This examples used in this procedure are based on [Table 56: E1 Signaling Link Configuration Table](#) on page 786.

Table 56: E1 Signaling Link Configuration Table

SLK LOC	SLK LINK	LSN	SLC	TYPE	BPS	TS	E1PORT	E1LOC
1201	A	LSNE12	0	LIME1	64000	1	2	N/A
1202	A	LSNE12	1	LIMCH	64000	5	1	1201
1203	A	LSNE13	0	LIME1	64000	8	2	N/A
1204	A	LSNE13	1	LIMCH	64000	12	1	1203
1211	A	LSNE145	0	LIME1	56000	10	2	N/A
1212	A	LSNE145	1	LIMCH	56000	14	1	1211
1212	A	LSNE145	2	LIMCH	56000	20	1	1211
1301	A	LSN6	0	LIME1	1984000	N/A	4	N/A
1303	B	LSN7	0	LIME1	1984000	N/A	7	N/A

Canceling the REPT-STAT-SLK and RTRV-SLK Commands

Because the `rept-stat-slk` and `rtrv-slk` commands used in this procedure can output information for a long period of time, the `rept-stat-slk` and `rtrv-slk` commands can be canceled and the output to the terminal stopped. There are three ways that the `rept-stat-slk` and `rtrv-slk` commands can be canceled.

- Press the F9 function key on the keyboard at the terminal where the `rept-stat-slk` or `rtrv-slk` commands were entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rept-stat-slk` or `rtrv-slk` commands were entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rept-stat-slk` or `rtrv-slk` commands were entered, from another terminal other than the terminal where the `rept-stat-slk` or `rtrv-slk` commands 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 Manual*.

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

This is an example of the possible output.

```

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD   TYPE      APPL      LSET NAME   LINK SLC LSET NAME   LINK SLC
1101   TSM          SCCP
1102   TSM          GLS
1113   GSPM        EOAM
1114   TDM-A
1115   GSPM        EOAM
1116   TDM-B
1117   MDAL
1201   LIME1       CCS7ITU
1202   LIMCH       CCS7ITU
1203   LIME1       CCS7ITU
1204   LIMCH       CCS7ITU
1211   LIME1       CCS7ITU
1212   LIMCH       CCS7ITU
1305   LIMOCU      CCS7ITU   sp6        A    0    sp7        B    0
1306   LIMOCU      CCS7ITU   nsp3       A    0    nsp4       B    0
1307   LIMOCU      CCS7ITU   nsp1       A    0
1308   LIMOCU      CCS7ITU   nsp1       A    1
1316   ACMENET     STPLAN
1314   LIMOCU      CCS7ITU   sp7        A    1    sp5        B    0
1317   TSM          SCCP

```

If the required E1 card or channel card is not in the database, perform [Adding a LIM-E1 Card](#) on page 722 to add the required cards to the database.

2. Display the current linkset configuration using the `rtrv-ls` command.

This is an example of the possible output.

```

rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0
LSN          APCA   (SS7)  SCRNL3T SLT          GWS GWS GWS
lsnt145      150-075-038 scr4 1 1 yes a 0 on on off --- ---
lsnt265      200-150-067 scr2 1 1 yes a 3 on on off --- ---

LSN          APCI   (SS7)  SCRNL3T SLT          GWS GWS GWS
lsne12       2-150-7   scr1 1 1 no a 2 on on off --- ---
lsne145      4-049-3   scr1 1 1 no a 3 on on off --- ---
sp5          1-111-3   scr3 1 3 yes c 1 off off off --- ---
sp6          1-111-1   scr1 1 1 yes a 1 off off off --- ---
sp7          1-111-2   scr2 1 2 no a 2 on on on --- ---

LSN          APCN   (SS7)  SCRNL3T SLT          GWS GWS GWS
lsne13       14950     scr1 1 1 no a 2 on on off --- off
nsp1         11111     scr1 1 1 yes a 2 off off off --- off
nsp3         11112     scr2 1 2 no a 1 on on on --- off
nsp4         11113     scr3 1 3 yes c 1 off off off --- off

```

```
Link set table is ( 11 of 1024) 1% full
```

The linkset that will contain the signaling link cannot be an X.25 linkset. If the desired linkset is not in the database, perform [Adding an SS7 Linkset](#) on page 310 to add the linkset to the database. After the linkset has been added to the database, continue the procedure with [Step 4](#) on page 789.

If the desired linkset is in the database, continue the procedure with [Step 3](#) on page 788.

3. Display the attributes of the linkset that will contain the new signaling link by entering the `rtrv-ls` command with the name of the linkset shown in [Step 2](#) on page 787. For this example, enter these commands.

```
rtrv-ls:lsn=lsne12
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LSN                APCI  (SS7)  SCRNL3T SLT          GWS GWS GWS
lsne12             2-150-7  scr1  1  1  BEI LST LNKS ACT MES DIS SLSCI NIS
                  SPCI          CLLI          TFATCABMLQ MTPRSE  ASL8
                  -----
                  2          ---    ---

SLSRSB RANDSLS ITUTFR
1         off    off

IPSG  IPGWAPC  GTTMODE          CGGTMOD
no    no      CdPA          no

LOC  LINK  SLC  TYPE          L2T          PCR  PCR  E1  E1
1201 A1  2  LIME1  SET  BPS  ECM  N1  N2  LOC  PORT  TS
1201 B  3  LIME1  11  56000 BASIC ---  ---  1201 2  20
1201 B  3  LIME1  11  56000 BASIC ---  ---  1201 2  10
```

```
Link set table is (11 of 1024) 1% full.
```

```
rtrv-ls:lsn=lsne13
```

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LSN                APCN  (SS7)  SCRNL3T SLT          GWS GWS GWS
lsne13             14950  scr1  1  1  BEI LST LNKS ACT MES DIS SLSCI NIS
                  SPCN          CLLI          TFATCABMLQ MTPRSE  ASL8
                  -----
                  1          ---    ---

SLSRSB RANDSLS ITUTFR
1         off    off

IPSG  IPGWAPC  GTTMODE          CGGTMOD
no    no      CdPA          no

LOC  LINK  SLC  TYPE          L2T          PCR  PCR  E1  E1
1203 A1  2  LIME1  SET  BPS  ECM  N1  N2  LOC  PORT  TS
1203 A1  2  LIME1  11  56000 BASIC ---  ---  1203 2  4
```

```

1203 A3 3 LIME1 11 56000 BASIC --- ----- 1203 2 3
Link set table is (11 of 1024) 1% full.

```

rtrv-ls:lsn=lsne145

This is an example of the possible output.

```

rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LSN          APCI  (SS7)  SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsne145      4-049-3      scr1 1 1  yes A  3  on  on  off no  off

          SPCI          CLLI          TFATCABMLQ MTPRSE ASL8
          -----          -----          2          ---          ---

SLSRSB RANDSLs ITUTFR
1          off          off

IPSG  IPGWAPC  GTTMODE          CGGTMOD
no    no      CdPA          no

LOC  LINK  SLC  TYPE          L2T          PCR  PCR  E1  E1
SET  BPS    ECM  N1  N2    LOC  PORT TS
1211 A1  3  LIME1  11  56000  BASIC ---  ----- 1211 2  17
1211 B  4  LIME1  11  56000  BASIC ---  ----- 1211 2  13
1211 B1  5  LIME1  11  56000  BASIC ---  ----- 1211 2  2

Link set table is (11 of 1024) 1% full.

```

The signaling link cannot be assigned to a linkset whose IPSG or IPGWAPC values are *yes*. If either the IPSG or IPGWAPC value for the linkset is *yes*, repeat the procedure from [Step 2](#) on page 787 and choose another linkset.

If the IPSG and IPGWAPC values for the linkset are *no*, continue the procedure with [Step 4](#) on page 789.

4. Display the current signaling link configuration using the `rtrv-slk` command.

This is an example of the possible output.

```

rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0

LOC  LINK  LSN          SLC TYPE          L2T          L1          PCR  PCR
SET  BPS    MODE TSET    ECM  N1  N2
1305 A  sp6      0  LIMOCU  1  56000  ---  ---  BASIC  ---  -----
1305 B  sp7      0  LIMOCU  1  64000  DTE  ---  PCR    76  3800
1306 A  nsp3     0  LIMOCU  1  56000  ---  ---  BASIC  ---  -----
1306 B  nsp4     0  LIMOCU  1  56000  ---  ---  BASIC  ---  -----
1307 A  nsp1     0  LIMOCU  1  56000  ---  ---  BASIC  ---  -----
1308 A  nsp1     1  LIMOCU  1  56000  ---  ---  BASIC  ---  -----
1314 A  sp7      1  LIMOCU  2  64000  DTE  ---  PCR    76  3800
1314 B  sp5      0  LIMOCU  3  64000  DCE  ON   BASIC  ---  -----

SLK table is (8 of 1200) 1% full.

```

If the `rtrv-slk` output shows that the maximum number of signaling links is 2000, continue the procedure by performing one of these steps..

- If the signaling link will be assigned to a channel card (LIMCH), continue the procedure with [Step 10](#) on page 792.
- If the signaling link will be assigned to a LIME1 card, continue the procedure with [Step 5](#) on page 790.

If the `rtrv-slk` output shows that the maximum number of signaling links is 1200, and the signaling link being added increases the number beyond 1200, perform the [Enabling the Large System # Links Controlled Feature](#) on page 303 procedure and enable the Large System # Links controlled feature for either 1500 signaling links or 2000 signaling links.

If the `rtrv-slk` output shows that the maximum number of signaling links is 1500, and the signaling link being added increases the number beyond 1500, perform the [Enabling the Large System # Links Controlled Feature](#) on page 303 procedure and enable the Large System # Links controlled feature for 2000 signaling links.

If the addition of the new signaling link will not exceed the maximum number of signaling links, or if the signaling link quantity was increased, continue the procedure by performing one of these steps.

- If the signaling link will be assigned to a channel card (LIMCH), continue the procedure with [Step 10](#) on page 792.
 - If the signaling link will be assigned to a LIME1 card, continue the procedure with [Step 5](#) on page 790.
5. Display the E1 interfaces that will be assigned to the E1 signaling link using the `rtrv-e1` command with no parameters.

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
  E1
LOC  PORT  CRC4  CAS  ENCODE  E1TSEL  SI  SN  CHANBRDG  CLASS  RATE
1201  2      ON    OFF  HDB3    LINE     0  0  -----  CHAN   ----
1203  1      OFF   ON   HDB3    EXTERNAL 3  6  -----  CHAN   ----
1211  2      ON    OFF  HDB3    LINE     0  0  -----  CHAN   ----
```

If the desired E1 port and E1 card combination is shown in the `rtrv-e1` output, continue the procedure with [Step 6](#) on page 790.

If the desired E1 port and E1 card combination is not shown in the `rtrv-e1` output, add the E1 port and E1 card combination to the database by performing the one of these procedures:

- [Adding Channelized and non-Channel Bridged E1 Ports](#) on page 735
- [Adding Channel Bridged E1 Ports](#) on page 744
- [Adding Unchannelized E1 Ports](#) on page 751.

After the desired E1 port and E1 card combination has been added to the database, continue the procedure with [Step 6](#) on page 790.

6. Verify the card type of the card that will contain the new E1 signaling link by entering this command.

```
rtrv-stp:type=lime1
```

This is an example of the possible output.

```
rlghncxa03w 08-12-30 11:07:17 EST EAGLE 40.0.0
```

Card	Part Number	Rev	Serial Number	Type	DB	APPL	GPL Version
1201	870-2671-02	C	10145689323	LIME1	512M	SS7ANSI	126-034-000
1203	870-1873-01	C	10345690569	LIME1	512M	SS7ANSI	126-034-000
1211	870-1873-01	C	10346790570	LIME1	512M	SS7ANSI	126-034-000
1301	870-2671-02	C	10145689327	LIME1	512M	SS7ANSI	126-033-000
1303	870-1873-01	C	10345691349	LIME1	512M	SS7ANSI	126-033-000

Command Completed.

The E1 card types and their part numbers are shown in [Table 44: E1 Card Part Numbers](#) on page 723 .

If the new E1 signaling link will be assigned to a LIM-E1, E1T1 MIM, or E5-E1T1 card, continue the procedure with [Step 10](#) on page 792.

If the new E1 signaling link will be assigned to an HC MIM, and the link parameter value of the new signaling link is A-A15 or B-B15, continue the procedure with [Step 10](#) on page 792.

If the new E1 signaling link will be assigned to an HC MIM, and the link parameter value of the new signaling link is A16-A31 or B16-B31, continue the procedure by performing one of these steps.

- If the link parameter values A16-A31 or B16-B31 are shown in the `rtrv-slks` output in [Step 4](#) on page 789, and the new signaling link will be assigned to a card on the same shelf as the cards that contain the link parameter values A16-A31 or B16-B31, continue the procedure with [Step 10](#) on page 792.
 - If the link parameter values A16-A31 or B16-B31 are shown in the `rtrv-slks` output in [Step 4](#) on page 789, and the new signaling link will be assigned to a card that is not on the same shelf as the cards that contain the link parameter values A16-A31 or B16-B31, continue the procedure with [Step 9](#) on page 792.
 - If the link parameter values A16-A31 or B16-B31 are not shown in the `rtrv-slks` output in [Step 4](#) on page 789, continue the procedure with [Step 7](#) on page 791.
7. Verify whether or not that the Fan feature is on, by entering the `rtrv-feat` command.

If the Fan feature is on, the entry `FAN = on` appears in the `rtrv-feat` command output.

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 Fan feature is on, continue the procedure with [Step 9](#) on page 792 .

8. 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 Tekelec Sales Representative or Account Representative.

When the `chg-feat` has successfully completed, this message appears.

```
rlghncxa03w 06-10-28 11:43:04 GMT EAGLE5 36.0.0
CHG-FEAT: MASP A - COMPLTD
```

- The shelf containing the HC MIM 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 10](#) on page 792 .

If the fans are not installed on the shelf containing the HC MIM, go to the *Installation Manual - EAGLE 5 ISS* and install the fans. Once the fans have been installed and tested, [Step 10](#) on page 792 . The fans must be working properly before an HC MIM can be placed in the EAGLE 5 ISS.

- Add the E1 signaling links using the `ent-slk` command.

If the output of [Step 5](#) on page 790 shows that CAS is enabled for the E1 interface (shown by the entry `on` in the `CAS` field), timeslot 16 cannot be specified for the E1 signaling link.

The link parameter value is dependent on the type of card the E1 signaling link is assigned to. [Table 57: Link Parameter Values](#) on page 792 shows the link parameter values.

Table 57: Link Parameter Values

Type of Card	Link Parameter Values
LIM-E1	A or B
E1/T1 MIM	A - A3, B - B3
HC MIM	A - A31, B - B31
E5-E1T1	A - A15, B - B15
HC MIM containing an unchannelized E1 port	A or B
E5-E1T1 containing an unchannelized E1 port	A

If the E1 signaling link is being assigned to an unchannelized E1 port (shown by the entries `UNCHAN` in the `LINKCLASS` field in the `rtrv-e1` output), you cannot specify the `ts` parameter. The transmission rate (`bps` parameter) for an unchannelized E1 signaling link is 1984000 bits per second. The `bps` parameter is optional, and if not specified with the `ent-slk` command, the `bps` parameter value defaults to 1984000 bits per seconds. It is recommended that unchannelized E1 signaling links are assigned to linksets that do not contain other types of signaling links.

For this example, enter these commands.

```
ent-slk:loc=1201:link=a:lsn=lsne12:slc=2:bps=64000:ts=1:elport=2
ent-slk:loc=1202:link=a:lsn=lsne12:slc=3:bps=64000:ts=5:elloc=1201
```

```
ent-slk:loc=1203:link=a:lsn=lsne13:slc=2:bps=64000:ts=8:elport=2
ent-slk:loc=1204:link=a:lsn=lsne13:slc=3:bps=64000:ts=12:elloc=1203
ent-slk:loc=1211:link=a:lsn=lsne145:slc=3:bps=56000:ts=10:elport=2
ent-slk:loc=1212:link=a:lsn=lsne145:slc=4:bps=56000:ts=14:elloc=1211
ent-slk:loc=1212:link=a2:lsn=lsne145:slc=5:bps=56000:ts=20:elloc=1211
ent-slk:loc=1301:link=a:lsn=lsn6:slc=0:elport=4
ent-slk:loc=1303:link=b:lsn=lsn7:slc=0:elport=7
```

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

```
rlghncxa03w 06-10-07 08:29:03 GMT EAGLE5 36.0.0
ENT-SLK: MASP A - COMPLTD
```

11. Verify the changes using the `rtrv-slk` command, specifying the card location and signaling link entered in [Step 10](#) on page 792.

For this example, enter these commands.

```
rtrv-slk:loc=1201
```

This is an example of the possible output.

```
rlghncxa03w 08-12-19 21:17:04 GMT EAGLE5 40.0.0
LOC LINK LSN          SLC TYPE      L2T      SET  BPS    ECM  PCR  PCR  E1  E1
1201 A  lsne12          2  LIME1      1      64000  BASIC ---  ----- 1201 2  1
```

```
rtrv-slk:loc=1202
```

This is an example of the possible output.

```
rlghncxa03w 08-12-19 21:17:04 GMT EAGLE5 40.0.0
LOC LINK LSN          SLC TYPE      L2T      SET  BPS    ECM  PCR  PCR  E1  E1
1202 A  lsne12          3  LIMCH      1      64000  BASIC ---  ----- 1201 1  5
```

```
rtrv-slk:loc=1203
```

This is an example of the possible output.

```
rlghncxa03w 08-12-19 21:17:04 GMT EAGLE5 40.0.0
LOC LINK LSN          SLC TYPE      L2T      SET  BPS    ECM  PCR  PCR  E1  E1
1203 A  lsne13          2  LIME1      1      64000  BASIC ---  ----- 1203 2  8
```

```
rtrv-slk:loc=1204
```

This is an example of the possible output.

```
rlghncxa03w 08-12-19 21:17:04 GMT EAGLE5 40.0.0
LOC LINK LSN          SLC TYPE      L2T      SET  BPS    ECM  PCR  PCR  E1  E1
1204 A  lsne13          3  LIMCH      1      64000  BASIC ---  ----- 1203 1  12
```

```
rtrv-slk:loc=1211
```

This is an example of the possible output.

```
rlghncxa03w 08-12-19 21:17:04 GMT EAGLE5 40.0.0
                                L2T                PCR  PCR  E1  E1
LOC  LINK  LSN          SLC TYPE  SET  BPS    ECM  N1  N2  LOC  PORT  TS
1211 A   lsne145      3  LIME1    1   56000  BASIC ---  ----- 1211 2   10

rtrv-slk:loc=1212
```

This is an example of the possible output.

```
rlghncxa03w 08-12-19 21:17:04 GMT EAGLE5 40.0.0
                                L2T                PCR  PCR  E1  E1
LOC  LINK  LSN          SLC TYPE  SET  BPS    ECM  N1  N2  LOC  PORT  TS
1212 A   lsne145      4  LIMCH    1   56000  BASIC ---  ----- 1211 1   14
1212 A2  lsne145      5  LIMCH    1   56000  BASIC ---  ----- 1211 1   20
```

This is an example of the possible output.

```
rtrv-slk:loc=1301
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
                                L2T                PCR  PCR  E1  E1
LOC  LINK  LSN          SLC TYPE  SET  BPS    ECM  N1  N2  LOC  PORT  TS
1301 A   lsn6          0  LIME1    1   1.984M BASIC ---  ----- 1301 4   --

rtrv-slk:loc=1303
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
                                L2T                PCR  PCR  E1  E1
LOC  LINK  LSN          SLC TYPE  SET  BPS    ECM  N1  N2  LOC  PORT  TS
1303 B   lsn7          0  LIME1    1   1.984M BASIC ---  ----- 1303 7   --
```

If any of the cards shown in this step contain the first signaling link on a card, continue the procedure with [Step 12](#) on page 794.

If signaling links were assigned to all the cards shown in this step when [Step 10](#) on page 792 was performed, continue the procedure with [Step 13](#) on page 795.

- Bring the cards into service with the `rst-card` command, specifying the card location specified in [Step 11](#) on page 793 . For this example, enter these commands.

```
rst-card:loc=1202
rst-card:loc=1204
rst-card:loc=1212
rst-card:loc=1301
rst-card:loc=1303
```

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

```
rlghncxa03w 06-10-23 13:05:05 GMT EAGLE5 36.0.0
Card has been allowed.
```

13. Activate all signaling links on the cards using the `act-slk` command, specifying the card location and signaling link specified in [Step 11](#) on page 793 . For this example, enter these commands.

```
act-slk:loc=1201:link=a
act-slk:loc=1202:link=a
act-slk:loc=1203:link=a
act-slk:loc=1204:link=a
act-slk:loc=1211:link=a
act-slk:loc=1212:link=a
act-slk:loc=1212:link=a2
act-slk:loc=1301:link=a
act-slk:loc=1303:link=b
```

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

```
rlghncxa03w 06-10-07 08:31:24 GMT EAGLE5 36.0.0
Activate Link message sent to card
```

14. Check the status of the signaling links added in [Step 10](#) on page 792 using the `rept-stat-slk` command with the card location and signaling link. The state of each signaling link should be in service normal (IS-NR) after the link has completed alignment (shown in the PST field). For this example, enter these commands.

```
rept-stat-slk:loc=1201:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK      LSN      CLLI      PST      SST      AST
1201,A  lsne12  -----  IS-NR      Avail      ----
ALARM STATUS      = No Alarms
UNAVAIL REASON    = --
E1 status         = 1201, RCVRY-E1F:FAC-E1 Port 2 available
```

```
rept-stat-slk:loc=1202:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK      LSN      CLLI      PST      SST      AST
1202,A  lsne12  -----  IS-NR      Avail      ----
ALARM STATUS      = No Alarms
UNAVAIL REASON    = --
E1 status         = 1201, RCVRY-E1F:FAC-E1 Port 1 available
```

```
rept-stat-slk:loc=1203:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK      LSN      CLLI      PST      SST      AST
1203,A  lsne12  -----  IS-NR      Avail      ----
ALARM STATUS      = No Alarms
```

```
UNAVAIL REASON = --
E1 status      = 1203, RCVRY-E1F:FAC-E1 Port 2 available
```

```
rept-stat-slk:loc=1204:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK   LSN      CLLI          PST          SST          AST
1204,A lsne12  ----- IS-NR          Avail        ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
  E1 status         = 1203, RCVRY-E1F:FAC-E1 Port 1 available
```

```
rept-stat-slk:loc=1211:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK   LSN      CLLI          PST          SST          AST
1211,A lsne145 ----- IS-NR          Avail        ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
  E1 status         = 1211, RCVRY-E1F:FAC-E1 Port 2 available
```

```
rept-stat-slk:loc=1212:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK   LSN      CLLI          PST          SST          AST
1212,A lsne145 ----- IS-NR          Avail        ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
  E1 status         = 1211, RCVRY-E1F:FAC-E1 Port 1 available
```

```
rept-stat-slk:loc=1212:link=a2
```

This is an example of the possible output.

```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK   LSN      CLLI          PST          SST          AST
1212,A2 lsn6    ----- IS-NR          Avail        ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
  E1 status         = 1211, RCVRY-E1F:FAC-E1 Port 1 available
```

```
rept-stat-slk:loc=1301:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK   LSN      CLLI          PST          SST          AST
1303,A lsn6    ----- IS-NR          Avail        ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
  E1 status         = 1301, RCVRY-E1F:FAC-E1 Port 4 available
```

```
rept-stat-slk:loc=1303:link=b
```

This is an example of the possible output.

```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
```

```

SLK      LSN      CLLI      PST      SST      AST
1303,B  lsn7      -----  IS-NR      Avail      ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
  E1 status         = 1303, RCVRY-E1F:FAC-E1 Port 7 available

```

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

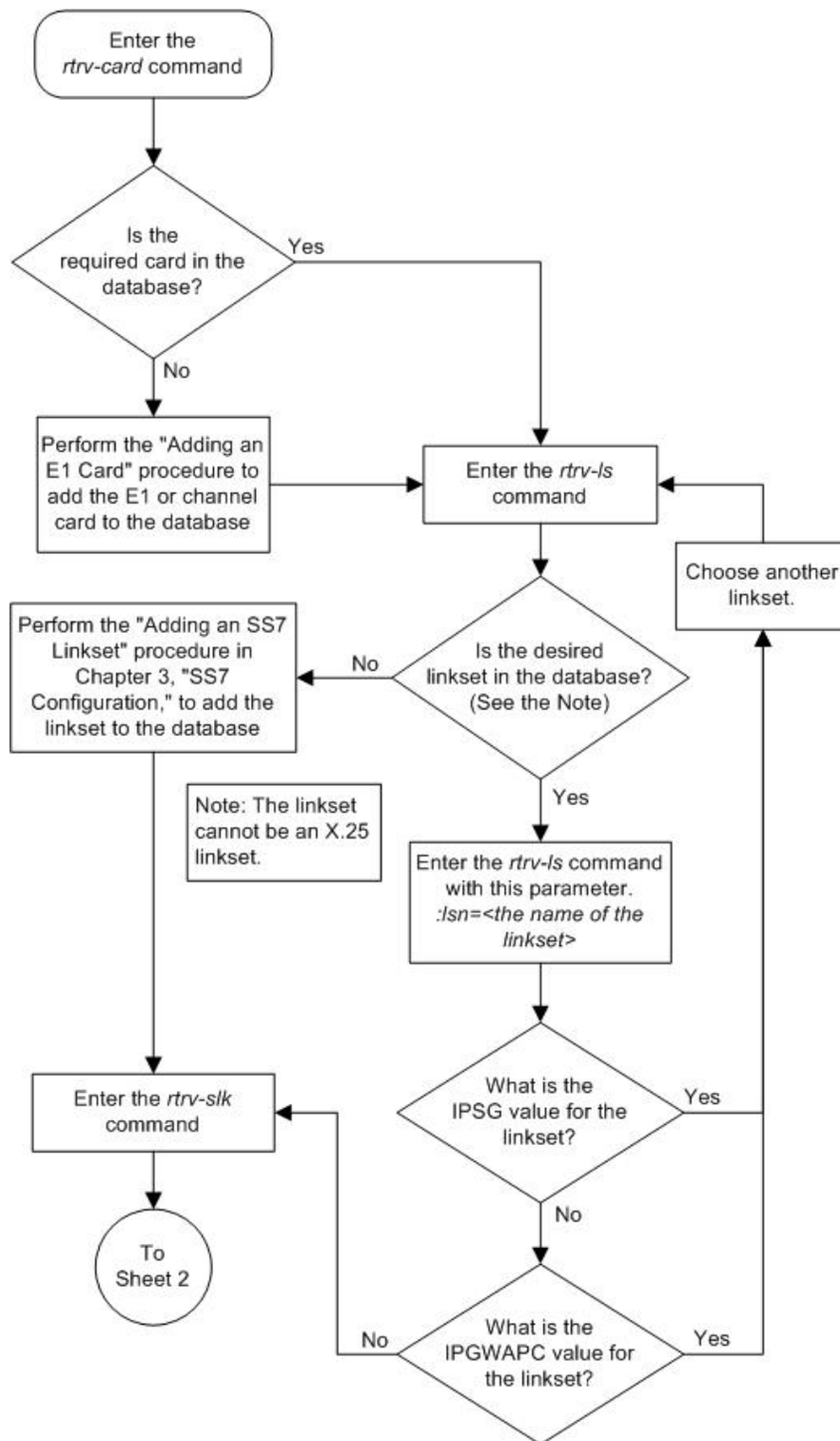
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

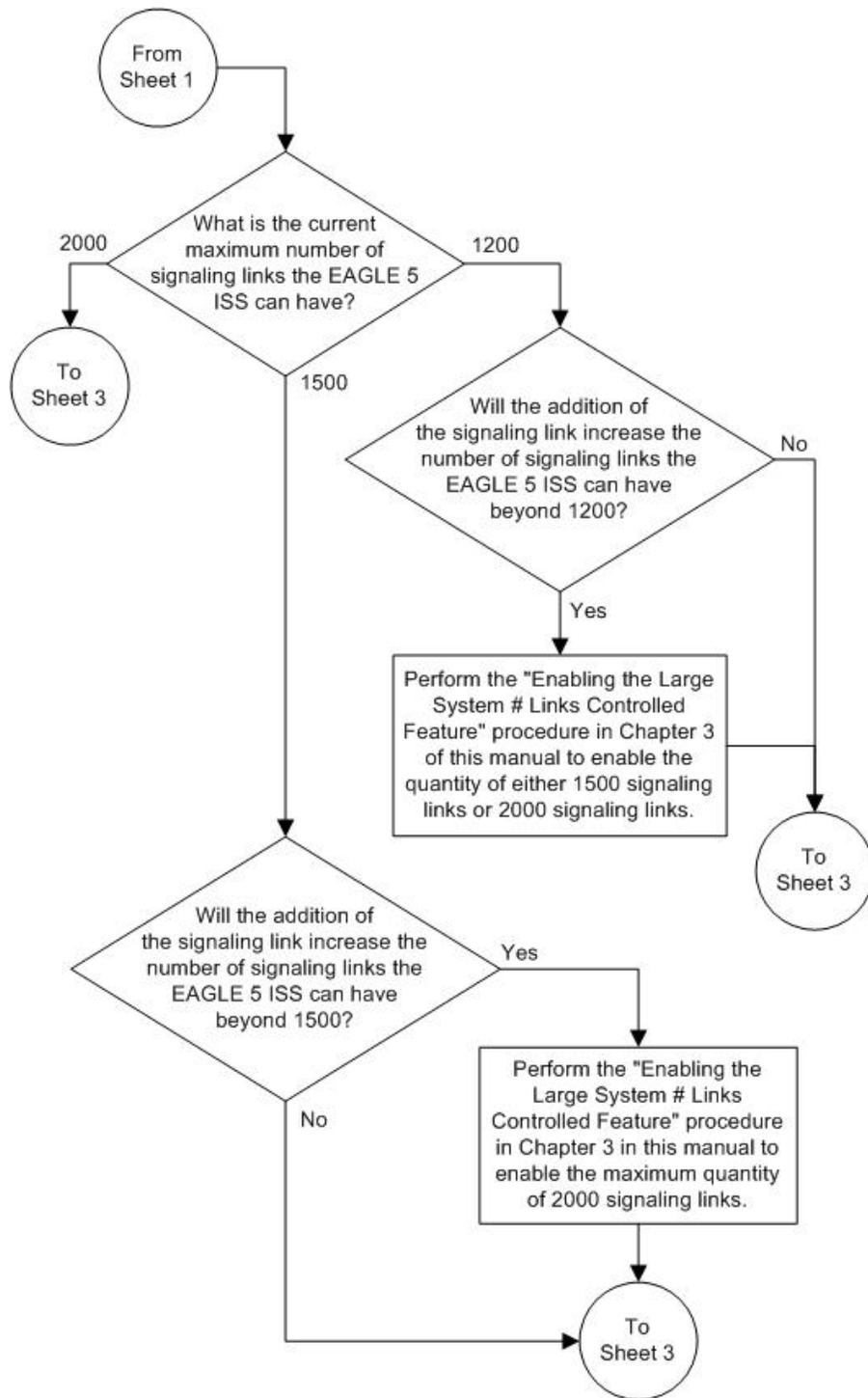
```

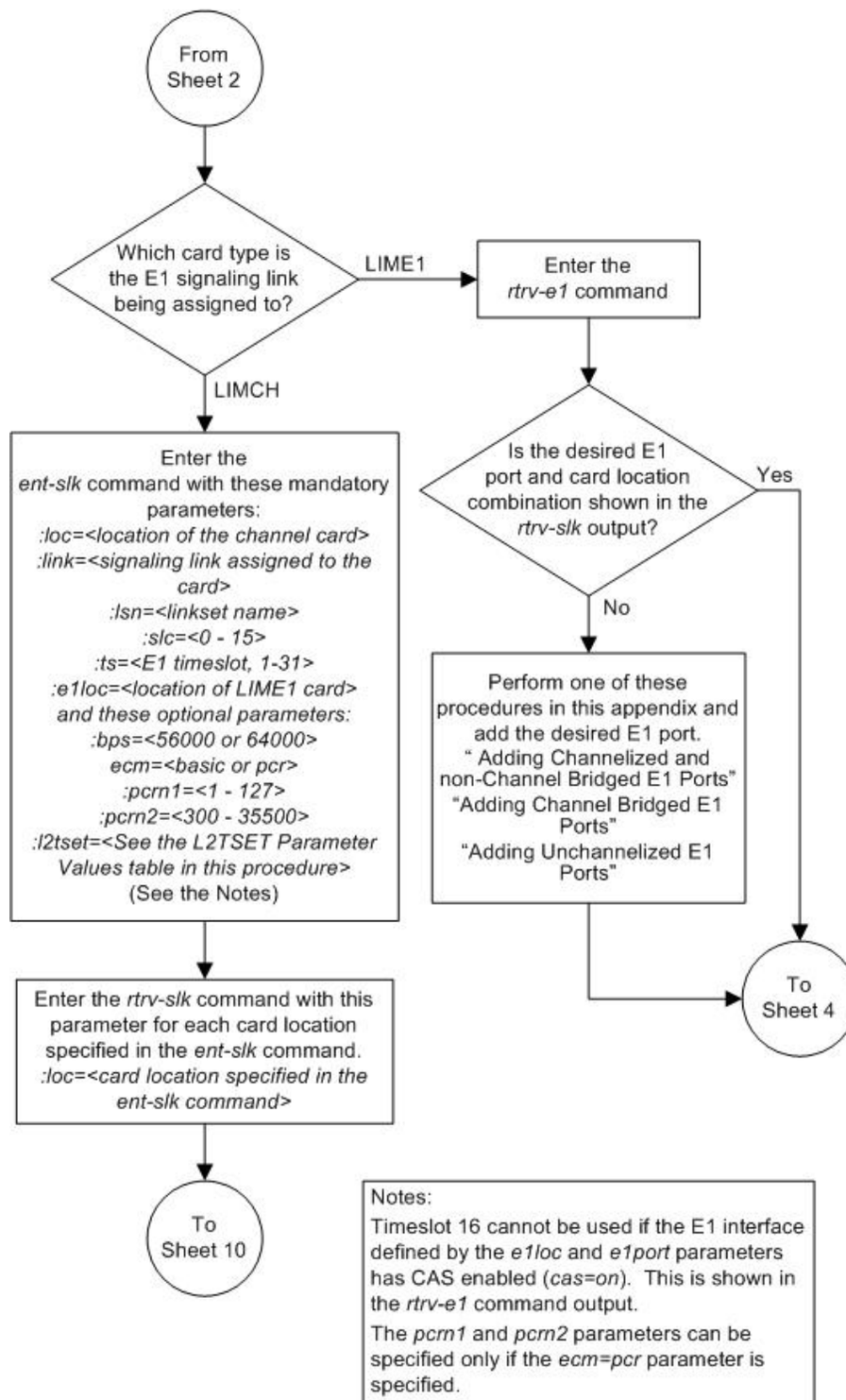
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.

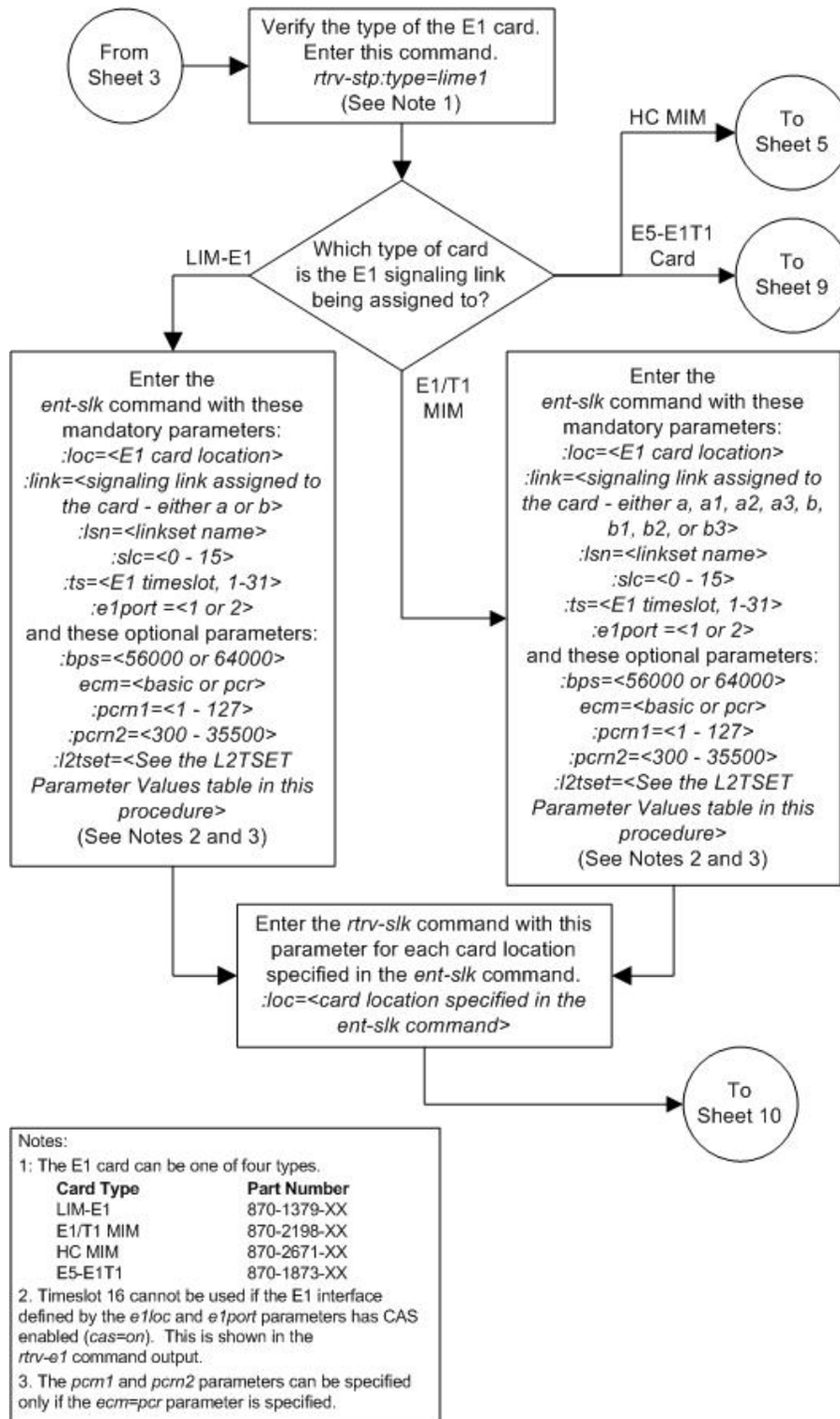
```

