# Oracle<sup>®</sup> Communications EAGLE

Database Administration - IP7 User's Guide Release 46.0 E54342-01 Revision A

June 2014



Oracle<sup>®</sup> Communications Database Administration - IP7 User's Guide, Release 46.0 Copyright <sup>©</sup> 1993, 2014,

Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

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

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

# **Table of Contents**

Overview Scope and Audience Manual Organization	.17 .17
-	.17
-	.17
	18
Documentation Admonishments	.10
My Oracle Support (MOS)	.18
Emergency Response	
Related Publications	.19
Documentation Availability, Packaging, and Updates	.20
Locate Product Documentation on the Oracle Technology Network Site	
Maintenance and Administration Subsystem	.21
EAGLE 5 ISS Database Partitions	.22

# Chapter 2: IP7 Secure Gateway Overview......24

Introduction	25
Hardware, Applications, and Functions	25
IP Connections	26
Point-to-Point Connectivity (IPLIM or IPLIMI Application)	37
Point-to-Multipoint Connectivity (SS7IPGW and IPGWI)	38
SNMP Agent Implementation	44
Mixed Networks Using the ANSI/ITUMTP Gateway Feature	47
IETF Adapter Layer Support	51
Overview	51
IP Signaling Gateway (IPSG)	61

Chapter 3: IETF M2PA Configuration Procedures	63
Adding IETF IPLIMx Components	
Adding an IPLIMx Card	
Adding an IPLIMx Signaling Link	75
Configuring an IP Link	
Adding an IP Host	
Configuring an IP Card	118
Adding an IP Route	

Adding an M2PA Association	.137
Activating the Large MSU Support for IP Signaling Feature	.151
Removing IETF M2PA Components	160
Removing an IPLIMx Card	160
Removing an IPLIMx Signaling Link	.163
Removing an IP Host Assigned to an IPLIMx Card	.173
Removing an IP Route	178
Removing an M2PA Association	
Changing IETF M2PA Components	186
Changing the Attributes of an M2PA Association	186
Changing the Buffer Size of a M2PA Association	.201
Changing the Host Values of a M2PA Association	.212
Changing the Link Value of a M2PA Association to another Link Value on the Same IPLIMx	
Card	230
Configuring SCTP Retransmission Control for a M2PA Association	.239
Changing a M2PA Timer Set	247
Changing the SCTP Checksum Algorithm Option for M2PA Associations	.255
Turning Off the Large MSU Support for IP Signaling Feature	.273

# Chapter 4: IETF M3UA and SUA Configuration Procedures......276

Adding IETF M3UA and SUA Components	
Adding an IPGWx Card	279
Configuring an IPGWx Linkset	
Adding a Mate IPGWx Linkset to another IPGWx Linkset	
Adding an IPGWx Signaling Link	
Configuring an IP Link	
Adding an IP Host	
Configuring an IP Card	
Adding an IP Route	
Adding an M3UA or SUA Association	
Adding a New Association to a New Application Server	
Adding an Existing Association to a New Application Server	408
Adding a New Association to an Existing Application Server	419
Adding an Existing Association to an Existing Application Server	431
Adding a Routing Key Containing an Application Server	443
Adding a Network Appearance	463
Activating the Large MSU Support for IP Signaling Feature	470
Removing IETF M3UA and SUA Components	479
Removing an IPGWx Card	479
Removing an IPGWx Signaling Link	

Removing a Mate IPGWx Linkset from another IPGWx Linkset	491
Removing an IP Host Assigned to an IPGWx Card	503
Removing an IP Route	508
Removing a M3UA or SUA Association	512
Removing an Association from an Application Server	516
Removing a Routing Key Containing an Application Server	522
Removing a Network Appearance	531
Changing IETF M3UA and SUA Components	534
Changing IP Options	534
Changing the Attributes of a M3UA or SUA Association	538
Changing the Buffer Size of a M3UA or SUA Association	556
Changing the Host Values of a M3UA or SUA Association	567
Configuring SCTP Retransmission Control for a M3UA or SUA Association	583
Changing an Application Server	592
Changing the CIC Values in an Existing Routing Key Containing an Application Server	598
Changing the Routing Context Value in an Existing Routing Key	608
Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations	615
Changing a UA Parameter Set	636
Turning the Large MSU Support for IP Signaling Feature Off	648

Chapter 5: End Office Support	651
Overview	
End Office Support Configuration	661
Adding an End Node Internal Point Code	
Removing an End Node Internal Point Code	666

# Chapter 6: IPSG M2PA and M3UA Configuration Procedures.......669

Adding IPSG Components	671
Adding an IPSG Card	672
Adding an IPSG M2PA Linkset	680
Adding an IPSG M3UA Linkset	700
Configuring an IP Link	720
Adding an IP Host	739
Configuring an IP Card	743
Adding an IP Route	755
Adding an IPSG M2PA Association	762
Adding an IPSG M3UA Association	775
Adding an IPSG M2PA Signaling Link	
Adding an IPSG M3UA Signaling Link	804
Adding a Network Appearance	829

Activating the Large MSU Support for IP Signaling Feature	836
Removing IPSG Components	
Removing an IPSG Card	
Removing an IPSG Linkset	849
Removing an IP Host Assigned to an IPSG Card	
Removing an IP Route	868
Removing an IPSG Association	
Removing an IPSG M2PA Signaling Link	877
Removing an IPSG M3UA Signaling Link	
Removing a Network Appearance	
Changing IPSG Components	
Changing an IPLIMx Card to an IPSG Card	
Configuring IP Options	910
Configuring IPSG M3UA Linkset Options	914
Changing an IPSG M2PA Linkset	919
Changing an IPSG M3UA Linkset	937
Changing the Attributes of an IPSG Association	962
Changing the Buffer Size of an IPSG Association	981
Changing the Host Values of an IPSG Association	995
Configuring an IPSG Association for SCTP Retransmission Control	1014
Changing the SCTP Checksum Algorithm Option for IPSG M2PA Associations	1023
Changing the SCTP Checksum Algorithm Option for IPSG M3UA Associations	1040
Changing an M2PA Timer Set	
Changing a UA Parameter Set	1064
Turning Off the Large MSU Support for IP Signaling Feature	1076