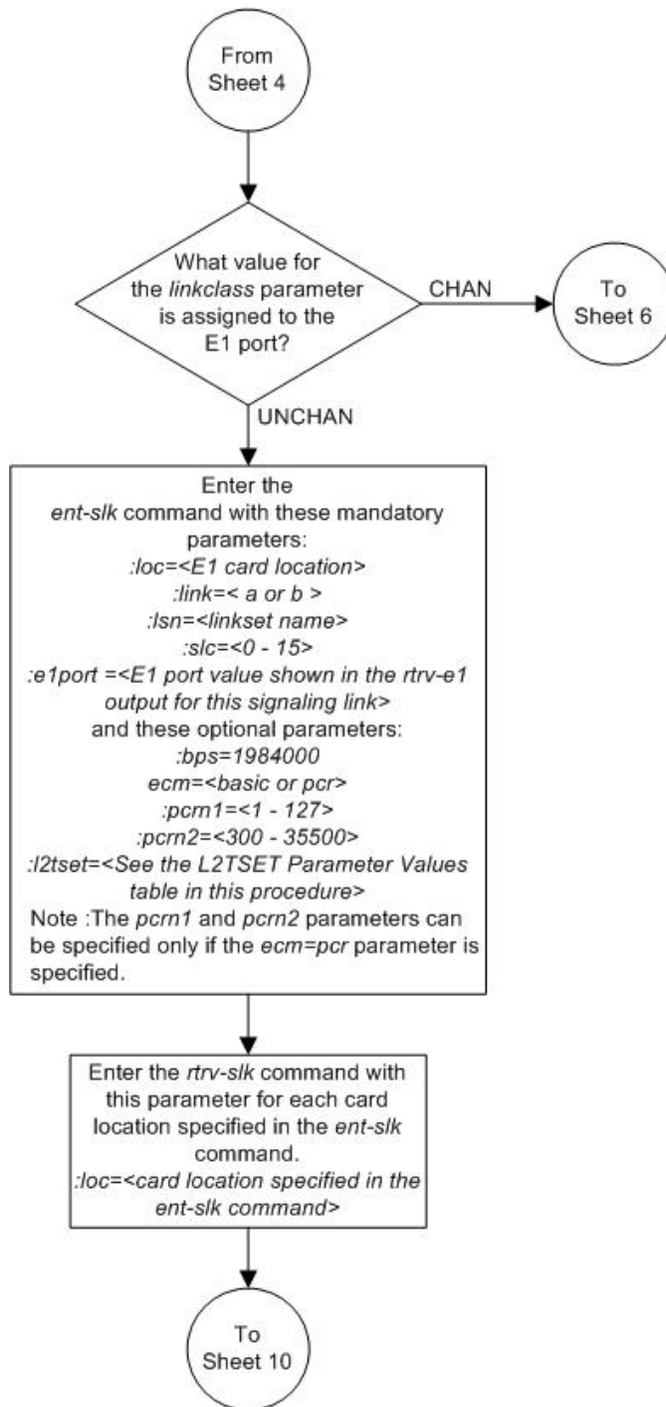
Figure 102: Adding an E1 Signaling Link

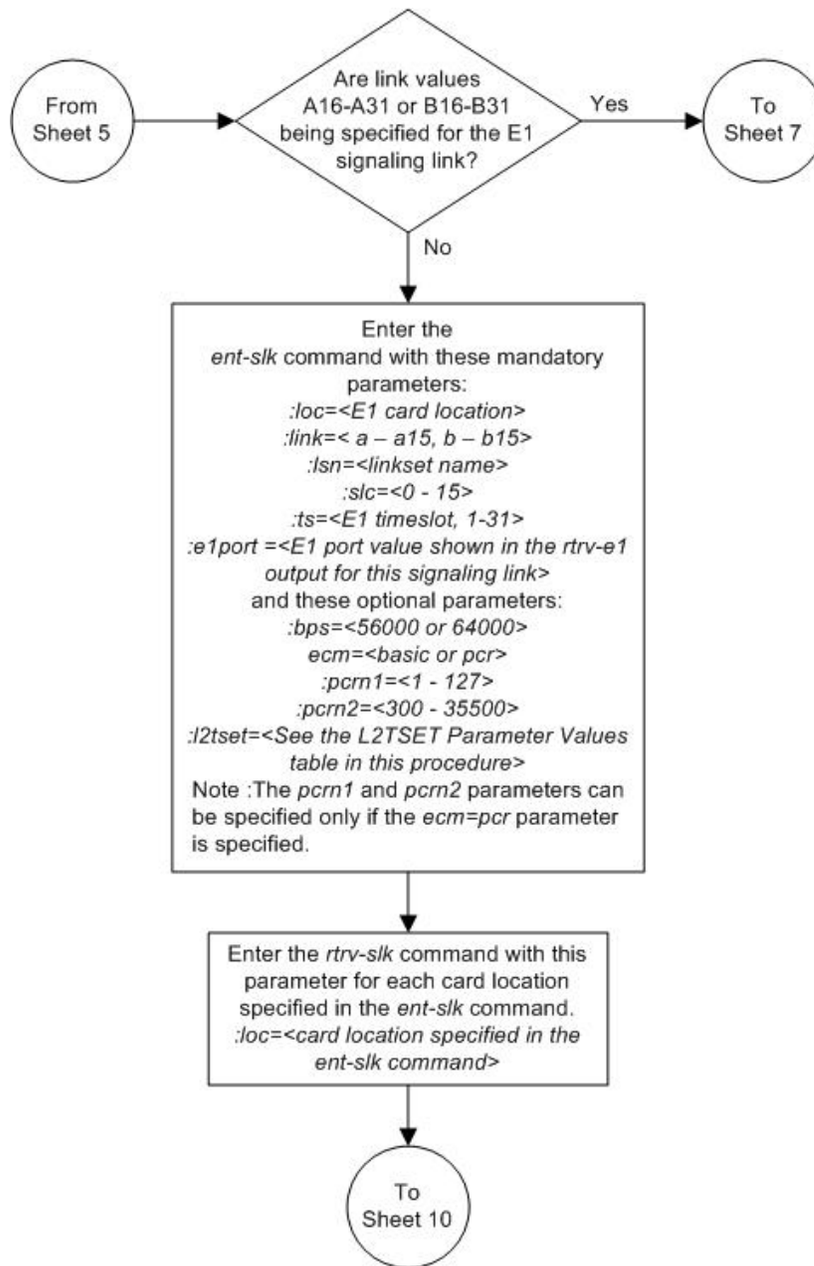


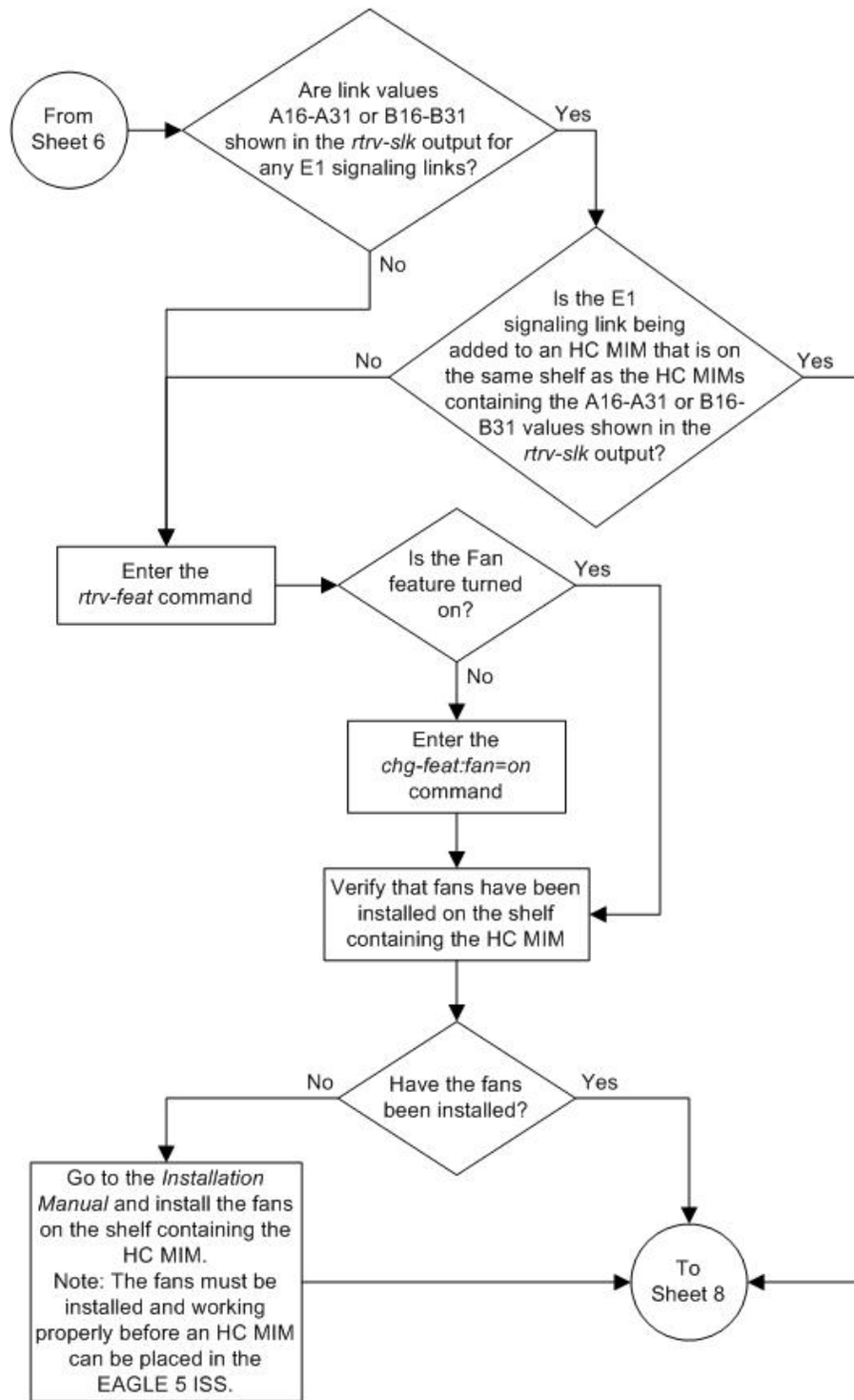


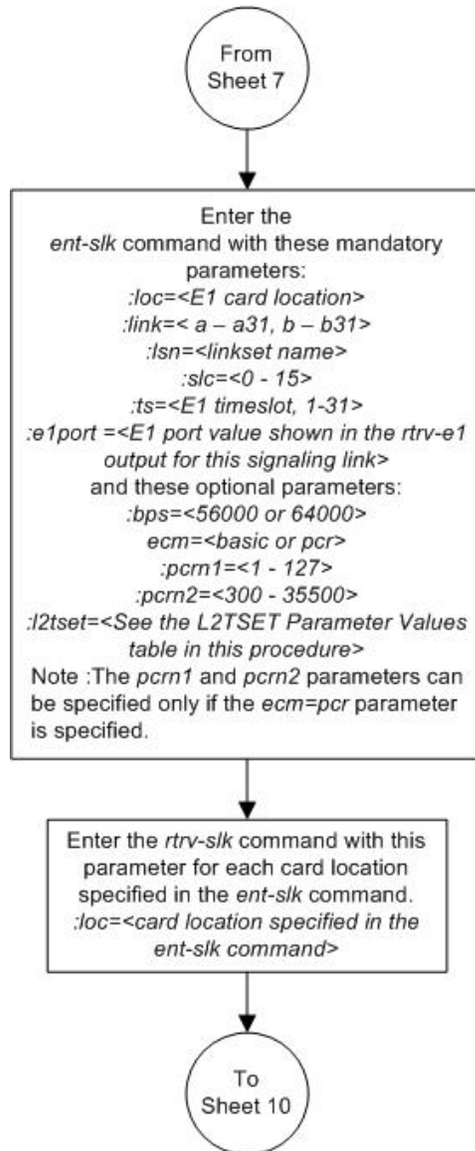


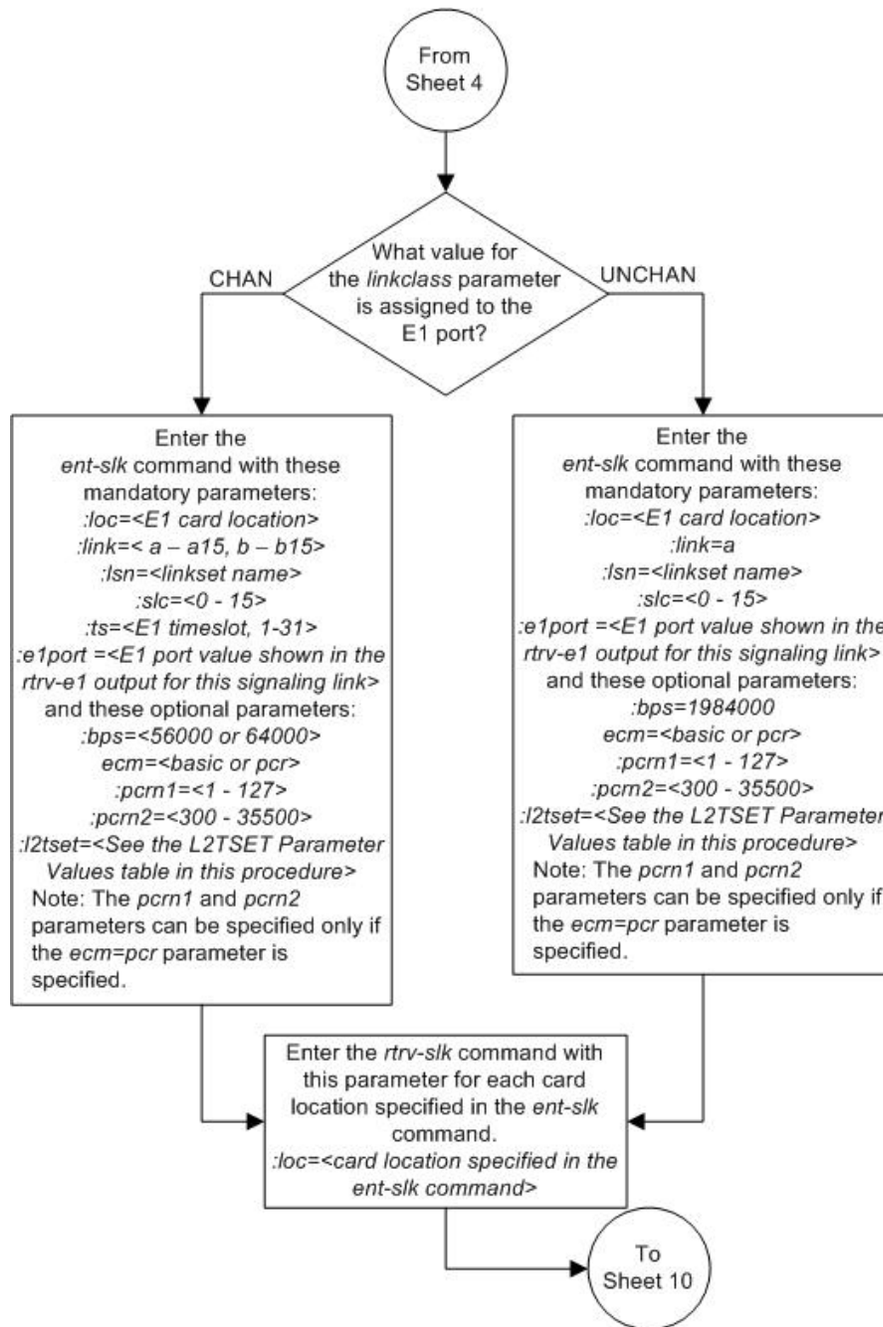


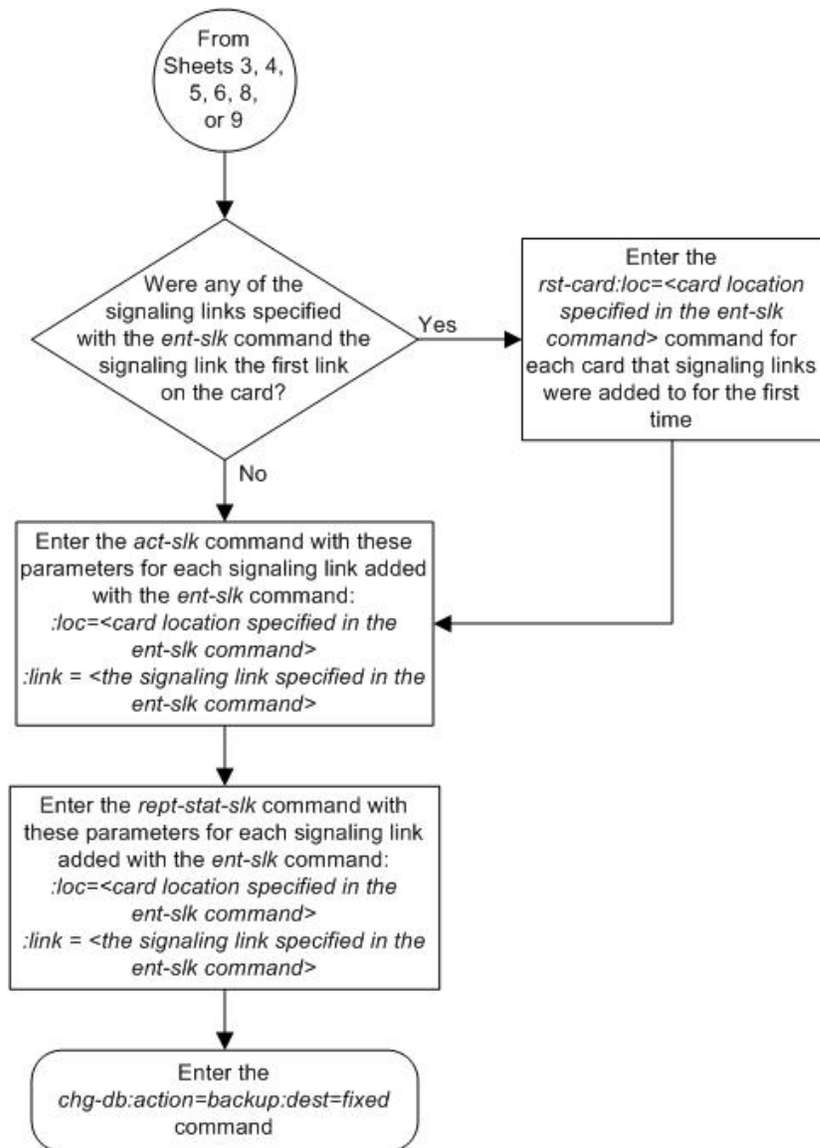












Appendix B

T1 Interface

Topics:

- [Introduction Page 810](#)
- [Determining the Configuration Page 814](#)
- [T1 Interface Configuration Procedures Page 816](#)
- [Adding a LIM-T1 Card Page 817](#)
- [Removing a LIM-T1 Card Page 824](#)
- [Adding the T1 Interface Parameters Page 827](#)
- [Removing the T1 Interface Parameters Page 835](#)
- [Changing the T1 Interface Parameters Page 839](#)
- [Adding a T1 Signaling Link Page 849](#)

Appendix B, T1 Interface, contains general information about the T1 interface and how to provision it.

Introduction

The T1 interface terminates or distributes T1 facility signals for the purpose of processing the SS7 signaling links carried by the T1 carrier. The T1 interface can be either an E1/T1 MIM or an HC MIM, or an E5-E1T1 card as shown in [Figure 103: E1/T1 MIM Block Diagram](#) on page 810 and [Figure 104: HC MIM or E5-E1T1 Block Diagram](#) on page 810. The E1/T1 MIM, HC MIM, or E5-E1T1 card can also be used as an E1 interface. This appendix describes how the T1 interface is configured. The E1 interface configuration is described in [E1 Interface](#) on page 711. The E1/T1 MIM contain up to eight signaling links and allows the EAGLE 5 ISS to contain more than 500 signaling links.

Figure 103: E1/T1 MIM Block Diagram

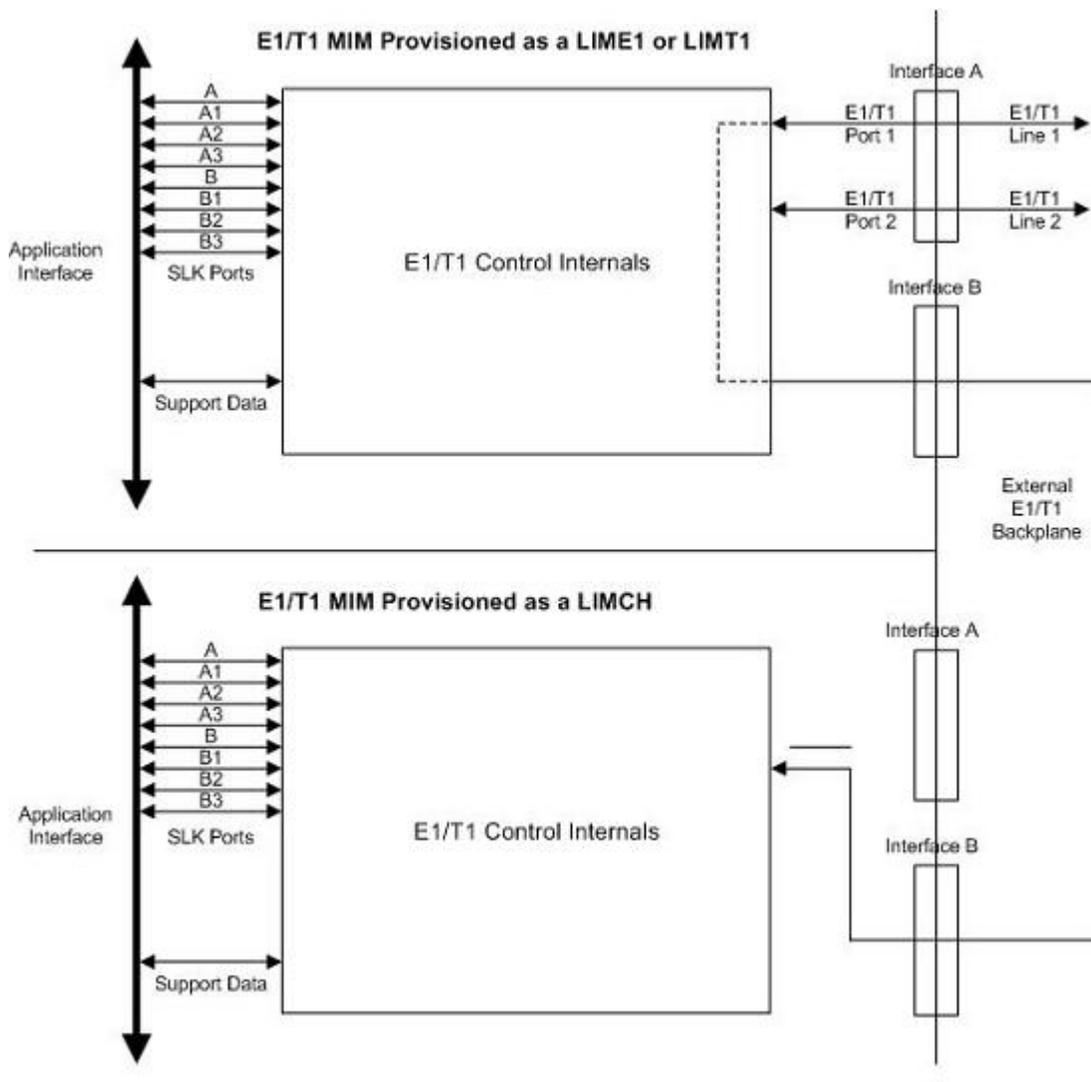


Figure 104: HC MIM or E5-E1T1 Block Diagram

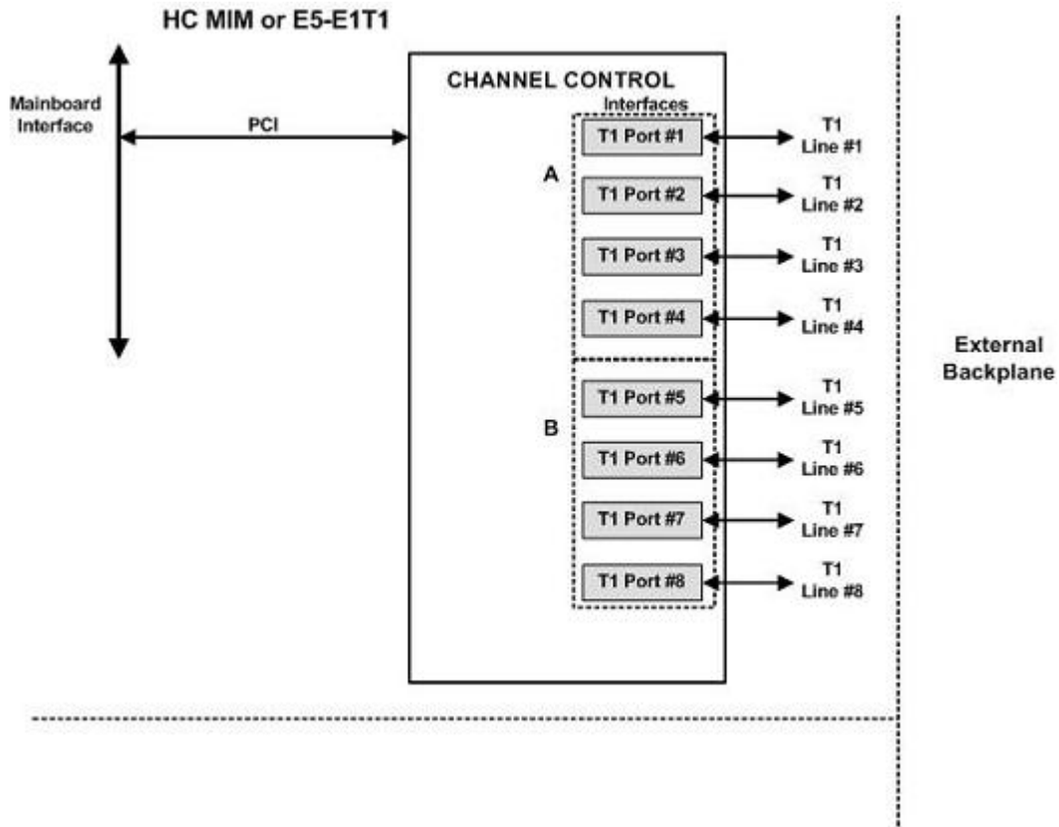


Table 58: Functional Overview of the T1 and Channel Card on page 811 provides an overview of the functions of the T1 card and the channel card.

Table 58: Functional Overview of the T1 and Channel Card

Card	Function
T1	<ul style="list-style-type: none"> Connectivity of both T1 interfaces to a 100 Ohm interface. Processing of a total of eight time slots from the T1 interfaces Interface T1 port 1 through an external backplane to channel cards for processing of additional time slots
Channel	<ul style="list-style-type: none"> Processing of eight time slots from the T1 interface Interface through an external backplane to a T1 card to process eight time slots

Configured as a T1 Card

Configured as a T1 card, two separate and independent T1 inputs can be terminated on a T1/channel card. From one or two bi-directional T1 facility inputs, one to eight bi-directional channels are extracted and processed as SS7 signaling links. Implemented as T1 Link Interface Modules, up to 24 separate and independent T1 inputs can be terminated in an extension shelf. The transmission rate of signaling links on the MIM card must be 56 kbps.

Configured as a Channel Card

In an extension shelf equipped with the T1 backplane, a T1 configured card terminates one or two T1 inputs and connects the T1 port 1 input to one of eight available busses on the T1 cabling backplane. Other T1 cards configured as channel cards also connected to the T1 cabling backplane are able to extract any eight signaling channels from the same T1 port 1 input. The transmission rate of signaling links on the MIM card configured as a channel card must be 56 kbps.

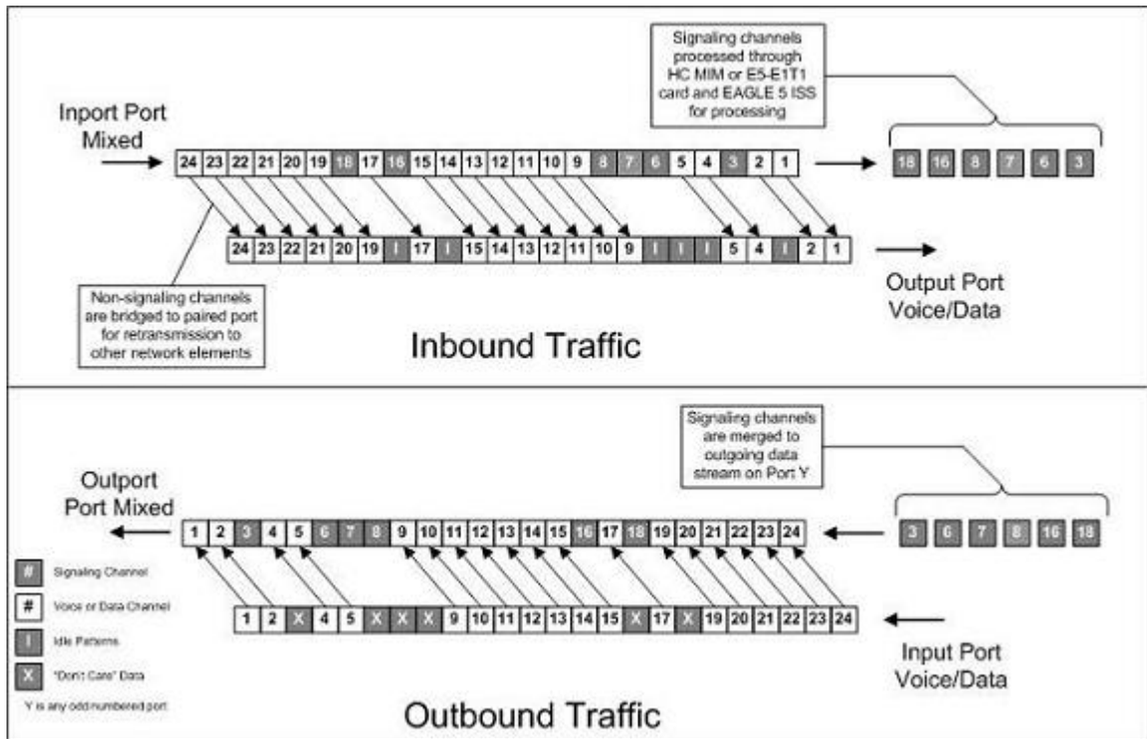
Note: An HC MIM or an E5-E1T1 card cannot be used as a channel card.

High Capacity Multi-Channel Interface Module (HC MIM) and Eagle 5 - E1 T1 Interface (E5-E1T1)

The High Capacity Multi-Channel Interface Module (HC MIM) and Eagle 5 - E1 T1 Interface (E5-E1T1) provides access to eight T1 ports residing on backplane connectors A and B. Each data stream consists of 24 T1 DS0 signaling links assigned in a time-division multiplex manner. Each channel occupies a unique timeslot in the data stream and can be selected as a local signaling link on the interface card. A maximum of 64 T1 signaling links can be assigned to an HC MIM. A maximum of 32 T1 signaling links can be assigned to an E5-E1T1 card.

To support the processing of signaling channels that are intermixed on trunks with voice or data channels, the HC MIM and E5-E1T1 card allows T1 ports to be channel bridged. This allows better utilization of T1 bandwidth without dedicating entire trunks to signaling.

Figure 105: Channel Bridging



Channel bridging is implemented by pairing odd and even T1 ports. The T1 port selected for channel bridging is the odd numbered port (1, 3, 5, 7). When the T1 port is selected for channel bridging, it is paired with its adjacent even numbered port (2, 4, 6, 8) as shown in [Table 59: Channel Bridging T1 Port Pairing](#) on page 813.

Table 59: Channel Bridging T1 Port Pairing

Odd Numbered T1 Port (Bridging Master)	Even Numbered T1 Port Bridged to the Odd Numbered T1 Port (Bridging Slave)
1	2
3	4
5	6
7	8

By pairing T1 ports, the adjacent even numbered T1 port could be used to allow data received on the bridging master (odd) T1 port to reach downstream network elements. This interface is a bi-directional interface so data is also able to enter the bridging slave (even) T1 port and leave the EAGLE 5 ISS through the bridging master (odd) T1 port. There is a 1 to 1 correspondence between the timeslots on the bridging master and slave T1 ports.

In order to use channel bridging without facility errors, both T1 ports (bridging master and slave) must be synchronous (timed off the same clock source). This may be accomplished in one of the following ways:

- The bridging master T1 port and the bridging slave T1 port use timing recovered from each other (using the `t1tsel=recovered` parameter with either the `ent-t1` or `chg-t1` command).

When provisioning channel bridged T1 port, only the bridging master T1 port is provisioned with the `ent-t1` or `chg-t1` command. The bridging slave T1 port is automatically provisioned with the same attributes as the bridging master T1 port.

- Both the bridging master and slave T1 ports are using an external clock source (using the `tltsel=external` parameter when provisioning the channel bridged T1 port with either the `ent-t1` or `chg-t1` command).

Any other methods used for timing could cause problems on the T1 trunk and are not supported.

Idle patterns on the shadow channels, that is, the timeslots located on the bridging slave T1 port that have been not been dropped from the bridging master T1 port, are provided by the EAGLE 5 ISS. All other idle timeslots that are not dropped by the EAGLE 5 ISS must contain an idle pattern provided by the remote network elements connected to both T1 ports (bridging master and slave). Without these patterns on the idle timeslots, instability of the T1 signaling link may occur.

Provisioning of signaling links on the bridging slave T1 port is not allowed while the bridging master T1 port is channel bridged.

Determining the Configuration

External Interface Descriptions

The T1 backplane provides a method for extending individual T1 channels from the T1-configured cards to any channel-configured cards in use. Note the following issues regarding the T1 backplane:

- Only one T1-configured card may be plugged into each bus on the backplane.
- When installing non-T1 cards on the shelf equipped with the T1 interface backplane, ensure that none of the slots to be used are cabled to the T1 interface backplane. If a non-T1 card is installed in a slot that is connected to the T1 backplane, all T1 cards on that bus may fail.
- Only one T1 card may be connected (via the B port) to each bus of the T1 backplane, and all SS7 links derived from any particular T1 must be processed on the same shelf on which the incoming T1 is terminated.
- Due to cable congestion, Tekelec does not recommend use of the T1 cabling backplane on the control shelf.
- If the control shelf is used, a maximum of 20 T1 interfaces can be utilized in the control shelf.

Descriptions of the T1 hardware and the procedures for installing the T1 hardware are contained in the *Hardware Manual - EAGLE 5 ISS* and *Installation Manual - EAGLE 5 ISS*.

The procedure for removing a T1 signaling link is the same as removing an SS7 signaling link, so to remove a T1 signaling link from the database, go to the [Removing an SS7 Signaling Link](#) on page 486 procedure.

Possible Configurations

The T1 backplane was designed to allow the maximum number of possible customer setups. It allows the customer to choose between several levels of diversity and convenience. Configurations depend on the number of cards configured as T1 cards versus the number of cards configured as channel cards. The level of diversity required by the customer also affects the configuration

requirements. Note that all signals labeled “T1 input” may be one or two T1 ports depending on the cable used.

Support of Two T1 Ports

The E1/T1 MIM will support two T1 ports, which are independently configurable. On a T1 card, T1 port 1 will support channel cards. The second port of that T1 card will only support up to a maximum of eight time slots and will not support channel cards.

Clocking Options

Each T1 interface must independently operate in one of two clocking modes. When configured as a channel card, a T1 card is required for the channel card’s clocking source.

- Slave Timing - The default receive clock on the LIM-T1 card will be used as the source of the transmit clock.
- Master Timing - The transmit clock of the LIM-T1 card. The Master Timing feature allows a T1 signaling link to take its high-speed clock reference directly from an external high-speed master clock source.

Support of T1 Framing Options

The T1 interfaces independently support either the SF (superframe format) or ESF (extended superframe format) T1 framing options. Selection of these options is made by the framing parameter of either the `ent-t1` or `chg-t1` commands.

LIM-T1 Card to Channel Card Interface

Whether the T1 card is operating as a T1 card or a channel card, the card will map any eight channels from the T1 interfaces to an HDLC controller (ports A, B, A1, A2, A3, B1, B2, B3). These eight channels could be dropped either both from T1 port 1 or one from T1 port 1 and the other from T1 port 2. When the T1 card is configured as a T1 card, it will support the external T1 cabling backplane interface from T1 port 1 (*T1 port 2 will not have this capability*) to additional T1 cards, within the same shelf, configured as channel cards. Idle time slots not assigned to a T1 card or a channel card will be filled with a one’s pattern.

T1 Configuration Form

Use the form provided below to record your T1 configuration. An example of the required input is shown in italics under each column heading.

Table 60: T1 Signaling Link Configuration Form

Card Location and Port <i>(1201 A)</i>	Timeslot <i>(1)</i>	T1 Number <i>(1)</i>	T1 Card Location <i>(1201)</i>	Adjacent Point Code <i>(4001)</i>	Linkset (STIME)	SLC <i>(1)</i>

- [Removing the T1 Interface Parameters](#) on page 835
- [Changing the T1 Interface Parameters](#) on page 839
- [Adding a T1 Signaling Link](#) on page 849

Procedures for configuring the linksets and routes, for removing SS7 signaling links (which includes T1 signaling links), and for configuring the HC MIM temperature alarms are contained in [SS7 Configuration](#) on page 295. These procedures contain no information that is specific to the T1 interface, therefore, are not included in this appendix.

The procedures contained in this appendix use a variety of commands. If more information on these commands is needed, go to the *Commands Manual* to find the required information.

Adding a LIM-T1 Card

The LIM-T1 card is provisioned in the database using the `ent-card` command. This card can be provisioned as either a T1 card or a channel card. The card being provisioned in the database can be one of these cards shown in [Table 61: T1 Card Part Numbers](#) on page 817.

Table 61: T1 Card Part Numbers

Card Type	Part Number
E1/T1 MIM	870-2198-XX
HC MIM	870-2671-XX
E5-E1T1	870-1873-XX

The `ent-card` command uses these parameters.

`:loc` – The location of the card being added to the database.

Note: The HC MIM can be inserted only in a odd-numbered card location. The HC MIM will not power up if it is inserted in an even-numbered card location. All the T1 backplane cabling should be removed from the B connector for the slot that the HC MIM will occupy.

The HC MIM occupies two card locations, so the even numbered card location adjacent to the odd numbered slot where the HC MIM has been inserted must be empty, as shown in [Table 62: HC MIM Card Locations](#) on page 817. The HC MIM is connected to the network through the odd numbered card slot connector.

Table 62: HC MIM Card Locations

Location of the HC MIM	Empty Card Location	Location of the HC MIM	Empty Card Location
Slot 01	Slot 02	Slot 11	Slot 12

Location of the HC MIM	Empty Card Location	Location of the HC MIM	Empty Card Location
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 E1/T1 MIM and E5-E1T1 card occupies only one card location. These cards can be placed in any card location except for even numbered card locations whose adjacent odd numbered card location is occupied by a card that occupies two card locations.

`:type` – The type of card being added to the database. For this procedure, the value of this parameter is `limt1` (T1 card) or `limch` (channel card).

Note: The HC MIM and E5-E1T1 card cannot be provisioned as a channel card.

`:appl` – The application software that is assigned to the card. For this procedure, the value of this parameter is either `ccs7itu` or `ss7ansi`.

`:force` – Allow the LIM to be added to the database even if there are not enough service modules in the EAGLE 5 ISS to support the number of LIMs in the EAGLE 5 ISS. This parameter is obsolete and is no longer used.

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 the *Database Administration Manual - System Management*.

The FAN feature is not required when provisioning an HC MIM or an E5-E1T1 card in this procedure. However, if signaling links A16 to A31, or B16 to B31 will be assigned to the card, the FAN feature must be turned on. Signaling links A16 to A31, or B16 to B31 can be assigned only to the HC MIM. Go to the [Adding a T1 Signaling Link](#) on page 849 procedure for more information on assigning these signaling links.

If an HC MIM or E5-E1T1 is being provisioned in this procedure, HIPR cards must be installed into card locations 9 and 10 in the shelf that the HC MIM or E5-E1T1 will occupy. If HIPR cards are not installed in the shelf that the HC MIM or E5-E1T1 will occupy, the HC MIM or E5-E1T1 will be auto-inhibited when the HC MIM or E5-E1T1 is inserted into the shelf. Enter the `rept-stat-gpl:gpl=hipr` command to verify whether or not HIPR cards are installed in the same shelf as the HC MIM or E5-E1T1 being provisioned in this procedure.

The examples in this procedure are used to add the LIM-T1 cards in card locations 1215 and 1216 to the database.

1. Display the cards in the EAGLE 5 ISS using the `rtrv-card` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
1101  TSM          SCCP
1102  TSM          GLS
1113  GSPM        EOAM
1114  TDM-A
```

1115	GSPM	EOAM							
1116	TDM-B								
1117	MDAL								
1201	LIMV35	CCS7ITU	lsne12	A	0				
1202	LIMV35	CCS7ITU	lsne12	A	1				
1203	LIMV35	CCS7ITU	lsne13	A	0				
1204	LIMV35	CCS7ITU	lsne13	A	1				
1207	LIMT1	SS7ANSI	lsnt265	A	0				
1208	LIMCH	SS7ANSI	lsnt265	A	1	lsnt265	A2	2	
1211	LIMT1	CCS7ITU	lsne145	A	0				
1212	LIMCH	CCS7ITU	lsne145	A	1	lsne145	A2	2	
1305	LIMOCU	CCS7ITU	sp6	A	0	sp7	B	0	
1306	LIMOCU	CCS7ITU	nsp3	A	0	nsp4	B	0	
1307	LIMOCU	CCS7ITU	nsp1	A	0				
1308	LIMOCU	CCS7ITU	nsp1	A	1				
1316	ACMENET	STPLAN							
1314	LIMOCU	CCS7ITU	sp7	A	1	sp5	B	0	
1317	TSM	SCCP							

The cards should be distributed throughout the EAGLE 5 ISS for proper power distribution. Refer to the *Installation Manual - EAGLE 5 ISS* for the shelf power distribution.

- Verify that the correct hardware has been installed on the EAGLE 5 ISS to support the LIM-T1 card as shown in the *Installation Manual - EAGLE 5 ISS*.
- Physically verify that the E1 card has been installed into the card location that will be specified in step 5.

If the E1 card is an HC MIM, make sure the HC MIM is installed according to the card location requirements shown in [Table 62: HC MIM Card Locations](#) on page 817sired odd numbered card, either choose another card location to install and provision the HC MIM, or remove the card in the even-numbered card location by performing the appropriate procedure shown in [Table 63: Card Removal Procedures](#) on page 819.

Note: Channel cards must be installed in the same shelf as the E1 card that is servicing the timeslots on those channel cards.

Table 63: Card Removal Procedures

Card Application	Procedure
SS7ANSI, ATMANSI, CCS7ITU, ATMITU	<p>“Removing an SS7 LIM” in Chapter 4, “System Configuration Procedures” in the <i>Database Administration Manual - System Management</i>.</p> <p>Adding a LIM-E1 Card on page 722</p> <p>Removing a LIM-T1 Card on page 824</p>
SS7GX25	<p>Removing an X.25 LIM in Chapter 2, X.25 Gateway Configuration, in the <i>Database Administration Manual - Features</i></p>
SCCP	<p>Removing a Service Module in Chapter 2, Global Title Translation (GTT) Configuration, in the <i>Database Administration Manual - Global Title Translation</i></p>
VSCCP	

Card Application	Procedure
GLS	Removing a GLS Card in Chapter 2, Gateway Screening (GWS) Overview, in the <i>Database Administration Manual - Gateway Screening</i>
STPLAN, VXWSLAN	Removing an STP LAN Card in Chapter 3, STP LAN Configuration, in the <i>Database Administration Manual - Features</i>
IPLIM, IPLIMI, SS7IPGW, IPGWI	"Removing an IPLIMx Card" or Removing an IPGWx Card" in the <i>Database Administration Manual - IP Secure Gateway</i>
IPSG	"Removing an IPSG Card" in the <i>Database Administration Manual - IP Secure Gateway</i>
EROUTE	"Removing an STC Card" in Chapter 6, EAGLE 5 Integrated Monitoring Support Configuration, in the <i>Database Administration Manual - Features</i>
MCP	"Removing an MCPM" in Chapter 4, "System Configuration Procedures" in the <i>Database Administration Manual - System Management</i> .
IPS	"Removing an IPSM" in Chapter 4, "System Configuration Procedures" in the <i>Database Administration Manual - System Management</i> .

- Verify that HIPR cards are installed in card locations 9 and 10 in the shelf containing the HC MIM being added in this procedure.

Note:

If the T1 card being added in this procedure is not an HC MIM or E5-E1T1 card, skip step 4 and go to step 5.

Enter this command.

```
rept-stat-gpl:gpl=hipr
```

This is an example of the possible output.

```
rlghncxa03w 06-10-01 11:40:26 GMT EAGLE5 36.0.0
GPL          CARD          RUNNING          APPROVED        TRIAL
HIPR         1109         126-002-000    126-002-000    126-003-000
HIPR         1110         126-002-000    126-002-000    126-003-000
HIPR         1209         126-002-000    126-002-000    126-003-000
HIPR         1210         126-002-000    126-002-000    126-003-000
HIPR         1309         126-002-000    126-002-000    126-003-000
HIPR         1310         126-002-000    126-002-000    126-003-000
HIPR         2109         126-002-000    126-002-000    126-003-000
```

```
HIPR      2110      126-002-000      126-002-000      126-003-000
Command Completed
```

If HIPR cards are installed in the shelf containing the HC MIM or E5-E1T1 card, go to step 5.

If HIPR cards are not installed on the shelf containing the HCMIM or E5-E1T1 card, go to the *Installation Manual* - EAGLE 5 ISS and install the HIPR cards. Once the HIPR cards have been installed, go to step 5.

5. Add the card using the `ent-card` command. If the LIM-T1 card is an HC MIM, the HC MIM can be only in a odd-numbered card location, and cannot be provisioned as a channel card.

For this example, enter these commands.

```
ent-card:loc=1215:type=limt1:appl=ss7ansi
```

```
ent-card:loc=1216:type=limch:appl=ss7ansi
```

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

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
ENT-CARD: MASP A - COMPLTD
```

6. Verify the changes using the `rtrv-card` command with the card location specified in step 5.

For this example, enter these commands.

```
rtrv-card:loc=1215
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME      LINK SLC LSET NAME      LINK SLC
1215  LIMT1      SS7ANSI
```

```
rtrv-card:loc=1216
```

This is an example of the possible output.

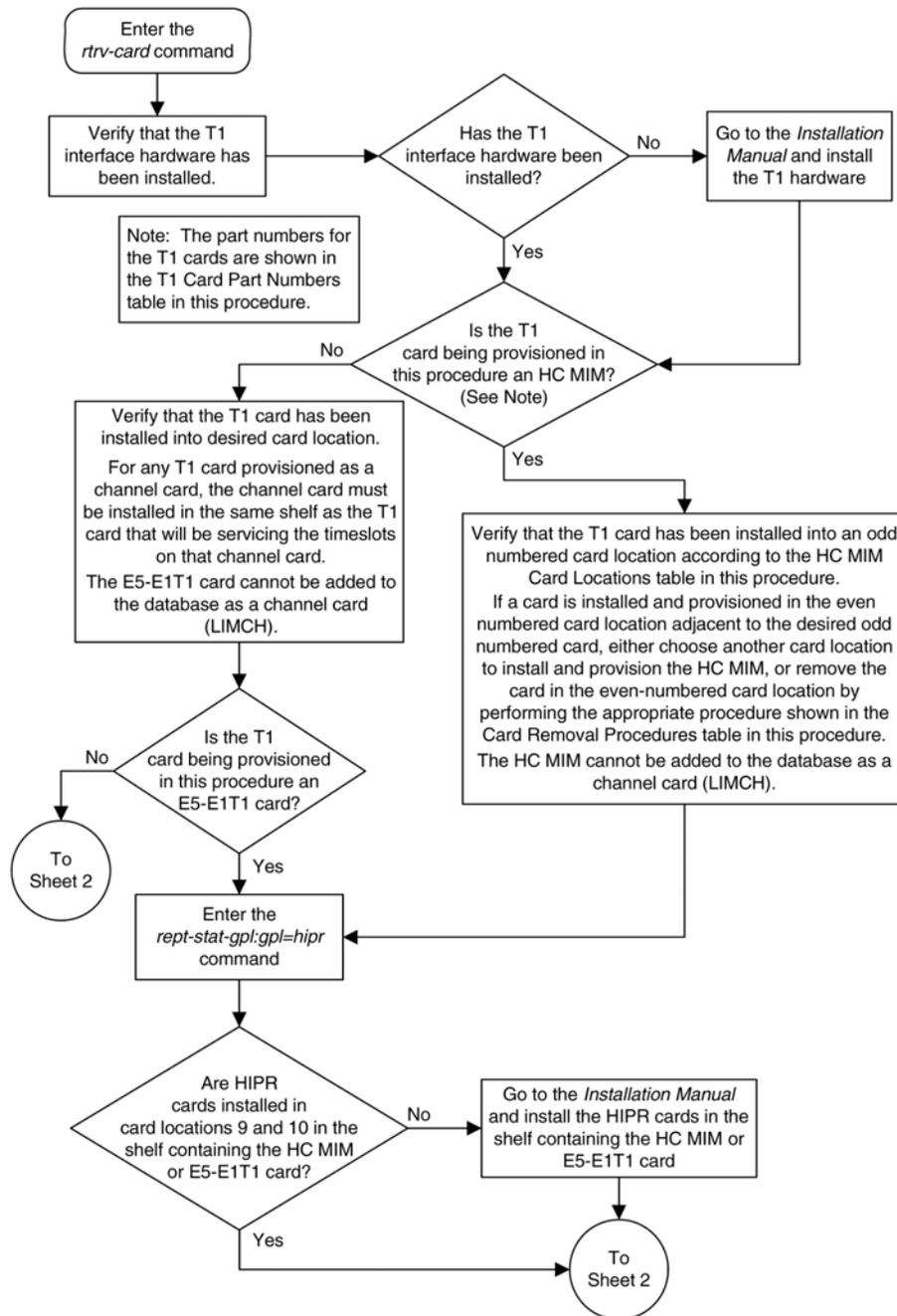
```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME      LINK SLC LSET NAME      LINK SLC
1216  LIMCH      SS7ANSI
```

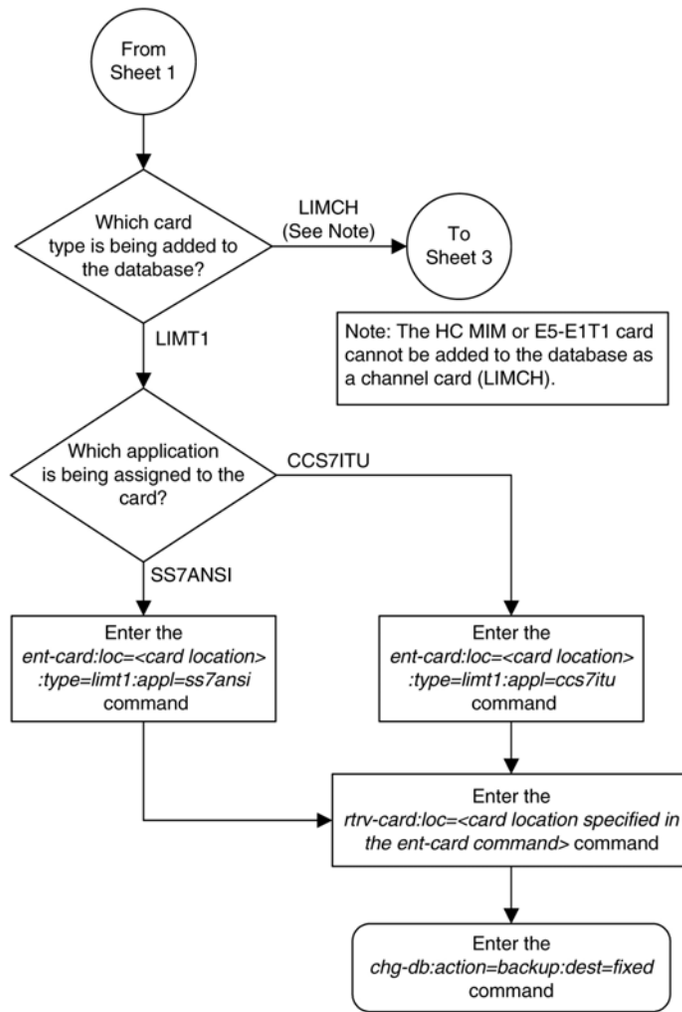
7. Backup the new changes using the `chg-db:action=backup:dest=fixed` command.