# 

Enabling the Large System # Links Controlled Feature	
Glossary	

# List of Figures

Figure 1: EAGLE 5 ISS Database Partitions (E5-Based Control Cards)	22
Figure 2: SCTP Association Database Relationships	27
Figure 3: IP Connections using an EDCM or E5-ENET Card running the IPGWx Applications	29
Figure 4: Typical SCTP Association Configuration	30
Figure 5: IP Connections using SSEDCMs running the IPLIMx Applications	30
Figure 6: IP Connections using E5-ENET Cards running the IPLIMx Applications	31
Figure 7: Multi-Homed Associations on EDCMs or E5-ENET Cards running the IPLIMx Applications	33
Figure 8: Multi-Homed Associations on EDCMs or E5-ENET Cards running the IPGWx Applications	34
Figure 9: Multi-Homed Association Database Relationships	35
Figure 10: EAGLE 5 ISS Network (STP Connectivity via MTP-over-IP)	38
Figure 11: IP Network (SCP Connectivity via TCAP-over-IP)	39
Figure 12: IP Network (SEP connectivity via ISUP, Q.BICC, and TUP-over-IP)	40
Figure 13: Complex Network with ANSI, ITU-I, and ITU-N Nodes	48
Figure 14: AS/Association Relationship	52
Figure 15: SG/MGC/MG Network Diagram	52
Figure 16: IPLIMx Protocol Stack with SCTP as the Transport Layer	53
Figure 17: IPGWx Protocol Stack with SCTP as the Transport Layer	53
Figure 18: M2PA in the IP7 Signaling Gateway	56
Figure 19: SCTP Connectivity	58
Figure 20: IP Signaling Gateway Database Relationships	62
Figure 21: Adding an IPLIMx Card	72

Figure 22: Adding an IPLIMx Signaling Link	90
Figure 23: Configuring an IP Link	105
Figure 24: Adding an IP Host	117
Figure 25: Configuring an IP Card	126
Figure 26: Adding an IP Route	135
Figure 27: Adding an M2PA Association	148
Figure 28: Activating the Large MSU Support for IP Signaling Feature	156
Figure 29: Removing an IPLIMx Card	162
Figure 30: Removing an IPLIMx Signaling Link	171
Figure 31: Removing an IP Host Assigned to an IPLIMx Card	177
Figure 32: Removing an IP Route	181
Figure 33: Removing an M2PA Association	185
Figure 34: Changing the Attributes of an M2PA Association	197
Figure 35: Changing the Buffer Size of a M2PA Association	208
Figure 36: Changing the Host Values of a M2PA Association	223
Figure 37: Changing the Link Value of a M2PA Association to another Link Value on the Same IPLIMx Card	235
Figure 38: Configuring the SCTP Retransmission Control for a M2PA Association	246
Figure 39: Changing an M2PA Timer Set	254
Figure 40: Changing the SCTP Checksum Algorithm Option for M2PA Associations	270
Figure 41: Turning Off the Large MSU Support for IP Signaling Feature	275
Figure 42: Adding an IPGWx Card	286
Figure 43: Configuring an IPGWx Linkset	311
Figure 44: Adding a Mate IPGWx Linkset to another IPGWx Linkset	326
Figure 45: Adding an IPGWx Signaling Link	340

Figure 46: Configuring an IP Link	
Figure 47: Adding an IP Host	
Figure 48: Configuring an IP Card	
Figure 49: Adding an IP Route	
Figure 50: Adding an IPGWx M3UA or SUA Association	
Figure 51: Adding a New Association to a New Application Server	405
Figure 52: Adding an Existing Association to a New Application Server	415
Figure 53: Adding a New Association to an Existing Application Server	426
Figure 54: Adding an Existing Application to an Existing Application Server	438
Figure 55: Adding a Routing Key Containing an Application Server	458
Figure 56: Adding a Network Appearance	467
Figure 57: Activating the Large MSU Support for IP Signaling Feature	
Figure 58: Removing an IPGWx Card	
Figure 59: Removing an IPGWx Signaling Link	
Figure 60: Removing a Mate IPGWx Linkset from another IPGWx Linkset	
Figure 61: Removing an IP Host Assigned to an IPGWx Card	
Figure 62: Removing an IP Route	511
Figure 63: Removing a M3UA or SUA Association	515
Figure 64: Removing an Association from an Application Server	
Figure 65: Removing a Routing Key Containing an Application Server	
Figure 66: Removing a Network Appearance	533
Figure 67: Changing IP Options	537
Figure 68: Changing the Attributes of a M3UA or SUA Association	548
Figure 69: Changing the Buffer Size of an M3UA or SUA Association	
Figure 70: Changing the Host Values of a M3UA or SUA Association	577

Figure 71: Configuring SCTP Retransmission Control for a M3UA or SUA Association	590
Figure 72: Changing an Application Server	596
Figure 73: Changing the CIC Values in an Existing Routing Key Containing an Application Server	606
Figure 74: Changing the Routing Context Value in an Existing Routing Key	613
Figure 75: Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations.	632
Figure 76: Changing a UA Parameter Set	647
Figure 77: Turning the Large MSU Support for IP Signaling Feature Off	650
Figure 78: An EAGLE 5 ISS with End Office Support and VXI Node	655
Figure 79: Network Before an EAGLE 5 ISS with End Office, Node P is to Migrate	656
Figure 80: Network After an EAGLE 5 ISS with End Office, Node P has Migrated	656
Figure 81: Original Network with Deployed EAGLE 5 ISS	657
Figure 82: New Network with an EAGLE 5 ISS Using End Office and End Node R	657
Figure 83: Network before Two Signaling End Points Migrate from PSTN to IP	658
Figure 84: Network after Two Signaling End Points Migrate from PSTN to IP	658
Figure 85: The EAGLE 5 ISS Simultaneously Acts as STP and End Office	659
Figure 86: Three Multiple-Element End Office Nodes	660
Figure 87: Mated Pair Supports Two End Office Nodes	661
Figure 88: Adding an End Node Internal Point Code	665
Figure 89: Removing an End Node Internal Point Code	668
Figure 90: Adding an IPSG Card	679
Figure 91: Adding an IPSG M2PA Linkset	695
Figure 92: Adding an IPSG M3UA Linkset	715
Figure 93: Configuring an IP Link	730
Figure 94: Adding an IP Host	742

Figure 95: Configuring an IP Card	751
Figure 96: Adding an IP Route	760
Figure 97: Adding an IPSG M2PA Association	771
Figure 98: Adding an IPSG M3UA Association	
Figure 99: Adding an IPSG M2PA Signaling Link	798
Figure 100: Adding an IPSG M3UA Signaling Link	822
Figure 101: Adding a Network Appearance	833
Figure 102: Activating the Large MSU Support for IP Signaling Feature	841
Figure 103: Removing an IPSG Card	848
Figure 104: Removing an IPSG Linkset	855
Figure 105: Removing an IP Host Assigned to an IPSG Card	866
Figure 106: Removing an IP Route	
Figure 107: Removing an IPSG Association	
Figure 108: Removing an IPSG M2PA Signaling Link	
Figure 109: Removing an IPSG M3UA Signaling Link	
Figure 110: Removing a Network Appearance	
Figure 111: Changing IPLIMx Card to IPSG Card	906
Figure 112: Configuring IP Options	913
Figure 113: Configuring IPSG M3UA Linkset Options	918
Figure 114: Changing an IPSG M2PA Linkset	932
Figure 115: Changing an IPSG M3UA Linkset	954
Figure 116: Changing the Attributes of an IPSG Association	976
Figure 117: Changing the Buffer Size of an IPSG Association	991
Figure 118: Changing the Host Values of an IPSG Association	
Figure 119: Configuring an IPSG Association for SCTP Retransmission Control	

Figure 120: Changing the SCTP Checksum Algorithm Option for IPSG M2PA Associations103	37
Figure 121: Changing the SCTP Checksum Algorithm Option for IPSG M3UA Associations105	52
Figure 122: Changing an M2PA Timer Set106	63
Figure 123: Changing a UA Parameter Set107	75
Figure 124: Turning Off the Large MSU Support for IP Signaling Feature107	78
Figure 125: Enabling the Large System # Links Controlled Feature	88

# List of Tables

Table 1: Admonishments	18
Table 2: Ethernet Interface and Signaling Link Combinations	
Table 3: Uni-Homed and Multi-Homed Node Combinations	32
Table 4: SS7 Full Routing Keys per IPGWx Functionality	41
Table 5: Example SS7 Routing Key Table	42
Table 6: Routing Key Lookup Hierarchy	43
Table 7: SNMP Object Groups	45
Table 8: Deviations from SNMP Protocols	46
Table 9: Nodes and Point Codes in Complex Network Example	
Table 10: Sample SCTP Endpoints	59
Table 11: Sample SCTP Associations	60
Table 12: Sample SCTP Associations	60
Table 13: IPLIMx Card Types	66
Table 14: M2PA IPLIMx Signaling Link Parameter Combinations	86
Table 15: Valid Subnet Mask Parameter Values	96
Table 16: Sample IP Routing Table	130
Table 17: Valid Subnet Mask Parameter Values	131
Table 18: M2PA Association Fields and Default Values	
Table 19: Change M2PA Association Parameters	
Table 20: M2PA Timers	247
Table 21: IPGWx Card Types	
Table 22: Signaling Link Fair Share Example	

Table 23: IPGWx Signaling Link Parameter Combinations	337
Table 24: Valid Subnet Mask Parameter Values	347
Table 25: Sample IP Routing Table	381
Table 26: Valid Subnet Mask Parameter Values	382
Table 27: M3UA and SUA Association Fields and Default Values	388
Table 28: Examples of IPGWx Card Provisioning Limits	399
Table 29: Examples of IPGWx Card Provisioning Limits	408
Table 30: Examples of IPGWx Card Provisioning Limits	419
Table 31: Examples of IPGWx Card Provisioning Limits	431
Table 32: Service Indicator Text String Values	443
Table 33: Routing Key Parameter Combinations for Adding a Routing Key Containing an Application Server	445
Table 34: Service Indicator Text String Values	522
Table 35: Routing Key Parameter Combinations for Removing Routing Keys	523
Table 36: Change M3UA and SUA Association Parameters	538
Table 37: Examples of IPGWx Card Provisioning Limits	568
Table 38: Service Indicator Text String Values	598
Table 39: Routing Key Parameter Combinations for Changing the Range of CIC Values in an Existing Routing Key	599
Table 40: Routing Key Parameter Combinations for Splitting the Range of CIC Values in an Existing Routing Key	601
Table 41: Service Indicator Text String Values	608
Table 42: Valid PVALUE Parameter Values if PARM=1	637
Table 43: Valid PVALUE Parameter Values if PARM=2	638
Table 44: Valid PVALUE Parameter Values if PARM=3	639
Table 45: Valid PVALUE Parameter Values if PARM=4	640

Table 46: Sample IPC Values	
Table 47: Signaling Link Fair Share Example	
Table 48: Signaling Link Fair Share Example	701
Table 49: Valid Subnet Mask Parameter Values	721
Table 50: Sample IP Routing Table	755
Table 51: Valid Subnet Mask Parameter Values	756
Table 52: IPSG M2PA Association Fields and Default Values	762
Table 53: IPSG M3UA Association Fields and Default Values	775
Table 54: IPSG M2PA Signaling Link Parameter Combinations	795
Table 55: IPSG M3UA Signaling Link Parameter Combinations	
Table 56: Signaling Link Fair Share Example	
Table 57: Signaling Link Fair Share Example	
Table 58: Change IPSG Association Parameters	
Table 59: M2PA Timers	
Table 60: Valid PVALUE Parameter Values if PARM=1	
Table 61: Valid PVALUE Parameter Values if PARM=2	
Table 62: Valid PVALUE Parameter Values if PARM=3	
Table 63: Valid PVALUE Parameter Values if PARM=4	
Table 64: MaxTPS Per Card	

# Chapter 1

# Introduction

### **Topics:**

- *Overview.....17*
- *Scope and Audience.....17*
- Manual Organization.....17
- Documentation Admonishments.....18
- My Oracle Support (MOS).....18
- Emergency Response.....19
- Related Publications.....19
- Documentation Availability, Packaging, and Updates....20
- Locate Product Documentation on the Oracle Technology Network Site.....20
- Maintenance and Administration Subsystem....21
- EAGLE 5 ISS Database Partitions.....22

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

### Overview

The *Database Administration – IP7 User's Guide* describes the procedures used to configure the EAGLE and it's the database to implement the IP7 Secure Gateway functionality.

**Note:** To view in which state the system's database is, display the GeoDatabaseState entity, part of the Database entity. For more information on the GeoDatabaseState entity and its parameters, please refer to the "Database Operations" chapter of the *SDM Monitoring*, *Maintaining*, *Troubleshooting* – *Reference Manual*. For the step-by-steps instructions on how to display the GeoDatabaseState entity, please refer to the "Viewing/Modifying the information for a Geo-Redundant System" in the "Troubleshooting the system" chapter in the *SDM Monitoring*, *Maintaining*, *Troubleshooting* – *User Guide*.

Throughout this manual, these terms are used to refer to either the original card or the EPM-B version or other replacement version of the card unless one of the card types is specifically required.