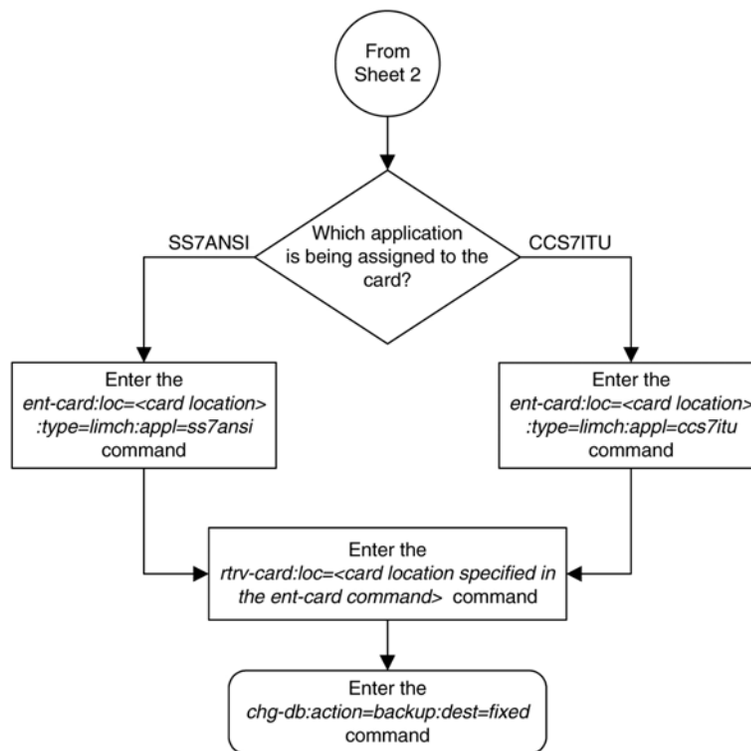
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```
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.
```

Figure 106: Adding a LIM-T1 Card







Removing a LIM-T1 Card

This procedure is used to remove either a T1 card or a channel card from the database using the `dlt-card` command. The card being removed must exist in the database.

If a T1 card is being removed, then no T1 interfaces can be assigned to the card. This can be verified with the `rtrv-t1` command. Go to the [Removing the T1 Interface Parameters](#) on page 835 procedure to remove the T1 interfaces assigned to the T1 card being removed from the database.

If only a channel card is being removed from the database, then no SS7 signaling links can be assigned to the card. This can be verified with the `rtrv-slk` command. Go to the [Removing an SS7 Signaling Link](#) on page 486 procedure to remove the signaling links assigned to the channel card being removed from the database.



CAUTION

CAUTION: If the T1 card or channel card is the last SS7 LIM in service, removing this card from the database will cause SS7 traffic to be lost and isolate the EAGLE 5 ISS from the network.

The examples in this procedure are used to remove the T1 cards in card locations 1207 and 1208.

1. Display the cards in the database using the `rtrv-card` command. This is an example of the possible output.

```

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
1101  TSM          SCCP
  
```

1102	TSM	GLS											
1113	GSPM	EOAM											
1114	TDM-A												
1115	GSPM	EOAM											
1116	TDM-B												
1117	MDAL												
1201	LIMV35	CCS7ITU	lsne12	A	0								
1202	LIMV35	CCS7ITU	lsne12	A	1								
1203	LIMV35	CCS7ITU	lsne13	A	0								
1204	LIMV35	CCS7ITU	lsne13	A	1								
1207	LIMT1	SS7ANSI	lsnt265	A	0								
1208	LIMCH	SS7ANSI	lsnt265	A	1	lsnt265	A2	2					
1211	LIME1	CCS7ITU	lsne145	A	0								
1212	LIMCH	CCS7ITU	lsne145	A	1	lsne145	A2	2					
1215	LIMT1	SS7ANSI	lsnt145	A	0								
1216	LIMCH	SS7ANSI	lsnt145	A	1	lsnt145	A2	2					
1305	LIMOCU	CCS7ITU	sp6	A	0	sp7	B	0					
1306	LIMOCU	CCS7ITU	nsp3	A	0	nsp4	B	0					
1307	LIMOCU	CCS7ITU	nsp1	A	0								
1308	LIMOCU	CCS7ITU	nsp1	A	1								
1316	ACMENET	STPLAN											
1314	LIMOCU	CCS7ITU	sp7	A	1	sp5	B	0					
1317	TSM	SCCP											

Note: If a T1 card is being removed from the database, skip step 2 and go to step 3.

2. Display the signaling links on the channel card you wish to remove by entering the `rtrv-slk` command, specifying the card location shown in the `rtrv-card` command output. For this example, enter this command.

```
rtrv-slk:loc=1208
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
          L2T          PCR PCR T1 T1
LOC LINK LSN          SLC TYPE SET BPS ECM N1 N2 LOC PORT TS
1208 A  lsnt265      1 LIMCH 1 56000 BASIC --- ----- 1207 1 6
1208 A2 lsnt265      2 LIMCH 1 56000 BASIC --- ----- 1207 1 17
```

Go to the [Removing an SS7 Signaling Link](#) on page 486 procedure to remove the signaling links assigned to the channel card.

Note: If only a channel card is being removed from the database, skip step 3 and go to step 4.

3. Display the T1 interfaces assigned to the T1 card being removed from the database using the `rtrv-t1` command with no parameters.

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
LOC T1PORT ENCODE T1TSEL FRAMING LL CHANBRDG
1207 1 AMI EXTERNAL ESF 50 -----
1215 2 B8ZS LINE SF 100 -----
```

Go to the [Removing the T1 Interface Parameters](#) on page 835 procedure to remove the T1 interfaces assigned to the T1 card.

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 these commands.

```
dlt-card:loc=1207
```

```
dlt-card:loc=1208
```

When these commands have successfully completed, this message should appear.

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0  
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 these commands.

```
rtrv-card:loc=1207
```

```
rtrv-card:loc=1208
```

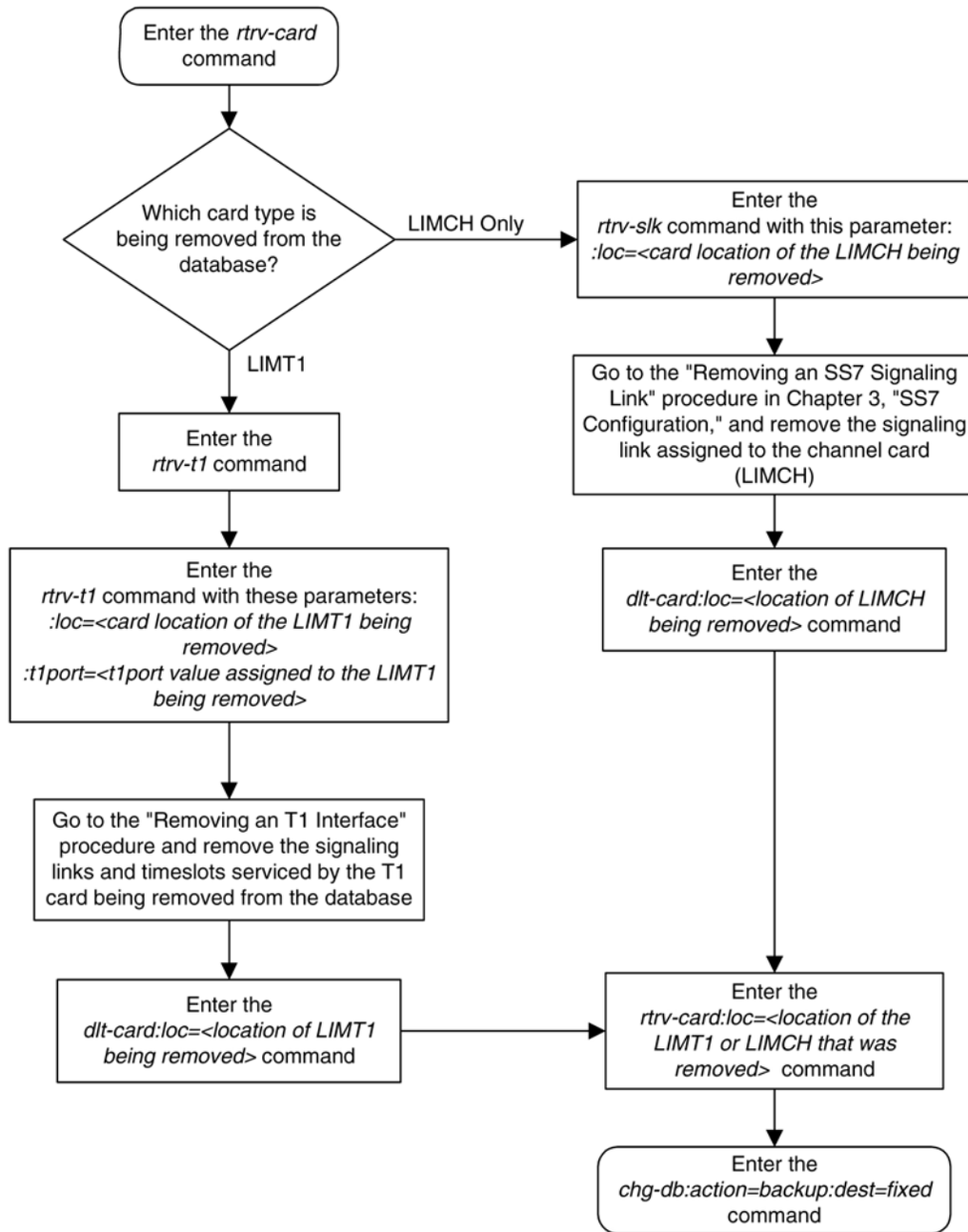
When these commands have successfully completed, this message should appear.

```
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.
```

Figure 107: Removing a LIM-T1 Card



Adding the T1 Interface Parameters

The T1 interface parameters are provisioned in the database using the `ent-t1` command using these parameters.

`:loc` – The location of the T1 card (card type `limt1`) that is servicing the T1 signaling link. The location of a channel card (card type `limch`) cannot be specified for this parameter.

:t1port – The T1 port on the T1 card used to service the T1 signaling link. The t1port value cannot already be assigned to the T1 card specified by the loc parameter.

:encode – Specifies the type of encoding or decoding that is used on the T1 signaling link, either B8ZS or AMI. The default value is B8ZS encoding (encode=b8zs).

:t1tsel – The timing source for the T1 signaling link, master (external) or slave (line) or recovered. The default value is slave timing (t1tsel=line).

The recovered timing source can be used only with the chanbrdg=on parameter and uses the even numbered member of the bridged-pair as a clock source, ensuring that both T1 ports are using the same clock for line stability.

Note: To use an external high-speed master clock source other than RS-422, TDMs 870-0774-15 or later must be installed in card locations 1114 and 1116, and the TDM Global Timing Interface options must be configured. For more information, see the [Configuring the Options for the TDM Global Timing Interface](#) on page 596 procedure.

:framing – Specifies the framing format to be used on the T1 signaling link, either sf or esf. The default value is sf (framing=sf).

:l1 – The length of the cable, in feet, used for the T1 signaling link. The value of the l1 parameter is from 0 to 655. The default value for this parameter is 133.

:chanbrdg – Specifies whether or not the odd numbered T1 port specified in this procedure is channel bridged to its adjacent even numbered T1 port. [Table 64: Channel Bridging Ports](#) on page 828 shows the T1 ports that can be specified with the chanbrdg=on parameter and the even-numbered T1 ports that are bridged to the odd numbered T1 port.

Table 64: Channel Bridging Ports

Odd Numbered T1 Port	Even Numbered Bridged T1 Port
1	2
3	4
5	6
7	8

:force=yes – required when the even numbered T1 port being channel bridged is provisioned in the database before this procedure is performed.

The T1 card specified in this procedure must be in the database. This can be verified with the rtrv-card command.

1. Display the existing T1 interfaces in the database using the rtrv-t1 command with no parameters. This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
```

LOC	T1PORT	ENCODE	T1TSEL	FRAMING	LL	CHANBRDG
1207	1	AMI	EXTERNAL	ESF	50	-----

If the T1 card that the T1 port is being assigned to in this procedure is shown in the `rtrv-t1` output, skip step 2 and go to step 3.

If the T1 card that the T1 port is being assigned to in this procedure is not shown in the `rtrv-t1` output, go to step 2 to verify if there are any other T1 cards in the database.

2. Display the cards in the EAGLE 5 ISS using the `rtrv-card` command. This is an example of the possible output.

```

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
1101  TSM          SCCP
1102  TSM          GLS
1113  GSPM        EOAM
1114  TDM-A
1115  GSPM        EOAM
1116  TDM-B
1117  MDAL
1201  LIMV35      CCS7ITU  lsne12     A    0
1202  LIMV35      CCS7ITU  lsne12     A    1
1203  LIMV35      CCS7ITU  lsne13     A    0
1204  LIMV35      CCS7ITU  lsne13     A    1
1207  LIMT1       SS7ANSI  lsnt265    A    0
1208  LIMCH       SS7ANSI  lsnt265    A    1  lsnt265    A2    2
1211  LIME1       CCS7ITU  lsne145    A    0
1212  LIMCH       CCS7ITU  lsne145    A    1  lsne145    A2    2
1215  LIMT1       SS7ANSI
1216  LIMCH       SS7ANSI
1305  LIMOCU      CCS7ITU  sp6         A    0  sp7         B    0
1306  LIMOCU      CCS7ITU  nsp3        A    0  nsp4        B    0
1307  LIMOCU      CCS7ITU  nsp1        A    0
1308  LIMOCU      CCS7ITU  nsp1        A    1
1316  ACMENET     STPLAN
1314  LIMOCU      CCS7ITU  sp7         A    1  sp5         B    0
1317  TSM          SCCP

```

If the desired T1 card is not shown in the `rtrv-card` output, perform the [Adding a LIM-T1 Card](#) on page 817 procedure and add the desired T1 card. If you wish to assign E1 ports 3, 4, 5, 6, 7, or 8 to the T1 card, the T1 card being added must be an HCMIM or an E5-E1T1 card. If the new T1 card is an HCMIM or an E5-E1T1 card, go to step 4. If the new T1 card is an E1/T1MIM, go to step 5 and add the T1 port with the parameters allowed for an E1/T1MIM.

If the desired T1 card is shown in the `rtrv-card` output, go to step 3.

3. Verify whether or not the T1 card is an E1/T1 MIM, HC MIM, or E5-E1T1 card.

Note: If the `rtrv-t1` output in step 1 shows that the T1 card that the T1 port is being assigned to in this procedure has T1 ports 3, 4, 5, 6, 7, or 8 assigned to it, or that T1 ports on the T1 card are channel bridged, skip this step and go to step 4.

The part numbers of these cards is shown in [Table 61: T1 Card Part Numbers](#) on page 817. If the T1 card is an HC MIM or E5-E1T1 card, go to step 4.

If the T1 card is an E1/T1 MIM, skip step 4, and go to step 5.

4. Display the T1 signaling links in the EAGLE 5 ISS by entering this command.

Note: If the T1 port being added in this procedure is not being channel bridged, skip step 4, and go to 5.

```
rtrv-slk:class=t1
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0

LOC LINK LSN          SLC TYPE      L2T          PCR PCR   T1   T1
1207 A  lsnt256          0  LIMT1        1   56000  BASIC ---  1207 2   2
1208 A  lsnt256          1  LIMCH        1   56000  BASIC ---  1207 1   4
1208 A2 lsnt256          2  LIMCH        1   56000  BASIC ---  1207 1   6
```

If an even numbered T1 port is to be channel bridged, and that T1 port is assigned to signaling links, these signaling links must be removed before the T1 port can be channel bridged. Perform the [Removing an SS7 Signaling Link](#) on page 486 procedure and remove these signaling links. After the signaling links have been removed, go to step 5.

If the even numbered T1 port to be channel bridged is not assigned to signaling links, go to step 5.

5. Add the new T1 interface information to the database using the `ent-t1` command and the parameter combinations shown in [Table 65: T1 Interface Parameter Combinations](#) on page 830, based on the type of T1 card being used.

Table 65: T1 Interface Parameter Combinations

E1/T1 MIM	HC MIM or E5-E1T1 Card without Channel Bridging	HC MIM or E5-E1T1 Card with Channel Bridging
Mandatory Parameters		
:loc=location of the T1 card	:loc=location of the T1 card	:loc=location of the T1 card
:t1port=1, 2	:t1port=1, 2, 3, 4, 5, 6, 7, 8	:t1port=1, 3, 5, 7
		:t1tsel=external, recovered
		:chanbrdg=on
Optional Parameters		
:encode=ami, b8zs Default value = b8zs	:encode=ami, b8zs Default value = b8zs	:encode=ami, b8zs Default value = b8zs
:framing=sf, esf Default value = sf	:framing=sf, esf Default value = sf	:framing=sf, esf Default value = sf
:ll=0 - 655 Default value = 133	:ll=0 - 655 Default value = 133	:ll=0 - 655 Default value = 133

E1/T1 MIM	HC MIM or E5-E1T1 Card without Channel Bridging	HC MIM or E5-E1T1 Card with Channel Bridging
:t1tsel=line, external Default value = line	:t1tsel=line, external Default value = line	:force=yes (See Note 3)
<p>Notes:</p> <ol style="list-style-type: none"> Channel cards cannot be specified with the <code>ent-t1</code> command. To configure the T1 port for master timing, use the <code>t1tsel=external</code> parameter. The <code>force=yes</code> parameter is used only when the even numbered port being channel bridged is shown in the <code>rtrv-t1</code> output in step 2. 		

For this example, enter these commands.

```
ent-t1:loc=1215:t1port=2:encode=b8zs:t1tsel=line :framing=sf:ll=100
```

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

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
ENT-T1: MASP A - COMPLTD
```

- Verify the changes using the `rtrv-t1` command specifying the card location and the `t1port` value specified in step 5. For this example, enter these commands.

```
rtrv-t1:loc=1215:t1port=2
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

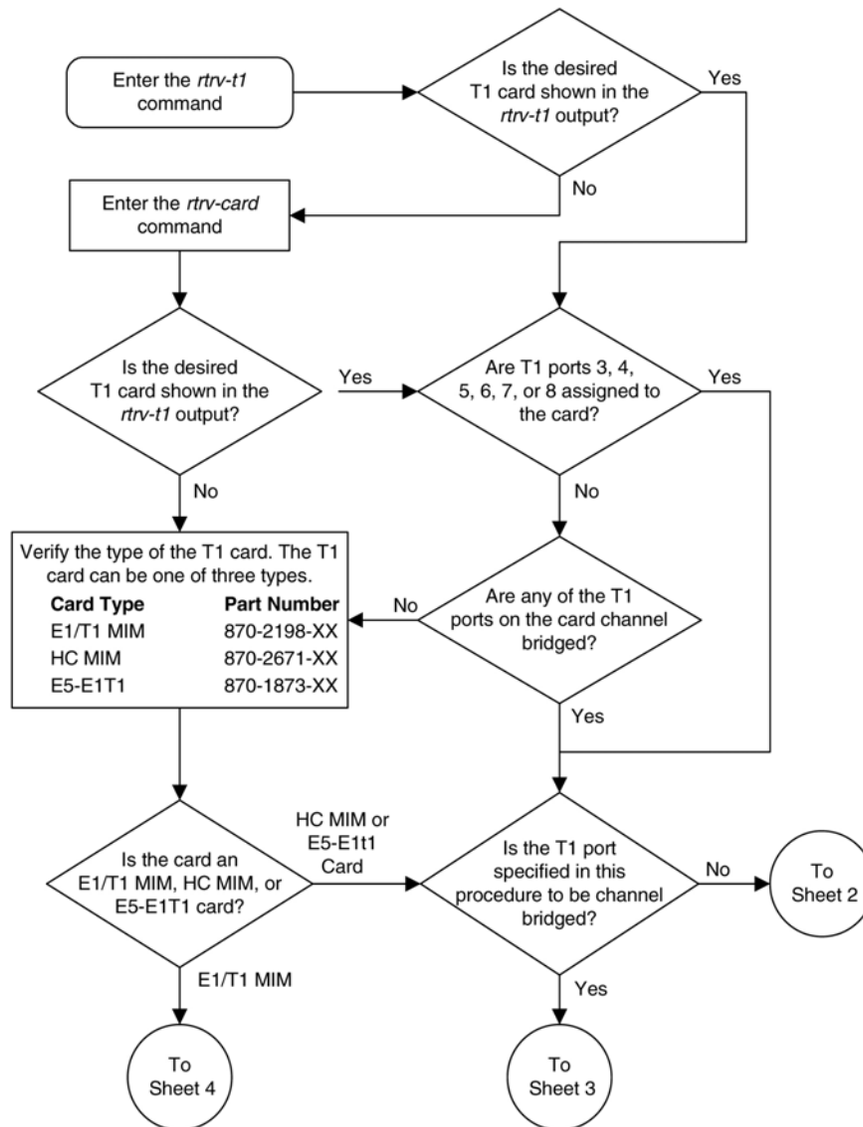
LOC   T1PORT  ENCODE  T1TSEL   FRAMING  LL   CHANBRDG
1215  2       B8ZS    LINE     SF        100  -----

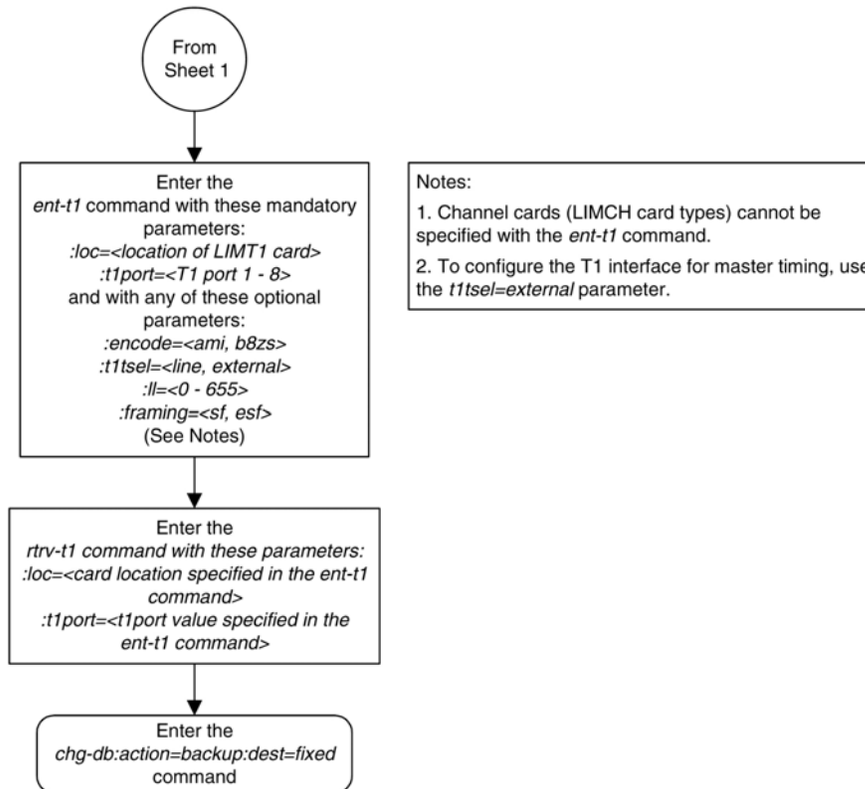
TS0   (N/A)   TS8     -----  TS16    -----
TS1   -----  TS9     -----  TS17    -----
TS2   -----  TS10    -----  TS18    -----
TS3   -----  TS11    -----  TS19    -----
TS4   -----  TS12    -----  TS20    -----
TS5   -----  TS13    -----  TS21    -----
TS6   -----  TS14    -----  TS22    -----
TS7   -----  TS15    -----  TS23    -----
```

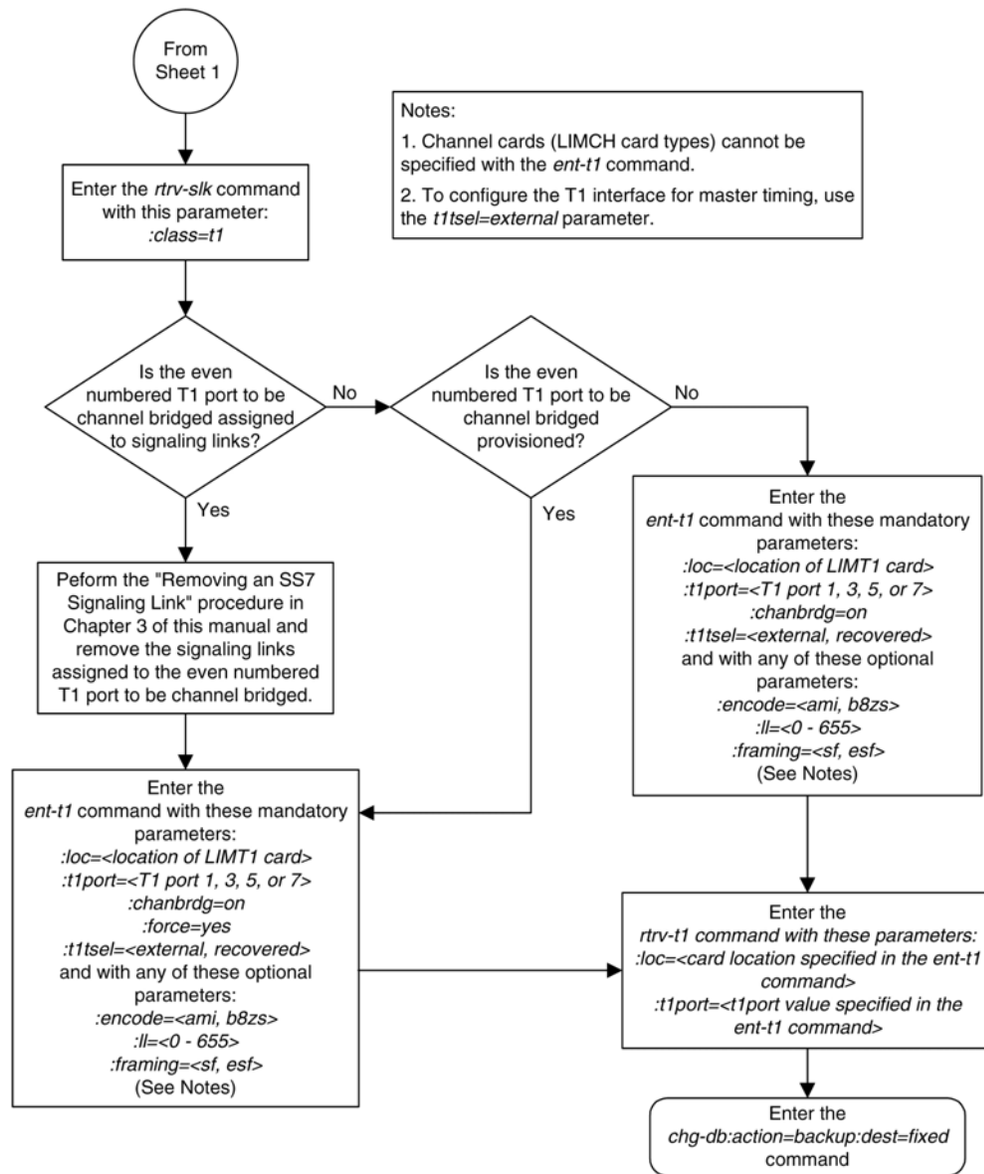
- Backup the new changes using the `chg-db:action=backup:dest=fixed` command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

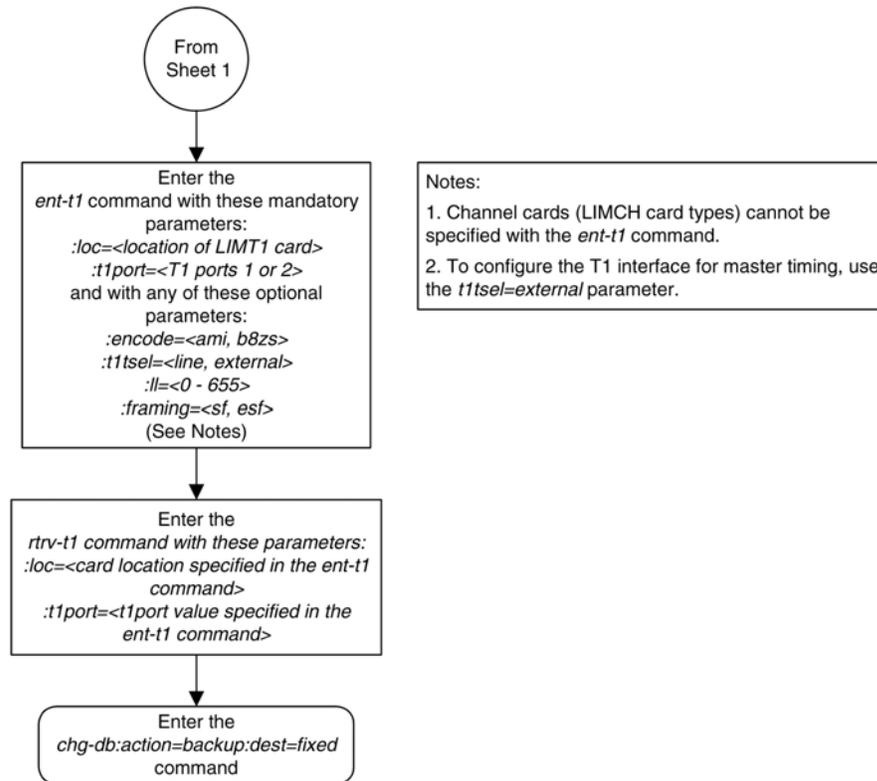
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

Figure 108: Adding the T1 Interface Parameters









Removing the T1 Interface Parameters

This procedure is used to remove a T1 interface from the database using the *dlt-t1* command using these parameters.

- :loc – The location of the T1 card (card type *limt1*) containing the T1 interface being removed.
- :t1port – The T1 port on the T1 card containing the T1 interface being removed.

The T1 interface to be removed must exist in the database. This can be verified in step 1.

To remove the T1 interface information contained on a T1 card, all signaling links serviced by that T1 card must be removed from the database. This can be verified with the *rtrv-t1* command, specifying the card location and *t1port* value on the T1 card, and the *rtrv-slk* command, specifying the location of any cards (T1 or channel cards) shown in the *rtrv-t1* output. If there are any signaling links being serviced by the T1 card, go to the [Removing an SS7 Signaling Link](#) on page 486 procedure and remove these signaling links.

Even numbered T1 ports cannot be removed if the even numbered T1 port is channel bridged. Remove the corresponding odd numbered T1 port (see [Table 62: HC MIM Card Locations](#) on page 817) to remove the even numbered channel bridged T1 port.

1. Display the existing T1 interfaces in the database using the `rtrv-t1` command with no parameters. This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0

LOC   T1PORT ENCODE  T1TSEL   FRAMING  LL   CHANBRDG
1207  1       AMI      EXTERNAL ESF      50   -----
1215  2       B8ZS    LINE     SF       100  -----
```

If the T1 port being removed is an even numbered T1 port and is channel bridged, select the corresponding odd numbered T1 port to remove (see [Table 62: HC MIM Card Locations](#) on page 817) and go to step 2.

If the even numbered T1 port is not channel bridged, it can be removed with the `dlt-t1` command. go to step 2.

2. Display the timeslots that are serviced by the T1 card containing the T1 interface information to be removed using the `rtrv-t1` command specifying the card location and the `t1port` value from step 1. For this example, enter this command.

```
rtrv-t1:loc=1207:t1port=1
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

LOC   T1PORT ENCODE  T1TSEL   FRAMING  LL   CHANBRDG
1207  1       AMI      EXTERNAL ESF      50   -----

TS0   (N/A)   TS8     -----   TS16    -----
TS1   -----   TS9     -----   TS17    1208,A2
TS2   1207,A   TS10    -----   TS18    -----
TS3   -----   TS11    -----   TS19    -----
TS4   -----   TS12    -----   TS20    -----
TS5   -----   TS13    -----   TS21    -----
TS6   1208,A   TS14    -----   TS22    -----
TS7   -----   TS15    -----   TS23    -----
```

If this step shows any timeslots that are serviced by the T1 card, go to the [Removing an SS7 Signaling Link](#) on page 486 procedure and remove the timeslots and signaling links serviced by the T1 card.

3. Remove the T1 interface information to the database using the `dlt-t1` command specifying the card location of the T1 card and the T1 port on that card. For this example, enter these commands.

```
dlt-t1:loc=1207:t1port=1
```

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

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
DLT-T1: MASP A - COMPLTD
```

4. Verify the changes using the `rtrv-t1` command with no parameters. This is an example of the possible output.

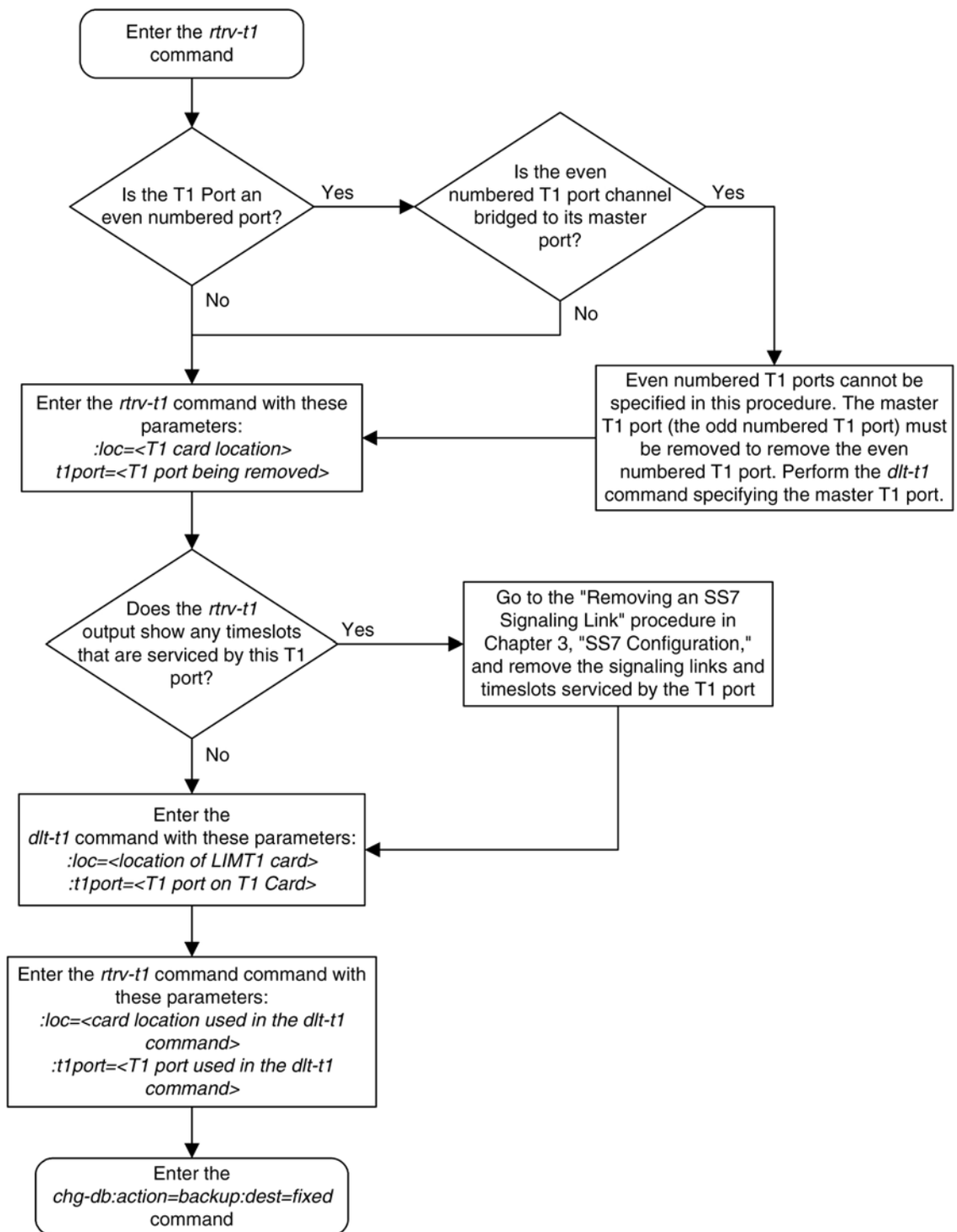
```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0

LOC   T1PORT ENCODE  T1TSEL   FRAMING  LL   CHANBRDG
1215  2       B8ZS    LINE     SF       100  -----
```

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.
```

Figure 109: Removing the T1 Interface Parameters



Changing the T1 Interface Parameters

This procedure is used to change the existing T1 interface parameters using the `chg-t1` command using these parameters.

`:loc` – The location of the T1 card (card type `limt1`) that is servicing the T1 signaling link. The location of a channel card (card type `limch`) cannot be specified for this parameter.

`:t1port` – The T1 port on the T1 card used to service the T1 signaling link. The `t1port` value cannot already be assigned to the T1 card specified by the `loc` parameter.

`:encode` – Specifies the type of encoding or decoding that is used on the T1 signaling link, either B8ZS or AMI.

`:t1tsel` – The timing source for the T1 signaling link, master (`external`) or slave (`line`), or `recovered`.

The `recovered` timing source can be used only with the `chanbrdg=on` parameter and uses the even numbered member of the bridged-pair as a clock source, ensuring that both T1 ports are using the same clock for line stability.

Note: To use an external high-speed master clock source other than RS-422, TDMs 870-0774-15 or later must be installed in card locations 1114 and 1116, and the TDM Global Timing Interface options must be configured. For more information, see the [Configuring the Options for the TDM Global Timing Interface](#) on page 596 procedure.

`:framing` – Specifies the framing format to be used on the T1 signaling link, either `sf` or `esf`.

`:l1` – The length of the cable, in feet, used for the T1 signaling link. The value of the `l1` parameter is from 0 to 655.

`:chanbrdg` – Specifies whether or not the odd numbered T1 port specified in this procedure is channel bridged to its adjacent even numbered T1 port. [Table 66: Channel Bridging Ports](#) on page 839 shows the T1 ports that can be specified with the `chanbrdg=on` parameter and the even-numbered T1 ports that are bridged to the odd numbered T1 port.

Table 66: Channel Bridging Ports

Odd Numbered T1 Port	Even Numbered Bridged T1 Port
1	2
3	4
5	6
7	8

`:force=yes` – required when the even numbered T1 port being channel bridged is provisioned in the database before this procedure is performed.

The T1 card specified in this procedure must be in the database. This can be verified with the `rtrv-card` command.

The signaling links serviced by the T1 card must be taken out of service before any changes can be made to the T1 interface parameters.

1. Display the existing T1 interfaces in the database using the `rtrv-t1` command with no parameters.

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
LOC  T1PORT ENCODE  T1TSEL  FRAMING LL  CHANBRDG
1207 1      AMI      EXTERNAL ESF    50  -----
1215 2      B8ZS     LINE     SF     100 -----
```

2. Display the timeslots that are serviced by the T1 card containing the T1 interface information to be changed using the `rtrv-t1` command specifying the card location and the `t1port` value from step 1.

For this example, enter this command.

```
rtrv-t1:loc=1215:t1port=2
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
LOC  T1PORT ENCODE  T1TSEL  FRAMING LL  CHANBRDG
1215 2      B8ZS     LINE     SF     50  -----
TS0  (N/A)  TS8      -----  TS16  -----
TS1  -----  TS9      -----  TS17  -----
TS2  -----  TS10     1215,A  TS18  -----
TS3  -----  TS11     -----  TS19  -----
TS4  -----  TS12     -----  TS20  1216,A2
TS5  -----  TS13     -----  TS21  -----
TS6  -----  TS14     1216,A  TS22  -----
TS7  -----  TS15     -----  TS23  -----
```

3. Check the status of the signaling links shown in step 2 using the `rept-stat-slk` command with the card location and signaling link.

For this example, enter these commands.

```
rept-stat-slk:loc=1215:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK  LSN      CLLI      PST      SST      AST
1215,A lsnt145  -----  IS-NR    Avail    ----
ALARM STATUS      = No Alarms
UNAVAIL REASON    = --
T1 status          = 1215, RCVRY-T1F:FAC-T1 Port 2 available
```

```
rept-stat-slk:loc=1216:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK  LSN      CLLI      PST      SST      AST
1216,A lsnt145  -----  IS-NR    Avail    ----
ALARM STATUS      = No Alarms
```

```
UNAVAIL REASON = --
T1 status      = 1215, RCVRY-T1F:FAC-T1 Port 1 available
```

```
rept-stat-slk:loc=1216:link=a2
```

This is an example of the possible output.

```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK      LSN      CLLI      PST      SST      AST
1216,A2 lsnt145  ----- IS-NR      Avail     ----
ALARM STATUS      = No Alarms
UNAVAIL REASON    = --
T1 status         = 1215, RCVRY-T1F:FAC-T1 Port 1 available
```

- Deactivate the signaling links shown in step 3 using the `dact-slk` command.

For this example, enter these commands.

```
dact-slk:loc=1215:link=a
```

```
dact-slk:loc=1216:link=a
```

```
dact-slk:loc=1216:link=a2
```

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

```
rlghncxa03w 06-10-07 08:41:12 GMT EAGLE5 36.0.0
Deactivate Link message sent to card
```

Note: If the `chanbrdg` value will be changed to `off`, skip steps 5 and 6, and go to step 7.

- If T1 ports 3, 4, 5, 6, 7, or 8 are not assigned to the T1 card, verify that the card is an HC MIM or E5-E1T1 card. Only T1 ports assigned to HC MIMs or E5-E1T1 cards can be channel bridged. The part numbers of these cards is shown in [Table 61: T1 Card Part Numbers](#) on page 817. If the T1 card is an HC MIM or E5-E1T1 card, go to step 6.

If the T1 card is an E1/T1 MIM, the T1 port cannot be channel bridged. Go back to step 1 and perform this procedure again. If there are no HC MIMs or E5-E1T1 cards in the database, go to step 7 and change other parameters for this T1 port.

If T1 ports 3, 4, 5, 6, 7, or 8 are assigned to the T1 card, the T1 card is an HC MIM or E5-E1T1 card. Go to step 6.

Note: If the adjacent T1 port (see [Table 66: Channel Bridging Ports](#) on page 839) is not shown in the `rtrv-t1` output in step 1, or if the `chanbrdg` value is not being changed, skip step 6 and go to step 7.

- Display the T1 signaling links in the database by entering this command.

```
rtrv-slk:class=t1
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
LOC LINK LSN      SLC TYPE      L2T  SET  BPS   ECM  PCR  PCR  T1  T1  TS
1207 A   lsnt256    0  LIMT1      1    56000 BASIC ---  ---- 1207 2   2
1208 A   lsnt256    1  LIMCH      1    56000 BASIC ---  ---- 1207 1   4
1208 A2  lsnt256    2  LIMCH      1    56000 BASIC ---  ---- 1207 1   6
```

If an even numbered T1 port is to be channel bridged, and that T1 port is assigned to signaling links, these signaling links must be removed before the T1 port can be channel bridged. Perform

the [Removing an SS7 Signaling Link](#) on page 486 procedure and remove these signaling links. After the signaling links have been removed, go to step 7.

If the even numbered T1 port to be channel bridged is not assigned to signaling links, go to step 7.

- Change the T1 interface information using the `chg-t1` command and the parameter combinations shown in [Table 67: T1 Interface Parameter Combinations](#) on page 842, based on the type of T1 card being used.