- E5-ENET the original E5-ENET or the E5-ENET-B card
- E5-E1T1 the original E5-E1T1 or the E5-E1T1-B card
- E5-ATM the original E5-ATM or the E5-ATM-B card
- E5-IPSM the original E5-IPSM or the E5-ENET-B card that is running the IPSHC GPL
- E5-SM4G the original E5-SM4G or the E5-SM8G-B card (not an EPM-B card)
- MCPM the original MCPM or the E5-MCPM-B card

### 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 IP<sup>'</sup> Secure Gateway functionality.

## **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* contains general information about the database and the organization of this manual.

*IP7 Secure Gateway Overview* describes the basics of the IP7 Secure Gateway functionality.

*IETF M2PA Configuration Procedures* describes the procedures necessary to configure the EAGLE 5 ISS to provide connectivity between SS7 and IP networks, enabling messages to pass between the SS7 network domain and the IP network domain, using M2PA associations and IPLIMx signaling links.

*IETF M3UA and SUA Configuration Procedures* describes the procedures necessary to configure the EAGLE 5 ISS to provide connectivity between SS7 and IP networks, enabling messages to pass between

the SS7 network domain and the IP network domain, using either M3UA or SUA associations and IPGWx signaling links.

*End Office Support* describes the procedures necessary to allow the EAGLE 5 ISS to share its true point code (TPC) with an IP-based node without the need for a separate point code for the IP node.

*IPSG M2PA and M3UA Configuration Procedures* describes the procedures necessary to provision the IP7 Secure Gateway feature.

*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 1200 Signaling Links
- Determining the Number of High-Speed and Low-Speed Signaling Links
- Enabling the Large System # Links Controlled Feature.

## **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.

Icon	Description
DANGER	<b>Danger</b> : (This icon and text indicate the possibility of <i>personal injury</i> .)
WARNING	<b>Warning</b> : (This icon and text indicate the possibility of <i>equipment damage</i> .)
CAUTION	<b>Caution</b> : (This icon and text indicate the possibility of <i>service interruption</i> .)
TOPPLE	<b>Topple</b> : (This icon and text indicate the possibility of <i>personal injury</i> and <i>equipment damage</i> .)

### **Table 1: Admonishments**

# My Oracle Support (MOS)

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

Call the CAS main number at **1-800-223-1711** (toll-free in the US), or call the Oracle Support hotline for your local country from the list at *http://www.oracle.com/us/support/contact/index.html*. When calling, make the selections in the sequence shown below on the Support telephone menu:

- 1. Select 2 for New Service Request
- 2. Select 3 for Hardware, Networking and Solaris Operating System Support
- 3. Select 2 for Non-technical issue

You will be connected to a live agent who can assist you with MOS registration and provide Support Identifiers. Simply mention you are a Tekelec Customer new to MOS.

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

## **Emergency Response**

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

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

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

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

### **Related Publications**

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

## 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. 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 Problem Reports (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.

## Locate Product Documentation on the Oracle Technology Network Site

Oracle customer documentation is available on the web at the Oracle Technology Network (OTN) site, *http://docs.oracle.com*. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at *www.adobe.com*.

- **1.** Log into the Oracle Technology Network site at *http://docs.oracle.com*.
- **2.** Under **Applications**, click the link for **Communications**. The **Oracle Communications Documentation** window opens with Tekelec shown near the top.
- 3. Click Oracle Communications Documentation for Tekelec Products.
- **4.** Navigate to your Product and then the Release Number, and click the **View** link (the **Download** link will retrieve the entire documentation set).
- 5. To download a file to your location, right-click the PDF link and select Save Target As.

## Maintenance and Administration Subsystem

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

### **E5-based Control Cards**

The E5-based set of EAGLE 5 control cards consists of the following cards:

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

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

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

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

### Terminal Disk Module (E5-TDM) Card

The E5-TDM card provides the Terminal Processor for the 16 I/O ports, and interfaces to the Maintenance Disk and Alarm (E5-MDAL) card and fixed disk storage. The E5-TDM card also distributes Composite Clocks and High Speed Master clocks throughout the EAGLE 5, and distributes Shelf ID to the EAGLE 5. Each E5-TDM card contains one fixed SATA drive that is used to store primary and backup system databases, measurements, and Generic Program Loads (GPLs). E5-TDM cards are located in slots 1114 and 1116 of the control shelf.

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

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

## **EAGLE 5 ISS Database Partitions**

The data that the EAGLE 5 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* (*E5-Based Control Cards*).

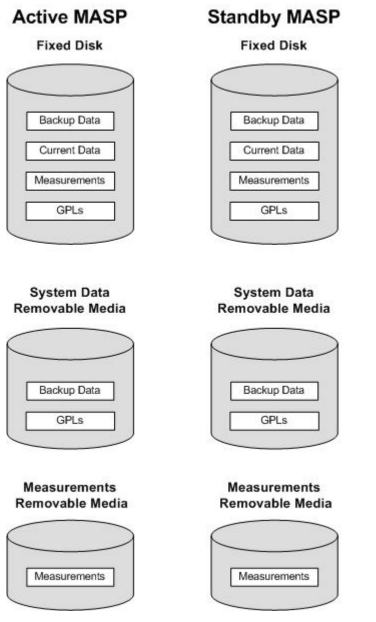


Figure 1: EAGLE 5 ISS Database Partitions (E5-Based Control Cards)

### **Fixed Disk Drive**

There are two fixed disk drives on the EAGLE 5. The fixed disk drives contain the "master" set of data and programs for the EAGLE 5. The two fixed disk drives are located on the terminal disk modules (E5-TDMs). Both disks have the same files. The data stored on the fixed disks is partially replicated on the various cards in the EAGLE 5. Changes made during database administration sessions are sent to the appropriate cards.

The data on the fixed disks can be viewed as four partitions.

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

The data which can be administered by users is stored in two partitions on the fixed disk, a current database partition which has the tables which are changed by on-line administration, and a backup database partition which is a user-controlled copy of the current partition.

All of the on-line data administration commands affect the data in the current partition. The purpose of the backup partition is to provide the users with a means of rapidly restoring the database to a known good state if there has been a problem while changing the current partition.

A full set of GPLs is stored on the fixed disk, in the GPL partition. There is an approved GPL and a trial GPL for each type of GPL in this set and a utility GPL, which has only an approved version. Copies of these GPLs are downloaded to the EAGLE 5 cards. The GPL provides each card with its functionality. For example, the ss7ansi GPL provides MTP functionality for link interface modules (LIMs).

Measurement tables are organized as a single partition on the fixed disk. These tables are used as holding areas for the measurement counts.

### **Removable Media**

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

The removable media is used for two purposes.

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

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

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

Additional and preformatted removable media are available from the *My Oracle Support (MOS)*.