Table 67: T1 Interface Parameter Combinations

E1/T1 MIM	HC MIM or E5-E1T1 Card	
Mandatory Parameters		
:loc=location of the T1 card	:loc=location of the T1 card	:loc=location of the T1 card
:t1port=T1 port being changed, either 1 or 2	:t1port=T1 port being changed, either 1, 2, 3, 4, 5, 6, 7, or 8 (See Note 1)	:t1port=T1 port being changed, either 1, 3, 5, or 7
Optional Parameters		
:encode=ami, b8zs	:encode=ami, b8zs	:encode=ami, b8zs
:ll=0 - 655	:ll=0 - 655	:ll=0 - 655
:framing=sf, esf	:framing=sf, esf	:framing=sf, esf
:t1tsel=line, external (See Note 3)	:t1tsel=line, external (See Note 3)	:t1tsel=external, recovered (See Notes 3 and 4)
	:chanbrdg=off	:chanbrdg=on
		:force=yes (See Note 2)
Notes: 1. If the current T1 port is channel bridged, the <code>t1port</code> value can either 1, 3, 5, or 7. 2. The <code>force=yes</code> parameter is used only when the even numbered port being channel bridged is shown in the <code>rtrv-t1</code> output in step 1. 3. To configure the T1 port for master timing, use the <code>t1tsel=external</code> parameter. 4. If the T1 port being changed is channel bridged and will remain channel bridged, or if the T1 port will be channel bridged in this procedure, the <code>t1tsel</code> value must be either <code>external</code> or <code>recovered</code> . If the current <code>t1tsel</code> parameter value is <code>line</code> , the <code>t1tsel</code> and value for		

E1/T1 MIM	HC MIM or E5-E1T1 Card
the T1 port being channel bridged must be changed. Channel bridging can be performed only on T1 ports assigned to HC-MIMs or E5-E1T1 cards.	

For this example, enter this command.

```
chg-t1:loc=1215:t1port=2:encode=ami:framing=esf
```

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

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
ENT-T1: MASP A - COMPLTD
```

- Verify the changes using the `rtrv-t1` command specifying the card location and the `t1port` value specified in step 7.

For this example, enter these commands.

```
rtrv-t1:loc=1215:t1port=2
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

LOC   T1PORT ENCODE  T1TSEL   FRAMING  LL   CHANBRDG
1215  2      AMI     LINE     ESF      100  -----

TS0   (N/A)   TS8     -----  TS16    -----
TS1   ----- TS9     -----  TS17    -----
TS2   ----- TS10    1215,A  TS18    -----
TS3   ----- TS11    -----  TS19    -----
TS4   ----- TS12    -----  TS20    1216,A2
TS5   ----- TS13    -----  TS21    -----
TS6   ----- TS14    1216,A  TS22    -----
TS7   ----- TS15    -----  TS23    -----
```

Note:

If the signaling links were not deactivated in step 4, skip step 9 and go to step 10.

- Activate the signaling links that were deactivated in step 4 using the `act-slk` command.

For this example, enter these commands.

```
act-slk:loc=1215:link=a
```

```
act-slk:loc=1216:link=a
```

```
act-slk:loc=1216:link=a2
```

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

```
rlghncxa03w 06-10-07 08:41:12 GMT EAGLE5 36.0.0
Activate Link message sent to card
```

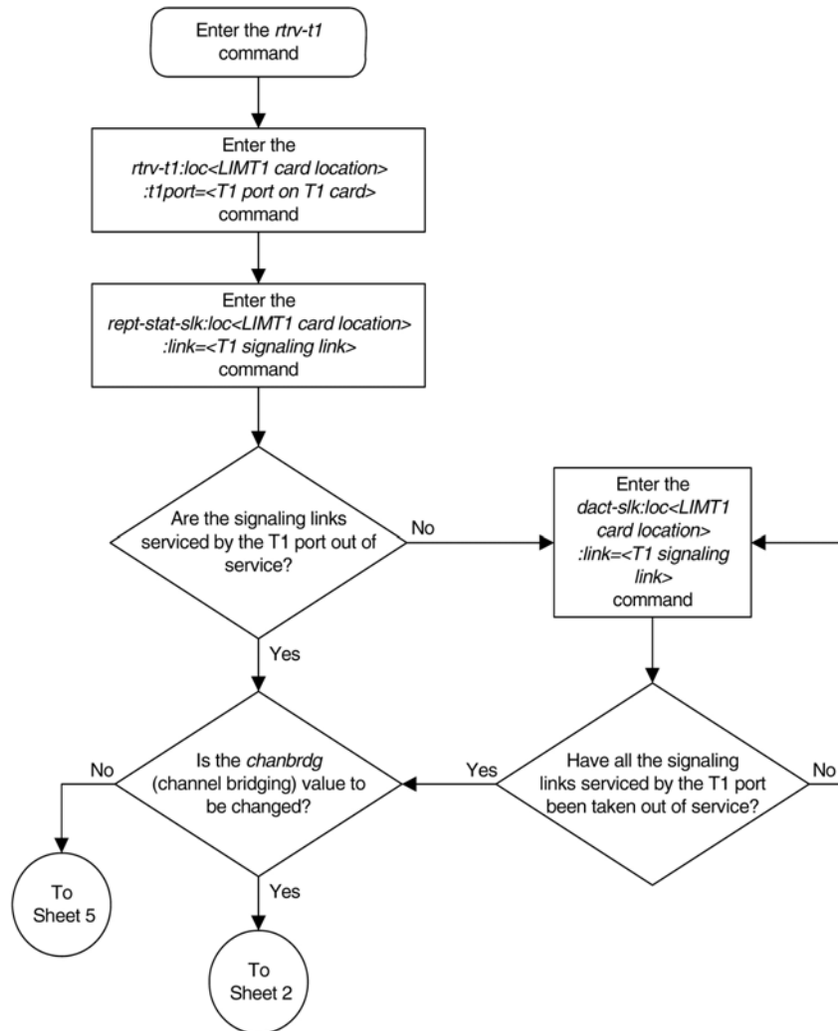
- Backup the new changes using the `chg-db:action=backup:dest=fixed` command.

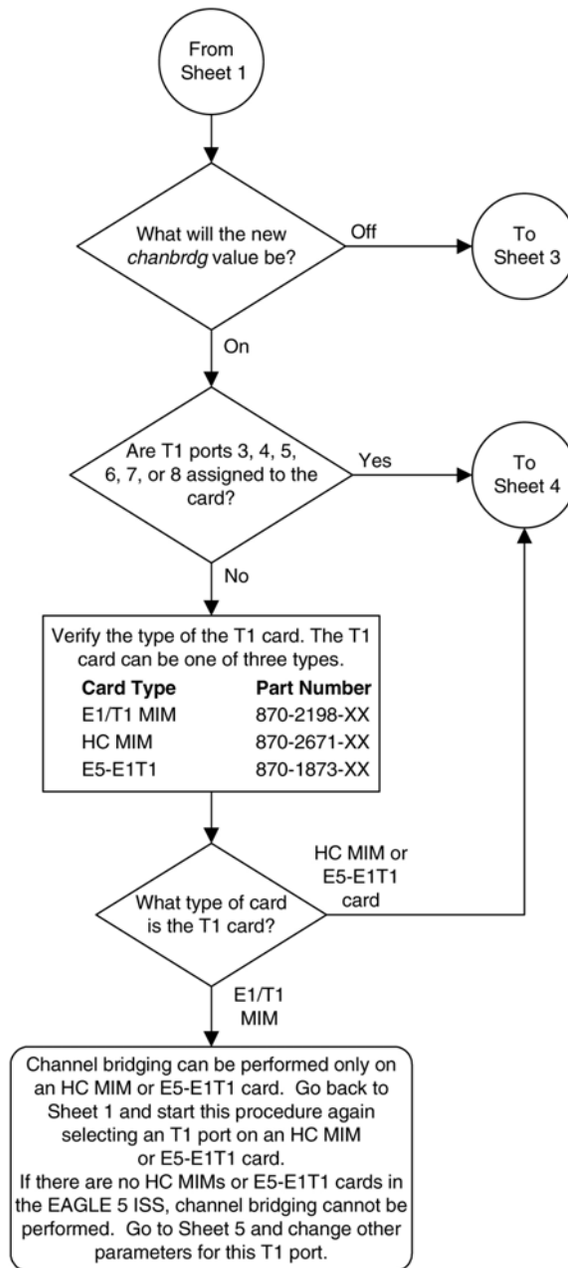
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

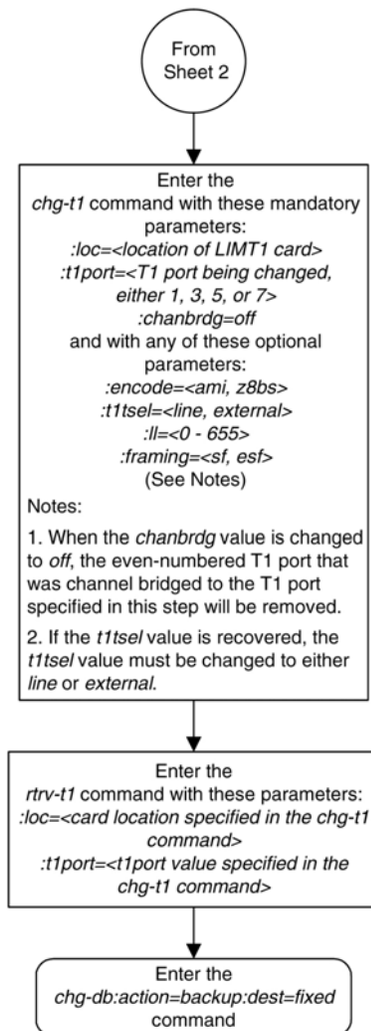
```

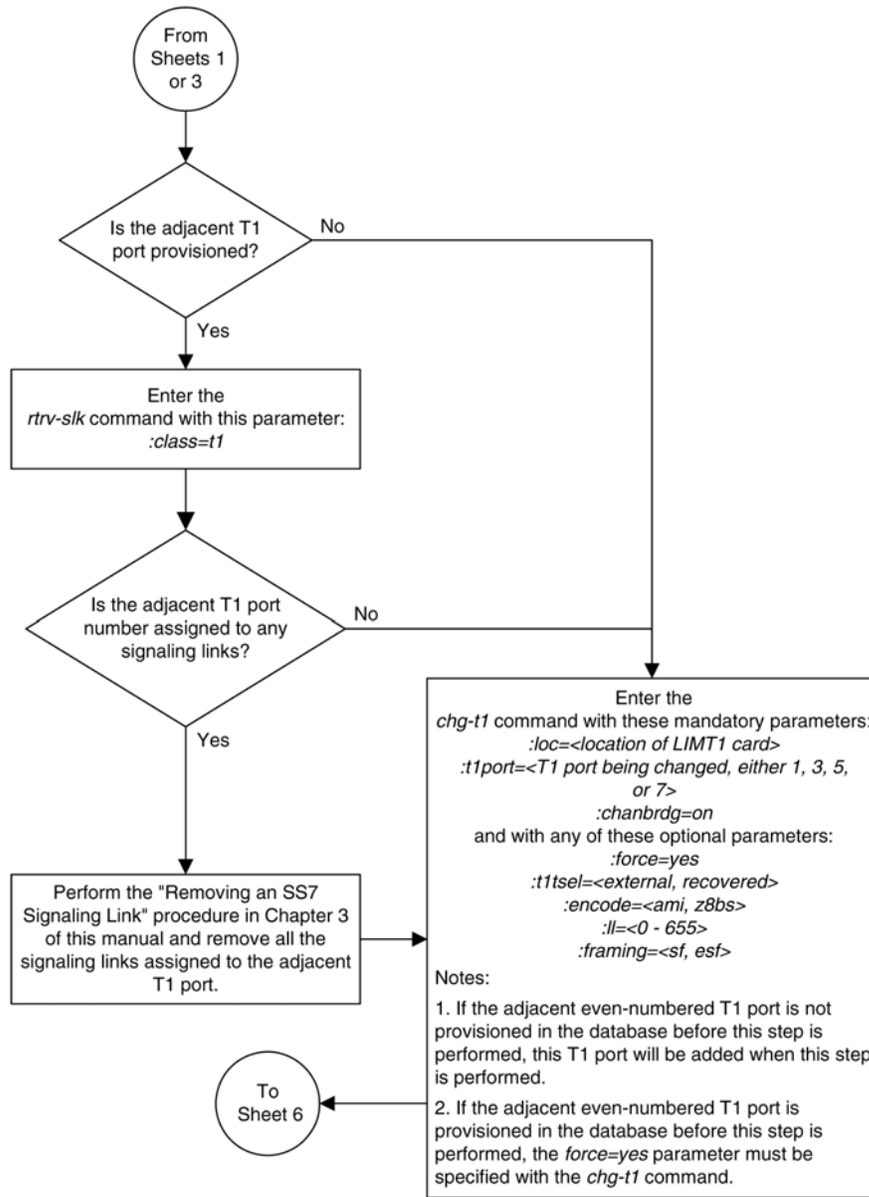
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
    
```

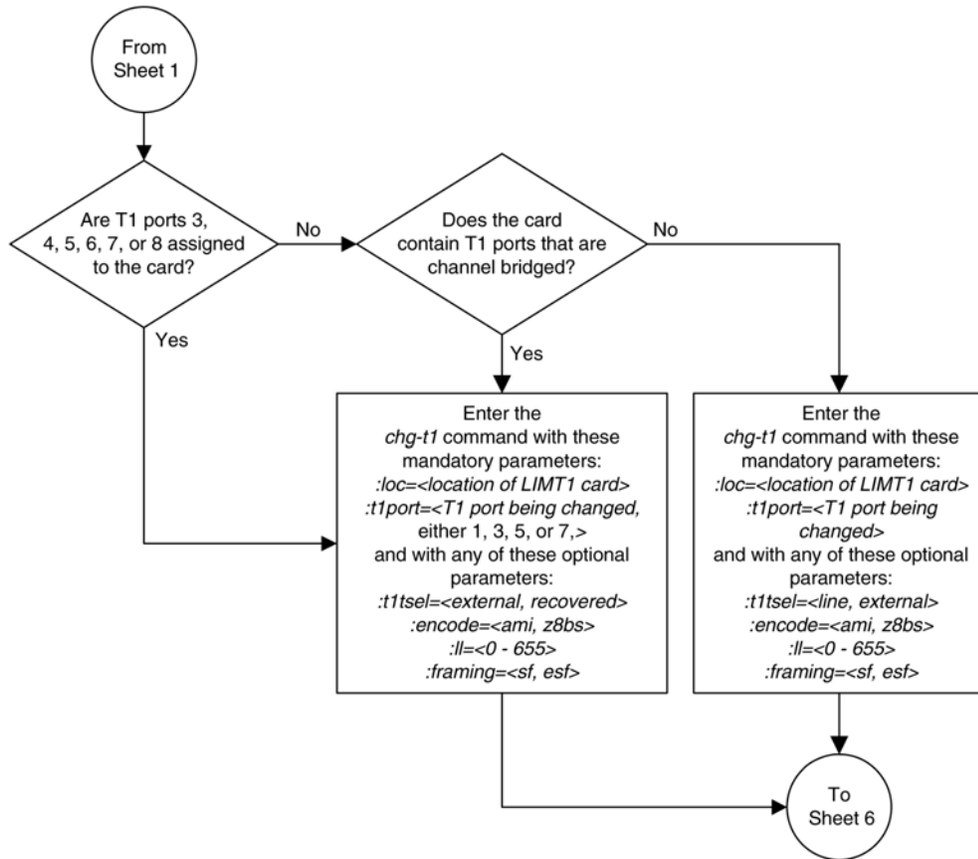
Figure 110: Changing the T1 Interface Parameters

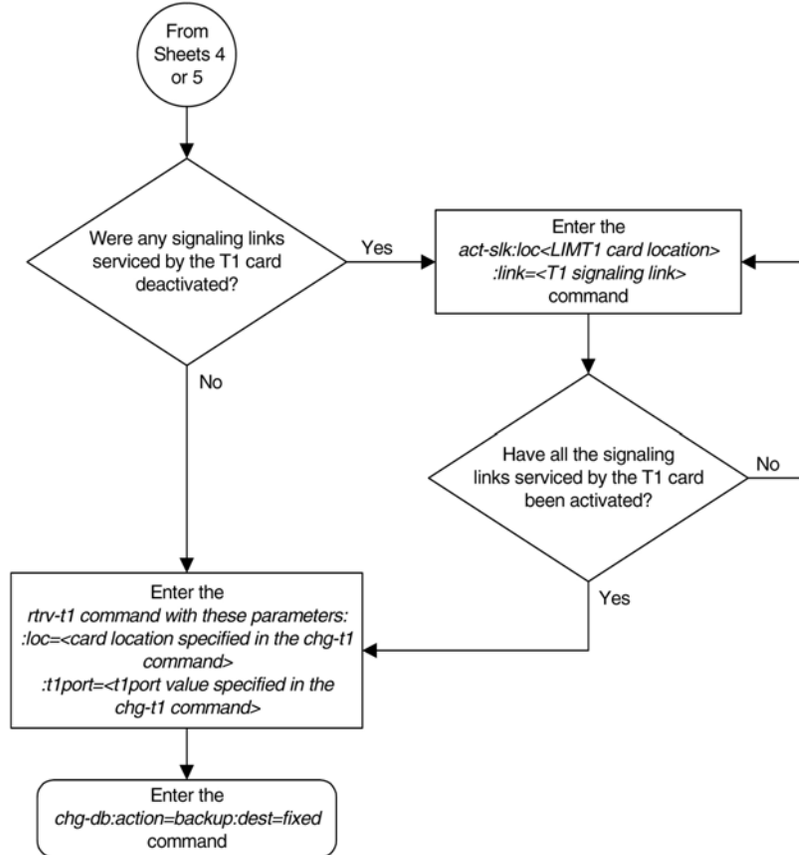












Adding a T1 Signaling Link

This procedure is used to add a T1 signaling link to the database using the `ent-slk` command and these parameters.

`:loc` – The card location of the card that the T1 signaling link will be assigned to.

`:link` – The signaling link on the card specified in the `loc` parameter.

`:lsn` – The name of the linkset that will contain the signaling link.

`:slc` – The signaling link code. The SLC must be unique within the linkset. It must be the same at both the EAGLE 5 ISS location and the distant node.

`:bps` – The transmission rate for the link in bits per second.

`:ecm` – Error correction method, either `basic` or `pcr`. The default value for this parameter is `basic`.

`:pcrn1` – The threshold of the number of MSUs available for retransmission. If the error correction method being used is PCR (`:ecm=pcr`), and this threshold is reached, no new MSUs or FISUs are sent. The retransmission cycle is continued up to the last MSU entered into the retransmission buffer in the order in which they were originally transmitted.

:pcrn2 – The threshold of the number of MSU octets available for retransmission. If the error correction method being used is PCR (:ecm=pcr), and this threshold is reached, no new MSUs or FISUs are sent. The retransmission cycle is continued up to the last MSU entered into the retransmission buffer in the order in which they were originally transmitted.

:ts – The timeslot on the T1 card or channel card being used for the T1 signaling link.

:t1port – The T1 port on the T1 card that is servicing the timeslot selected for the T1 signaling link.

:t1loc – The location of the T1 card servicing the timeslot selected for the T1 signaling link. This parameter can be specified only when provisioning T1 signaling links on channel cards.

:l2tset – The level 2 timer set table assigned to the T1 signaling link. The type of linkset the T1 signaling link is assigned to and the T1 card's application determines the value of the l2tset parameter. The level 2 timer set tables are defined in the [Changing Level 2 Timers](#) on page 556 procedure. [Table 68: L2TSET Parameter Values](#) on page 850 shows the l2tset parameter values.

Table 68: L2TSET Parameter Values

Type of Linkset	T1 Card's Application	L2TSET Parameter Value	L2TSET Parameter Default Value
ANSI linkset – Shown by this label in the rtrv-ls output. LSN APCA (SS7)	SS7ANSI	1 - 10	1
ITU linkset – Shown by one of these labels in the rtrv-ls output. LSN APCI (SS7) LSN APCN (SS7) LSN APCN24 (SS7)	CCS7ITU	11 - 20	11
ITU-N high-speed linkset for China – Shown by one of these labels in the rtrv-ls output. LSN (CHINA) APCN (SS7) LSN (CHINA) APCN24 (SS7)	CCS7ITU	21 - 25	21
ITU-N high-speed linkset for countries other than China – Shown by one of these labels in the rtrv-ls output. LSN APCN (SS7) LSN APCN24 (SS7)	CCS7ITU	26 - 30	26

The ent-slk command contains other optional parameters that can be used to configure a signaling link. These parameters are not shown here because they are not necessary to provision

a T1 signaling link. These parameters are explained in more detail in the [Adding an SS7 Signaling Link](#) on page 463 procedure, or in the `ent-slk` command description in the *Commands Manual*.

These items must be configured in the database before a T1 signaling link can be added:

- Shelf – see "Adding a Shelf" in the *Database Administration Manual - System Management*
- T1 Card (card type `limt1`) or Channel Card (card type `limch`) running either the `ss7ansi` or `ccs7itu` applications – see [Adding a LIM-T1 Card](#) on page 817 procedure
- Destination Point Code – see the [Adding a Destination Point Code](#) on page 201 procedure.
- Linkset – [Adding an SS7 Linkset](#) on page 310 .

Verify that the link has been physically installed (all cable connections have been made).

T1 port 2 (`t1port=2`) cannot be specified when the T1 signaling link is assigned to a channel card (card type `limch`).

The value of the `bps` parameter must be either 56000 or 64000.

The values for the `ts` parameter must be from 1 to 24.

The linkset must be in the database. The number of signaling links in a linkset cannot exceed 16. This can be verified with the `rtrv-ls` command.

The APC of the linkset assigned to the signaling link must be in the SS7 domain. Use the `rtrv-dstn` command to verify the domain of the APC of the linkset.

The `pcrn1` or `pcrn2` parameters can only be specified if the `ecm=pcr` parameter is specified.

If the T1 signaling link is being assigned to a channel bridged T1 port (shown by the entries `MASTER` or `SLAVE` in the `CHANBRDG` field in the `rtrv-t1` output), the T1 port value for the signaling link must be the odd numbered (`MASTER`) T1 port.

If the T1 card is an E1/T1 MIM, a maximum of 8 T1 signaling links can be assigned to the card. The range of `link` parameter values is dependent on the type of T1 card the signaling link is assigned to. The `link` parameter values for T1 signaling links assigned to E1/T1 MIMs are A - A3, or B - B3, allowing a maximum of 8 signaling links on the card.

If the T1 card is an HC MIM, a maximum of 64 T1 signaling links can be assigned to the card. The `link` parameter values for T1 signaling links assigned to HC MIMs are A - A31, or B - B31. If signaling links A16 to A31, or B16 to B31 will be assigned to the card, the FAN feature must be turned on. The status of the FAN feature is shown in the `rtrv-feat` command output. The shelf containing the HC MIM being added in this procedure must have fans installed. If the fans are not installed on the shelf containing the HC MIM, go to the *Installation Manual - EAGLE 5 ISS* and install the fans.

If the T1 card is an E5_E1T1 card, a maximum of 32 T1 signaling links can be assigned to the card. The `link` parameter values for T1 signaling links assigned to E5-E1T1 cards are A - A15 or B - B15.

To configure the EAGLE 5 ISS to perform circular routing detection test on the signaling links, perform the [Configuring Circular Route Detection](#) on page 566 procedure.

Note: Circular route detection is not supported in ITU networks.

To provision a EAGLE 5 ISS with more than 700 signaling links, the EAGLE 5 ISS must have certain levels of hardware installed. See the [Requirements for EAGLE 5 ISSs Containing more than 700 Signaling Links](#) on page 930 section for more information on these hardware requirements.

The EAGLE 5 ISS can contain a mixture of low-speed, E1, T1, ATM high-speed, and IP signaling links. The [Determining the Number of High-Speed and Low-Speed Signaling Links](#) on page 930 section describes how to determine the quantities of the different types of signaling links the EAGLE 5 ISS can have.

Example Signaling Link Configuration

This examples used in this procedure are based on [Table 69: T1 Signaling Link Configuration Table](#) on page 852.

Table 69: T1 Signaling Link Configuration Table

SLK LOC	SLK LINK	LSN	SLC	TYPE	BPS	TS	T1PORT	T1LOC
1215	A	LSNT145	0	LIMT1	56000	3	2	N/A
1216	A	LSNT145	1	LIMCH	56000	11	1	1215
1216	A2	LSNT145	2	LIMCH	56000	19	1	1215

Canceling the REPT-STAT-SLK and RTRV-SLK Commands

Because the `rept-stat-slk` and `rtrv-slk` commands used in this procedure can output information for a long period of time, the `rept-stat-slk` and `rtrv-slk` commands can be canceled and the output to the terminal stopped. There are three ways that the `rept-stat-slk` and `rtrv-slk` commands can be canceled.

- Press the F9 function key on the keyboard at the terminal where the `rept-stat-slk` or `rtrv-slk` commands were entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rept-stat-slk` or `rtrv-slk` commands were entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rept-stat-slk` or `rtrv-slk` commands were entered, from another terminal other than the terminal where the `rept-stat-slk` or `rtrv-slk` commands 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 the *Commands Manual*.

1. Display the cards in the database using the `rtrv-card` command. This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
1101  TSM          SCCP
1102  TSM          GLS
1113  GSPM        EOAM
1114  TDM-A
1115  GSPM        EOAM
1116  TDM-B
1117  MDAL
1201  LIMV35      CCS7ITU   lsne12    A     0
1202  LIMV35      CCS7ITU   lsne12    A     1
1203  LIMV35      CCS7ITU   lsne13    A     0
```

1204	LIMV35	CCS7ITU	lsne13	A	1								
1207	LIMT1	SS7ANSI	lsnt265	A	0								
1208	LIMCH	SS7ANSI	lsnt265	A	1	lsnt265	A2	2					
1211	LIME1	CCS7ITU	lsne145	A	0								
1212	LIMCH	CCS7ITU	lsne145	A	1	lsne145	A2	2					
1215	LIMT1	SS7ANSI											
1216	LIMCH	SS7ANSI											
1305	LIMOCU	CCS7ITU	sp6	A	0	sp7	B	0					
1306	LIMOCU	CCS7ITU	nsp3	A	0	nsp4	B	0					
1307	LIMOCU	CCS7ITU	nsp1	A	0								
1308	LIMOCU	CCS7ITU	nsp1	A	1								
1316	ACMENET	STPLAN											
1314	LIMOCU	CCS7ITU	sp7	A	1	sp5	B	0					
1317	TSM	SCCP											

If the required T1 card or channel card is not in the database, perform [Adding a LIM-T1 Card](#) on page 817 to add the required cards to the database.

2. Display the current linkset configuration using the `rtrv-ls` command. This is an example of the possible output.

```

rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 36.0.0

LSN          APCA   (SS7)  SCRNL3T SLT          GWS GWS GWS
lsnt145      150-075-038 scr4  1  1  yes a  0  on  on  off --- ---
lsnt265      200-150-067 scr2  1  1  yes a  3  on  on  off --- ---

LSN          APCI   (SS7)  SCRNL3T SLT          GWS GWS GWS
lsne12       2-150-7      scr1  1  1  no  a  2  on  on  off --- ---
lsne145      4-049-3      scr1  1  1  no  a  3  on  on  off --- ---
sp5          1-111-3      scr3  1  3  yes c  1  off off off --- ---
sp6          1-111-1      scr1  1  1  yes a  1  off off off --- ---
sp7          1-111-2      scr2  1  2  no  a  2  on  on  on  --- ---

LSN          APCN   (SS7)  SCRNL3T SLT          GWS GWS GWS
lsne13       14950        scr1  1  1  no  a  2  on  on  off --- off
nsp1         11111        scr1  1  1  yes a  2  off off off --- off
nsp3         11112        scr2  1  2  no  a  1  on  on  on  --- off
nsp4         11113        scr3  1  3  yes c  1  off off off --- off

Link set table is ( 11 of 1024) 1% full

```

The linkset that will contain the signaling link cannot be an X.25 linkset. If the desired linkset is not in the database, perform [Adding an SS7 Linkset](#) on page 310 to add the linkset to the database. After the linkset has been added to the database, continue the procedure with [Step 4](#) on page 854.

If the desired linkset is in the database, continue the procedure with [Step 3](#) on page 853.

3. Display the attributes of the linkset that will contain the new signaling link by entering the `rtrv-ls` command with the name of the linkset shown in [Step 2](#) on page 853. For this example, enter this command.

```
rtrv-ls:lsn=lsnt145
```

This is an example of the possible output.

```

rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LSN          APCA   (SS7)  SCRNL3T SLT          GWS GWS GWS

```

```

LSN          APCA   (SS7)  SCR4 SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsnt145     150-075-038  scr4 1  1  yes a  0  on  on  off ---  ---

          SPCA          CLLI          TFATCABMLQ MTPRSE ASL8
          -----          -----          1          ---  no

RANDSLS
off

IPSG  IPGWAPC  GTTMODE          CGGTMOD
no    no       CdPA          no

```

Link set table is (11 of 1024) 1% full.

The signaling link cannot be assigned to a linkset whose IPSG or IPGWAPC values are yes. If either the IPSG or IPGWAPC value for the linkset is yes, repeat the procedure from [Step 2](#) on page 853 and choose another linkset.

If the IPSG and IPGWAPC values for the linkset are no, continue the procedure with [Step 4](#) on page 854.

4. Display the current signaling link configuration using the `rtrv-slk` command. This is an example of the possible output.

```

rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0

LOC LINK LSN          SLC TYPE          L2T  BPS  L1  TSET  ECM  PCR  PCR
1201 A  lsne12          0  LIMV35          1  64000  ---  ---  BASIC  ---  ---
1202 A  lsne12          1  LIMV35          1  64000  ---  ---  BASIC  ---  ---
1203 A  lsne13          0  LIMV35          1  64000  ---  ---  BASIC  ---  ---
1204 A  lsne13          1  LIMV35          1  64000  ---  ---  BASIC  ---  ---
1305 A  sp6             0  LIMOCU          1  56000  ---  ---  BASIC  ---  ---
1305 B  sp7             0  LIMOCU          1  64000  DTE  ---  PCR    76  3800
1306 A  nsp3            0  LIMOCU          1  56000  ---  ---  BASIC  ---  ---
1306 B  nsp4            0  LIMOCU          1  56000  ---  ---  BASIC  ---  ---
1307 A  nsp1            0  LIMOCU          1  56000  ---  ---  BASIC  ---  ---
1308 A  nsp1            1  LIMOCU          1  56000  ---  ---  BASIC  ---  ---
1314 A  sp7             1  LIMOCU          2  64000  DTE  ---  PCR    76  3800
1314 B  sp5             0  LIMOCU          3  64000  DCE  ON    BASIC  ---  ---

LOC LINK LSN          SLC TYPE          L2T  BPS  ECM  PCR  PCR  E1  E1
1211 A  lsne145          0  LIME1          1  56000  BASIC  ---  ---  1211  2  10
1212 A  lsne145          1  LIMCH          1  56000  BASIC  ---  ---  1211  1  14
1212 A2  lsne145          2  LIMCH          1  56000  BASIC  ---  ---  1211  1  20

LOC LINK LSN          SLC TYPE          L2T  BPS  ECM  PCR  PCR  T1  T1
1207 A  lsnt265          0  LIMT1          1  56000  BASIC  ---  ---  1207  2  2
1208 A  lsnt265          1  LIMCH          1  56000  BASIC  ---  ---  1207  1  6
1208 A2  lsnt265          2  LIMCH          1  56000  BASIC  ---  ---  1207  1  17

SLK table is (18 of 1200) 2% full.

```

If the `rtrv-slk` output shows that the maximum number of signaling links is 2000, continue the procedure by performing one of these steps.

- If the signaling link will be assigned to a channel card (LIMCH), continue the procedure with [Step 10](#) on page 857.

- If the signaling link will be assigned to a LIME1 card, continue the procedure with [Step 5](#) on page 855.

If the `rtrv-slk` output shows that the maximum number of signaling links is 1200, and the signaling link being added increases the number beyond 1200, perform the [Enabling the Large System # Links Controlled Feature](#) on page 303 procedure and enable the Large System # Links controlled feature for either 1500 signaling links or 2000 signaling links.

If the `rtrv-slk` output shows that the maximum number of signaling links is 1500, and the signaling link being added increases the number beyond 1500, perform the [Enabling the Large System # Links Controlled Feature](#) on page 303 procedure and enable the Large System # Links controlled feature for 2000 signaling links.

If the addition of the new signaling link will not exceed the maximum number of signaling links, or if the signaling link quantity was increased, continue the procedure by performing one of these steps.

- If the signaling link will be assigned to a channel card (LIMCH), continue the procedure with [Step 10](#) on page 857.
 - If the signaling link will be assigned to a LIME1 card, continue the procedure with [Step 5](#) on page 855.
5. Display the T1 interfaces that will be assigned to the T1 signaling link using the `rtrv-t1` command with no parameters. This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
LOC   T1PORT ENCODE  T1TSEL   FRAMING  LL   CHANBRDG
1207  1       AMI      EXTERNAL ESF      50   -----
1215  2       B8ZS    LINE     SF       100  -----
```

If the desired T1 port and T1 card combination is shown in the `rtrv-e1` output, continue the procedure with [Step 6](#) on page 855.

If the desired T1 port and T1 card combination is not shown in the `rtrv-t1` output, add the T1 port and T1 card combination to the database by performing [Adding the T1 Interface Parameters](#) on page 827 .

After the desired T1 port and T1 card combination has been added to the database, continue the procedure with [Step 6](#) on page 855.

6. Verify the card type of the card that will contain the new T1 signaling link by entering this command.

```
rtrv-stp:type=limt1
```

This is an example of the possible output.

```
rlghncxa03w 08-12-30 11:07:17 EST EAGLE 40.0.0
Card  Part Number  Rev  Serial Number  Type    DB    APPL      GPL Version
----  -
1207  870-2671-02  C    10145689323   LIMT1  512M SS7ANSI   126-034-000
1215  870-1873-01  C    10345690569   LIMT1  512M SS7ANSI   126-034-000
```

Command Completed.

The T1 card types and their part numbers are shown in [Table 61: T1 Card Part Numbers](#) on page 817.

If the new T1 signaling link will be assigned to a E1T1 MIM or E5-E1T1 card, continue the procedure with [Step 10](#) on page 857.

If the new E1 signaling link will be assigned to an HC MIM, and the link parameter value of the new signaling link is A-A15 or B-B15, continue the procedure with [Step 10](#) on page 857.

If the new E1 signaling link will be assigned to an HC MIM, and the link parameter value of the new signaling link is A16-A31 or B16-B31, continue the procedure by performing one of these steps.

- If the link parameter values A16-A31 or B16-B31 are shown in the `rtrv-slk` output in [Step 4](#) on page 854, and the new signaling link will be assigned to a card on the same shelf as the cards that contain the link parameter values A16-A31 or B16-B31, continue the procedure with [Step 10](#) on page 857.
 - If the link parameter values A16-A31 or B16-B31 are shown in the `rtrv-slk` output in [Step 4](#) on page 854, and the new signaling link will be assigned to a card that is not on the same shelf as the cards that contain the link parameter values A16-A31 or B16-B31, continue the procedure with [Step 9](#) on page 856.
 - If the link parameter values A16-A31 or B16-B31 are not shown in the `rtrv-slk` output in [Step 4](#) on page 854, continue the procedure with [Step 7](#) on page 856.
7. Verify whether or not that the Fan feature is on, by entering the `rtrv-feat` command. If the Fan feature is on, the entry `FAN = on` appears in the `rtrv-feat` command output.

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 Fan feature is on, continue the procedure with [Step 9](#) on page 856 .

8. 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 Tekelec Sales Representative or Account Representative.

When the `chg-feat` has successfully completed, this message appears.

```
rlghncxa03w 06-10-28 11:43:04 GMT EAGLE5 36.0.0
CHG-FEAT: MASP A - COMPLTD
```

9. The shelf containing the HC MIM being added in this procedure must have fans installed. Verify whether or not fans are installed on the shelf.

If the fans are installed, [Step 10](#) on page 857 .

If the fans are not installed on the shelf containing the HC MIM, go to the *Installation Manual - EAGLE 5 ISS* and install the fans. Once the fans have been installed and tested, [Step 10](#) on

page 857 . The fans must be working properly before an HC MIM can be placed in the EAGLE 5 ISS.

10. Add the T1 signaling links using the `ent-slk` command.

The link parameter value is dependent on the type of card the T1 signaling link is assigned to. [Table 70: Link Parameter Values](#) on page 857 shows the link parameter values.

Table 70: Link Parameter Values

Type of Card	Link Parameter Values
E1/T1 MIM	A - A3, B - B3
HC MIM	A - A31, B - B31
E5-E1T1	A - A15, B - B15

For this example, enter these commands.

```
ent-slk:loc=1215:link=a:lsn=lsnt145:slc=0:bps=56000:ts=3:t1port=2
ent-slk:loc=1216:link=a:lsn=lsnt145:slc=1:bps=56000:ts=11:t1loc=1215
ent-slk:loc=1216:link=a2:lsn=lsnt145:slc=2:bps=56000:ts=19:t1loc=1215
```

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

```
rlghncxa03w 06-10-07 08:29:03 GMT EAGLE5 36.0.0
ENT-SLK: MASP A - COMPLTD
```

11. Verify the changes using the `rtrv-slk` command, specifying the card location and signaling link entered in [Step 10](#) on page 857 . This is an example of the possible output.

```
rtrv-slk:loc=1215
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
LOC LINK LSN          SLC TYPE      SET  BPS    ECM  N1  N2   T1  T1
1215 A  lsnt145         0  LIMT1      1   56000  BASIC ---  ---- 1215 2   3
```

```
rtrv-slk:loc=1216
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0
LOC LINK LSN          SLC TYPE      SET  BPS    ECM  N1  N2   T1  T1
1216 A  lsnt145         1  LIMCH      1   56000  BASIC ---  ---- 1215 1  11
1216 A2 lsnt145         2  LIMCH      1   56000  BASIC ---  ---- 1215 1  19
```

If any of the cards shown in this step contain the first signaling link on a card, continue the procedure with [Step 12](#) on page 858.

If signaling links were assigned to all the cards shown in this step when [Step 10](#) on page 857 was performed, continue the procedure with [Step 13](#) on page 858.

- Bring the cards into service with the `rst-card` command, specifying the card location specified in [Step 10](#) on page 857. For this example, enter these commands.

```
rst-card:loc=1215
```

```
rst-card:loc=1216
```

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

```
rlghncxa03w 06-10-23 13:05:05 GMT EAGLE5 36.0.0
Card has been allowed.
```

- Activate all signaling links on the cards using the `act-slk` command, specifying the card location and signaling link specified in [Step 10](#) on page 857. For this example, enter these commands.

```
act-slk:loc=1215:link=a
```

```
act-slk:loc=1216:link=a
```

```
act-slk:loc=1216:link=a2
```

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

```
rlghncxa03w 06-10-07 08:31:24 GMT EAGLE5 36.0.0
Activate Link message sent to card
```

- Check the status of the signaling links added in [Step 10](#) on page 857 using the `rept-stat-slk` command with the card location and signaling link. The state of each signaling link should be in service normal (IS-NR) after the link has completed alignment (shown in the `PST` field). For this example, enter these commands.

```
rept-stat-slk:loc=1215:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK   LSN      CLLI      PST      SST      AST
1215,A lsnt145  ----- IS-NR      Avail    ----
ALARM STATUS      = No Alarms
UNAVAIL REASON    = --
T1 status         = 1215, RCVRY-T1F:FAC-T1 Port 2 available
```

```
rept-stat-slk:loc=1216:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK   LSN      CLLI      PST      SST      AST
1216,A lsnt145  ----- IS-NR      Avail    ----
ALARM STATUS      = No Alarms
UNAVAIL REASON    = --
T1 status         = 1215, RCVRY-T1F:FAC-T1 Port 1 available
```

```
rept-stat-slk:loc=1216:link=a2
```

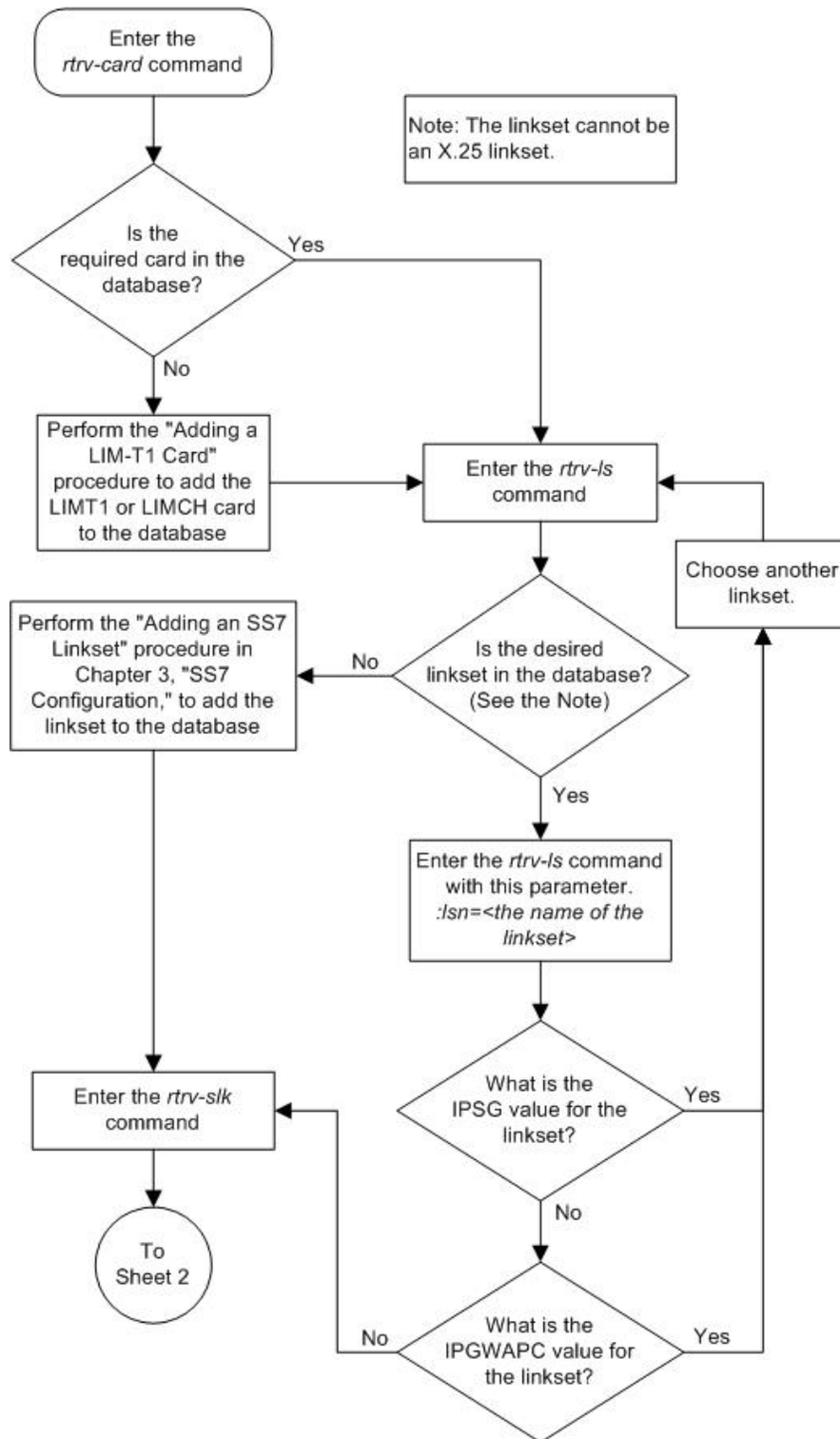
This is an example of the possible output.

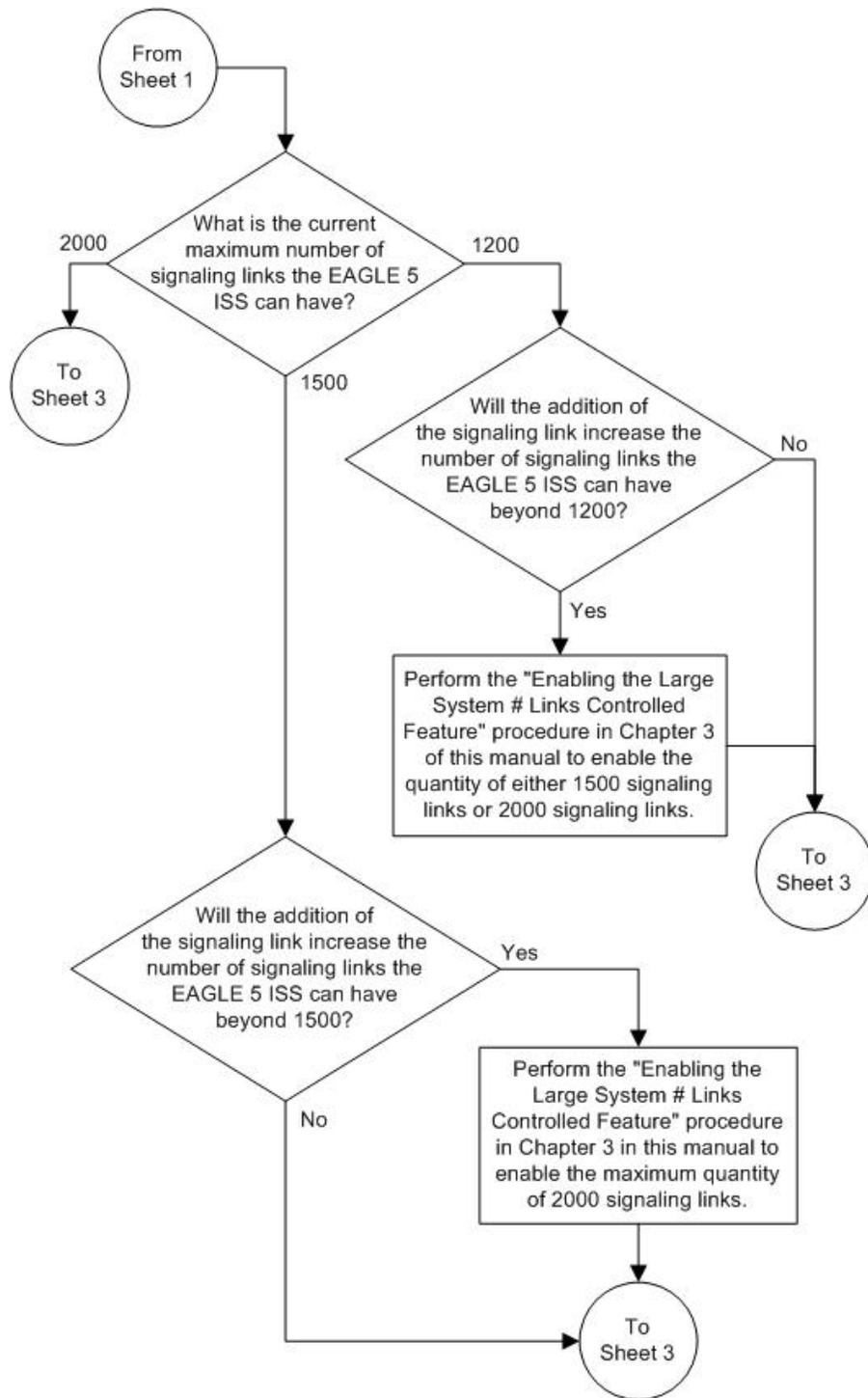
```
rlghncxa03w 06-10-23 13:06:25 GMT EAGLE5 36.0.0
SLK      LSN      CLLI      PST      SST      AST
1216,A2 lsnt145  ----- IS-NR      Avail    ----
ALARM STATUS      = No Alarms
UNAVAIL REASON    = --
T1 status         = 1215, RCVRY-T1F:FAC-T1 Port 1 available
```

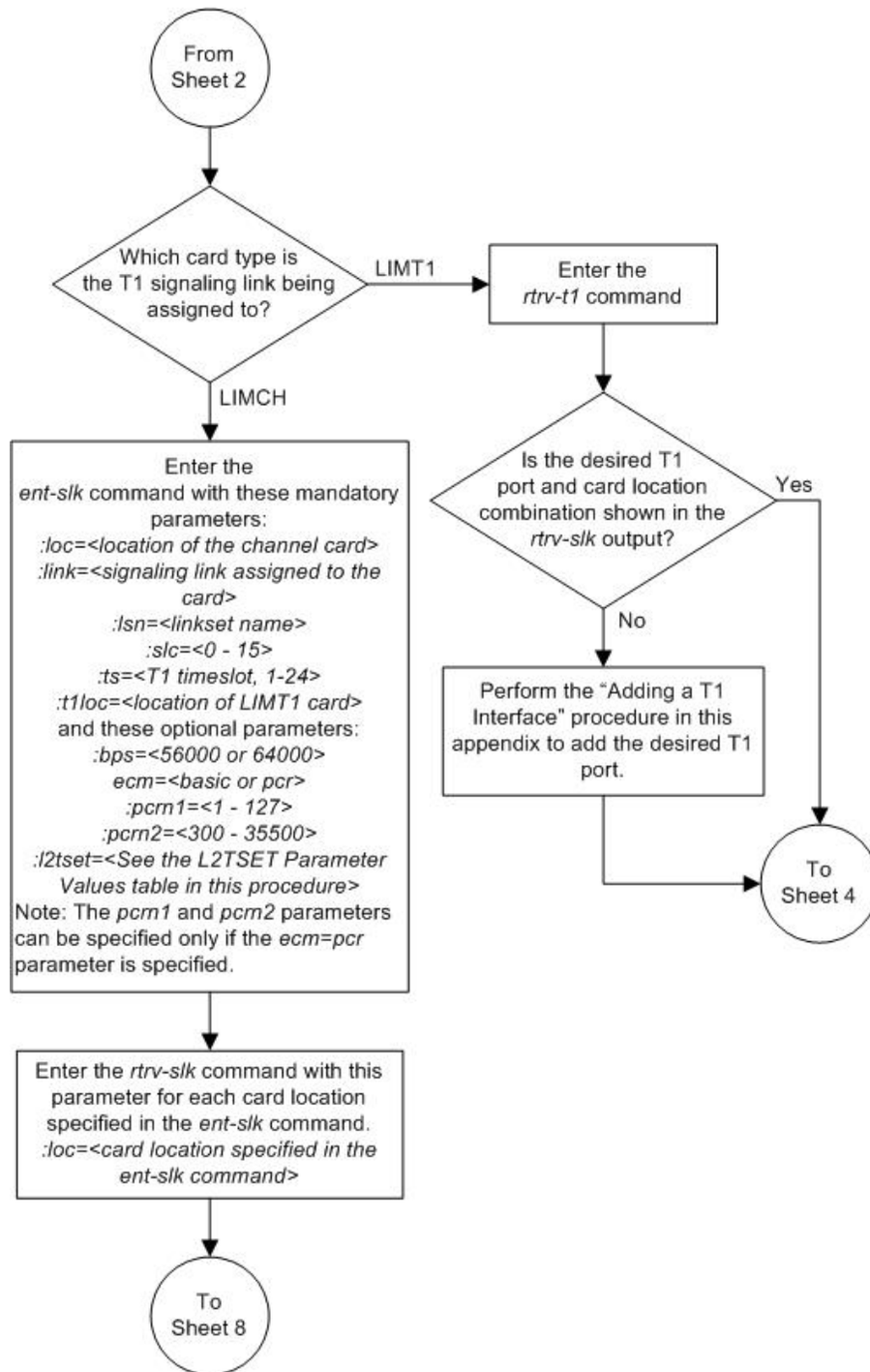
15. Backup the new changes using the `chg-db:action=backup:dest=fixed` command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

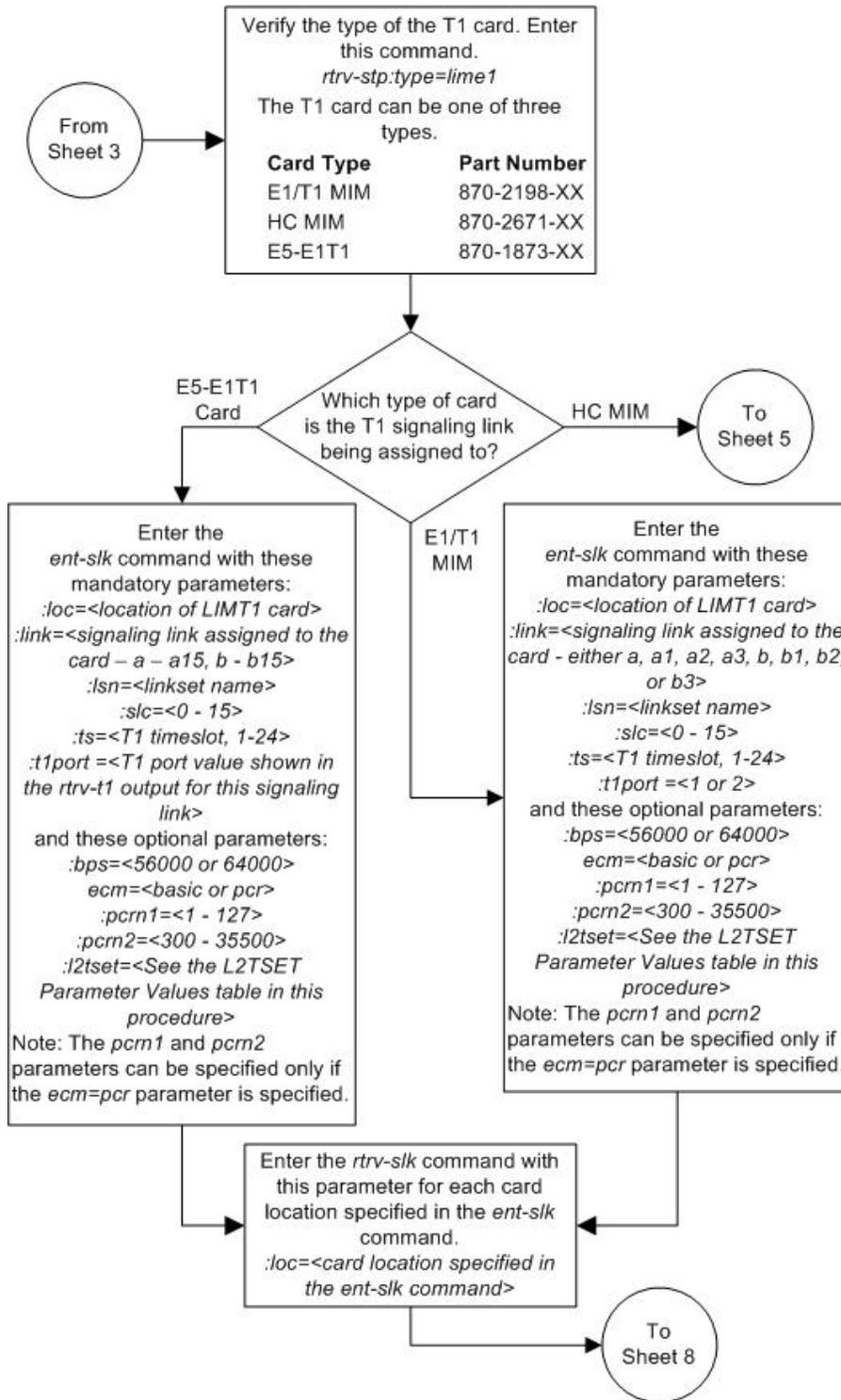
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

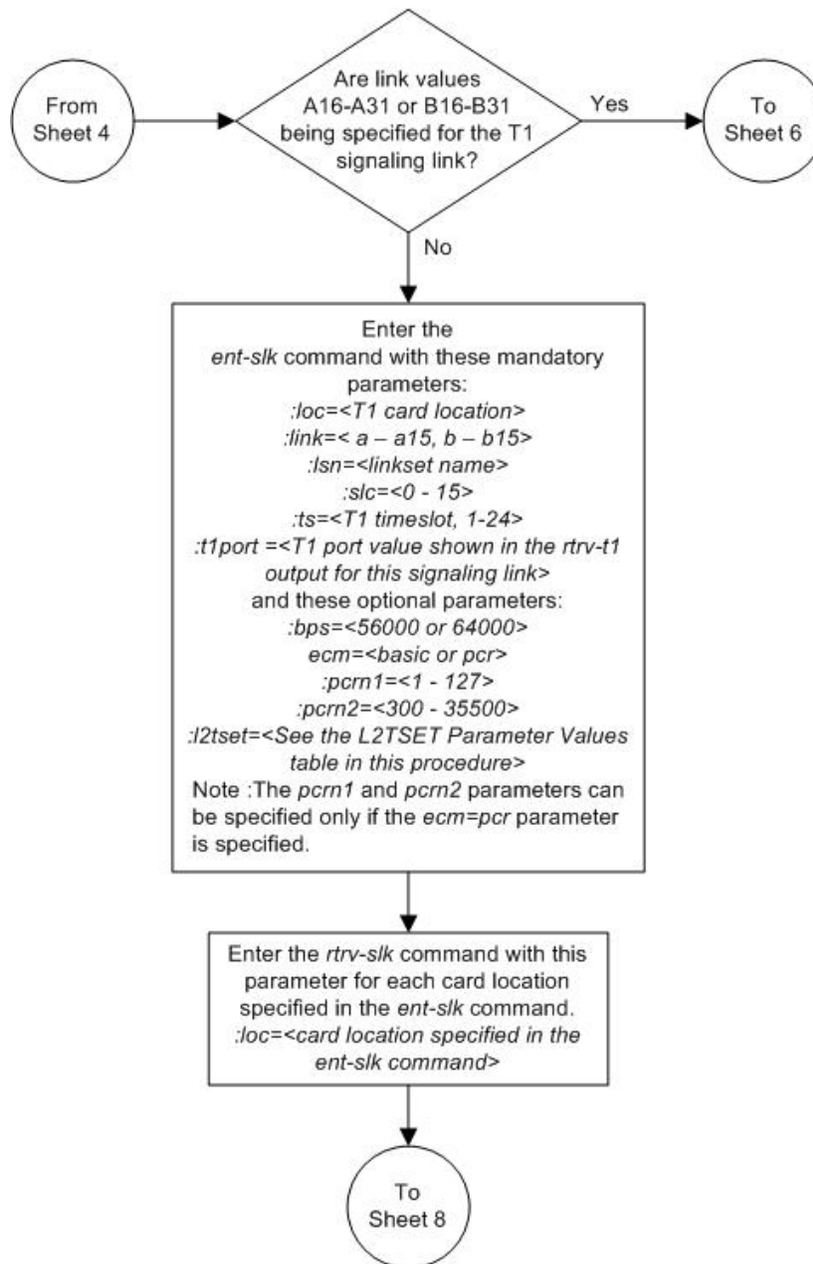
Figure 111: Adding a T1 Signaling Link

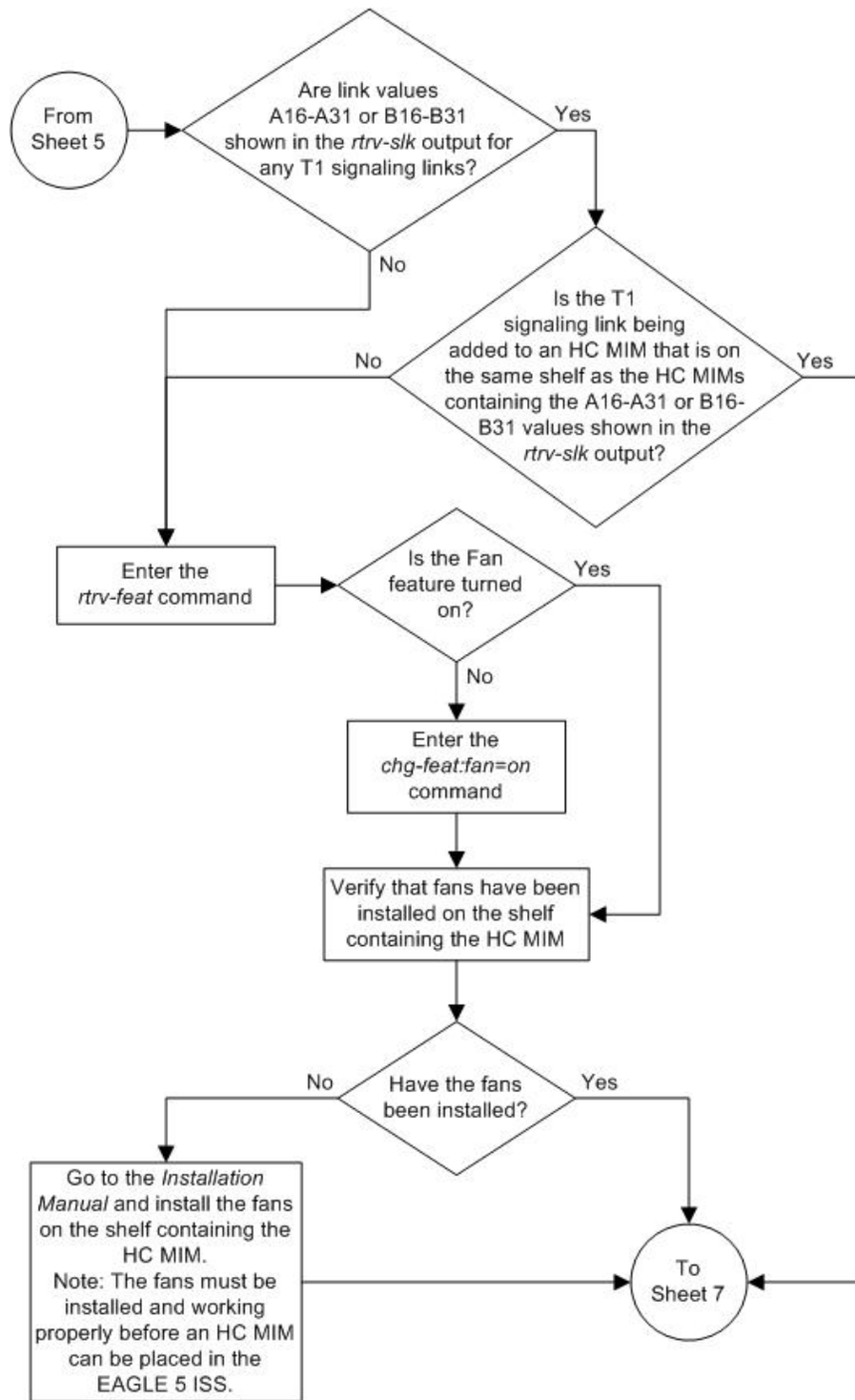


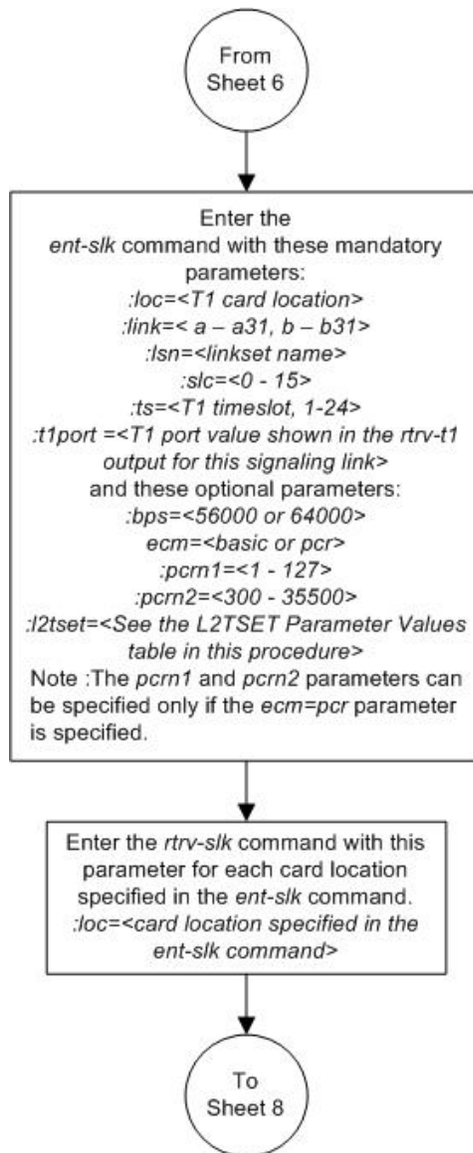


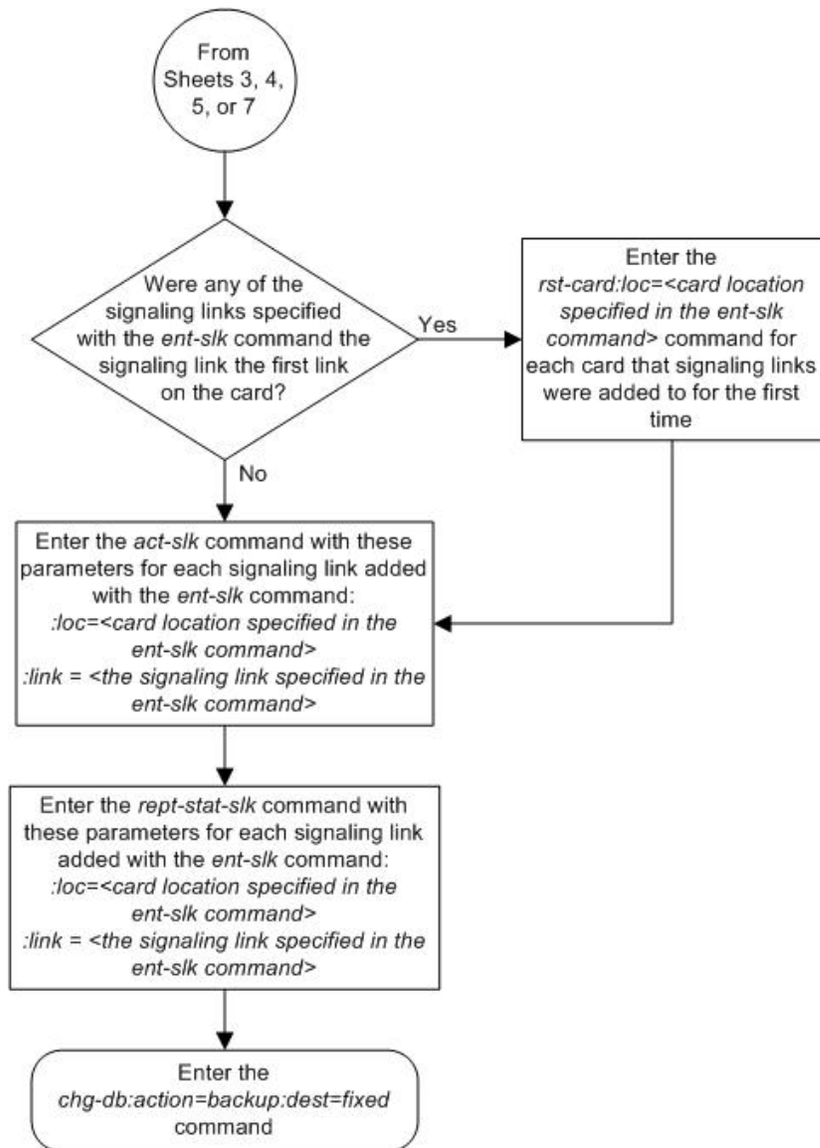












Appendix C

ATM Signaling Link Configuration

Topics:

- [Introduction Page 870](#)
- [Overview of the ATM High-Speed Signaling Link LIM Operation Page 875](#)
- [ATM High-Speed Signaling Link Testing Capability Page 884](#)
- [Large MSUs Page 893](#)
- [Unsolicited Messages Page 894](#)
- [ATM High-Speed Signaling Link Configuration Page 897](#)
- [Adding an ATM High-Speed LIM Page 898](#)
- [Adding an ATM High-Speed Signaling Link Page 903](#)
- [Changing an ATM High-Speed Signaling Link Parameter Set Page 921](#)

Appendix C, ATM Signaling Link Configuration, contains general information about the ATM high-speed signaling links and how to provision them.

Introduction

ATM (Asynchronous Transfer Mode) is a transport mechanism that uses virtual connections for transporting information across the network. The ATM layer uses the VPI and VCI fields to define multiple Virtual Channel Connections (VCC). Within each VCC, the PTI field is used to distinguish one type of traffic from another. A true ATM switch can support multiple VPI/VCI combinations. The EAGLE 5 ISS supports only a single VPI/VCI combination.

ATM is a specific packet-oriented transfer mode that uses an asynchronous time division multiplexing technique to multiplex information flow in fixed blocks, called cells. ATM replaces MTP-1 (Signaling Data Link Functions) and MTP-2 (Signaling Link Functions) in the SS7 protocol stack.

Signaling data link functions (MTP-1) are provided by an appropriate physical layer in combination with the ATM layer, signaling link functions (MTP-2) are provided by the Signaling ATM Adaptation Layer (SAAL), and the signaling network functions are provided by MTP level 3. [Figure 112: High-Speed Link Protocol Model for CCS Network Elements](#) on page 870 illustrates the high-speed link protocol model for CCS NEs.

Figure 112: High-Speed Link Protocol Model for CCS Network Elements

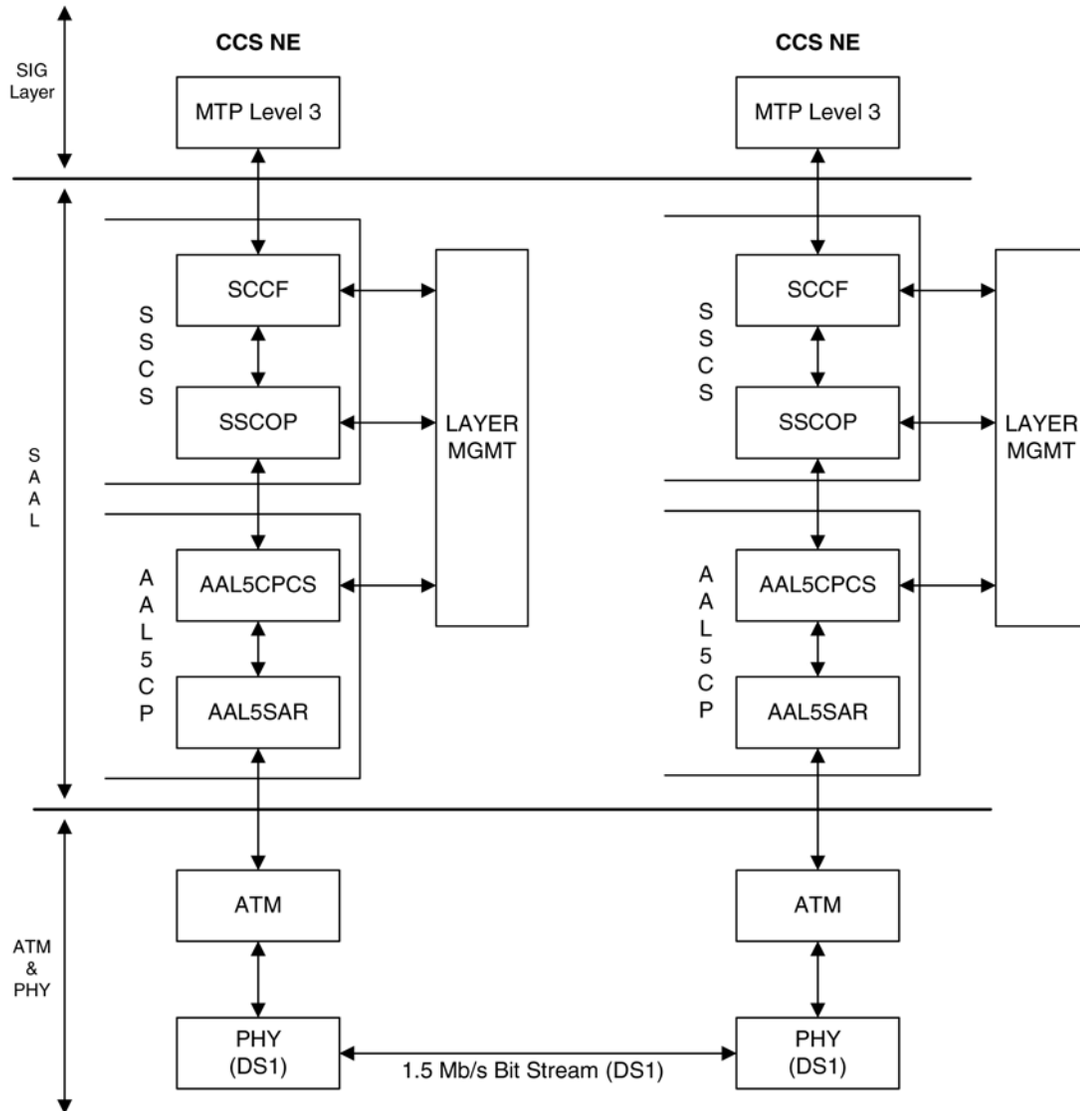


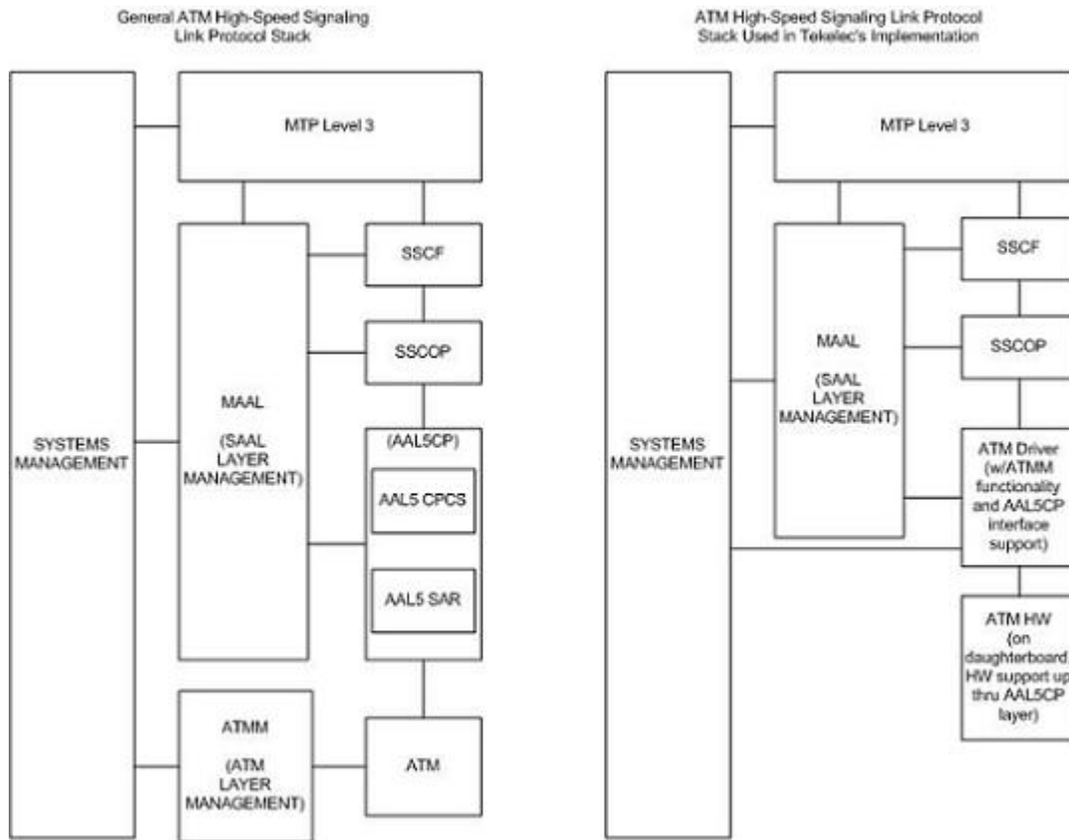
Figure 113: ATM High-Speed Signaling Link Protocol Stack vs. Tekelec Implementation in the EAGLE 5 ISS on page 872 illustrates some slight differences between the SAAL and ATM layers and the actual protocol stack used in the Tekelec implementation. These differences are as a result of 3 reasons:

- The AATM hardware provides AAL5CP protocol support (primarily segmentation and reassembly of User Data PDUs), thus providing the AAL5CP functionality in hardware not software. The AATM hardware also provides CRC10 support for OAM F5 ATM cell flows.
- The ATM driver is not a defined block in the protocol model, but is needed in the Tekelec implementation to control and interface with the AATM hardware. The ATM driver provides the software interface to the hardware AAL5CP functionality. The ATM driver also provides the ATMM (ATM Layer Management) functions that are supported in the EAGLE 5 ISS.
- As a part of providing ATM (MTP-level 2 equivalent) functionality into the existing EAGLE 5 ISS software (based on MTP-3 and MTP- 2, not MTP-3 and SAAL), some of the interfaces to

and from MTP level 3 will be to and from MAAL (rather than SSCF handling all MTP-3 interaction).

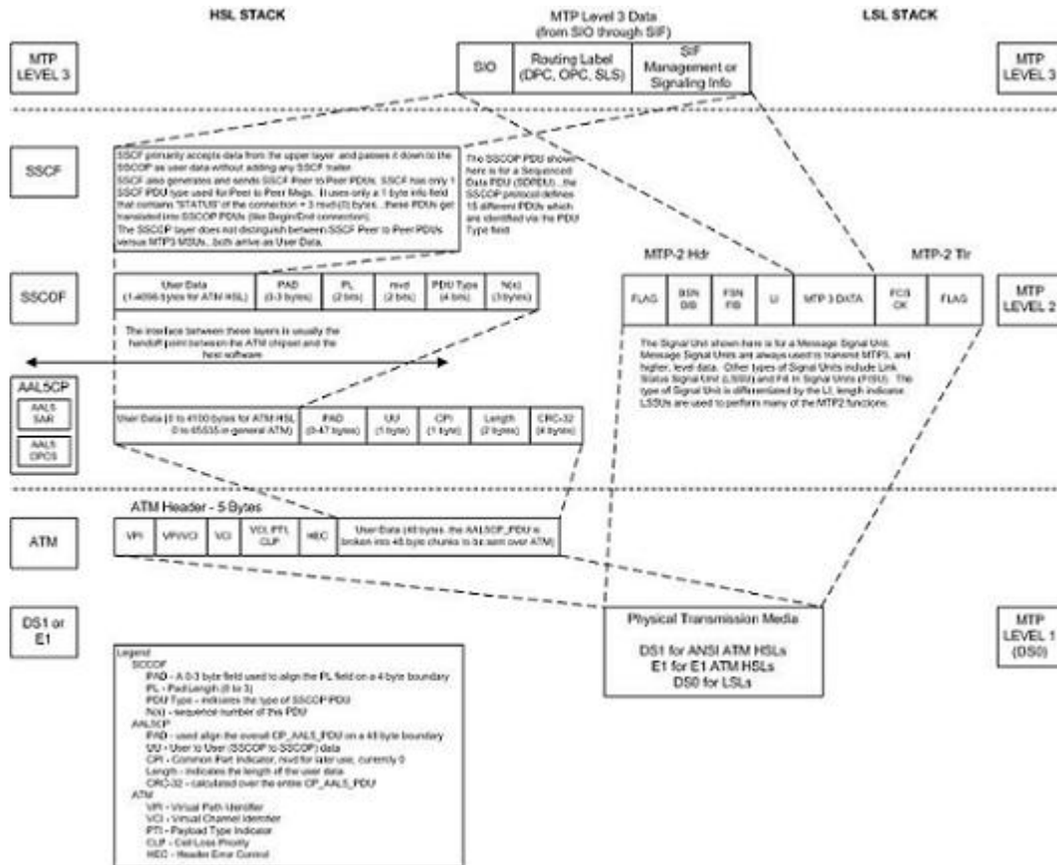
The EAGLE 5 ISS implements an ANSI ATM high-speed signaling link, transmitting at a rate of 1.544 Mbps, and an E1 ATM high-speed signaling link, transmitting at a rate of 2.048 Mbps. Most of the ANSI and E1 ATM implementations are the same, but there are a few differences. The descriptions in this appendix apply to both implementations. Any differences between ANSI and E1 ATM are noted.

Figure 113: ATM High-Speed Signaling Link Protocol Stack vs. Tekelec Implementation in the EAGLE 5 ISS



Another way of viewing the high-speed signaling link implementation is to consider the frame formats of the data that is relevant at the various protocol stack layers. [Figure 114: Frame Formats for High-Speed and Low-Speed Signaling Link Protocol Stacks](#) on page 872 illustrates the differences between the frame formats for high-speed signaling link layers versus the frame formats for traditional (MTP-2 & MTP-1) low-speed signaling link layers.

Figure 114: Frame Formats for High-Speed and Low-Speed Signaling Link Protocol Stacks



Based on [Figure 114: Frame Formats for High-Speed and Low-Speed Signaling Link Protocol Stacks](#) on page 872, the following conclusions can be made regarding the ATM traffic and how ATM is used to carry MTP3 data:

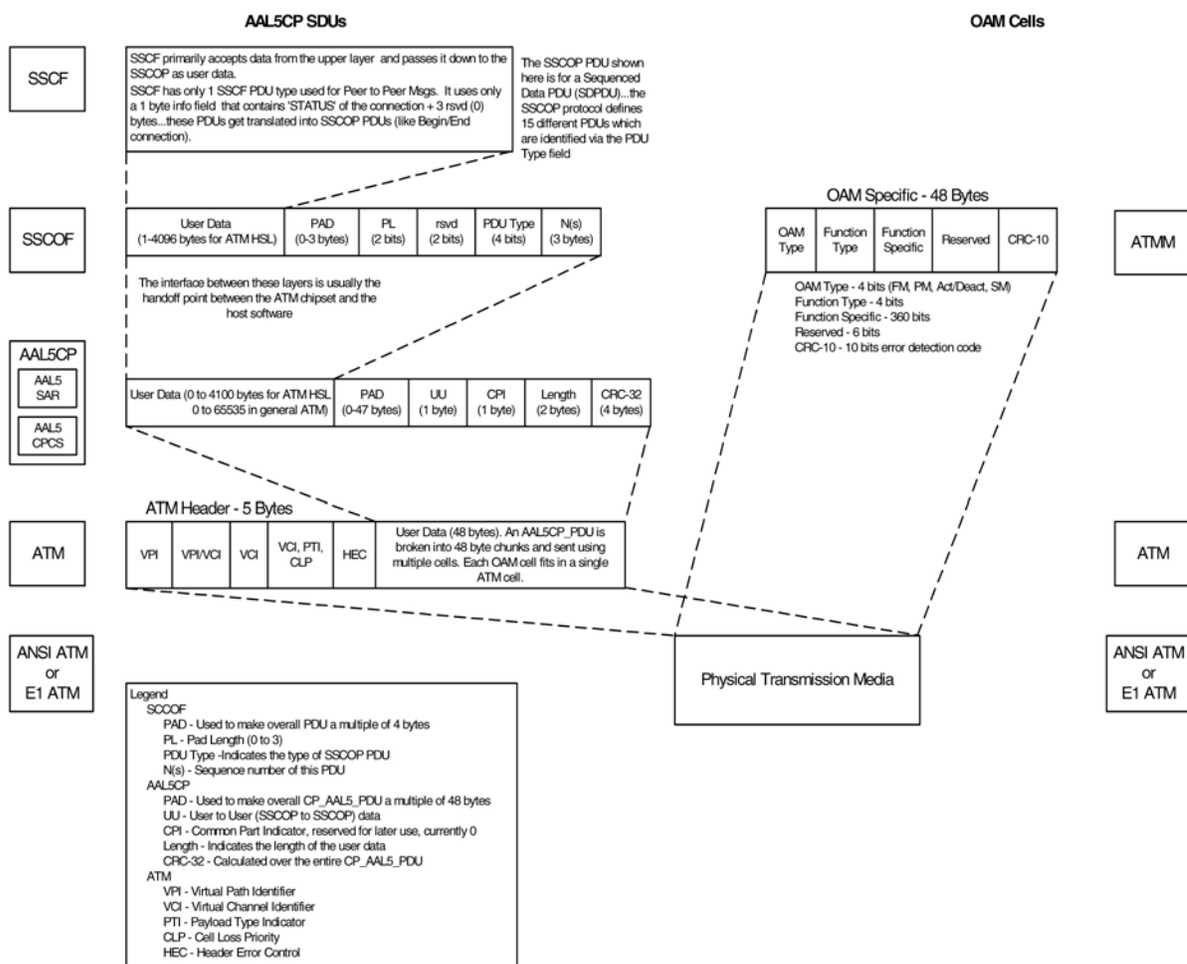
- The ATM layer uses the VPI and VCI fields to define multiple Virtual Channel Connections (VCC). Within each VCC, the PTI field is used to distinguish 1 type of traffic from another. A true ATM switch can support multiple VPI/VCI combinations. The EAGLE 5 ISS high-speed signaling link implementation needs to support only a single VPI/VCI combination.
- The ATM stack contains built in fields that are used to check the integrity of the data that is received across the T1 connection. The ATM cell HEC field and the AAL5CP CRC-32 fields are used for data integrity.
- MTP3 data (or MSUs) is transferred as User Data at the ATM cell level. A single MSU will require 1 or more ATM cells to transfer that MSU.
- A significant amount of ATM protocol overhead is involved in transferring MSUs. The overhead includes:
 - ATM cell headers
 - AAL5CP layer pad bytes and trailer
 - SSCOP layer pad bytes and trailer
- In addition to transferring MSUs, the ATM stack is capable of transferring

- SSCOP Peer to Peer Messages - these are used primarily for connection setup and tear down and the acknowledgment of transferred data
- SSCF Peer to Peer Messages - these are used primarily for high-speed signaling link alignment and proving

ATM Protocol Encapsulation

Two main types of data are delivered using ATM: SDUs and OAM cells. SDUs provide peer-to-peer information and user data (MSUs). OAM cells are used for operations and maintenance of the ATM connection. *Figure 115: ATM Protocol Encapsulation* on page 874 provides the data encapsulation through the ATM stack. MTP3 is a user of SSCF and passes all PDUs directly to it.

Figure 115: ATM Protocol Encapsulation



Payload Scrambling

Payload scrambling uses the $x^{43} + 1$ scrambling function.

Idle Cells

Idle cells uses the following 5-byte header format:

0x00 0x00 0x00 0x01 0x52.

The content of the information field shall be 0x6A repeated 48 times.

Since idle cells are transmitted on VPI=0, VCI=0, they are immediately discarded by the receiving end.

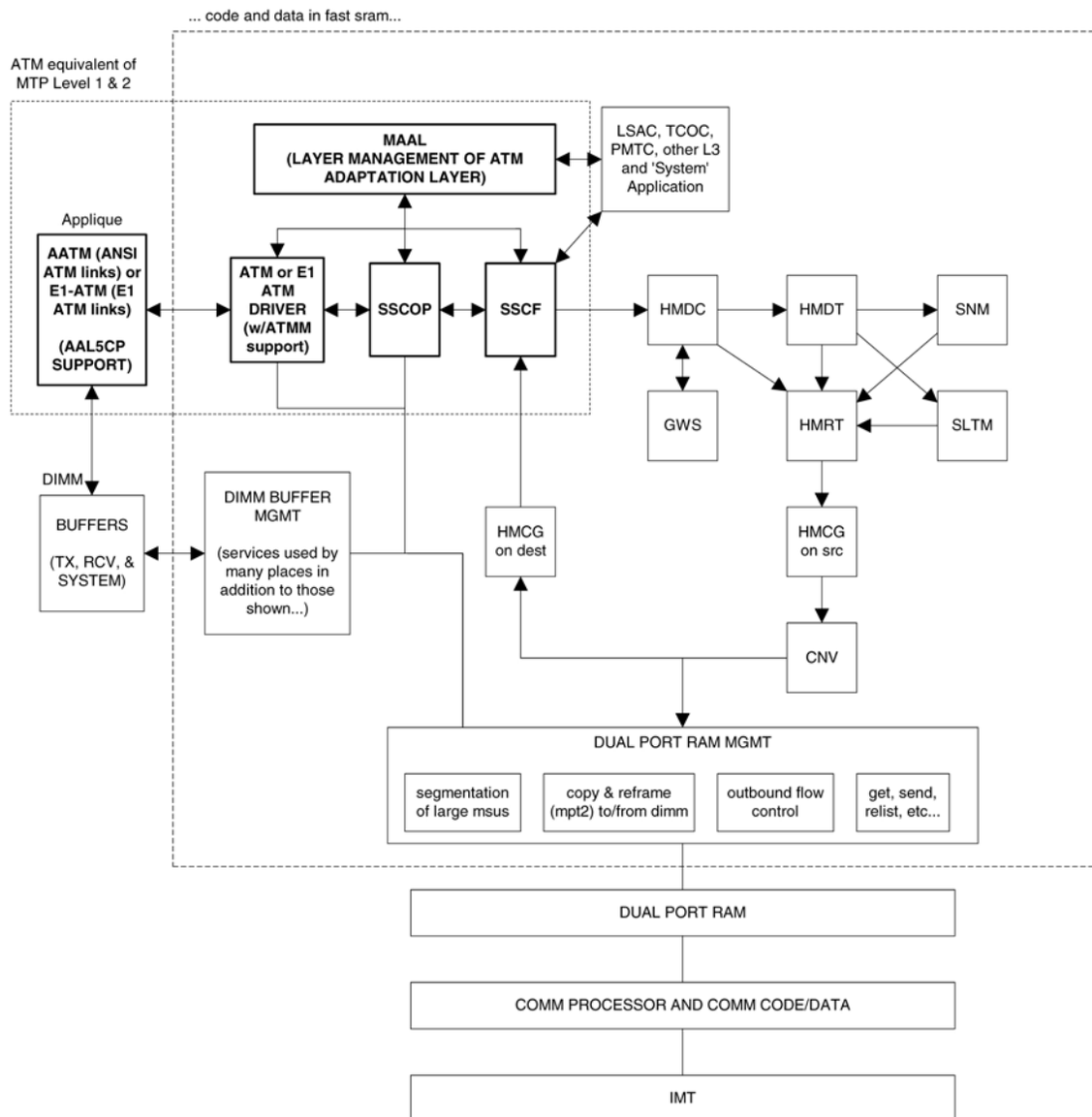
Overview of the ATM High-Speed Signaling Link LIM Operation

To other cards in the EAGLE 5 ISS, the ANSI ATM and E1 ATM high-speed signaling link cards look and operate similar to any other LIMs (with the exception of subtle differences related to load balancing for SCCP traffic), but has the potential for increased data throughput with respect to traditional EAGLE 5 ISS LIMs.

The ANSI and E1 ATM high-speed signaling link cards can perform gateway screening, copy and redirect, conversion and any of the other EAGLE 5 ISS features that any other LIM can perform (with the exception of link fault sectionalization).

A functional block diagram of the ATM high-speed signaling link is shown in [Figure 116: Functional Block Diagram of ATM High-Speed Signaling Link](#) on page 875.

Figure 116: Functional Block Diagram of ATM High-Speed Signaling Link



The following sections provide more details for each of the new applications/processes (indicated by the bold boxes in *Figure 116: Functional Block Diagram of ATM High-Speed Signaling Link* on page 875) required for the ATM high-speed signaling link implementation. These sections will include information such as:

- the specification(s) that defines the layer
- highlights of the functionality provided by the application/process (what problems are being solved here)
- any limitations/restrictions from specifications that apply to the EAGLE 5 ISS implementation
- other information as appropriate

Applique

ANSI ATM

The ANSI ATM hardware consists of an AATM applique connected to an HCAP or HCAP-T main assembly. The AATM hardware provides the following functionality:

- support for the DS1, ATM, and AAL5CP layers of the ATM high-speed signaling link protocol stack as indicated in [Figure 112: High-Speed Link Protocol Model for CCS Network Elements](#) on page 870.
- DS1 Layer support
 - generate DS1 signals
 - support for DS1 defect reporting:
 - LOS
 - LOF
 - LCD
 - In-band AIS signals
 - support for loopback testing at the DS1 level
 - support for DS1 performance measurements and performance monitoring
- ATM Layer support
 - idle cell insertion/removal
 - provide adequate indications of ATM layer errors:
 - invalid ATM header patterns
 - unsupported VPI/VCI combinations
 - unsupported PTI values
 - cells discarded due to header error control
 - out of cell delineation anomalies
 - header error control field to be automatically inserted/checked by the hardware
 - CLP field of cells received is made available to software
 - ability to DMA received cells directly to DIMM receive buffers
 - ability to DMA cells to transmit directly from DIMM transmit buffers
 - needs to support interleaved transmit/reception of data from different VPI/VCI combinations, or from OAM F5 flows as opposed to user data flows, these need to each be passed to higher layers using different queues or data structures
 - congestion indications for cells are made available to software; software can set the congestion indications for outbound traffic.
- OAM F5 cell support
 - only end to End OAM F5 cells for a VCC need to be supported

- shall support generation (outbound) and processing (inbound) of OAM cell types for VCC F5 flows
- shall indicate reception of these cells in a distinct manner from user data cells
- provide CRC-10 checking/generation for these frames
- AAL5CP Layer support
 - perform the segmentation/reassembly required for user data cells and ability to pass user data to/from the SSCOP in an efficient manner (whether this is via some linked list of ATM cells that together make up 1 AAL5CP_PDU, or via regrouping ATM cells as they arrive into 1 continuous AAL5CP_PDU is implementation dependent).
 - provide CRC-32 generation/checking for AAL5CP_PDUs
 - should stuff outbound AAL5CP_PDUs with 0 in the CPI field
 - appropriate error checking and indications for errors
 - CRC errors
 - Length errors
 - CPI errors
 - some fields of the AAL5CP_PDU need to be passed to/from the higher layers
 - UU
 - CLP
 - Congestion indication

E1 ATM

The E1 ATM hardware consists of an E1 ATM applique connected to an HCAP or HCAP-T main assembly. The E1 ATM hardware performs the same functions as the ANSI ATM hardware, with these exceptions:

- support for the E1, ATM, and AAL5CP layers of the ATM high-speed signaling link protocol stack as indicated in *Figure 116: Functional Block Diagram of ATM High-Speed Signaling Link* on page 875.
- E1 layer support
 - Support CRC-4
 - Support Si and Sn insertion in Channel 0
 - Support E1 defect reporting:
 - LOS
 - LOF
 - LCD
- OAM F5 cell support - only end-to-end OAM F5 cells for a VCC are required to be supported

E1 Overview

This section provides an overview of E1, its protocol and characteristics.

Frame Structure

E1 is a 2.048 Mbps interface. It has a frame structure of 256 bits that is repeated at a rate of 8 KHz. The 256-bit frame is broken into 32 eight-bit time timeslots, numbered 0 to 31, as shown in [Figure 117: E1 Frame Structure](#) on page 879. Timeslots can also be referred to as channels.

Figure 117: E1 Frame Structure

align frame	Si 0 0 1 1 0 1 1	timeslot 1	timeslot 2	timeslot 30	timeslot 31
non-align frame	Si 1 A SnSnSnSnSn	timeslot 1	timeslot 2	timeslot 30	timeslot 31
align frame	Si 0 0 1 1 0 1 1	timeslot 1	timeslot 2	timeslot 30	timeslot 31
non-align frame	Si 1 A SnSnSnSnSn	timeslot 1	timeslot 2	timeslot 30	timeslot 31

Si - International Usage Spare Bit
 Sn - National Usage Spare Bit
 A - Alarm Bit

Timeslot 0

Timeslot 0 is used for frame alignment and CRC functions. Alternating frames contain the Frame Alignment Signal (FAS), X0011011, where X is supplied from the International Usage Spare Bit information (Si). Frames without the FAS carry Si, Alarm, and Sn information. Bit 1 is set to 1 to prevent accidental emulation of the FAS.

Si is reserved for international usage. CRC-4 specified below is one specific use. If no use is specified, Si should be set to 1. Sn is a 5-bit field (value 0 – 31). ‘A’ is an alarm bit. If set, it indicates a remote alarm indication.

CRC-4

A CRC-4 multi-frame structure is shown in [Figure 118: CRC-4 Multiframe Structure](#) on page 880. CRC-4 uses timeslot 0 primarily to aid in frame alignment validation but can be used to monitor error performance as well. A CRC multi-frame consists of timeslot 0 information from 16 consecutive frames. Each CRC-4 multi-frame is divided into 2 eight-frame sub-multi-frames (SMF).

Bit 1 is used to carry 3 different pieces of information:

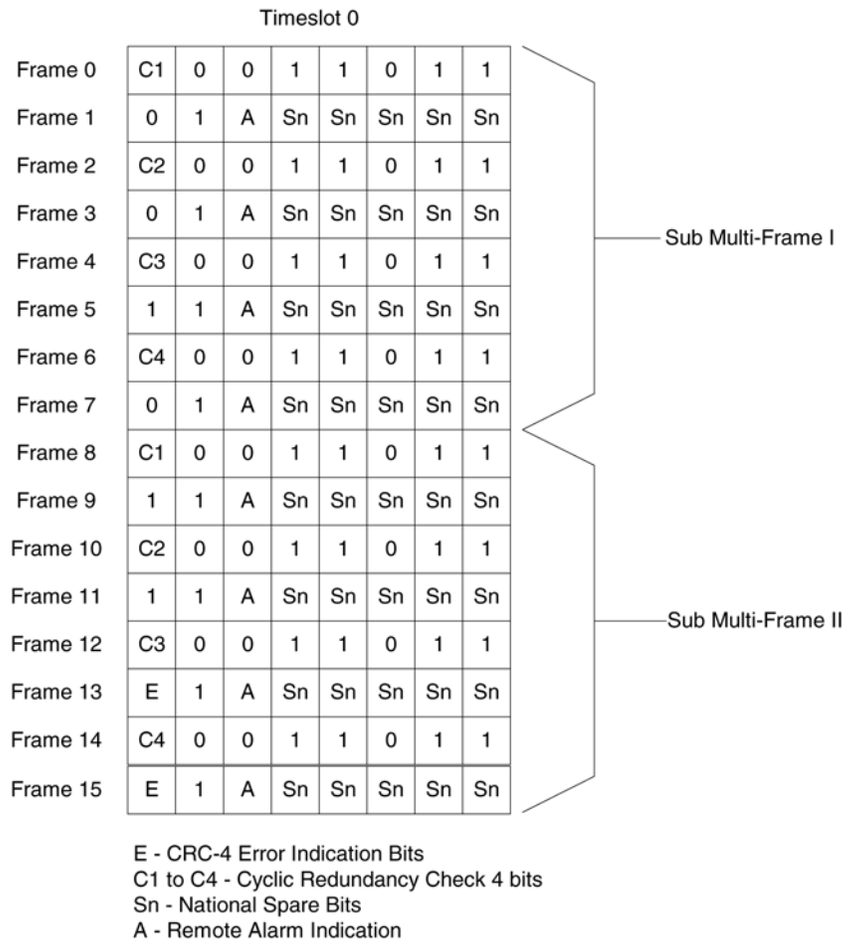
- A multi-frame alignment word is a repeating 6-bit code (001011) that is located in frames 1,3,5,7,9, and 11.
- A 4-bit CRC code word (C1, C2, C3, C4), which is a data check on the previous 8 E1 frames. The check covers the data for all 32 timeslots. (8 frames * 256 bits/frame = 2048 bits) Each SMF has its own code word. The code word for SMF I is in frames 0, 2, 4 and 6. The code word for SMF II is in frames 8, 10, 12, and 14.
- E (CRC-4 Error indication) bits, present in frames 13 and 15.

The Alarm Indication Signal is received in Channel 0, Bit 3 of the non-alignment frame. If this bit is set, it indicates a Remote Alarm Indication. As with the ANSI ATM, this condition is ignored.

Bits 2 through 8 follow the standard E1 frame structure.

If CRC-4 in on, the provisioned Si information is not used. Instead, bit 0 is used for CRC4 information, CRC4 error reporting, and for multiframe alignment (see [Figure 118: CRC-4 Multiframe Structure](#) on page 880).

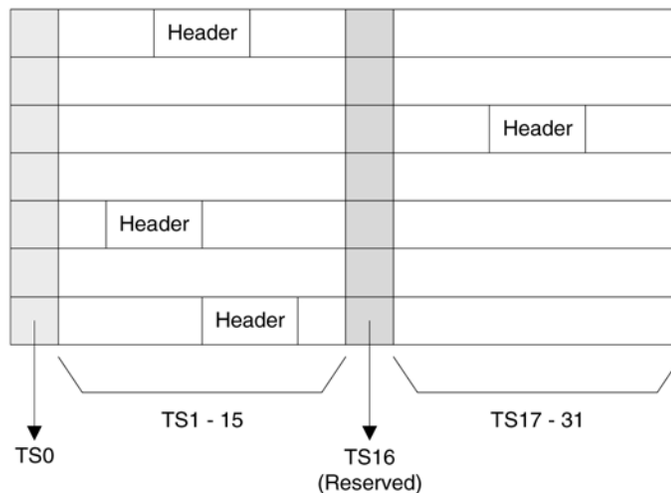
Figure 118: CRC-4 Multiframe Structure



ATM Mapping into E1

Data channels 1 – 15 and 17 - 31 carries the data for a single ATM channel, as shown in [Figure 119: ATM Cell Mapping into E1 Frames](#) on page 880. Note that the ATM cell size does not map directly over the E1 frame format, so the ATM cell can start in any data channel. The data is octet-aligned.

Figure 119: ATM Cell Mapping into E1 Frames



ATM Driver

The ATM driver is a software module, residing as part of the ATMANSI or ATMITU applications, that provides the code required to interface between the AATM hardware and the SSCOP layer and ATM Layer Management interfaces. The primary functions of the driver include:

- initialization and control of the AATM hardware
- interface between AATM hardware signals and data structures and the relevant messages/data to/from the SSCOP and ATM Layer Management layers
- provide the DIMM buffer management interface required for the AATM hardware for user data received and transmitted (that is, provide free receive buffer lists for the AATM hardware after grabbing buffers from DIMM mgmt, provide information detailing where to transmit user data from, etc.)
- some of the functions listed above in the AATM hardware section (such as providing separate 'receive channels' for OAM F5 vs. user data cells to/from higher levels) may actually be performed in this layer based on the actual ATM hardware solution selected
- the only type of AAL service needed is for AAL Type 5 (AAL5)
- the AATM hardware and ATM driver together make up the common part of the SAAL layer, also known as the Common Part Convergence Sublayer (CPCS) or AAL5CP, when the AAL type in question is AAL5.

E1 ATM Driver

The E1 ATM driver is a software module that provides the interface between the E1 ATM hardware, the SSCOP layer, and ATM Layer Management Module. The E1 ATM driver exists only in the ATMITU application. The basic structure is based upon the ANSI ATM driver present in the ATMANSI application. The primary changes to the existing ANSI ATM driver include:

- initialization and control of the new E1 ATM appliqué.
- remove T1 support of 4 Kbps data link (BOCs, including performance reports and T1 loopback tests)
- verify correct E1 ATM appliqué is installed and reboot if not

SSCOP

The primary task of the SSCOP (Service Specific Connection Oriented Protocol) is to provide assured data delivery between AAL connection endpoints. The SSCOP is 1 of 2 parts (the other being the SSCF) of the Service Specific part of the SAAL layer (also known as the SSCS, the Service Specific Convergence Sublayer of the SAAL). The other part of the SAAL Layer is the CPCS (which was just mentioned in the ATM driver). Breaking the SSCS into 2 sublayers allows a common connection oriented protocol with error recovery (the SSCOP) to provide a generic reliable data transfer service for different AAL interfaces defined by different SSCF layers. The primary functions of the SSCOP layer include:

- transfer of user data with sequence integrity
- error correction by selective retransmission
- flow control
- connection control
- error reporting to layer management
- connection maintenance in the prolonged absence of data transfer
- local data retrieval by the user of the SSCOP
- error detection of protocol control information
- status reporting

SSCF

The primary task of the SSCF (Service Specific Coordination Function) is to map the services provided by the lower layers of the SAAL to the needs of a specific higher layer user. For the ATM high-speed signaling link, the higher layer user is the MTP-3 protocol.

- maps signals/primitives from MTP-3 (SSCF user) to SSCOP, and vice versa.
- performs local retrieve function, required by the changeover order.
- flow control on transmit direction (SSCF notifies the user of congestion levels)
- maintains and controls the link status
- generates necessary reports to ATM Layer Management (primarily the cause for the release of the SSCOP connection)
- implements some SSCF to SSCF, peer to peer messages primarily related to connection establishment and release
- controls local and remote processor outage and recovery
- controls the alignment procedure

For an E1 ATM high-speed signaling link, the link proving default values are significantly different compared to an ANSI ATM high-speed signaling link. [Table 71: Link Proving Differences Between ITU and ANSI](#) on page 882 illustrates the different link proving values.

Table 71: Link Proving Differences Between ITU and ANSI

CHG-ATM-LPS Parameter Name	Description	E1 ATM Default Values	ANSI ATM Default Values

N1	Number of PDUs sent during link proving	1000	64552
TmrT2	Time to attempt link proving	30 sec	120 sec
maxnrp	Maximum number of retransmitted PDUs during proving	0	1
TmrT3	Time between proving PDUs	925 sec	925 sec

The time required for normal ANSI proving is approximately 60 seconds ($925 \text{ sec/pdu} * 64552 \text{ PDUs} = 60 \text{ seconds}$). This time is greater than TmrT2 value for an E1 ATM high-speed signaling link (30 seconds), so a link with E1 ATM defaults would have gone out of service before a link with ANSI ATM defaults finishes proving. Thus, great care must be taken to ensure that compatible proving numbers are assigned to a signaling link.

ATM and SAAL Layer Management Interfaces

The primary task of the ATM and SAAL layer management layers is to map requests and indications between the system management for the EAGLE 5 ISS and the individual ATM, AAL5CP, SSCOP, and SSCF layers. This functionality is actually achieved using two management modules, which both interface to the system management.

ATM Layer Management

ATM layer management is achieved with the ATMM (ATM layer management module). The ATMM provides a supporting role for system management functions which include fault, performance, configuration, security and resource management functions. It is the job of the system management to coordinate with different layers locally to perform all tasks associated with these functions. The ATMM entity uses two types of interactions with the ATM entity to perform its functions. The first type of interaction is for the exchange of info between the ATM and ATMM entity. The second type of interaction is for peer to peer communication between ATMM entities (between the two nodes on both ends of the high-speed signaling link). This second interaction is achieved by sending and receiving and processing OAM F5 cells in the ATM high-speed signaling link implementation. The primary functions provided by the ATMM for an ANSI ATM high-speed signaling link include:

- OAM F5 fault management: includes alarm surveillance, loopback using OAM cells, and continuity check
- OAM F5 performance management: includes activation and deactivation of performance monitoring, forward and backward monitoring and reporting of performance to system management.

Note:

The general ATMM layer is capable of performing performance management functionality. The ATMM layer implemented by ATM high-speed signaling link does not support this capability.

The primary functions provided by the ATMM for an E1 ATM high-speed signaling link include only OAM F5 fault management: loopback by OAM cells. All other forms of OAM F5 management and OAM F5 performance management are not supported.

SAAL Layer Management

The SAAL layer management includes interfaces to and from AAL5CP, SSCOP, SSCF, and system management. SAAL layer management supports the following functions:

- error processing for these layers
- error monitoring for in-service links
- detection of excessive time with no credit
- detection of closely spaced SSCOP recoveries
- measurements
- duration of presence in the in-service state
- signaling link failures
- signaling link restoration
- handling of processor outage conditions
- management of signaling link proving

ATM High-Speed Signaling Link Testing Capability

Local Loopback Support

There are five link testing capabilities for an ATM high-speed signaling link. All five of these tests can be used for an ANSI ATM high-speed signaling link; three of these tests can be used for an E1 ATM high-speed signaling link. [Table 72: ATM High-Speed Signaling Link Loopback Support](#) on page 884 gives a description of each test and shows which the type of ATM high-speed signaling link each test can be used. [Figure 120: ANSI ATM High-Speed Signaling Link Loopback Support](#) on page 886 and [Figure 121: E1 ATM High-Speed Signaling Link Loopback Support](#) on page 887 show diagrams of each test.

Table 72: ATM High-Speed Signaling Link Loopback Support

Loopback Type	ANSI ATM High-Speed Signaling Link	E1 High-Speed High-Speed Signaling Link	When can the Loopback Test be Performed	How does the Loopback test Work	What is Tested (Assume Near End Unless Specified)
SLTC	Yes	Yes	When the link is in service and activated	MTP-3 exchanges SLTM/SLTA messages with remote MTP-3. Appears as	MTP-3 layer, ATM protocol stack (near end and far end), and wire

Loopback Type	ANSI ATM High-Speed Signaling Link	E1 High-Speed High-Speed Signaling Link	When can the Loopback Test be Performed	How does the Loopback test Work	What is Tested (Assume Near End Unless Specified)
				normal MSU traffic to SSCF and SSCOP.	
OAM	Yes	Yes	When the link is connected to a remote STP. The state of the link is either activated or deactivated.	ATM driver exchanges OAM F5 Loopback cells with remote ATM driver. One OAM cell per request with a maximum of three attempts made.	ATM driver (near end and far end) and wire
LXVR	Yes	Yes	When the link is deactivated.	MTP-3 attempts to align link. If alignment fails, test fails. Appears as normal alignment request to SSCF and SSCOP.	SSCF, SSCOP, ATM driver and T1 hardware (for an ANSI ATM high-speed link) or E1 hardware (for an E1 ATM high-speed signaling link) on near end
Payload	Yes	No	When the link is deactivated, connected to remote STP and no Yellow Alarm BOC is being transmitted.	MTP-3 attempts to align link. If alignment fails, test fails. Appears as normal alignment request to SSCF and SSCOP.	SSCF, SSCOP, ATM driver (near end only) and T1 hardware (near end and far end) and wire
Line	Yes	No	When the link is deactivated	MTP-3 attempts to	SSCF, SSCOP, ATM driver

Loopback Type	ANSI ATM High-Speed Signaling Link	E1 High-Speed High-Speed Signaling Link	When can the Loopback Test be Performed	How does the Loopback test Work	What is Tested (Assume Near End Unless Specified)
			and connected to remote STP and no Yellow Alarm BOC is being transmitted.	align link. If alignment fails, test fails. Appears as normal alignment request to SSCF and SSCOP.	(near end only) and T1 hardware (near end and far end) and wire

Figure 120: ANSI ATM High-Speed Signaling Link Loopback Support

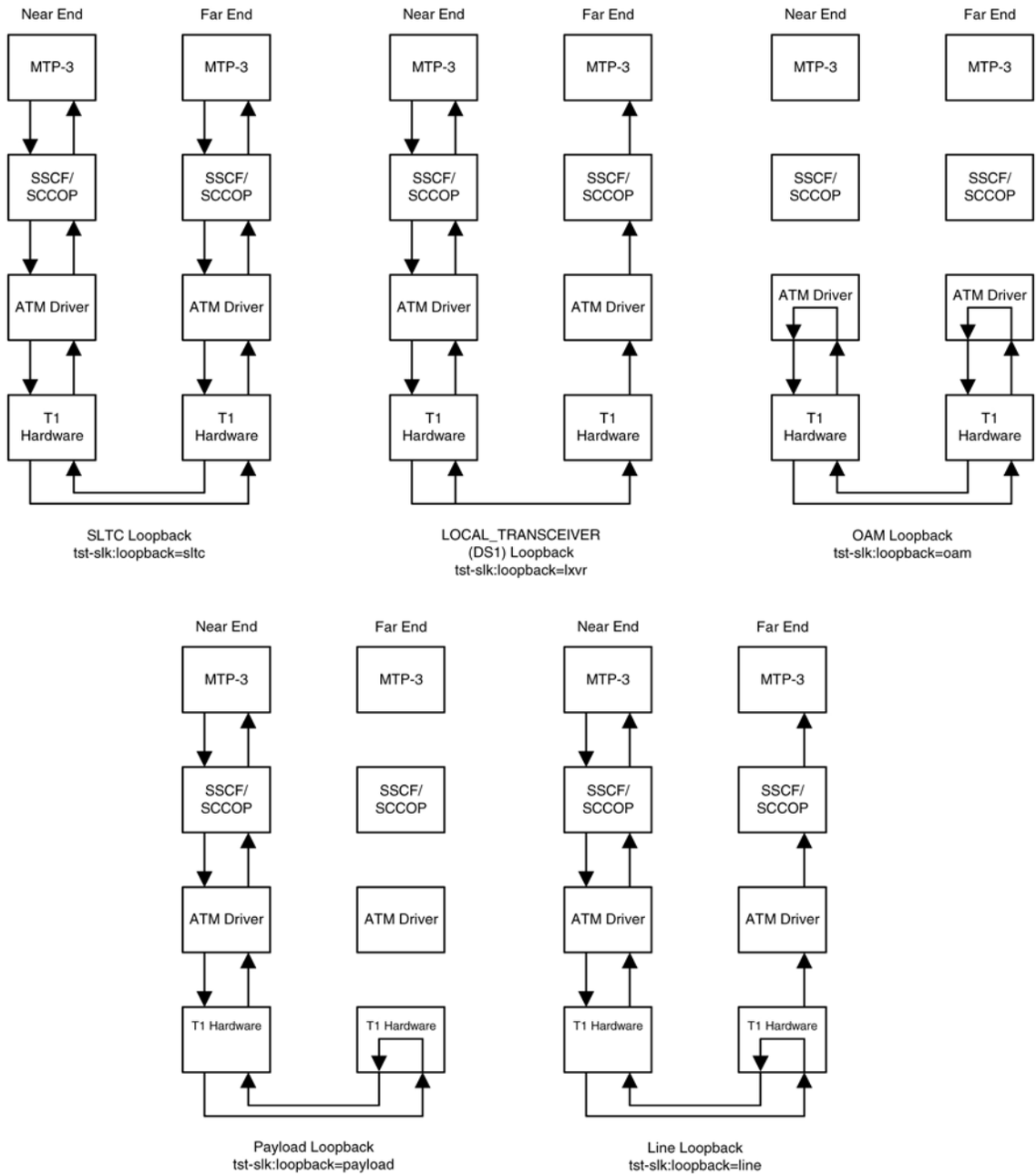
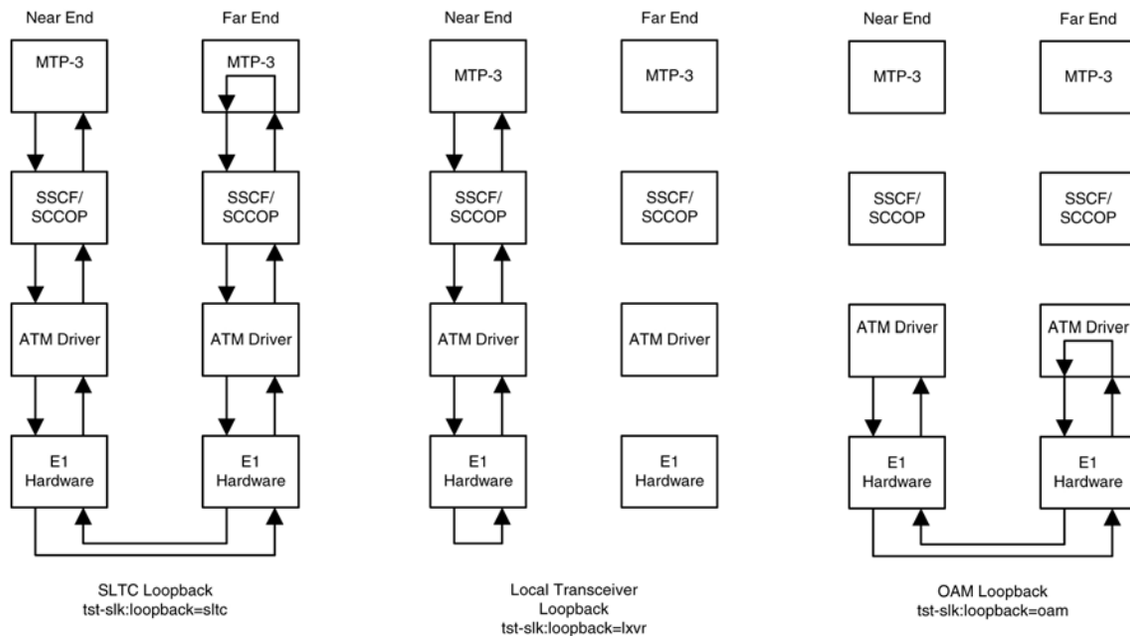


Figure 121: E1 ATM High-Speed Signaling Link Loopback Support



Remote Loopback Support

The LIM containing the ATM high-speed signaling link must provide remote loopback support so that the EAGLE 5 ISS can act as the far end STP as shown in [Figure 120: ANSI ATM High-Speed Signaling Link Loopback Support](#) on page 886 or [Figure 121: E1 ATM High-Speed Signaling Link Loopback Support](#) on page 887. The support provided for ATM high-speed signaling link cards is identical to low-speed signaling link cards by providing the same initialization and detection capabilities.

- **initialization** - The MTP-3 layer, independent of hardware interface, allows remote loopbacks when the link is deactivated. Upon receiving a bit-oriented code for a line or payload loopback, the ATM high-speed signaling link reprograms the AATM hardware if MTP-3 has determined a remote loopback is allowed.
- **detection** - Every 500 ms, the hardware is read to determine if remote loopback is in progress and the maintenance block is updated. This generates a UAM to the local node. For DS1 links, an AATM hardware register is read to determine if the T1 layer is currently configured for remote loopback.

Link Status Logging Capability

The Enhanced Link Diagnostics capability stores link status information. The link status information is divided into 2 categories: service data and alignment data. Currently, each logging routine can store up to 69 events, all of which can be displayed using the `rept-stat-slk` command. The service data and alignment data categories are described in the following sections.

Service Data Category

Service events and their timestamps are buffered during transitions between the In-Service/Data Transfer Ready states and all other states. This buffer contains a history of the link failure reasons (as seen from Level 2's point of view) and the subsequent realignments. Each entry in the buffer is either the link failure reason and time, or the time the link came back in service. [Table 73: High-Speed Signaling Link vs. Low-Speed Signaling Link Unavailability Reasons by Priority](#) on page 889

provides a list of all high-speed signaling link failure reasons, however, not all of these failures will show up in the service data. Several types of failure that are recognized by Level 3 (like Changeover Order Received or Failed SLT) are mapped to a Stop Commanded event at Level 2. If the history indicates the link did not realign after the failure, the alignment data buffer shows the reason the link was unable to be realigned.

The service data history contains only the high-speed signaling link failure reason as seen by Level 2. As highlighted above, there actual failure reason can be hidden from the Level 2 Service Data if it is an event that is detected by level 3. For example, there are many reasons why Level 3 sends a Stop command to Level 2, such as link deactivated by user, changeover order received, false link congestion, etc. Therefore, the service data should only be used as a guide in determining a link failure.

Table 73: High-Speed Signaling Link vs. Low-Speed Signaling Link Unavailability Reasons by Priority

High-Speed Signaling Link Unavailability Reason	Low-Speed Signaling Link Unavailability Reason
Remote Loopback	Remote Loopback
LOS	
LOF	
LCD	
Too Many Interrupts	Too Many Interrupts
	Stopped Receiving Data
ISERM threshold exceeded	
	SUERM
Remote Out of Service	
Remote Protocol Error	
Remote Management Initiated	
Remote Processor Outage	
Local Processor Outage	
Timer_No_Credit expired	

High-Speed Signaling Link Unavailability Reason	Low-Speed Signaling Link Unavailability Reason
Timer_No_Response expired	
	T1 expired(ready, not ready)
	T3 expired
	T2 expired
	Exceeded Proving Period Count
	SIO received
	SIN received
	SIE received
	SIOS received
	SIPO received
	RC/BSNR link failure
	RC/FIBR link failure
	T6 expired
	T7 expired
COO Received	COO Received
False SLK Congestion	False SLK Congestion
SLK Restart Delayed	SLK Restart Delayed
Far End Loopback	Far End Loopback
Link Not Aligned (default)	Link Not Aligned (default)
Remote Blocked	Remote Blocked

High-Speed Signaling Link Unavailability Reason	Low-Speed Signaling Link Unavailability Reason
Local Blocked	Local Blocked
Remote Inhibited	Remote Inhibited
Local Inhibited	Local Inhibited

Alignment Data Category

Alignment events are buffered at all times when link is not in service. Only the first unique occurrence of an event and its timestamp is buffered. High-speed signaling link alignment events are divided into:

- SSCOP, SSCF and MAAL state transitions
- SSCOP and SSCF transmitted PDUs
- SSCOP and SSCF received PDUs
- Special level 1 events.

Table 74: High-Speed Signaling Link State Transition Alignment Events on page 891, *Table 75: High-Speed Signaling Link Transmitted/Received Alignment PDUs* on page 892, and *Table 76: High-Speed Signaling Link Special Level 1 Alignment Events* on page 893 list all the possible alignment events sorted by event type.

Table 74: High-Speed Signaling Link State Transition Alignment Events

SSCOP	SSCF	MAAL
Idle	OOS Idle	OOS
Outgoing Conn. Pending	OOS ODP	Alignment
Incoming Conn. Pending	Alignment Idle	Proving
Outgoing Disc. Pending	Alignment OCP	Aligned/Ready
Outgoing Resync Pending	Alignment ODP	In Service
Incoming Resync Pending	Proving Data Transfer Ready	
Outgoing Recovery Pending	Aligned/Ready Data Transfer Ready	
Recovery Response Pending	In Service/Data Transfer Ready	

SSCOP	SSCF	MAAL
Incoming Recovery Pending		
Data Transfer Ready		

Table 75: High-Speed Signaling Link Transmitted/Received Alignment PDUs

SSCOP	SSCF
BGN	Out of Service
BGAK	Processor Outage
END	In Service
ENDAK	Normal
RS	Emergency
RSAK	Alignment Not Successful
BGREJ	Mgmt Initiated
SD	Protocol Error
ER	Proving Not Successful
POLL	
STAT	
USTAT	
UD	
MD	
ERAK	

Table 76: High-Speed Signaling Link Special Level 1 Alignment Events

Special Events
LCD
LCD Cleared
LOF
LOF Cleared
LOS
LOS Cleared
Too Many Interrupts
Stop Commanded

Display of Buffered Data

The buffered data are displayed using the `rept-stat-slk` command. All events are buffered with the day and time of the event. The buffered timestamp is displayed in a day of year and time of day format (YY-MM-DD HH:MM:SS.sss). The time of day and day of year are passed to the LIM card when polling for the maintenance block. A timer on the LIM card, with a 5 millisecond granularity, provides the millisecond portion of the time displayed. The user has the ability to request either alignment data, service data or both be displayed. A maximum of 69 service and/or alignment events are displayed. However, the user has the ability to display only the last 10 alignment events. See the *Commands Manual* for a description of the `rept-stat-slk` command.

Large MSUs

As shown in [Figure 114: Frame Formats for High-Speed and Low-Speed Signaling Link Protocol Stacks](#) on page 872, a general purpose implementation of the ATM high-speed signaling link protocol stack would allow for large MSUs to be transferred across an ANSI or E1 ATM high-speed signaling link. The SSCOP layer can handle user data from SSCF that is up to 4096 bytes long. Since the SSCF layer does not add a trailer to MTP3 data, the ATM protocol stack is able to transfer MTP3 data packets up to 4096 bytes. When the SSCOP trailer is added, 4100 bytes of user data are handed to the AAL5CP layer.

These MSU sizes are much larger than the MTP3 data size currently supported by a low-speed signaling link. Currently, the largest MSU transferred on a low-speed signaling link is 279 bytes (2 flag bytes, 3 level 2 header bytes, 2 FCS bytes, and 272 bytes of MTP3 data). A large MSU is any MSU that contains 273 to 4096 bytes of MTP data.

The ATM high-speed signaling link (ANSI or E1) does not support large MSUs. Either UIM 1172 or 1173 is generated when a large MSU is received. See the [UIMs](#) on page 896 section for more information on these UIMs.

Unsolicited Messages

There are two types of unsolicited messages that are generated, alarm messages (UAMs) and information messages (UIMs).

Link Unavailability UAMs

The signaling link UAM format includes a CLASS output. This identifies the corresponding link as either an MTP2 or SAAL link class (the SAAL link class is used for high-speed signaling links).

Example:

```

0044.0200      SLK 1201,A sp1          RCVRY-LKF: link available
                SLC=01      FECLLI=A1234567890          CLASS=SAAL

0044.0200      SLK 1202,A sp2          RCVRY-LKF: link available
                SLC=01      FECLLI=A1234567890          CLASS=MTP2

```

[Table 73: High-Speed Signaling Link vs. Low-Speed Signaling Link Unavailability Reasons by Priority](#) on page 889 provides a summary of high-speed signaling link and low-speed signaling link unavailable reasons listed from highest priority to lowest.

[Table 77: Signaling Link Unsolicited Alarm Messages](#) on page 894 shows the UAMs that correspond link failures on an high-speed signaling link. All signaling link alarms have a severity level of major, except for UAM 200, which shows that the link failure has been cleared. All alarms are output to the Link Maintenance output group.

Table 77: Signaling Link Unsolicited Alarm Messages

Link Failure	UAM Number	UAM Text
Recovery: Link Available	0200	RCVRY-LKF: link available
Failure: Remote NE Loopback	0201	REPT-LKF: remote NE loopback
Failure: Hardware Problems	0202	REPT-LKF: HWP - too many link interrupts
Failure: Failed Remote FE Loopback	0202	REPT-LKF: remote FE loopback
Failure: MTP3 Changeover Order (COO) Message Received	0218	REPT-LKF: COO - rcvd changeover order

Link Failure	UAM Number	UAM Text
Management Inhibit: Remote	0234	REPT-LKF: RMI remote inhibited
Management Inhibit: Local	0235	REPT-LINK-MGTINH: local inhibited
Failure: Unresolved - Default failure reason	0236	REPT-LKF: not aligned
Failure: False Congestion Restart	0236	REPT-LKF: false congestion restart
Failure: MTP Link Restart Delayed	0236	REPT-LKF: MTP link restart delayed
Excessive Duration of Far End Receiving Congestion	0237	REPT-LKF: LM Timer NO-CREDIT expired
Excessive Delay of Acknowledgment	0238	REPT-LKF: XDA - Timer NO-RESPONSE expired
Local Processor Outage(management initiated)	0239	REPT-LKF: MBL - local processor outage
SSCF Remote Release: Remote Processor Outage	0240	REPT-LKF: rcvd SSCOP END-proc. outage
SSCF Remote Release: Out of Service	0241	REPT-LKF: rcvd SSCOP END-out of service
SSCF Remote Release: Protocol Error	0242	REPT-LKF: rcvd SSCOP END-protocol error
SSCF Remote Release: Management Initiated	0243	REPT-LKF: rcvd SSCOP END-mgmt initiated
Facility Outage - DS1 Loss of Signal failure	0244	REPT-LKF: FAC - DS1 LOS failure
Facility Outage - DS1 Loss of Frame failure	0245	REPT-LKF: FAC - DS1 LOF failure

Link Failure	UAM Number	UAM Text
Facility Outage - DS1 Loss of Cell Delineation failure	0246	REPT-LKF: FAC - DS1 LCD failure
Excessive In Service Error Rate	0247	REPT-LKF: XER - ISERM threshold exceeded

UIMs

There are two types UIMs generated with ATM high-speed signaling links, UIMs for large MSUs and UIMs for the loopback tests. UIMs 1172 and 1173 are generated for MTP MSUs (1172) and SCCP MSUs (1173).

The large MSUs are discarded at the receiving ATM high-speed signaling link rather than the outbound link.

UIM 1172 Example

```
0018.1172    CARD 1103    INFO REPT-OVSZMSG: MTP MSU too large to route.
             LEN=279   SIO=03   DPC=001-001-001   OPC=002-002-002
             LSN=A1234567
             Report Date: 97-10-30   Time: 16:27:19
```

UIM 1173 Example

```
0018.1173    CARD 1103    INFO REPT-OVSZMSG: SCCP MSU too large to route.
             LEN=279   SIO=03   DPC=001-001-001   OPC=002-002-002   MSG TYPE=09
             CDPA:  AI=8B   PC=003-003-003   SSN=005   TT=250   ADDR=1234567890
             CGPA:  AI=8B   PC=004-004-004   SSN=006   TT=251   ADDR=0123456789
             LSN=A1234567
             Report Date: 97-10-30   Time: 16:27:19
```

The UIMs shown in [Table 78: Loopback Test UIMs](#) on page 896 are generated when loopback tests performed on the ATM high-speed signaling link are completed.

Table 78: Loopback Test UIMs

UIM #	Severity	Message Text	UIM is Generated When ...
1156	None	Loopback success	loopback test passes.
1157	None	Loopback failed	loopback test failed.
1158	None	Loopback aborted	request to activate link is received while running a loopback.
1159	None	Loopback in progress	loopback request received while the

UIM #	Severity	Message Text	UIM is Generated When ...
			same loopback test is already in progress.
1170	None	Loopback prevented	loopback setup was not performed because the specified type of loopback requires a BOC to be transmitted and this function was prevented from transmitting a BOC.
1171	None	Loopback invalid	loopback setup was not performed because invalid parameters were provided.

ATM High-Speed Signaling Link Configuration

An ATM high-speed signaling link is configured using these commands:

- `ent-card` - Used to add the either the ANSI ATM or E1 ATM LIMs
- `ent-slk` - Used to add the signaling link
- `chg-atm-lps` - Used to change the ATM signaling link parameters. The ATM signaling link parameters control the behavior of the ATM high-speed signaling links. These parameters are not configured with the `ent-slk` command and are assigned default values when the ATM high-speed signaling link is added to the database.

To configure an ATM high-speed signaling link, perform these procedures:

- [Adding an ATM High-Speed LIM](#) on page 898
- [Adding an ATM High-Speed Signaling Link](#) on page 903
- [Changing an ATM High-Speed Signaling Link Parameter Set](#) on page 921.

Procedures for configuring the linksets and routes, and for removing SS7 signaling links (which includes ATM high-speed signaling links), are contained in [SS7 Configuration](#) on page 295. The procedure for removing the LIM containing the ATM high-speed signaling link is contained in the *Database Administration Manual - System Management*. These procedures contain no information that is specific to ATM high-speed signaling links, therefore, are not included in this appendix.

The procedures contained in this appendix use a variety of commands. If more information on these commands is needed, go to the *Commands Manual* to find the required information.

Adding an ATM High-Speed LIM

This procedure is used to add an ATM high-speed LIM 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.

`:appl` – The application software that is assigned to the card.

`:force` – If the global title translation feature is on, the `force=yes` parameter allows the LIM to be added to the database even if the current SCCP transactions-per-second threshold is unable to support the additional SCCP transaction-per-second capacity created by adding the LIM. This parameter is obsolete and is no longer used.

[Table 79: ATM High-Speed LIM Card Type and Card Application Combinations](#) on page 898 shows the valid card type (`type`) and card application (`appl`) combinations for the ATM high-speed LIMs being added to the database and the names and part numbers of the hardware. This can be used to verify that the ATM high-speed LIM being added to the database matches the card physically installed in the EAGLE 5 ISS. See the [Determining the Number of High-Speed and Low-Speed Signaling Links](#) on page 930 section for information on the maximum number of ATM high-speed LIMs that can be configured in the database.

Table 79: ATM High-Speed LIM Card Type and Card Application Combinations

Card Name	Part Number	Card Type (:type)	Application Type (:appl)
LIM-ATM	870-1293-XX	limatm	atmansi
E1-ATM	870-2455-XX	lime1atm	atmitu
E5-ATM	870-1872-01	limatm	atmansi
		lime1tam	atmitu

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, go to the Adding a Shelf procedure in the *Database Administration Manual - System Management* and add the shelf.

The examples in this procedure are used to add the cards shown in [Table 80: Example Card Configuration](#) on page 898 to the database.

Table 80: Example Card Configuration

Card Type	Application	Card Location
limatm	atmansi	1318
lime1atm	atmitu	2101
limatm (E5-ATM)	atmansi	2207

Card Type	Application	Card Location
lime1atm (E5-ATM)	atmitu	2205

Note: If an E5-ATM is being added as the ATM high-speed LIM, verify the temperature alarm threshold settings for the E5-ATM card by performing the [Changing the High-Capacity Card Temperature Alarm Thresholds](#) on page 609 procedure.

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

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD   TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
1102   TSM        GLS
1113   GSPM      EOAM
1114   TDM-A
1115   GSPM      EOAM
1116   TDM-B
1117   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
1207   LIMV35    SS7GX25   nsp1       A    0
1208   LIMV35    SS7GX25   nsp1       A    1
1216   ACMENET   STPLAN
1301   TSM        SCCP
1308   LIMDS0    SS7ANSI   sp6        A    1    sp7        B    0
1314   LIMDS0    SS7ANSI   sp7        A    1    sp5        B    1
1317   ACMENET   STPLAN
```

The cards should be distributed throughout the EAGLE 5 ISS for proper power distribution. Refer to the *Installation Manual - EAGLE 5 ISS* for the shelf power distribution.

2. Using [Table 79: ATM High-Speed LIM Card Type and Card Application Combinations](#) on page 898 as a reference, verify that the card has been physically installed into the proper location.
 - If an E5-ATM card is not being provisioned in this procedure, continue the procedure with step 4.
 - If an E5-ATM card is being provisioned in this procedure, continue the procedure with step 3.
3. Verify that HIPR cards are installed at card locations 9 and 10 in the shelf where the E5-ATM card will be installed. Enter this command.

```
rept-stat-gpl:gpl=hipr
```

This is an example of the possible output.

```
rlghncxa03w 07-05-01 11:40:26 GMT EAGLE5 37.0.0
GPL      CARD      RUNNING      APPROVED      TRIAL
HIPR     1109     126-002-000 126-002-000 126-003-000
HIPR     1110     126-002-000 126-002-000 126-003-000
HIPR     1209     126-002-000 126-002-000 126-003-000
HIPR     1210     126-002-000 126-002-000 126-003-000
HIPR     1309     126-002-000 126-002-000 126-003-000
HIPR     1310     126-002-000 126-002-000 126-003-000
HIPR     2109     126-002-000 126-002-000 126-003-000
HIPR     2110     126-002-000 126-002-000 126-003-000
Command Completed
```

- If HIPR cards are installed at card locations 9 and 10 in the shelf where the E5-ATM card will be installed, continue the procedure with step 4.
- If HIPR cards are not installed in the shelf where the E5-ATM card will be installed, refer the *Installation Manual - EAGLE 5 ISS* and install the HIPR cards. Once the HIPR cards have been installed, continue the procedure with step 4.

4. Add the card using the `ent-card` command. For this example, enter these commands.

```
ent-card:loc=1318:type=limatm:appl=atmansi
ent-card:loc=2101:type=lime1atm:appl=atmitu
ent-card:loc=2207:type=limatm:appl=atmansi
ent-card:loc=2205:type=lime1atm:appl=atmitu
```

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

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
ENT-CARD: MASP A - COMPLTD
```

5. Verify the changes using the `rtrv-card` command with the card location specified.

For this example, enter these commands.