# Chapter

# **IP7 Secure Gateway Overview**

### **Topics:**

- Introduction.....25
- *Hardware, Applications, and Functions.....25*
- IP Connections.....26
- Point-to-Point Connectivity (IPLIM or IPLIMI Application).....37
- Point-to-Multipoint Connectivity (SS7IPGW and IPGWI).....38
- SNMP Agent Implementation.....44
- Mixed Networks Using the ANSI/ITUMTP Gateway Feature.....47
- IETF Adapter Layer Support.....51
- IP Signaling Gateway (IPSG).....61

Chapter 2, IP7 Secure Gateway Overview, describes the basics of the IP7 Secure Gateway functionality.

# Introduction

The IP<sup>′</sup> Secure Gateway functionality in the EAGLE 5 ISS provides connectivity between SS7 and IP networks, enabling messages to pass between the SS7 network domain and the IP network domain, as follows:

• When an EAGLE 5 ISS receives an SS7 formatted message over an SS7 link, the IP' Secure Gateway functionality dynamically converts this message into IP format and routes the re-formatted message over an associated IP link to a destination residing within an IP network.

The IP<sup>'</sup> Secure Gateway functionality use associations to access the IP domain. Associations identify IP sessions.

• Conversely, when the EAGLE 5 ISS receives an IP formatted message over an IP link, the IP' Secure Gateway functionality dynamically converts this message into SS7 format and routes the re-formatted message over an associated SS7 link to a destination residing within the SS7 signaling network.

Address resolution is not performed in the IP to SS7 direction. It is the responsibility of the sending application to ensure that the appropriate SS7 point code information resides in the IP message to allow a valid SS7 message to be constructed for routing to the SS7 network.

## Hardware, Applications, and Functions

The IP7 Secure Gateway functionality is provided by applications that run on IP cards, either a single-slot Enhanced-Performance Database Communications Module (EDCM) or E5-ENET card. IP cards provide interfaces between the IMT bus and two 10/100 Base-T IEEE 802.3/DIX Ethernet interfaces. The IP cards, similar to any other Link Interface Module (LIM), use the Interprocessor Message Transport (IMT) bus to communicate with the other cards in the EAGLE 5 ISS. Like other LIMs, the primary job of an IP card is to send and receive SS7 data on a network (in this case, an IP network), and to route that data to other cards in the EAGLE 5 ISS as appropriate.

The IP card can run on the following applications:

• iplim or iplimi - Both applications support STP connectivity via MTP-over-IP functionality point-to-point connectivity (for more information, see *Point-to-Point Connectivity* (*IPLIM or IPLIMI Application*)).

The iplim and iplimi applications support these types of connections:

- M2PA/SCTP/IP (A, B, C, D, and E links)
- SCP
- SEP
- SCP/SEP

This type of connection is essentially the same as that of a traditional SS7 point-to-point link, except that the traditional MTP2 and 56Kb/s technology is replaced by IP and Ethernet technology.

The iplim application supports point-to-point connectivity for ANSI networks. The iplimi application supports point-to-point connectivity for ITU networks. With the optional ANSI/ITU

MTP Gateway feature and proper configuration, the EAGLE 5 ISS could 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 (for more information, see *Mixed Networks Using the ANSI/ITUMTP Gateway Feature*).

The EAGLE 5 ISS can support up to 100 cards running the iplim and iplimi applications.

- ss7ipgw and ipgwi These applications support the following types of point-to-multipoint connectivity for networks:
  - SCP connectivity via SCCP/TCAP-over-IP functionality (for more information, see *Connecting* to SCPs with SCCP/TCAP Messages Sent Over the IP Network)
  - SEP connectivity via ISUP, Q.BICC, and TUP-over-IP functionality (for more information, see *Connecting SEPs Using ISUP, Q.BICC, and TUP Messages Over the IP Network*)
  - SCP/SEP connectivity via non-ISUP, non-SCCP, non-Q.BICC, and non-TUP-over-IP functionality (for more information, see *Connecting SCPs and SEPs Using Non-ISUP, Non-SCCP, Non-Q.BICC, and Non-TUP Messages Over the IP Network*)

The ss7ipgw application supports point-to-multipoint connectivity for ANSI networks. The ipgwi application supports point-to-multipoint connectivity for ITU networks.

The EAGLE 5 ISS can support a maximum of 125 cards running the ss7ipgw and ipgwi applications.

In addition to running an iplim, iplimi, ss7ipgw, or ipgwi application, each IP card supports the following functions:

- A Simple Network Management Protocol (SNMP) agent. For more information, see *SNMP Agent Implementation*.
- Message Transfer Part (MTP) status. This function is available only on IP cards that support the ss7ipgw or ipgwi application. For more information, see *Support for MTP Status Functions*.

# **IP Connections**

IP connections involve the following assignments:

- Transport protocol The SCTP transport protocol is specified by the ent-assoc and chg-assoc commands.
- Adapter protocol The M3UA, M2PA, or SUA adapter protocol is specified by the adapter parameter of the ent-assoc and chg-assoc commands.
- One or two near-end (local) hosts The local host is specified by the lhost parameter of the ent-assoc and chg-assoc commands. A second local host can be specified for an association using the alhost parameter of the ent-assoc and chg-assoc commands, allowing the near-end host of the association to be multi-homed. Specifying only one local host for an association allows the association to be uni-homed.
- Far-end (remote) host The remote host is specified by the rhost parameter of the ent-assoc and chg-assoc commands.
- Near-end (local) transport protocol port The local transport protocol port is specified by the lport parameter of the ent-assoc and chg-assoc commands.

### **Database Administration - IP7**

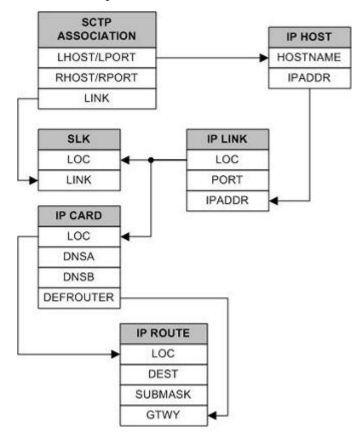
- Far-end (remote) transport protocol port The remote transport protocol port is specified by the rport parameter of the ent-assoc and chg-assoc commands.
- SS7 signaling link specified by the loc and link parameters of the ent-slk command.

The local host is mapped to a particular Ethernet interface on the IP card by linking the local host name of the IP connection to an IP address with the ent-ip-host command. The IP address is also assigned to an IP card and to an Ethernet interface on that IP card using the chg-ip-lnk command. A signaling link on that card is assigned to the IP connection using the link parameter of the ent-assoc and chg-assoc commands and referencing the signaling link on the IP card.

An SCTP association can establish a connection between one local host and one remote host (a uni-homed association) or between multiple local hosts and a remote host (a multi-homed association). It is possible that the remote host may be multi-homed, but the EAGLE 5 ISS allows only one remote host to be specified for a multi-homed association. If an IP node has multiple IP address associated with it, then an SCTP association originating from this node may take advantage of this added connectivity by establishing an SCTP multi-homed association.

For more information on multi-homed associations, see the *Multi-Homed SCTP Associations* section and the *Routing* section.

*Figure 2: SCTP Association Database Relationships* shows the components of an SCTP association and how these components interact with each other.



**Figure 2: SCTP Association Database Relationships** 

There is no direct correlation between signaling link ports and Ethernet interfaces. A card can be using Ethernet interface A and signaling link B to transmit data to the remote host. Another scenario could have the card using Ethernet interface B and signaling link A to transmit data to the remote host.

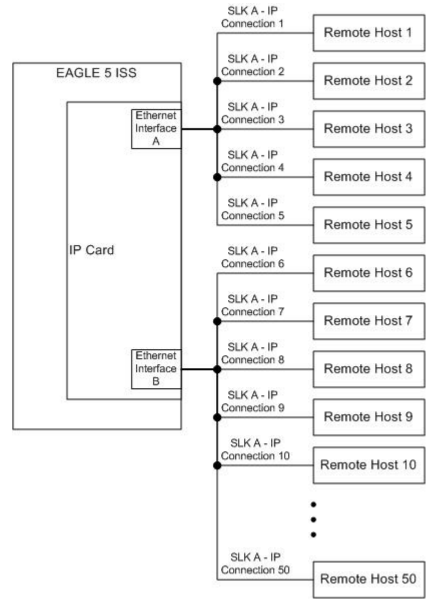
The numbers of signaling link ports and Ethernet interfaces on IP cards varies depending on the card type and application running on the card, as shown in *Table 2: Ethernet Interface and Signaling Link Combinations*. The sections that follow *Table 2: Ethernet Interface and Signaling Link Combinations* describe the IP connections supported by each IP card type. The IP connections described in these sections are uni-homed SCTP associations.

Card	Application	Ethernet Interface	Signaling Link
Single-slot EDCM (SSEDCM)	IPLIMx	A and B	A, B, A1, B1, A2, B2, A3 and B3
	IPGWx	A and B	А
E5-ENET	IPLIMx	A and B	A - A7, B - B7
	IPGWx	A and B	А

### Table 2: Ethernet Interface and Signaling Link Combinations

### IP Connection on an EDCM or E5-ENETCard Running the IPGWx Application

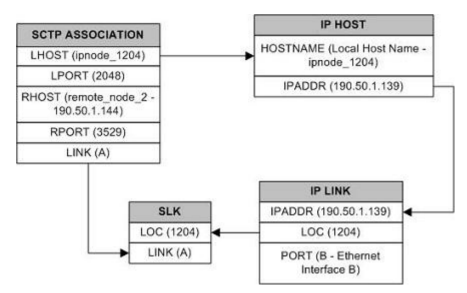
Single-slot EDCMs running the IPGWx applications can have only one signaling link (A) and two Ethernet interfaces (A or B). With this card able to support up to 50 IP connections, these 50 connections can be established using both Ethernet interfaces A and B, as shown in *Figure 3: IP Connections using an EDCM or E5-ENET Card running the IPGWx Applications*. The number of connections on each Ethernet interface can vary, but the total number connections on both interfaces cannot exceed 50. These 50 connections can also be established using only one Ethernet interface (A or B), if desired. Only signaling link A is used for the signaling link.



### Figure 3: IP Connections using an EDCM or E5-ENET Card running the IPGWx Applications

The assignment of the transport protocol port number is made through the local host port (lport) and remote host port (rport) parameters of the ent-assoc or chg-assoc commands (for an SCTP association).

*Figure 4: Typical SCTP Association Configuration* shows typical IP connection data for a uni-homed SCTP association and how these components interact with each other.

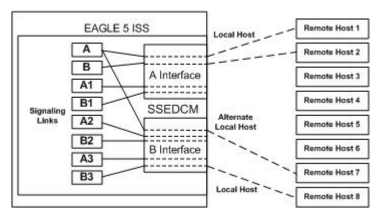


### **Figure 4: Typical SCTP Association Configuration**

The IP connection defined by the SCTP association is from local host ipnode-1204 (190.50.1.139), SCTP port 2048, to remote host remote-node-2 (190.50.1.144), SCTP port 3529, using Ethernet interface B on IP card 1204, and signaling link A on IP card 1204.

### IP Connection on a Single-slot EDCM Running the IPLIMx Application

Single-slot EDCMs (SSEDCMs) running the IPLIMx applications can have 8 signaling links (A, B, A1, B1, A2, B2, A3 or B3) and 2 Ethernet interfaces (A or B) resulting in a maximum of 8 IP connections, one for each signaling link. Each link can use either Ethernet interface A or B. The local host and alternate host assigned to a signaling link must use different Ethernet interfaces; they cannot be assigned to the same Ethernet interface. *Figure 5: IP Connections using SSEDCMs running the IPLIMx Applications* shows some ways the 8 signaling links and the 2 Ethernet interfaces can be used to establish IP connections.



### Figure 5: IP Connections using SSEDCMs running the IPLIMx Applications

### IP Connection on an E5-ENETCard Running the IPLIMx Application

E5-ENET cards running the IPLIMx applications can have 16 signaling links (A, B, A1, B1, A2, B2, A3, B3, A4, B4, A5, B5, A6, B6, A7 or B7) and 2 Ethernet interfaces (A or B) resulting in a maximum of 16 IP connections, one for each signaling link. Each link can use either Ethernet interface A or B. The local

#### **Database Administration - IP7**

host and alternate host assigned to a signaling link must use different Ethernet interfaces; they cannot be assigned to the same Ethernet interface. *Figure 6: IP Connections using E5-ENET Cards running the IPLIMx Applications* shows some ways the 16 signaling links and the 2 Ethernet interfaces can be used to establish IP connections.