```
rtrv-card:loc=1318
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
1318  LIMATM      ATMANSI
```

```
rtrv-card:loc=2101
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
2101  LIME1ATM    ATMITU
```

```
rtrv-card:loc=2207
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
2207  LIMATM      ATMANSI
```

```
rtrv-card:loc=2205
```

This is an example of the possible output.

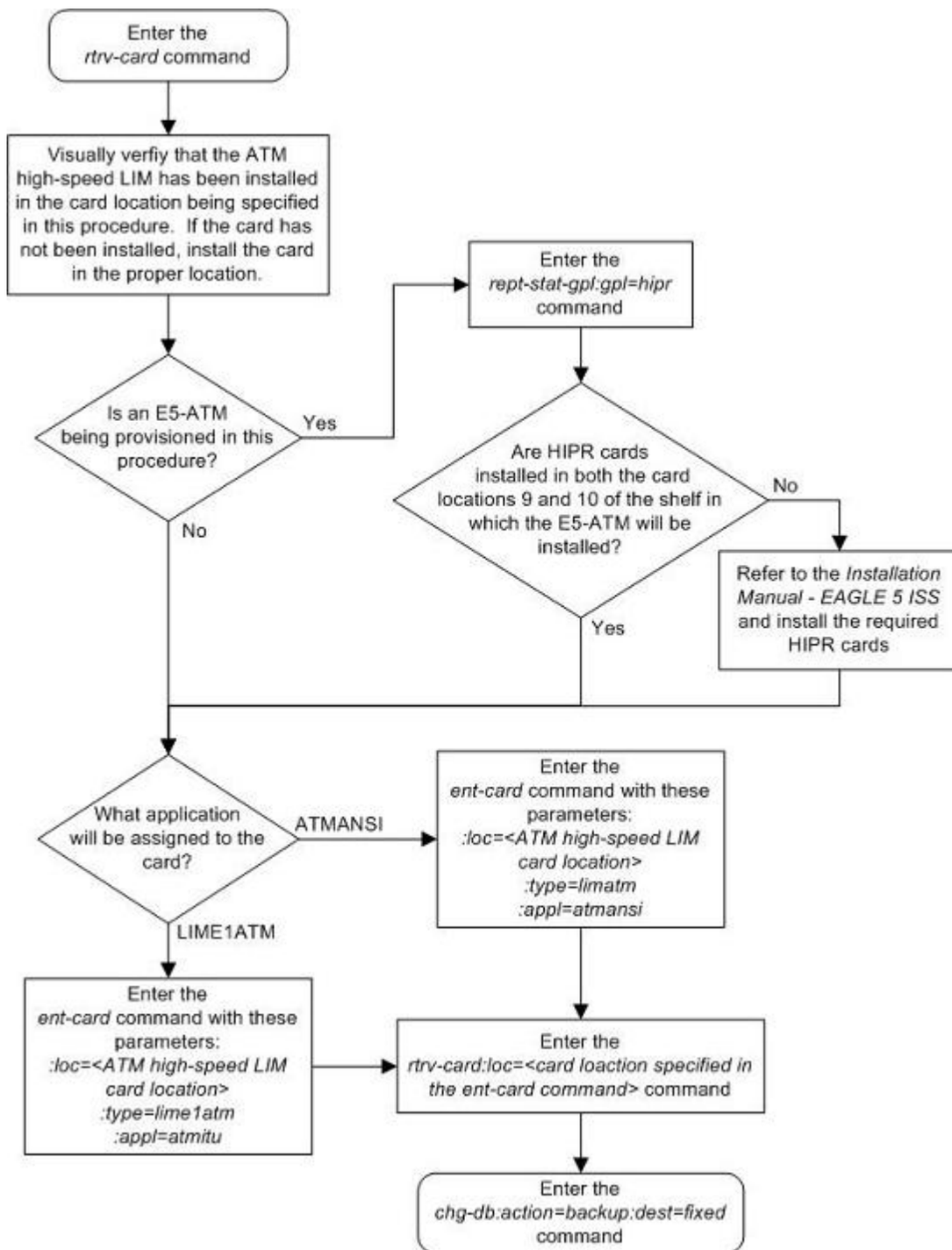
```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
2205  LIME1ATM    ATMITU
```

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.
```

Figure 122: Adding a High-Speed LIM-ATM or an E1-ATM LIM



Adding an ATM High-Speed Signaling Link

This procedure is used to add an ANSI ATM or E1 ATM high-speed signaling link to the database using the `ent-slk` command. The `ent-slk` command uses these parameters.

`:loc` – The card location of the LIM that the ATM high-speed signaling link will be assigned to. The cards specified by this parameter are ATM high-speed LIMs.

`:link` – The signaling link on the card specified in the `loc` parameter.

`:lsn` – The name of the linkset that will contain the signaling link.

`:slc` – The signaling link code. The SLC must be unique within the linkset. It must be the same at both the EAGLE 5 ISS location and the distant node.

`:bps` – The transmission rate for the link in bits per second.

`:tset` – Transmitter signal element timing

`:lpset` – link parameter set identifier – the ATM signaling parameter set. An ATM signaling link can be assigned to any of 30 parameter sets.

`:atmtsel` – ATM timing selector – The source of the timing for the ATM signaling link, internal, line, or external. Internal timing for an ANSI ATM signaling link is derived from an internal clock source operating at 1.544 MHz \pm 50 ppm. For an E1 ATM signaling link, internal timing is derived from an internal clock source operating at 2.048 MHz \pm 50 ppm. Line timing is derived from its received data stream, if present. External timing is derived from a clock source external to the EAGLE 5 ISS. Line timing is the default value for this parameter.



CAUTION

CAUTION: The `atmtsel=internal` parameter is only supported for lab use and not for live traffic.

Note: If the `atmtsel=external` parameter is specified with the `ent-slk` command, make sure that the correct TDM (P/N 870-0774-10 or later) is installed in card slots 1114 and 1116. Make sure that the external master clock source is connected to the EAGLE 5 ISS.

Note: To use an external high-speed master clock source other than RS-422, TDMs 870-0774-15 or later must be installed in card locations 1114 and 1116, and the TDM Global Timing Interface options must be configured. For more information, see the [Configuring the Options for the TDM Global Timing Interface](#) on page 596 procedure.

`:vci` – virtual channel identifier – The identifier of the virtual channel used by the ATM signaling link for virtual channel connections.

`:vpi` – virtual path identifier – The identifier of the virtual path used by the ATM signaling link for virtual path connections.

`:ll` – The length of the cable used for the ANSI ATM signaling link. The value of the `ll` parameter is from 0 to 7, with each number representing a range of cable lengths, shown in [Table 81: ATM Signaling Link Cable Lengths](#) on page 904. The default value for this parameter is 0.

Table 81: ATM Signaling Link Cable Lengths

LL Parameter Value	ATM Signaling Link Cable Length
0	0 to 110 feet
1	110 to 220 feet
2	220 to 330 feet
3	330 to 440 feet
4	440 to 550 feet
5	550 to 660 feet
6	more than 660 feet
7	used for external line buildout networks

:e1atmcrc4 – Specifies whether or not CRC4 is enabled on the E1 ATM high-speed signaling link.

:e1atmsi – Specifies the value of the two spare international bits of NFAS data, from 0 to 3 for the E1 ATM high-speed signaling link.

:e1atmsn – Specifies the value of the five spare national bits of NFAS data, from 0 to 31 for the E1 ATM high-speed signaling link.

The `ent-slk` command contains other optional parameters that can be used to configure a signaling link. These parameters are not shown here because they cannot be used to provision an ATM high-speed signaling link. These parameters are explained in more detail in the [Adding an SS7 Signaling Link](#) on page 463 procedure, or in the `ent-slk` command description in the *Commands Manual*.

These items must be configured in the database before an ATM high-speed signaling link can be added:

- Shelf – see [Adding a Shelf](#) in the *Database Administration Manual - System Management*
- Card – see [Adding an ATM High-Speed LIM](#) on page 898
- Destination Point Code – see [Adding a Destination Point Code](#) on page 201
- Linkset – see [Adding an SS7 Linkset](#) on page 310 .

Verify that the link has been physically installed (all cable connections have been made).

To configure the EAGLE 5 ISS to perform circular routing detection test on the signaling links, [Configuring Circular Route Detection](#) on page 566 procedure.

Note: Circular route detection is not supported in ITU networks.

To provision a EAGLE 5 ISS with more than 700 signaling links, the EAGLE 5 ISS must have certain levels of hardware installed. See the [Requirements for EAGLE 5 ISSs Containing more than 700 Signaling Links](#) on page 930 section for more information on these hardware requirements.

The EAGLE 5 ISS can contain a mixture of low-speed, E1, T1, ATM high-speed, and IP signaling links. The [Determining the Number of High-Speed and Low-Speed Signaling Links](#) on page 930 section describes how to determine the quantities of the different types of signaling links the EAGLE 5 ISS can have.

ATM High-Speed Signaling Link Parameter Combinations

[Table 82: ATM High-Speed Signaling Link Parameter Combinations](#) on page 905 shows the parameter combinations that can be specified for ATM high-speed signaling links with the `ent -s1k` command, and the parameters and values that can be used to provision each type of ATM high-speed signaling link.

Table 82: ATM High-Speed Signaling Link Parameter Combinations

ATM (ANSI) High-Speed Signaling Link	E1 ATM High-Speed Signaling Link
Mandatory Parameters	
:loc = location of the LIM-ATM or E5-ATM with the ATMANSI application and the LIMATM card type.	:loc = location of the E1 HSL card or E5-ATM with the ATMITU application and the LIME1ATM card type.
:link = A, B (See Notes 4 and 5)	:link = A, B (See Notes 4 and 5)
:lsn = linkset name (See Note 1)	:lsn = linkset name (See Notes 1 and 2)
:slc = 0 - 15	:slc = 0 - 15
Optional Parameters	
:bps = 1544000 default value = 1544000	:bps = 2048000 default value = 2048000
:lpset = 1 - 30 default value = 1	:lpset = 1 - 30 default value = 1
:atmtsel = line, internal, external default value = line	:atmtsel = line, internal, external default value = line
:vci = 0 - 65535 (See Note 3) default value = 5	:vci = 0 - 65535 (See Note 3) default value = 5
:vpi = 0 - 4095 default value = 0	:vpi = 0 - 4095 default value = 0
:ll = 0 - 7	:e1atmcr4 = on, off

ATM (ANSI) High-Speed Signaling Link	E1 ATM High-Speed Signaling Link
default value = 0	default value = off
	:e1atmsi = 0 - 3 default value = 3
	:e1atmsn = 0 - 31 default value = 0
<p>Notes:</p> <ol style="list-style-type: none"> 1. The linkset adjacent point code (APC) type must match the card's application (ATMANSI - ANSI APC/ATMITU - ITU-I, ITU-N APC). The domain of the linkset adjacent point code must be SS7. A linkset can contain a maximum of 16 signaling links. 2. E1 ATM signaling links (signaling links assigned to cards running the ATMITU application) cannot be assigned to linksets containing 24-bit ITU-N APCs (APCN24) or SAPCs (SAPCN24). 3. The values 0 - 4 and 6 - 31 cannot be specified for the vci parameter. These values are reserved. 4. The port parameter can be used in place of the link parameter to specify the signaling link on the card. 5. The link parameter value B can be used only if the ATM high-speed LIM is an E5-ATM card. 	

Example Signaling Link Configuration

Table 83: ANSI High-Speed ATM Signaling Link Configuration Table

SLK LOC	SLK LINK	LSN	SLC	TYPE	BPS	LPSET
1302	A	ATMANSI0	0	LIMATM	1544000	3
1305	A	ATMANSI1	0	LIMATM	1544000	4
1318	A	ATMANSI1	1	LIMATM	1544000	9
2207	A	ATMANSI2	0	LIMATM	1544000	12
2207	B	ATMANSI2	1	LIMATM	1544000	14
SLK LOC	SLK LINK	ATMTSEL	VCI	VPI	LL	
1302	A	EXTERNAL	35	15	0	
1305	A	INTERNAL	100	20	2	
1318	A	LINE	150	25	4	
2207	A	EXTERNAL	200	100	4	
2207	B	LINE	300	150	4	

Table 84: E1 High-Speed ATM Signaling Link Configuration Table

SLK LOC	SLK LINK	LSN	SLC	TYPE	BPS	LPSET	ATMSEL
2101	A	ATMITU1	0	LIME1ATM	2048000	25	LINE
2105	A	ATMITU1	1	LIME1ATM	2048000	25	LINE
2205	A	ATMITU2	0	LIME1ATM	2048000	20	EXTERNAL
2205	B	ATMITU2	1	LIME1ATM	2048000	18	LINE
SLK LOC	SLK LINK	VCI	VPI	E1ATMCRC4	E1ATMSI	E1ATMSN	
2101	A	150	25	ON	1	20	
2105	A	35	15	ON	2	15	
2205	A	200	100	ON	3	10	
2205	B	250	200	ON	1	30	

Canceling the REPT-STAT-SLK and RTRV-SLK Commands

Because the `rept-stat-slk` and `rtrv-slk` commands used in this procedure can output information for a long period of time, the `rept-stat-slk` and `rtrv-slk` commands can be canceled and the output to the terminal stopped. There are three ways that the `rept-stat-slk` and `rtrv-slk` commands can be canceled.

- Press the F9 function key on the keyboard at the terminal where the `rept-stat-slk` or `rtrv-slk` commands were entered.
- Enter the `canc-cmd` without the `trm` parameter at the terminal where the `rept-stat-slk` or `rtrv-slk` commands were entered.
- Enter the `canc-cmd:trm=<xx>`, where `<xx>` is the terminal where the `rept-stat-slk` or `rtrv-slk` commands were entered, from another terminal other than the terminal where the `rept-stat-slk` or `rtrv-slk` commands 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 Manual*.

1. Display the current signaling link configuration using the `rtrv-slk` command.

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
L2T          L1          PCR  PCR
```

LOC	LINK	LSN	SLC	TYPE	SET	BPS	MODE	TSET	ECM	N1	N2
1201	B	lsa1	0	LIMDS0	1	56000	---	---	BASIC	---	-----
1203	B	lsa2	0	LIMDS0	1	56000	---	---	BASIC	---	-----
1205	A	lsa3	0	LIMV35	3	64000	DCE	ON	BASIC	---	-----
1207	A	lsn1207a	0	LIMDS0	1	56000	---	---	BASIC	---	-----
1207	B	lsn1207b	0	LIMDS0	1	56000	---	---	BASIC	---	-----
1214	A	lsn1214a	0	LIMV35	2	64000	DTE	---	PCR	76	3800
1214	B	lsa3	1	LIMV35	3	64000	DCE	ON	BASIC	---	-----

SLK table is (7 of 1200) 1% full.

If the `rtrv-slkl` output shows that the maximum number of signaling links is 2000, continue the procedure with [Step 2](#) on page 908.

If the `rtrv-slkl` output shows that the maximum number of signaling links is 1200, and the signaling link being added increases the number beyond 1200, perform the [Enabling the Large System # Links Controlled Feature](#) on page 303 procedure and enable the Large System # Links controlled feature for either 1500 signaling links or 2000 signaling links. Continue the procedure with [Step 2](#) on page 908.

If the `rtrv-slkl` output shows that the maximum number of signaling links is 1500, and the signaling link being added increases the number beyond 1500, perform the [Enabling the Large System # Links Controlled Feature](#) on page 303 procedure and enable the Large System # Links controlled feature for 2000 signaling links. Continue the procedure with [Step 2](#) on page 908.

If the addition of the new signaling link will not exceed the maximum number of signaling links, continue the procedure with [Step 2](#) on page 908.

2. Display the cards in the database using the `rtrv-card` command.

This is an example of the possible output.

```

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD  TYPE      APPL      LSET NAME  LINK SLC LSET NAME  LINK SLC
1101  TSM           SCCP
1102  TSM           GLS
1103  DCM           VXWLAN
1113  GSPM         EOAM
1114  TDM-A
1115  GSPM         EOAM
1116  TDM-B
1117  MDAL
1201  LIMDS0       SS7ANSI   lsa1      B      0
1202  LIMV35       SS7ANSI
1203  LIMDS0       SS7ANSI   lsa2      B      0
1204  LIMDS0       SS7ANSI
1205  LIMV35       SS7ANSI   lsa3      A      0
1206  LIMV35       SS7ANSI
1207  LIMDS0       SS7ANSI   lsn1207a  A      0   lsn1207b  B      0
1208  LIMDS0       SS7ANSI
1212  LIMV35       SS7ANSI
1213  LIMDS0       SS7ANSI
1214  LIMV35       SS7ANSI   lsn1214a  A      0   lsa3      B      1
1215  LIMDS0       SS7ANSI
1301  LIMV35       ATMANSI
1302  LIMATM       ATMANSI
1304  LIMV35       SS7ANSI
1305  LIMATM       ATMANSI
1308  LIMV35       SS7ANSI
1311  LIMDS0       SS7ANSI
1313  LIMDS0       SS7ANSI
1315  LIMV35       CCS7ITU

```

```
1317 LIMV35 CCS7ITU
1318 LIMATM ATMANSI
```

If the ATM high-speed LIM is not in the database, perform [Adding an ATM High-Speed LIM](#) on page 898 to the [Adding an ATM High-Speed LIM](#) on page 898 procedure and add the ATM high-speed LIM to the database.

3. Display the current linkset configuration using the `rtrv-ls` command.

This is an example of the possible output.

```
rlghncxa03w 08-12-10 11:43:04 GMT EAGLE5 40.0.0

LSN          APCA   (SS7)  SCRN  L3T  SLT          GWS  GWS  GWS
ele2         001-207-000  none  1    1    no  B    6    off off off no  off
ls1305      000-005-000  none  1    1    no  A    1    off off off no  off
ls1307      000-007-000  none  1    1    no  A    1    off off off no  off
elm1s1      001-001-001  none  1    1    no  A    7    off off off no  off
elm1s2      001-001-002  none  1    1    no  A    7    off off off no  off

LSN          APCI   (SS7)  SCRN  L3T  SLT          GWS  GWS  GWS
atmitul     3-111-3      none  1    1    no  A    0    off off off --- off
ele2i       1-207-0      none  1    1    no  B    4    off off off --- on
ls1315      0-015-0      none  1    1    no  A    1    off off off --- off
ls1317      0-017-0      none  1    1    no  A    1    off off off --- on
elm2s1      1-011-1      none  1    1    no  A    7    off off off --- off
elm2s2      1-011-2      none  1    1    no  A    7    off off off --- off

Link set table is (10 of 1024) 1% full.
```

The linkset that will contain the signaling link cannot be an X.25 linkset. If the desired linkset is not in the database, perform [Adding an SS7 Linkset](#) on page 310 to add the linkset to the database. After the linkset has been added to the database, continue the procedure by performing one of these steps.

- If the `lpset` parameter will be specified for the signaling link, continue the procedure with [Step 5](#) on page 910.
- If the `lpset` parameter will not be specified for the signaling link, continue the procedure with [Step 6](#) on page 911.

If the desired linkset is in the database, continue the procedure with [Step 4](#) on page 909.

4. Display the linkset that the signaling link is being assigned to using the `rtrv-ls` command, specifying the name of the linkset that the signaling link is being assigned to.

For this example, enter this command.

```
rtrv-ls:lsn=atmitul
```

This is an example of the possible output.

```
rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0

LSN          APCI   (SS7)  SCRN  L3T  SLT          GWS  GWS  GWS
atmitul     3-111-3      none  1    1    no  A    0    off off off --- off

          CLLI          TFATCABMLQ  MTPRSE  ASL8  SLSOCBIT  SLSRSB  MULTGC
          -----  1          no      ---  none      1        no
```

```

ITUTFR
off

IPGWAPC  MATELSN      IPTPS  LSUSEALM  SLKUSEALM  GTTMODE
no        -----    ---    ---        ---        CdPA

SAPCN
1234-aa
1235-bb
1200-zz
Link set table is (13 of 1024) 1% full.

```

Linksets containing 24-bit ITU-N adjacent point codes (APCN24) or secondary adjacent point codes (SAPCN24) cannot be assigned to a E1ATM high-speed signaling link. Go back to [Step 3](#) on page 909 and choose another linkset, or perform [Adding an SS7 Linkset](#) on page 310 to add the linkset to the database that does not contain either a 24-bit ITU-N APC or SAPC.

The signaling link cannot be assigned to a linkset whose IPSP or IPGWAPC values are yes. If either the IPSP or IPGWAPC value for the linkset is yes, repeat the procedure from [Step 3](#) on page 909 and choose another linkset.

If the IPSP and IPGWAPC values for the linkset are no, continue the procedure by performing one of these steps.

- If the lpset parameter will be specified for the signaling link, continue the procedure with [Step 5](#) on page 910.
 - If the lpset parameter will not be specified for the signaling link, continue the procedure with [Step 6](#) on page 911.
5. Display the existing values for the ATM link parameter set that will be assigned to the signaling link using the `rtrv-atm-lps` command specifying the link parameter set.

For this example, enter this command.

```
rtrv-atm-lps:lpset=25
```

This is an example of the possible output.

```

rlghncxa03w 06-10-28 16:02:05 GMT  EAGLE5 36.0.0
ATM LINK PARAMETER SET TIMERS AND PARAMETERS (TIMERS IN SECONDS)

                SSCOP PARAMETERS
LPSET  MAXCC  MAXPD  MAXSTAT  TMR  TMR    TMR    TMR    TMR
25     4      500    67       CC  KALIVE NORSP  POLL  IDLE
                0.2  0.125  1.5     0.150  0.125

                SSCF-NNI PARAMETERS
                TMRT1  TMRT2  TMRT3  N1
                05.0   30.0   0.000925  1000

                SAAL PARAMETERS
                MAX  TMR  TNRNO  TMR  N  TMR
                NRP SREC CRED  ERM  BLK  PROV
                0   3600  1.5   0.125  3   0600.0

                NONCONFIGURABLE PARAMETERS
                SDU  UU      FC  FC

```

SIZE	SIZE	N	NR	BC	TSUP	TLOSS	ERMSM	THRES
272	4	9	--	--	120	1.3	0.1	0.244

If you wish to change the values in this ATM parameter set, perform [Changing an ATM High-Speed Signaling Link Parameter Set](#) on page 921 go to the [Changing an ATM High-Speed Signaling Link Parameter Set](#) on page 921 procedure.

**CAUTION**

CAUTION: Changing the values in this ATM link parameter set will impact the performance of all the signaling links using this ATM parameter set.

6. Add the signaling link to the database using the `ent-slk` command.

Use [Table 82: ATM High-Speed Signaling Link Parameter Combinations](#) on page 905 as a guide for the parameters that can be specified with the `ent-slk` command. For this example, enter these commands.

```
ent-slk:loc=1302:link=a:lsn=atmansio:slc=0:bps=1544000:lpset=3
:atmtsel=external:vci=35:vpi=15:ll=0

ent-slk:loc=1305:link=a:lsn=atmansil:slc=0:bps=1544000:lpset=4
:atmtsel=internal:vci=100:vpi=20:ll=2

ent-slk:loc=1318:link=a:lsn=atmansil:slc=1:bps=1544000:lpset=9
:atmtsel=line:vci=150:vpi=25:ll=4

ent-slk:loc=2101:link=a:lsn=atmitul:slc=0:bps=2048000:lpset=25
:atmtsel=line:vci=150:vpi=25:elatmcrc4=on:elatmsi=1:elatmsn=20

ent-slk:loc=2105:link=a:lsn=atmitul:slc=1:bps=2048000:lpset=25
:atmtsel=line:vci=35:vpi=15:elatmcrc4=on:elatmsi=2:elatmsn=15

ent-slk:loc=2205:link=a:lsn=atmitu2:slc=0:bps=2048000:lpset=20
:atmtsel=external:vci=200:vpi=100:elatmcrc4=on:elatmsi=3:elatmsn=10

ent-slk:loc=2205:link=b:lsn=atmitu2:slc=1:bps=2048000:lpset=18
:atmtsel=line:vci=250:vpi=200:elatmcrc4=on:elatmsi=1:elatmsn=30

ent-slk:loc=2207:link=a:lsn=atmansii:slc=0:bps=1544000:lpset=12
:atmtsel=external:vci=200:vpi=100:ll=4

ent-slk:loc=2207:link=b:lsn=atmansii:slc=1:bps=1544000:lpset=14
:atmtsel=line:vci=300:vpi=150:ll=4
```

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

```
rlghncxa03w 06-10-07 08:29:03 GMT EAGLE5 36.0.0
ENT-SLK: MASP A - COMPLTD
```

7. Verify the changes using the `rtrv-slk` command with the `loc` and `link` parameter values specified in [Step 6](#) on page 911.

For this example, enter these commands.

```
rtrv-slk:loc=1302
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
```

```

LOC LINK LSN          SLC TYPE      LP          ATM
1302 A  atmansi0      0 LIMATM    3          1544000   TSEL      VCI   VPI   LL
                                SET BPS      TSEL      VCI   VPI   LL
                                3 1544000   EXTERNAL  35   15    0

```

```
rtrv-slk:loc=1305
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
```

```

LOC LINK LSN          SLC TYPE      LP          ATM
1305 A  atmansi1      0 LIMATM    4          1544000   TSEL      VCI   VPI   LL
                                SET BPS      TSEL      VCI   VPI   LL
                                4 1544000   INTERNAL  100  20    2

```

```
rtrv-slk:loc=1318
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
```

```

LOC LINK LSN          SLC TYPE      LP          ATM
1318 A  atmansi0      1 LIMATM    9          1544000   TSEL      VCI   VPI   LL
                                SET BPS      TSEL      VCI   VPI   LL
                                9 1544000   LINE     150  25    4

```

```
rtrv-slk:loc=2101
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
```

```

LOC LINK LSN          SLC TYPE      LP          ATM          E1ATM
2101 A  atmitu1      0 LIME1ATM  5          2.048M   TSEL      VCI   VPI   CRC4 SI SN
                                SET BPS      TSEL      VCI   VPI   CRC4 SI SN
                                5 2.048M   LINE     150   2    ON   1  20

```

```
rtrv-slk:loc=2105
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
```

```

LOC LINK LSN          SLC TYPE      LP          ATM          E1ATM
2105 A  atmitu1      1 LIME1ATM  5          2.048M   TSEL      VCI   VPI   CRC4 SI SN
                                SET BPS      TSEL      VCI   VPI   CRC4 SI SN
                                5 2.048M   LINE     35   15   ON   2  15

```

```
rtrv-slk:loc=2205
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
```

```

LOC LINK LSN          SLC TYPE      LP          ATM          E1ATM
2205 A  atmitu2      0 LIME1ATM  20         2.048M   TSEL      VCI   VPI   CRC4 SI SN
                                SET BPS      TSEL      VCI   VPI   CRC4 SI SN
                                20 2.048M   EXTERNAL 200  100   ON   3  10
2205 B  atmitu2      1 LIME1ATM  18         2.048M   LINE     250  200   ON   1  30

```

```
rtrv-slk:loc=2207
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
```

```

LOC LINK LSN          SLC TYPE      LP          ATM
                                SET BPS      TSEL      VCI   VPI   LL

```

2207 A	atmansi2	0	LIMATM	12	1544000	EXTERNAL	200	100	4
2207 B	atmansi2	1	LIMATM	14	1544000	LINE	300	150	4

If any of the cards shown in this step contain the first signaling link on a card, continue the procedure with [Step 8](#) on page 913.

If signaling links were assigned to all the cards shown in this step when [Step 6](#) on page 911 was performed, continue the procedure with [Step 9](#) on page 913.

- If the signaling link added in step 7 was the first signaling link assigned to the card, that card must be brought Bring the cards into service with the `rst-card` command, specifying the location of the card specified in [Step 7](#) on page 911 .

For this example, enter these commands.

```
rst-card:loc=1302
rst-card:loc=1305
rst-card:loc=1318
rst-card:loc=2101
rst-card:loc=2105
rst-card:loc=2205
rst-card:loc=2207
```

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

```
rlghncxa03w 06-10-23 13:05:05 GMT EAGLE5 36.0.0
Card has been allowed.
```

- Activate all signaling links on the cards using the `act-slk` command, specifying the card location and signaling link specified in [Step 6](#) on page 911 .

For this example, enter these commands.

```
act-slk:loc=1302:link=a
act-slk:loc=1305:link=a
act-slk:loc=1318:link=a
act-slk:loc=2101:link=a
act-slk:loc=2105:link=a
act-slk:loc=2205:link=a
act-slk:loc=2205:link=b
act-slk:loc=2207:link=a
act-slk:loc=2207:link=b
```

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

```
rlghncxa03w 06-10-07 08:31:24 GMT EAGLE5 36.0.0
Activate Link message sent to card
```

- Check the status of the signaling links added in [Step 6](#) on page 911 using the `rept-stat-slk` command with the `loc` and `link` parameter values specified in [Step 6](#) on page 911 .

The state of each signaling link should be in service normal (IS-NR) after the link has completed alignment (shown in the PST field). For this example, enter these commands.

```
rept-stat-slk:loc=1302:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
SLK      LSN      CLLI      PST      SST      AST
1302,A   atmansi0  ----- IS-NR      Avail    -----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
Command Completed.
```

```
rept-stat-slk:loc=1305:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
SLK      LSN      CLLI      PST      SST      AST
1305,A   atmansi1  ----- IS-NR      Avail    -----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
Command Completed.
```

```
rept-stat-slk:loc=1318:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
SLK      LSN      CLLI      PST      SST      AST
1318,A   atmansi1  ----- IS-NR      Avail    -----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
Command Completed.
```

```
rept-stat-slk:loc=2101:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
SLK      LSN      CLLI      PST      SST      AST
2101,A   atmitul1  ----- IS-NR      Avail    -----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
Command Completed.
```

```
rept-stat-slk:loc=2105:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
SLK      LSN      CLLI      PST      SST      AST
2105,A   atmitul1  ----- IS-NR      Avail    -----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
Command Completed.
```

```
rept-stat-slk:loc=2205:link=a
```

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
```

```

SLK      LSN      CLLI      PST      SST      AST
2205,A   atmitu2   ----- IS-NR      Avail     ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
Command Completed.

```

```
rept-stat-slk:loc=2205:link=b
```

This is an example of the possible output.

```

rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
SLK      LSN      CLLI      PST      SST      AST
2205,B   atmitu2   ----- IS-NR      Avail     ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
Command Completed.

```

```
rept-stat-slk:loc=2207:link=a
```

This is an example of the possible output.

```

rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
SLK      LSN      CLLI      PST      SST      AST
2207,A   atmansi2  ----- IS-NR      Avail     ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
Command Completed.

```

```
rept-stat-slk:loc=2207:link=b
```

This is an example of the possible output.

```

rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
SLK      LSN      CLLI      PST      SST      AST
2207,B   atmansi2  ----- IS-NR      Avail     ----
  ALARM STATUS      = No Alarms
  UNAVAIL REASON    = --
Command Completed.

```

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

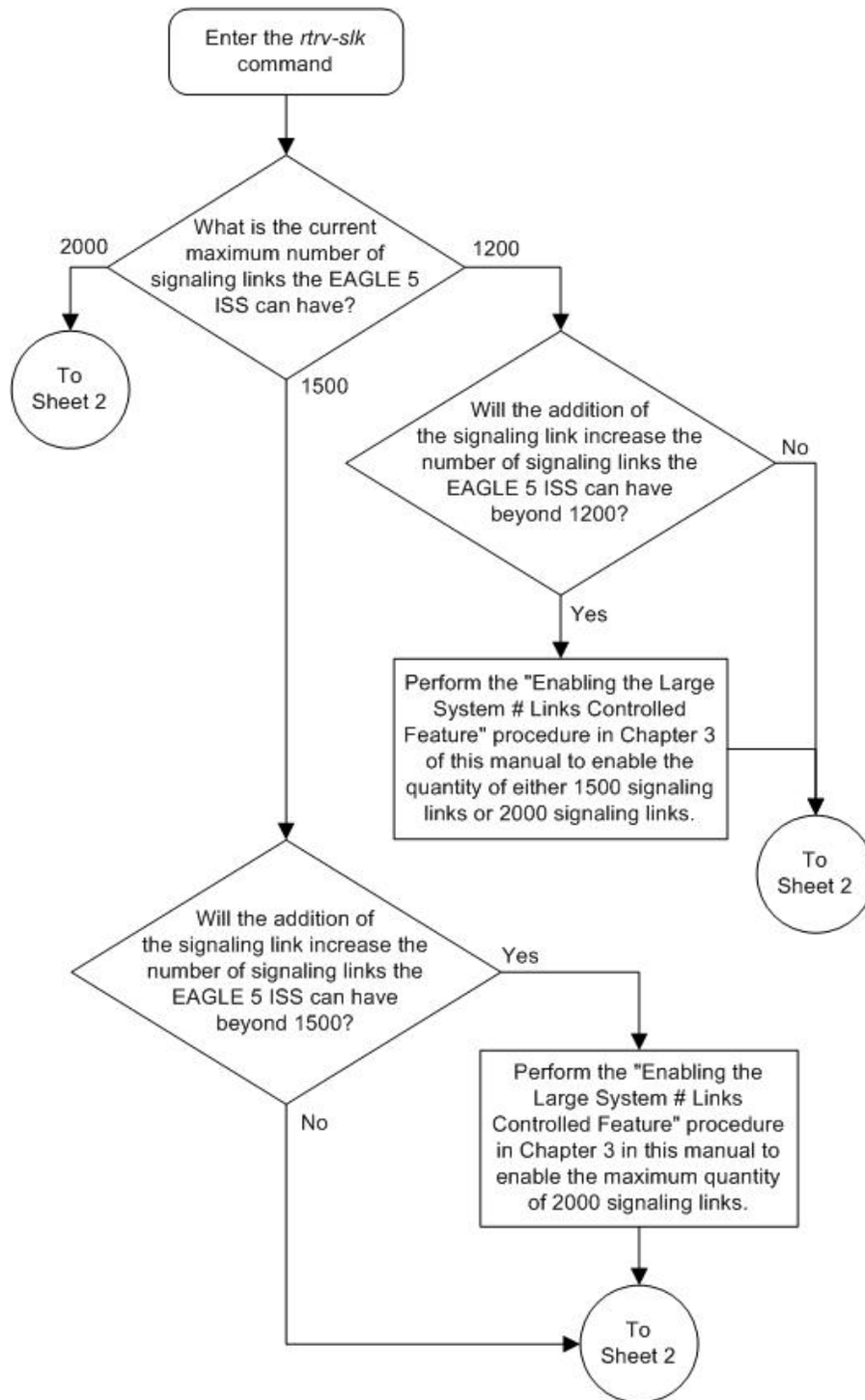
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

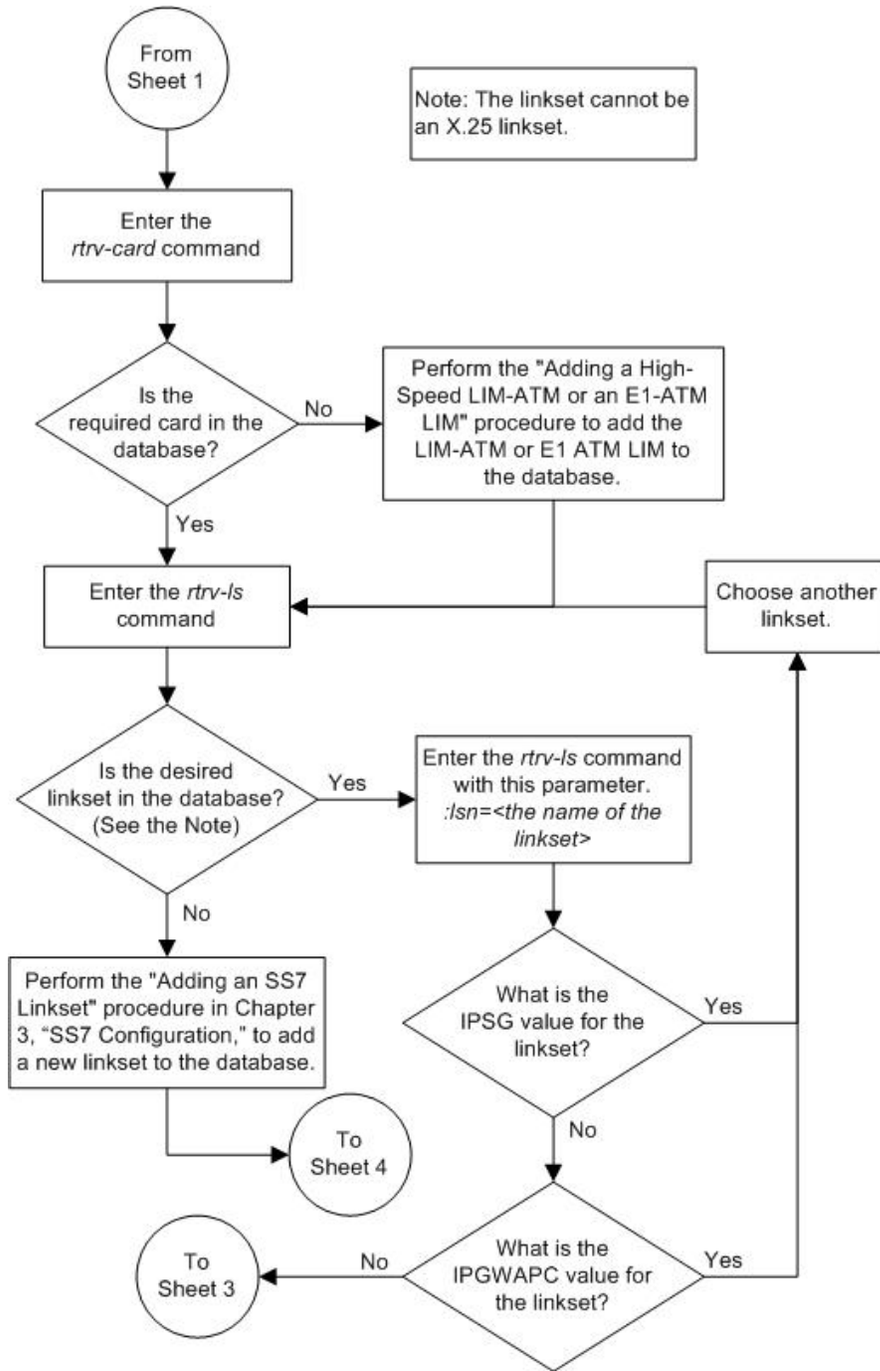
```

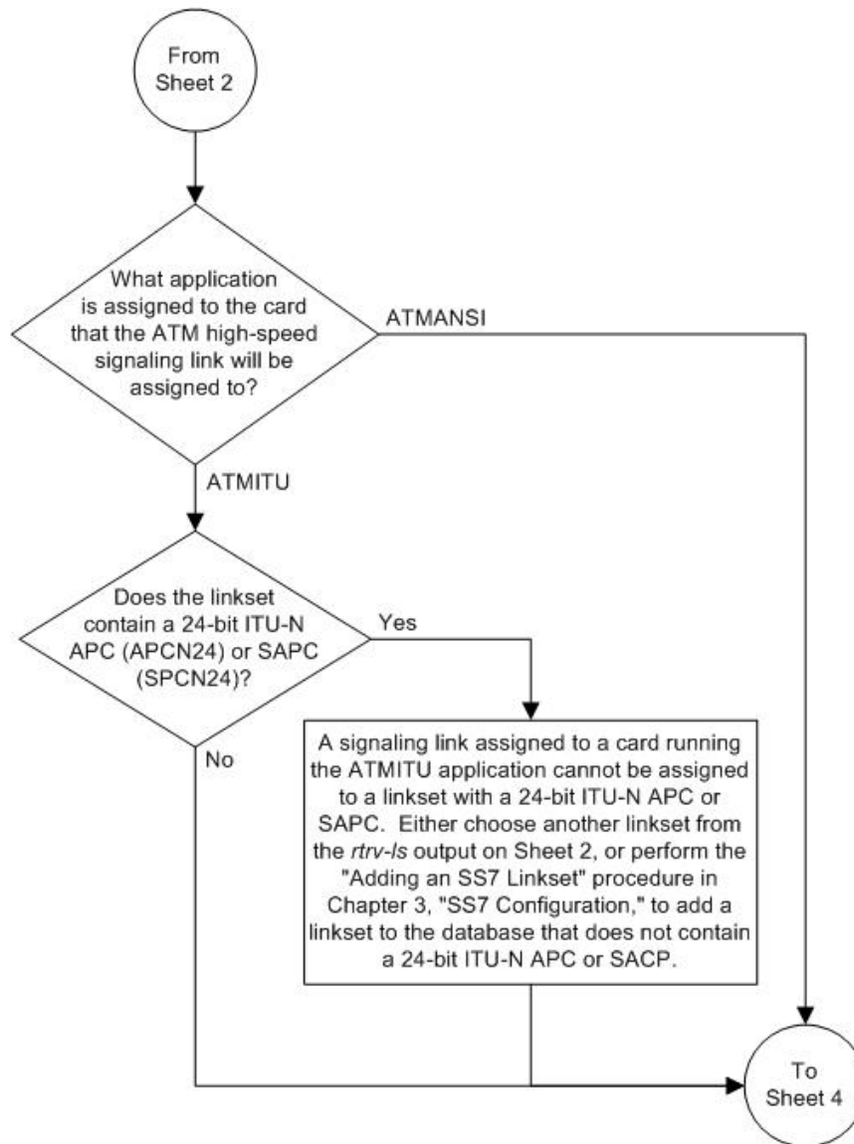
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.

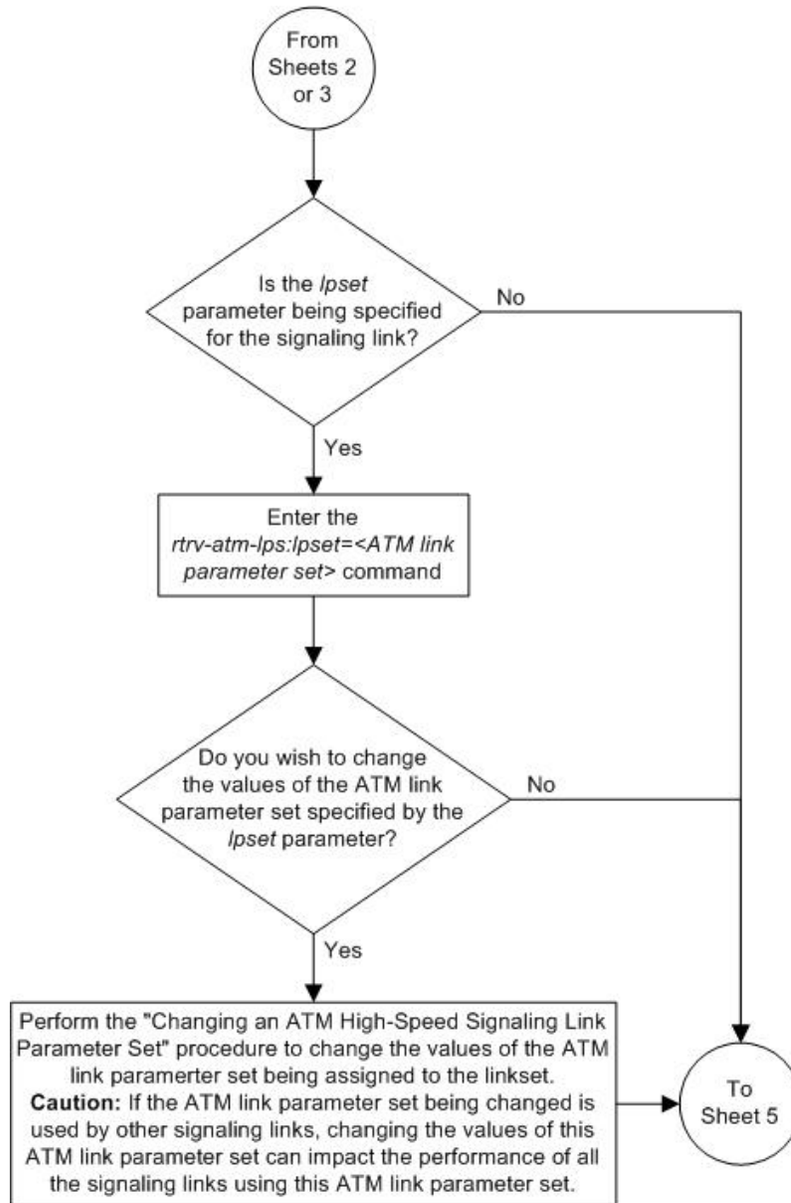
```

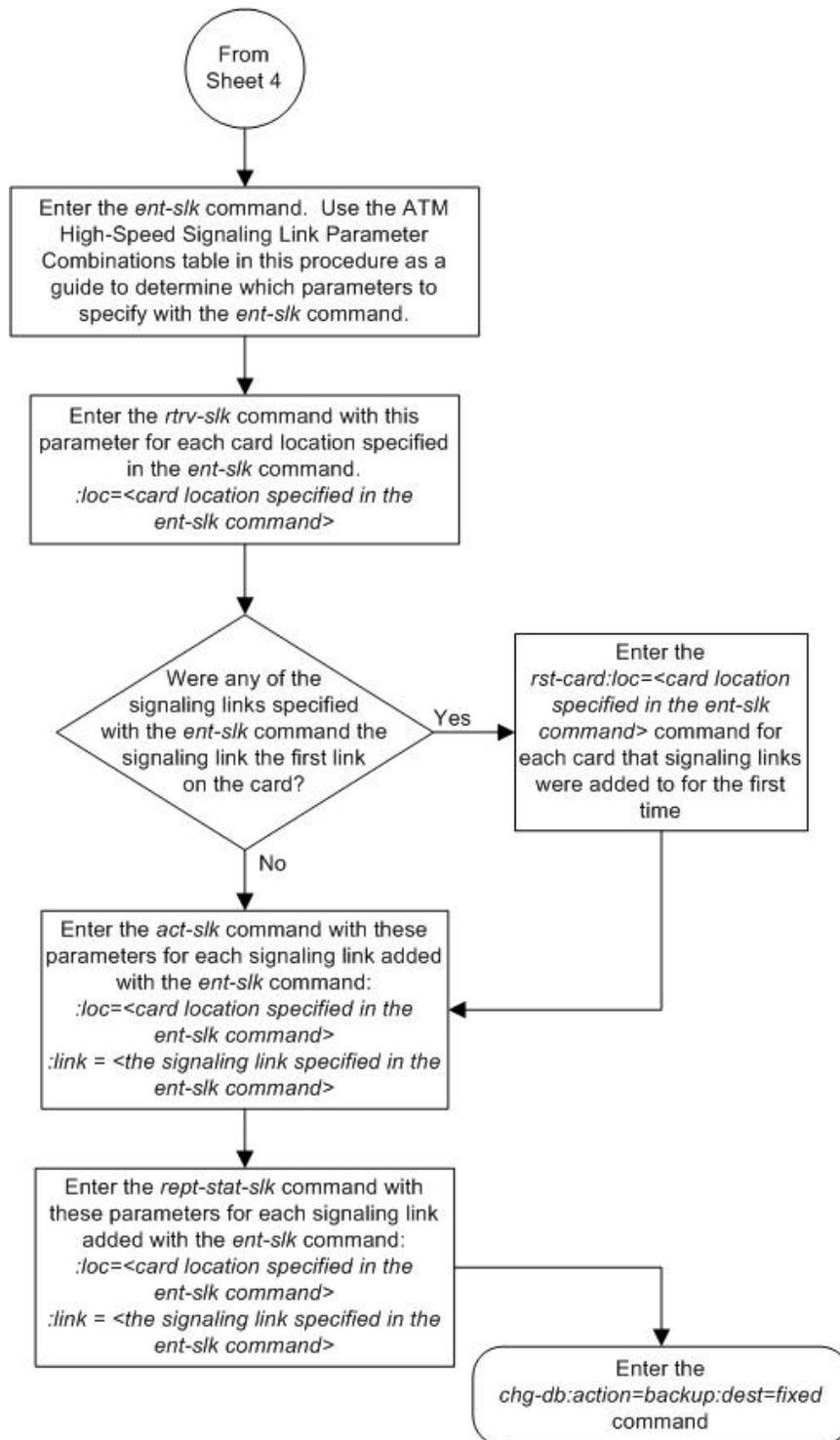
Figure 123: Adding an ATM High-Speed Signaling Link











Changing an ATM High-Speed Signaling Link Parameter Set

This procedure is used to change any of the ATM signaling link parameters using the `chg-atm-lps` command or to copy the values from one link parameter set to another.



CAUTION:

Changing the values in an ATM link parameter set will impact the performance of all the signaling links using the ATM parameter set being changed.

The `chg-atm-lps` command uses these parameters.

`:lpset` – the link parameter set being changed.

Range of values – 1 - 30

`:action` – copy a set of ATM signaling link parameters from one parameter set to another.

Value – copy

`:srclpset` – the ATM signaling link parameter set used as a source for the `action=copy` parameter.

Range of values – 1 - 30

`:maxcc` – the maximum number of transmissions of a BGN, END, ER, or RS PDU

Range of values – 1 - 10

System default – 4

`:maxpd` – the maximum number of SD PDUs that can be sent before a POLL is sent

Range of values – 5 - 2120

System default – 500

`:maxstat` – the maximum number of list elements in a STAT PDU

Range of values – 3 - 67

System default – 67

`:tmrcc` – the timer, in milliseconds, used during the connection phase to guard against unacknowledged BGN, END, ER or RS PDUs

Range of values – 100 - 2000

System default – 200

`:tmrkalive` – the timer, in milliseconds, used during the transient phase when no SD PDUs are being sent to keep connection up

Range of values – 25 - 500

System default – 100

`:tmrnorsp` – the timer, in milliseconds, used to check that STAT PDUs are arriving often enough

Range of values – 500 - 2000

System default – 1500

:tmrpoll – the timer, in milliseconds, used to guarantee that POLL PDUs are sent often enough

Range of values – 25 - 500

System default – 100

:tmridle – the timer, in milliseconds, used during the idle phase when no SD PDUs are being sent to limit time in the idle phase

Range of values – 25 - 1000

System default – 100

:tmrt1 – the time, in milliseconds, between link release action and the next link reestablish action during alignment

Range of values – 1000 - 15000

System default – 5000

:tmrt2 – the total time, in milliseconds, that SSCF will attempt alignment

Range of values – 15000 - 180000

System default (ANSI ATM) – 120000

System default (E1 ATM) – 30000

:tmrt3 – the time, in microseconds, between proving PDUs

Range of values – 450 - 23000

System default – 925

:n1 – the number of PDUs sent during proving

Range of values – 500 - 64552

System default (ANSI ATM) – 64552

System default (E1 ATM) – 1000

:maxnrp – the maximum number of retransmitted PDUs during proving

Range of values (ANSI ATM) – 1 - 10

Range of values (E1 ATM) – 0 - 10

System default (ANSI ATM) – 1

System default (E1 ATM) – 0

:tmrsrec – the timer, in milliseconds, used to prohibit closely spaced SSCOP recoveries from occurring

Range of values – 60000 - 10800000

System default – 3600000

:tmrnocred – the timer, in milliseconds, used when no credit exists and PDUs are available to be sent

Range of values – 1000 - 6000

System default – 1500

:tmrerm – the error rate monitor interval, in milliseconds

Range of values – 25 - 500

System default – 100

:nblk – the number of monitoring intervals per block

Range of values – 1 - 10

System default – 3

:tmrprov – the timer, in milliseconds, used to monitor the status of a link after it is placed into service

Range of values – 60000 - 1200000

System default – 600000

Link parameter sets 20 and 30 cannot be changed. The values in link parameter set 20 are set to the ANSI default values. The values in link parameter set 30 are set to the ITU default values. The values in link parameter set 20 and 30 can be copied to another link parameter set.

The values of the `lpset` and `srclpset` parameters cannot be the same.

The `action` and the `srclpset` parameters must be specified together.

If the `action` parameter is specified, only the `lpset` and `srclpset` parameters can be specified.

For any parameters not specified with the `chg-atm-lps` command, the values for those parameters are not changed.

The ATM parameter set values applied to ATM high-speed signaling links are displayed with the `rtrv-atm-lps` and `rtrv-atm-prm` commands. The values displayed with the `rtrv-atm-prm` command are not configurable. These values are:

PCR – The maximum or peak cell rate for the VCL (virtual channel link).

DS1 PCR value – 3622

E1 PCR value – 4528

SCR – The average or sustainable cell rate supported on the VCL.

DS1 SCR value – 3622

E1 PCR value – 4528

BT – Burst tolerance. The number of consecutive cells on the VCL permitted on the ATM interface by the enforcement process, given the PCR and the line speed.

Value – 210

CDVT – The amount of cell delay variation, in microseconds, for the VCL in the network ingress direction.

Value – 100

QoS – Quality of service. The performance objectives that must be met by the ATM VCL when it must discard cells during enforcement of the traffic parameters.

Value – 3

MaxVPC – The maximum number of simultaneously active Virtual Path Connections (VPCs) supported (by the ATM interface).

Value – 0

MAXVCC – The maximum number of simultaneously active Virtual Circuit Connections (VCCs) supported.

Value – 1

ALLOCVPI BITS – The number of bits to be used in the VPIs in the ATM cells for the VPLs terminated on the ATM interface.

Value – 12

ALLOCVCI BITS – The number of allocated VCI bits to be used in the VPIs in the ATM cells for the VCLs supported on the ATM interface.

Value – 16.

The `rtrv-atm-lps` command shows parameter values that cannot be configured with the `chg-atm-lps` command. These values are:

SDU SIZE – The maximum size, in octets, of the SDU

Value – 272

UU SIZE – The size, in octets of the SSCOP UU

Value – 4

N – The monitoring intervals needed to span the time when messages are not released from buffers as a result of a 400 millisecond error event.

Value – 9

FCNR – The moving credit increment value

Value – NULL

FCBC – The moving credit allocation frequency

Value – NULL

TSUP – The superblock timer value, in seconds

Value – 120

TLOSS – the stat loss limit timer value, in seconds

Value – 1.3

ERMSM – The exponential smoothing factor using in ERM

Value – 0.1

THRES – The threshold for comparing the running QoS computation by the ERM

Value – 0.244

For this example, the values ATM link parameter set 5 are being changed to these values.

maxcc = 8 PDUs

maxpd = 2000 PDUs

maxstat = 45 PDUs

tmrcc = 1500 milliseconds

tmrkalive = 500 milliseconds

```

tmrnorsp = 1000 milliseconds
tmrt1 = 10000 milliseconds
tmrt2 = 19000 milliseconds
tmrt3 = 3000 microseconds
n1 = 10000 PDUs
maxnrp = 7 attempt
tmrsrec = 750000 milliseconds
nblk = 6 monitoring intervals per block

```

1. Display the existing values for the ATM link parameter set being changed using the `rtrv-atm-lps` command specifying the link parameter set being changed. For this example, enter this command.

```
rtrv-atm-lps:lpset=5
```

This is an example of the possible output.

```

rlghncxa03w 06-10-28 16:02:05 GMT EAGLE5 36.0.0
ATM LINK PARAMETER SET TIMERS AND PARAMETERS (REAL NUMBERS IN SECONDS)
SSCOP PARAMETERS
TMR TMR TMR TMR TMR
LPSET MAXCC MAXPD MAXSTAT CC KALIVE NORSP POLL IDLE
5 4 500 67 0.2 0.1 1.5 0.1 0.1

SSCF-NNI PARAMETERS
TMRT1 TMRT2 TMRT3 N1
05.0 120.0 0.000925 64552

SAAL PARAMETERS
MAX TMR TNRNO TMR N TMR
NRP SREC CRED ERM BLK PROV
1 3600.0 1.5 0.1 3 0600.0

NONCONFIGURABLE PARAMETERS
SDU UU FC FC
SIZE SIZE N NR BC TSUP TLOSS ERMSM THRES
272 4 9 -- -- 120 1.3 0.1 0.244

```

2. Change the values of the ATM link parameter set with the `chg-atm-lps` command specifying the link parameter set. For this example, enter this command.

```

chg-atm-lps:lpset=5:maxcc=8:maxpd=2000:maxstat=45:tmrcc=1500
:tmrkalive=500:tmrnorsp=1000:tmrt1=10000:tmrt2=19000
:tmrt3=3000:n1=10000:maxnrp=7:tmrsrec=750000:nblk=6

```

This message should appear.

```

rlghncxa03w 06-10-28 00:22:57 GMT EAGLE5 36.0.0
CHG-ATM-LPS: MASP A - COMPLTD

```

3. Verify the changes using the `rtrv-atm-lps` command and the link parameter set specified in step 2. For this example, enter this command.

```
rtrv-atm-lps:lpset=5
```

This is an example of the possible output.

```

rlghncxa03w 06-10-28 16:02:05 GMT EAGLE5 36.0.0
ATM LINK PARAMETER SET TIMERS AND PARAMETERS (REAL NUMBERS IN SECONDS)
      SSCOP PARAMETERS
LPSET  MAXCC  MAXPD  MAXSTAT  TMR  TMR  TMR  TMR  TMR
5      8      2000  45      1.5  0.5  1.0  0.1  0.1
      CC  KALIVE  NORSP  POLL  IDLE

      SSCF-NNI PARAMETERS
      TMRT1  TMRT2  TMRT3  N1
      10.0   019.0  0.003000  10000

      SAAL PARAMETERS
      MAX  TMR  TNRNO  TMR  N  TMR
      NRP  SREC  CRED  ERM  BLK  PROV
      7    0750.0  1.5  0.1  6  0600.0

      NONCONFIGURABLE PARAMETERS
      SDU  UU  FC  FC
      SIZE SIZE N  NR  BC  TSUP  TLOSS  ERMSM  THRES
      272  4  9  --  --  120  1.3  0.1  0.244

```

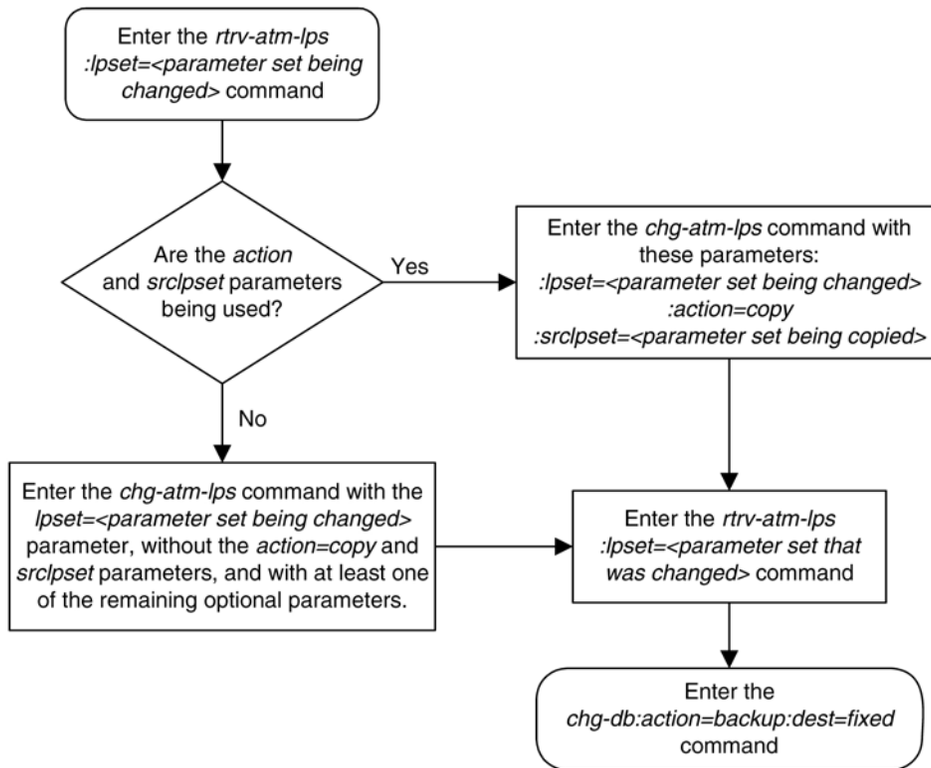
4. Back up the new changes using the `chg-db:action=backup:dest=fixed` command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

```

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.

```

Figure 124: Changing an ATM High-Speed Signaling Link Parameter Set



Appendix D

Reference Information

Topics:

- *Requirements for EAGLE 5 ISSs Containing more than 700 Signaling Links Page 930*
- *Determining the Number of High-Speed and Low-Speed Signaling Links Page 930*

Appendix D, Reference Information, contains the following information that is used by more than one procedure in this manual: Requirements for EAGLE 5 ISSs Containing more than 700 Signaling Links Determining the Number of High-Speed and Low-Speed Signaling Links

Requirements for EAGLE 5 ISSs Containing more than 700 Signaling Links

To provision a EAGLE 5 ISS with more than 700 signaling links (currently the EAGLE 5 ISS can have maximum capacities of 1200, 1500, or 2000 signaling links), the following additional requirements must be met:

- The Measurements Platform feature must be enabled. Perform these procedures in the *Database Administration Manual - System Management* to enable the Measurements Platform Feature:
 - Adding an MCPM
 - Configuring the IP Communications Link for the Measurements Platform Feature
 - Adding an FTP Server
- To provision more than 1200 signaling links, the Large System # Links controlled feature must be enabled for 1500 or 2000 signaling links. For more information on enabling this feature, go to the [Enabling the Large System # Links Controlled Feature](#) on page 303 procedure.

Determining the Number of High-Speed and Low-Speed Signaling Links

- 180 high-speed ATM signaling links (signaling links assigned to either ATMANSI or ATMITU applications)
- 100 signaling links assigned to either the IPLIM or IPLIMI applications.
- 125 signaling links assigned to single-slot EDCMs or E5-ENET cards running either the `ss7ipgw` or `ipgwi` application, or combinations of the `ss7ipgw` and `ipgwi` applications.
- 64 unchannelized E1 signaling links.

The following hardware and applications are the only signaling link hardware and applications supported for an EAGLE 5 ISS containing more than 1500 signaling links.

- E1/T1 MIM running the `ccs7itu` application.
- HC-MIM running the `ccs7itu` application.
- E5-E1T1 running the `ccs7itu` application.
- Single-slot EDCM running either the `iplimi` or `ipgwi` applications.
- E5-ENET running either the `iplimi` or `ipgwi` applications.
- E1-ATM running the `atmitu` application.

Glossary

A

A	Ampere
AAL	ATM Adaptation Layer
AAL5	ATM Adaptation Layer 5
AAL5CP	ATM Adaptation Layer 5 Common Port
AATM	ATM Appliqué
AIS	Alarm Indication Signal Application Interface Specification The Service Availability Forum (SAF) specification that defines the interface between the applications and the high-available middleware.
AMI	Alternate Mark Inversion
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.

A

APC	Adjacent Point Code The point code that identifies a node adjacent to the EAGLE 5 ISS. This term is used in link sets and routes.
A-Port	ANSI-41 Mobile Number Portability
ASL8	Adjacent SLS 8-bit Indicator
ATINP	ATI Number Portability Query feature
ATINPQ	ATI Number Portability Query (Name of the local subsystem)
ATM	Asynchronous Transfer Mode A packet-oriented transfer mode that uses an asynchronous time division multiplexing technique to multiplex information flow in fixed blocks, called cells. A high-bandwidth, low-delay switching, and multiplexing technology to support applications that include high-speed data, local area network interconnection, multimedia application and imaging, and residential applications such as video telephony and other information-based services.
ATMANSI	The application used for high-speed ANSI ATM signaling links.

A

ATMITU	The application used for high-speed E1 ATM signaling links.
ATMM	<p>ATM Layer Management</p> <p>The ATMM provides a supporting role for system management functions which include fault, performance, configuration, security and resource management functions.</p> <p>The ATMM entity uses two types of interactions with the ATM entity to perform its functions. The first type of interaction is for the exchange of information between the ATM and ATMM entity. The second type of interaction is for peer to peer communication between ATMM entities (between the two nodes on both ends of the high-speed signaling link).</p>

B

BITS	<p>Building Integrated Timing System</p> <p>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.</p>
BPS	<p>Bits per Second</p> <p>The transmission rate of the signaling links on the EAGLE 5 ISS expressed in bits per second.</p>

C

CAS	<p>Channel Associated Signaling</p> <p>An E1 framing option. On any given E1 card, Common Channel Signaling (CCS) and CAS are mutually exclusive and cannot be</p>
-----	--------------------------------------------------------------------------------------------------------------------------------------------------------------------

C

used together. However, CRC4 may be added to either CCS or CAS.

CCS

Common Channel Signaling

Allows operation over a permanent virtual circuit network via modem-derived data links, used to exchange call setup and routing information for interoffice trunks and to allow for queries to centralized databases and other calling services.

CCS7ITU

The generic program load and application for the ITU SS7 signaling links that is used with card types `limds0`, `limch`, `limocu`, `limv35`, `lime1`, and `limt1`.

CdPA

Called Party Address

The portion of the MSU that contains the additional addressing information of the destination of the MSU. Gateway screening uses this additional information to determine if MSUs that contain the DPC in the routing label and the subsystem number in the called party address portion of the MSU are allowed in the network where the EAGLE 5 ISS is located.

CGB

Circuit Group Blocking

CgPA

Calling Party Address

The point code and subsystem number that originated the MSU. This point code and subsystem number are contained in the calling party address portion of the

C

signaling information field of the MSU. Gateway screening uses this information to determine if MSUs that contain this point code and subsystem number area allowed in the network where the EAGLE 5 ISS is located.

CGU

Circuit Group Unblocking

Changeover

A network management event that routes traffic from a failed signaling link to another signaling link that can carry the traffic.

Channel

A single Time-Division-Multiplexed (TDM) timeslot within a channelized E1/T1 port. Generically, channels can be used for transporting signaling, digitized voice, or data information. Unused channels typically are filled with defined idle codes designed to maintain sufficient ones density to ensure frame-level synchronization.

CIC

Carrier Identification Code

A 4-digit code that controls the routing applied to a message.

CLASS

Custom Local Area Signaling Service

Custom Local Area Subscriber Services

CLLI

Common Language Location Identifier

The CLLI uniquely identifies the STP in terms of its physical location. It is usually comprised of

C

	<p>a combination of identifiers for the STP's city (or locality), state (or province), building, and traffic unit identity. The format of the CLLI is:</p> <p>The first four characters identify the city, town, or locality.</p> <p>The first character of the CLLI must be an alphabetical character.</p> <p>The fifth and sixth characters identify state or province.</p> <p>The seventh and eighth characters identify the building.</p> <p>The last three characters identify the traffic unit.</p>
Cluster	<p>A group of signaling points whose point codes have identical values for the network and cluster fields of the point codes. A cluster entry in the routing table is shown as an asterisk (*) in the member field of the point code, for example, 111-011-*. Cluster entries can be provisioned only as ANSI destination point codes.</p>
control cards	<p>Cards that occupy slots 1113 through 1118 of the control shelf on an EAGLE 5 ISS and perform OAM, TDM, and database functions for the EAGLE 5 ISS. 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. 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.</p>
COO	Changeover Order

C

CPC	Capability Point Code A capability point code used by the SS7 protocol to identify a group of functionally related STPs in the signaling network.
CPCS	Common Part Convergence Sublayer The AATM hardware and ATM driver together make up the common part of the SAAL layer, also known as the Common Part Convergence Sublayer (CPCS) or AAL5CP, when the AAL type in question is AAL5.
CPI	Capability Point Code International
CR	Cluster Routing Connection Request
CRC	Cyclic Redundancy Check A number derived from, and stored or transmitted with, a block of data in order to detect corruption. By recalculating the CRC and comparing it to the value originally transmitted, the receiver can detect some types of transmission errors.
credit card drive	Flash memory credit card-shaped drive used in the flush-mounted USB port on an E5-MCAP card for upgrade; it could be used for disaster recovery.
CRMD	Cluster Routing and Management Diversity

C

A feature in the EAGLE 5 ISS that allows MSUs to be routed to a cluster of point codes and enhances the management of the SS7 traffic to the cluster of point codes.

CSPC

Concerned Signaling Point Code

The point code that receives subsystem allowed and subsystem prohibited status messages about a particular global title translation node. These messages are broadcast from SCCP management.

CSU

Channel Service Unit

D

Database

All data that can be administered by the user, including cards, destination point codes, gateway screening tables, global title translation tables, links, LNP services, LNP service providers, location routing numbers, routes, shelves, subsystem applications, and 10 digit telephone numbers.

DCE

Data Communication Equipment

The data communication equipment associated with the transmission of data from one device to another. Examples of data communication equipment are modems, remote terminals, and communications processors.

DCM

Database Communication Module

The DCM provides IP connectivity for applications. Connection to a host is achieved through an

D

ethernet LAN using the TCP/IP protocol.

DD

Detailed Design

Destination

The node to which the signaling link traffic is routed. This destination is identified by a point code, either a full point code or a cluster point code.

DIMM

Dual Inline Memory Module

DIP

Dual In-Line Package

Used more to refer to a type of switch. A DIP switch is a series of tiny switches whose housing has the same shape as a chip.

DMA

Direct Memory Access

DPC

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 5 ISS, but does not have to be.

DPCA

Destination Point Code ANSI

DPCI

Destination Point Code International

DPCN

Destination Point Code National

D

DS0 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.

DS1 Digital Signal Level-1 (1.544Mbits/sec)
A widely used standard in telecommunications in North America and Japan to transmit voice and data between devices. The data transmitted over a physical T1 line.

DTA Database Transport Access
A feature in the EAGLE 5 ISS 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 5 ISS uses gateway screening to determine which MSUs are used by the DTA feature.

DTE Data Terminal Equipment
The equipment associated with the entering and retrieving data from a computer system or a data communications system. A video display terminal is an example of data terminal equipment.

E

E1 The European equivalent of T1 that transmits digital data over a telephone network at 2.048 Mbps.

E

E5-E1T1	<p>EPM-based E1/T1 Multi-Channel Interface Module</p> <p>An EPM-based card that provides E1 and T1 connectivity. The E5 indicates the card is for existing EAGLE 5 control and extension shelves. 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.</p>
E5-MASP card	<p>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 5 ISS control shelf. Used when the E5-MDAL card is used.</p>
E5-MCAP card	<p>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 5 ISS control shelf. Used when the E5-MDAL card is used. Contains two USB ports.</p>
E5-MDAL card	<p>The E5 MDAL card processes alarm requests, provides general purpose relays, and provides fan control. Occupies slots 1117 and 1118 in an EAGLE 5 ISS Control Shelf. Used with E5-MASP cards.</p>

E

Does NOT contain a drive for removable cartridges.

E5-ENET

EPM-based Ethernet card

A high capacity single-slot IP signaling card (EPM card plus Gig Ethernet PMC cards).

E5IS

EAGLE 5 Integrated Monitoring Support

The EAGLE 5 Integrated Monitoring Support feature allows the network traffic on the EAGLE 5 ISS'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-TDM card

The E5-TDM card provides the EAGLE 5 ISS with 16 ports for user terminals, contains fixed disk storage and distributes Composite Clocks and High Speed Master clocks throughout the EAGLE 5 ISS. Occupies slot 1114 and slot 1116 in an EAGLE 5 ISS Control Shelf. Used when the E5-MDAL card is used.

E

EDCM	Enhanced Database Communication Module
EIR	Equipment Identity Register A network entity used in GSM networks, as defined in the 3GPP Specifications for mobile networks. The entity stores lists of International Mobile Equipment Identity (IMEI) numbers, which correspond to physical handsets (not subscribers). Use of the EIR can prevent the use of stolen handsets because the network operator can enter the IMEI of these handsets into a 'blacklist' and prevent them from being registered on the network, thus making them useless.
ELEI	Exception List Exclusion Indicator Indicates whether entries made to the exception list for each cluster point code are added to or changed in the destination point code table.
EOAP	Embedded Operation Support System Applications Processor Also, Enhanced OSS Application Process.
EROUTE	The application used on the Sentinel Transport Card (STC) for the EAGLE 5 ISS with Integrated Sentinel feature. The Sentinel product does not support 24-bit ITU-N point codes.
ESF	Extended Super Frame
Extension Shelf	See ES.

F

FAN	Command for cooling fan feature. The EAGLE 5 ISS will report on the alarm conditions of the fan assemblies. Once you have turned on the feature, you cannot turn it off. The feature applies to any and all fans installed within the system. When replacing a fan assembly, the feature should already be turned on.
FAS	Frame Alignment Signal
FE	Feature Engineer
fixed disk drive	Hard drive on the TDM card and the E5-TDM card.
flush-mounted USB port	USB port on the E5-MCAP card; used with credit card flash memory drives for installation and backup of customer data.

G

GLS	Generic Loading Services An application that is used by the TSM cards for downloading gateway screening to LIM cards.
GPL	Generic Program Load Software that allows the various features in the system to work. GPLs and applications are not the same software.
G-Port	GSM Mobile Number Portability A feature that provides mobile subscribers the ability to change the GSM subscription network

G

within a portability cluster, while retaining their original MSISDN(s).

GPSM-II card

General Purpose Service Module II

Contains the communications processor and applications processor and provides connections to the Interprocessor Message Transport (IMT) bus. The GPSM-II card can run on the OAM, IPS, or MCP applications.

This card runs various GPLs and applications in the EAGLE 5 ISS. As a control card, it runs the OAM application and EOAM GPL. Used when the legacy TDM cad and MDAL card are used.

GSM

Global System for Mobile Communications

GT

Global Title Routing Indicator

GTT

Global Title Translation

A feature of the signaling connection control part (SCCP) of the SS7 protocol that the EAGLE 5 ISS uses to determine which service database to send the query message when an MSU enters the EAGLE 5 ISS 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.

GWS

Gateway Screening

G

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 5 ISS's database is allowed to enter the EAGLE 5 ISS.

H

HCAP

High-Speed Communications & Applications Processor

HC-MIM

High Capacity Multi-Channel 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 T1 or 31 E1 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 E1/T1 ports.

HDB3

High Density Bipolar 3 Encoding

HDLC

High Level Data Link Control

High Capacity Multi-Channel Interface Module

See HC-MIM.

HIPR

High-Speed IMT Packet Router

A card that provides increased system throughput and traffic

H

capacity. HIPR moves EAGLE from an intra-shelf ring topology to an intra-shelf switch topology. HIPR acts as a gateway between the intra-shelf IMT BUS, running at 125Mbps, and the inter-shelf operating at 1.0625Gbps. The HIPR card will seat in the same slot as an HMUX card (slots xx09 & xx10 of each shelf).

HSL High-Speed Link

I

ID Identity, identifier

IGTTLS Intermediate Global Title Translation Load Sharing

INP INAP-based Number Portability

Tekelec's INP can be deployed as a stand-alone or an integrated signal transfer point/number portability solution. With Tekelec's stand-alone NP server, no network reconfiguration is required to implement number portability. The NP server delivers a much greater signaling capability than the conventional SCP-based approach.

Intelligent Network (IN) Portability

Integrated Sentinel The Integrated Sentinel product provides monitoring capabilities for Signaling System 7 (SS7) links. Integrated Sentinel includes network surveillance capabilities and fault-management functions.

IP Internet Protocol

I

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.

IPGWI

An application that is used by the SSEDCEM/E5-ENET card for IP point-to-multi-point connectivity within an ITU-I or ITU-N network. The system allows a maximum of 64 cards to be assigned the IPGWI application.

IPGWx

Point-to-multipoint MTP-User signaling (e.g. ISUP, TCAP) over IP capability. Typically used for A link connectivity which require routing keys. Far End not required to support MTP3. The IPGWx GPL (IPGWI, SS7IPGW) run on the SSEDCEM/E5-ENET hardware.

IPLIM

The application used by the SSEDCEM/E5-ENET card for IP point-to-point connectivity for ANSI point codes.

IPLIMI

The application used by the SSEDCEM/E5-ENET card for IP point-to-point connectivity for ITU point codes.

IPS

Internet Protocol Services

An application that is used by the IPSM card for the IP User Interface and FTP Retrieve and Replace features.

I

IPSM	<p>IP Services Module</p> <p>A card that provides an IP connection for Telnet and FTP-based Table Retrieve applications. The IPSM is a GPSM-II card with a one Gigabyte (UD1G) expansion memory board in a single-slot assembly running the IPS application.</p>
IS41 GSM Migration	<p>A feature that adds GSM IS-41 migration functions to the existing IS-41 to GSM feature. This enhancement provides flexibility in the encoding and decoding of parameters of LOCREQ messages and responses to number migration from one mobile protocol to another.</p>
ISDN	<p>Integrated Services Digital Network</p>
IS-NR	<p>In Service - Normal</p>
ISDN	<p>Integrated Services Digital Network</p> <p>Integrates a number of services to form a transmission network. For example, the ISDN network integrates, telephony, facsimile, teletext, Datex-J, video telephony and data transfer services, providing users with various digital service over a single interface: voice, text, images, and other data.</p>
ISS	<p>Integrated Signaling System</p>
ISUP	<p>ISDN User Part</p>

I

ITU International Telecommunications Union

ITUDUPPC ITU National Duplicate Point Code
This feature applies only to 14-bit ITU national point codes. This feature allows an EAGLE 5 ISS mated pair to route traffic for two or more countries that may have overlapping point code values.

K

KHz Kilo Hertz (1000 Hertz)

KSR Keyboard Send/Receive Mode

L

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.

LCD Liquid Crystal Display

Level 2 Timers The MTP level 2 timers that control the operation of signaling links.

LFS Link Fault Sectionalization
A feature in the EAGLE 5 ISS that allows the maintenance personnel to perform a series of far end loopback tests, from the EAGLE 5 ISS and identify faulty segments of an SS7 transmission path up to and including the remote network element.

LIM Link Interface Module

L

Provides access to remote SS7, X.25, IP and other network elements, such as a Signaling Control Point (SCP) through a variety of signaling interfaces (V.35, OCU, 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.

LIM-AINF	A link interface module (LIM) with the AINF interface.
LIM-ATM	A link interface module (LIM) with the ATM interface.
LIM-DS0	A link interface module (LIM) with the DS0A Appliqué.
LIM-E1	A link interface module (LIM) with the E1 Appliqué.
LIM-T1	A link interface module (LIM) with the T1 Appliqué.
Link	Signaling Link
LLT	Latching LFS Test
LM	Layer Management
LNP	Local Number Portability
Load Sharing	A type of routing used by global title translation to route MSUs This

L

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.

LS

Link Set

A group of signaling links carrying traffic to the same signaling point.

LSB

Least Significant Bit

LSN

Link Set Name

The name of the link set.

M

MAAL

Management ATM Application Layer

MAP

Mobile Application Part

MAS

Maintenance and Administration Subsystem

A set of cards located in the Control Shelf, used to provide a central management point for the EAGLE 5 ISS. 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.

MASP

Maintenance and Administration Subsystem Processor

M

The Maintenance and Administration Subsystem Processor (MASP) function is a logical pairing of the GPSM-II card and the TDM card. The GPSM-II card is connected to the TDM card by means of an Extended Bus Interface (EBI) local bus.

The MDAL card contains the removable cartridge drive and alarm logic. There is only one MDAL card in the Maintenance and Administration Subsystem (MAS) and it is shared between the two MASPs.

MBL

Mighty Boot Loader

MCP

Measurement Collection Processor
This application is used by the MCPM card for the Measurements Platform feature.

MCPM

Measurement Collection and Polling Module
The Measurement Collection and Polling Module (MCPM) provides comma delimited core STP measurement data to a remote server for processing. The MCPM is an EDSM with 2 GB of memory running the MCP application.

MD

Message Dispatcher

MHz

Megahertz

MIM

Multi-Channel Interface Module

MNP

Mobile Number Portability

M

MPC	<p>The MPC (Multiple Point Code) feature enables the user to use SPCs (Secondary Point Codes) in addition to the true point codes that the EAGLE 5 ISS uses. The SPCs are used for provisioning and routing as if they were the true point code of the EAGLE 5 ISS. SPCs can be provisioned in any of the three domains (ANSI, ITU-N, and ITU-I). SPCs are supported for any type of link.</p>
MPL	Multi-port LIM
MRN	<p>Message Reference Number</p> <p>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.</p> <p>Mated Relay Node</p> <p>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.</p>
MSA	<p>Metropolitan Statistical Areas</p> <p>Main Signaling Area</p>
MSU	<p>Message Signaling Unit</p> <p>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</p>

M

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 5 ISS uses to pick which link set and signaling link to use to route the message.

MTP	The levels 1, 2, and 3 of the SS7 protocol that control all the functions necessary to route an SS7 MSU through the network.
MTP2	Message Transfer Part, Level 2
Multiple Point Code	See MPC.

N

NC	Network Cluster Network Code
----	---------------------------------

N

NCAI	Nested Cluster Allowed Indicator
NCM	Network Cluster Member
NCR	Nested Cluster Routing A feature that allows the system to support full point code entries on different routes within a cluster.
NE	Network Element An independent and identifiable piece of equipment closely associated with at least one processor, and within a single location.
NEI	Network Element Interface
NFAS	Non-Frame Alignment Signal
NI	Network Indicator
NIC	Network Identifier Code Network Information Center Network Interface Card Computer hardware that enables computers to communicate with one another over a computer network. Also called a network card or a network adapter.
NO	Network OAM&P

O

OAM	Operations, Administration, and Maintenance
-----	---------------------------------------------

O

The generic load program (application) that operates the Maintenance and Administration Subsystem which controls the operation of the EAGLE 5 ISS.

OAP

A stand-alone processor that acts as an interface between the EAGLE 5 ISS and OSS (operation support system) devices using standard interfaces and converting the communications to the EAGLE 5 ISS proprietary serial interface.

OCU

Office Channel Unit

The interface used with the LIMOCU card.

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.

OPC

Originating Point Code

P

PC

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

P

cluster-network cluster member
(**ni-nc-ncm**).

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

The EAGLE 5 ISS LNP uses only the ANSI point codes and Non-ANSI domestic point codes.

PCA

Point Code ANSI

PCR

A method of error correction used for the SS7 protocol. PCR is an error correction method that keeps a copy of each message signal unit transmitted on a signaling link in a retransmission buffer. If the receiving end of the signaling link receives the MSU with no errors, positive acknowledgment message is sent to the transmitting end of the signaling link. The MSU is then discarded from the retransmission buffer. If the transmitting end of the signaling link does not receive positive acknowledgment from the receiving end of the signaling link,

P

the MSU is retransmitted until positive acknowledgment is received. The PCR error correction method is assigned to SS7 signaling links using the `ent-slk` command. The PCR method of error correction cannot be assigned to X.25 signaling links.

PDS Persistent Device States

PDU Protocol Data Unit

Per-Linkset Random SLS A feature that allows a user to apply the Random SLS Generation feature on selected linksets instead of all linksets in the system.

R

RC Relative Cost

RCP Routeset Prohibited Test (Msg) (ANSI)

RCR Routeset Cluster Restricted Test (Msg)

RCT Route Congestion Test
Routeset Congestion Test (Msg)

RCx A Signaling-Route-Set-Test for either a prohibited or restricted cluster network management message.

removable cartridge MO cartridge used in the drive on the legacy MDAL card.

R

removable cartridge drive	Media drive for removable MO cartridges on the legacy MDAL card.
removable media	Flash memory or “thumb” drives used in the latched USB port on an E5-MCAP card for installation and backup of customer data.
Restricted	The network management state of a route, link set, or signaling link that is not operating properly and cannot carry all of its traffic. This condition only allows the highest priority messages to be sent to the database entity first, and if space allows, followed by the other traffic. Traffic that cannot be sent on the restricted database entity must be rerouted or the traffic is discarded.
RLE	Remote Link Element. The hardware elements of the signaling link (for example, data ports in channel banks, link interfaces in STPs that are assigned to remote loopback points for the link fault sectionalization feature.
Route	A path to another signaling point.
RS	Requirement Specification
RSC	Reset Circuit Reset Confirmation
RSP	Routeset Prohibited Test (Msg)

S

Signaling Link	<p>The transmission path connecting the EAGLE 5 ISS to other signaling points in the network and providing access to ANSI SS7, ITU SS7, and X.25 network elements. The signaling link is connected to the EAGLE 5 ISS at the link interface module (LIM).</p> <p>A generic program load application that is loaded on the LIM to allow the LIM to access a particular network element.</p>
SIO	<p>Service Information Octet.</p> <p>The network indicator code (NIC), priority (PRI), and service indicator (SI) in the SIO field in the message signaling unit (MSU). This information identifies the type of MSU (ISUP, TCAP, and so forth) that is allowed in the network where the EAGLE 5 ISS is located.</p>
SIPO	<p>Status Indicator - Processor Outage</p>
SLC	<p>Signaling Link Code</p>
SLS	<p>Signaling Link Selector</p>
SLSCI	<p>SLS Conversion Indicator</p>
SLTA	<p>Signaling Link Test Acknowledgment</p>
SLTC	<p>Signaling Link Test Controller</p>
SLTM	<p>Signal Link Test Message</p>

S

SP	Service Provider Signaling Point
Spare Point Code	The EAGLE ITU International/National Spare Point Code feature allows a network operator to use the same Point Codes across two networks (either ITU-I or ITU-N). The feature also enables National and National Spare traffic to be routed over the same linkset. The EAGLE uses the MSU Network Indicator (NI) to differentiate the same point code of one network from the other. In accordance with the SS7 standard, unique Network Indicator values are defined for Point Code types ITU-I, ITU-N, ITU-I Spare, and ITU-N Spare.
SPC	Secondary Point Code The SPC enables the EAGLE 5 ISS to assume more than one point code for SS7 routing. The EAGLE 5 ISS uses the SPC for routing and provisioning as if the SPC were an actual point code of the EAGLE 5 ISS. The EAGLE 5 ISS supports one ANSI true point code and up to seven secondary point codes. Spare Point Code
SS	Subsystem
SS7	Signaling System #7
SS7ANSI	SS7 ANSI An application used by the LIM cards and the E1/T1 MIM card for the MTP functionality.

S

SS7GX25	<p>X.25/SS7 Gateway</p> <p>An application used by the LIM cards for the X.25/SS7 gateway feature. This GPL does not support 24-bit ITU-N point codes.</p>
SS7IPGW	<p>SS7 IP Gateway</p> <p>An application used by the DCM/SSEDCM card for IP point-to-multipoint capability within an ANSI network.</p>
SSA	<p>Subsystem Allowed</p>
SSCF	<p>Service Specific Coordination Function</p> <p>The primary task of the SSCF (Service Specific Coordination Function) is to map the services provided by the lower layers of the SAAL to the needs of a specific higher layer user. For the ATM high-speed signaling link, the higher layer user is the MTP-3 protocol.</p>
SSCOP	<p>Service Specific Connection Oriented Protocol.</p> <p>The primary task of the SSCOP (Service Specific Connection Oriented Protocol) is to provide assured data delivery between AAL connection endpoints. Breaking the SSCS into 2 sublayers allows a common connection oriented protocol with error recovery (the SSCOP) to provide a generic reliable data transfer service for different AAL interfaces defined by different SSCF layers.</p>

S

SSCS	<p>Service Specific Convergence Sublayer.</p> <p>The SSCOP is 1 of 2 parts (the other being the SSCF) of the Service Specific part of the SAAL layer (also known as the SSCS, the Service Specific Convergence Sublayer of the SAAL). The other part of the SAAL Layer is the CPCS.</p>
SSN	<p>Subsystem Number</p> <p>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 an X.25 address or the LNP subsystem of the EAGLE 5 ISS.</p> <p>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.</p>
SSP	<p>Subsystem Prohibited network management message.</p> <p>Subsystem Prohibited SCCP (SCMG) management message. (CER)</p>
STC	<p>Signaling Transport Card</p> <p>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)</p>

S

subassembly. The STC is used for sending MSU data to the ESP/IMF.

STP

Signal Transfer Point

STPs are ultra-reliable, high speed packet switches at the heart of SS7 networks, which terminate all link types except F-links. STPs are nearly always deployed in mated pairs for reliability reasons. Their primary functions are to provide access to SS7 networks and to provide routing of signaling messages within and among signaling networks.

STPLAN

Signaling Transfer Point Local Area Network

The generic program load and application used by the ACM card to support the STP LAN application. This GPL does not support 24-bit ITU-N point codes.

SUERM

Signal Unit Error Rate Monitor

T

T1

Transmission Level 1

A T1 interface terminates or distributes T1 facility signals for the purpose of processing the SS7 signaling links carried by the E1 carrier.

A leased-line connection capable of carrying data at 1,544,000 bits-per-second.

TCA

Transfer Cluster Allowed

TCP

Transfer Control Protocol

T

TCP/IP	Transmission Control Protocol/Internet Protocol
TCR	Transfer Cluster Restricted
TDM	Terminal Disk Module Time Division Multiplexing
TFA	TransFer Allowed (Msg)
TFC	Transfer Control TransFer Controlled (Msg)
TFR	Transfer Restricted
TFP	TransFer Prohibited (Msg) A procedure included in the signaling route management (functionality) used to inform a signaling point of the unavailability of a signaling route.
TPC	True Point Code
TRA	Traffic Restarting Allowed
True Point Code	The point code defining a destination in the Destination Point Code table.
TRW	Traffic Restarting Waiting
TSC	Time Slot Counter

U

U

UAM	Unsolicited Alarm Message.
UDT	Unit Data Transfer
UDTS	Unitdata Service message
UIM	Unsolicited Information Message
Unchannelized E1	Synchronous E1 High Speed Link
USB port	Receptacle for flash memory drives on personal computers. On the E5-MDAL card, a flush-mounted USB port used with credit card flash memory drives for upgrade. On the E5-MCAP card, a latched USB port for use with flash memory "thumb" drives for installation and backup of customer data.

V

V.35	ITU Interface Recommendation, V.35 The interface used with the LIMV35 card.
VCC	Virtual Channel Connection Voice Call Continuity The 3GPP has defined the Voice Call Continuity (VCC) specifications in order to describe how a voice call can be persisted, as a mobile phone moves between circuit switched and packet switched radio domains.
VCI	Virtual Channel Identifier

V

V-Flex	<p>Voicemail Flexible Routing</p> <p>An advanced database application based on the industry proven EAGLE 5 ISS. Deployed as a local subsystem on the EAGLE platform, V-Flex centralizes voicemail routing.</p>
VPI	<p>Virtual Path Identifier</p>
VSCCP	<p>VxWorks Signaling Connection Control Part</p> <p>The application used by the Service Module card to support the G-Flex, G-Port, INP, AINPQ, EIR, A-Port, IGM, V-Flex, and LNP features. If the G-Flex, G-Port, INP, AINPQ, EIR, A-Port, IGM, V-Flex, or LNP feature is not turned on, and a Service Module card is present, the VSCCP GPL processes normal GTT traffic.</p>
VXWSLAN	<p>An application used by the DCM card to support the STP LAN application. This GPL does not support 24-bit ITU-N point codes.</p>

X

XUDT	<p>Extended User Data</p>
XUDTS	<p>Extended Unitdata Service message</p>

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