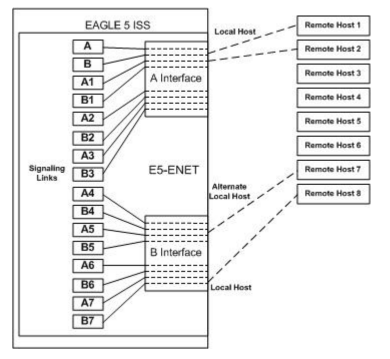


Figure 6: IP Connections using E5-ENET Cards running the IPLIMx Applications

### Multi-Homed SCTP Associations

If the IP cards are EDCMs or E5-ENET cards, SCTP associations can have two local hosts, and are referred to as multi-homed associations. A multi-homed association uses both Ethernet interfaces on the IP card. Each Ethernet interface is assigned to a local host. Each local host is assigned to a different local network. One of the local hosts is configured with the lhost parameter of the ent-assoc or chg-assoc commands. The second local host, or alternate local host, is configured with the alhost parameter of the ent-assoc or chg-assoc commands. One of the local hosts references one of the Ethernet interfaces on the IP card and the other local host references the other Ethernet interface on the IP card. The multi-homed SCTP association allows the EDCM or E5-ENET card to communicate with another node over two networks. Traffic is passed to and from the remote node on either local interface on the card.

An SCTP association can be uni-homed also. A uni-homed association uses only one Ethernet interface (A or B), which is assigned to only one local host. This local host is configured with the lhost parameter of the ent-assoc or chg-assoc commands. For a uni-homed association, the alhost parameter is not be specified with the ent-assoc or chg-assoc commands. A uni-homed association allows the IP card to communicate to another node on one network only. Traffic is passed to and from the remote node on the local interface on the card defined by the lhost parameter.

The remote node can be either uni-homed or multi-homed, and is not dependent on whether or not the local node (containing the local hosts) is uni-homed or multi-homed. For example, Node A can be uni-homed and can be connected to a multi-homed Node B, or a multi-homed Node A can be connected

to a uni-homed Node B. *Table 3: Uni-Homed and Multi-Homed Node Combinations* illustrates the possible combinations.

Node A	Node B
Uni-homed	Uni-homed
Uni-homed	Multi-homed
Multi-homed	Uni-homed
Multi-homed	Multi-homed

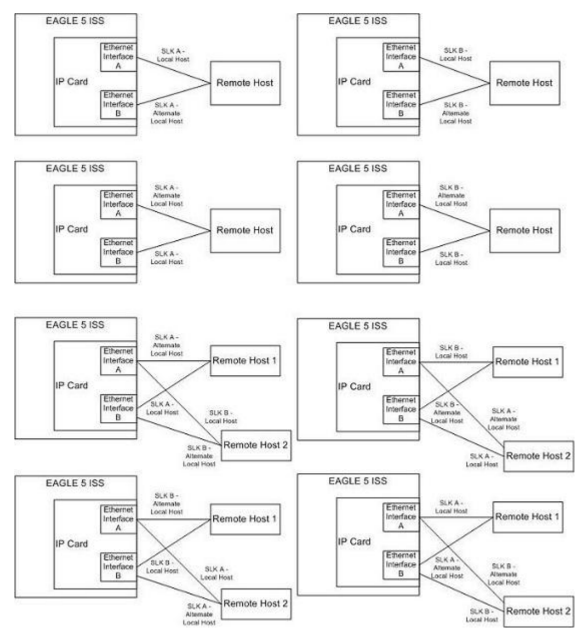
### Table 3: Uni-Homed and Multi-Homed Node Combinations

### Multi-Homed Associations on EDCMs or E5-ENET Cards Running the IPLIMx Application

A multi-homed association on an IPLIMx card uses both Ethernet interfaces to reach the remote host, but only one signaling link. An association, either uni-homed or multi-homed, can be assigned to only one signaling link. That signaling link can be either signaling link A or B. The local and alternate local hosts are assigned to each Ethernet interface on the IP card. The IPLIMx cards are limited to one IP connection per signaling link. Since the IPLIMx cards can have eight signaling links on the card, eight multi-homed associations can be assigned to an IPLIMx card.

*Figure 7: Multi-Homed Associations on EDCMs or E5-ENET Cards running the IPLIMx Applications* shows the ways a multi-homed IP connection can be established on an IPLIMx card. The remote hosts can be multi-homed, but only one remote host can be specified for each multi-homed association in the EAGLE 5 ISS, so only one remote host is shown in *Figure 7: Multi-Homed Associations on EDCMs or E5-ENET Cards running the IPLIMx Applications*.

### **Database Administration - IP7**



#### Figure 7: Multi-Homed Associations on EDCMs or E5-ENET Cards running the IPLIMx Applications

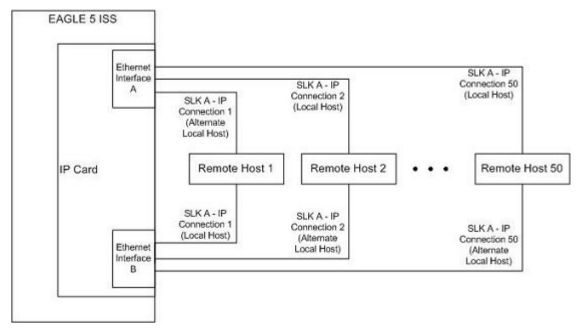
### Multi-Homed Associations on EDCMs or E5-ENET Cards Running the IPGWx Applications

A multi-homed association on an IPGWx card uses both Ethernet interfaces to reach the remote host, but only one signaling link, signaling link A on the IPGWx card. The local and alternate local hosts are assigned to each Ethernet interface on the IP card. The IPGWx cards can have up to 50 connections for each IPGWx card. The IPGWx card can contain both uni-homed and multi-homed IP connections, as long as the total number of connections does not exceed 50.

*Figure 8: Multi-Homed Associations on EDCMs or E5-ENET Cards running the IPGWx Applications* shows the way a multi-homed IP connection can be established on an IPGWx card. The remote hosts can be multi-homed, but only one remote host can be specified for each multi-homed association in the

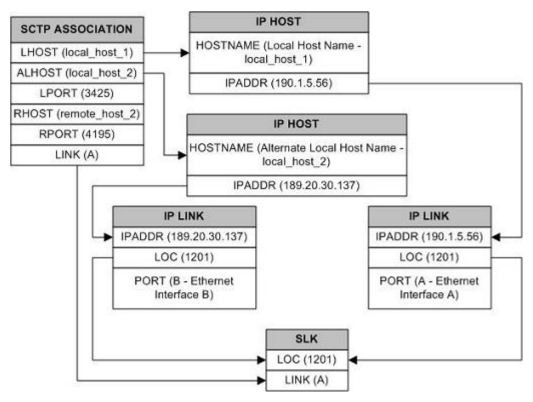
### **Database Administration - IP7**

EAGLE 5 ISS, so only one remote host is shown in *Figure 8: Multi-Homed Associations on EDCMs or E5-ENET Cards running the IPGWx Applications*.



### Figure 8: Multi-Homed Associations on EDCMs or E5-ENET Cards running the IPGWx Applications

*Figure 9: Multi-Homed Association Database Relationships* shows the components of the multi-homed SCTP association and how these components interact with each other.



### Figure 9: Multi-Homed Association Database Relationships

Using the data shown in *Figure 9: Multi-Homed Association Database Relationships*, the IP connection is defined as a multi-homed association, connecting to a remote host using local hosts 190.1.5.56 and 189.20.30.137 over SCTP port 3425, using signaling link B on card 1201.

### Routing

The IP7 Secure Gateway functionality in the EAGLE 5 ISS support two transport protocols – TCP and SCTP. Although both transport protocols are connection oriented, they differ greatly with respect to operation in a multi-homed host environment. The TCP protocol provides for a point-to-point transport connection. The SCTP protocol implements connections with either point to point, point to multi-point, or multi-point to multi-point connectivity capabilities.

An SCTP IETF connection (association) is defined as a four-tuple as follows:

- local host list one or more of the local host's IP interface addresses
- local SCTP port
- remote host list one or more of the remote host's IP interface addresses
- remote SCTP port

Based on this definition for an SCTP IETF connection, and the fact that the IPGWx and IPLIMx applications may utilize both Ethernet interfaces (a multi-homed host), an SCTP IETF association can take advantage of multi-homing and be a multi-homed SCTP endpoint. As a multi-homed endpoint, an SCTP IETF connection remains active and usable as long as at least one of the Ethernet interfaces can be reached by the remote host. Multiple paths through multiple interfaces to the remote host provides a more reliable connection. The SCTP IETF protocol is designed to make such a network outage transparent to the application.

In previous releases, an SCTP IETF endpoint could only operate as a uni-homed host using only the Ethernet A interface. In this mode, any SCTP transmission received on or transmitted out of the Ethernet B interface are silently discarded. By using the Ethernet B interface, the SCTP protocol running on the IP card can provide SCTP multi-homing endpoint support – that is, when an SCTP IETF association is formed, it may list both the Ethernet A and B IP addresses for the respective interfaces. As a multi-homed association endpoint, SCTP data would be allowed to flow on either of the Ethernet interfaces and thus provide more robust network connectivity.

In order to provide more flexible network connectivity, an association can be configured as follows with respect to the Ethernet interfaces:

- Ethernet A interface only (uni-homed)
- Ethernet B interface only (uni-homed)
- Ethernet A and B interface (multi-homed)

The interface mode is specified by the lhost and alhost parameters of the ent-assoc or chg-assoc commands.

In previous releases, the lhost parameter of the ent-assoc or chg-assoc commands is used to define the local IP address of the SCTP IETF association endpoint. The IP address would have to be an IP address associated with an Ethernet A interface. With this release, the IP address may be associated with either the Ethernet A or B interfaces. If it is an Ethernet A interface IP address, and the alhost parameter is not specified, then the association operates as a uni-homed SCTP endpoint on Ethernet interface A. If it is an Ethernet B interface IP address, and the alhost parameter is not specified, then the association operates as a uni-homed SCTP endpoint on Ethernet interface B. An association is configured as an SCTP multi-homed endpoint by specifying both the lhost and alhost parameter values corresponding to the Ethernet interface IP address for the IP card. The lhost and alhost parameter values represent the IP addresses specified by the chg-ip-lnk command for the specific IP card. Traffic cannot be passed between the Ethernet interfaces on the IP card containing a multi-homed SCTP association. The IP card cannot act as an IP router between the networks defined by the local host and alternate local hosts of a multi-homed association.

A host that is not on the local network, the network identified by the local host's IP address, can be reached only through a gateway router. A gateway router is a device with more than one physical network connection, and can be connected to multiple networks. Unlike a multi-homed host, a gateway router is permitted to route IP messages between the physical Ethernet interfaces on the IP card. The network portion of the gateway router's IP address must be the same as the network portion of the IP addresses of the Ethernet interfaces on the IP card. The gateway router is configured using the defrouter of the chg-ip-card command, or using the ent-ip-rte command.

Static entries are added to the IP Routing table using the ent-ip-rte command. Static routes are usually assigned to give control over which routers are used, allowing different routers to be selected based upon the destination IP address. There are two types of static routes:

- host static IP routes
- network or subnetwork static IP routes

The default route entry is a special static route. If there is not a specific host or network address in the IP Routing table that matches the destination IP address of an outbound datagram, then the datagram is sent to the default router (gateway) specified by the default route.

An IP route is configured using the ent-ip-rte command with the location of the IP card, the IP address of the gateway router (the gtwy parameter), and the IP address and subnet mask of the destination (that is, host or network). The IP address of the gateway router must be a locally attached

IP address (that is, the gateway IP address must share the network portion of one of the two Ethernet interfaces).

When an IP packet is to be transmitted the IP routing table must be interrogated to determine where to send the IP datagram. If the destination IP address is local to the node (that is, directly reachable by an Ethernet interface), then the IP datagram is transmitted directly to the node with that associated IP address. If the destination IP address is determined to not be local to the node, then it must be routed (that is, sent to a gateway to reach its destination).

IP routing requires accessing the IP routing table to select a route. The destination IP address of the outbound datagram is used to search the IP routing table for the most specific route match. The order for selection is:

- 1. Host route
- 2. Subnetwork route
- 3. Network route
- 4. Aggregated route
- 5. Default route

Based on this selection order if an IP route is found then the outbound IP datagram will be transmitted to the gateway specified by the route. If no IP route is found (where no default route is specified), then the transmission of the datagram fails due to destination unreachable.

The capability to enter static IP routes provides for flexibility and control with respect to controlling network traffic. An IP card can contain up to 64 IP routes. The EAGLE 5 ISS can contain up to 1024 IP routes.

# Point-to-Point Connectivity (IPLIM or IPLIMI Application)

The following sections describe the types of point-to-point connectivity provided, and how routing is accomplished, by the iplim or iplimi application:

## **Connecting STPs Over the IP Network**

This functionality allows the use of an IP network in place of point-to-point SS7 links to carry SS7 MSUs. *Figure 10: EAGLE 5 ISS Network (STP Connectivity via MTP-over-IP)* shows a diagram of this type of network. For example, the C links between the mated pair of STPs or A/B/D links between STPs can be replaced by an IP network. The IP' Secure Gateway functionality is deployed on both ends of the link (point-to-point connection). The EAGLE 5 ISS converts the SS7 MSUs to IP packets on one end of the link, and IP packets to SS7 MSUs on the other end of the link. The IPLIMx applications support M2PA/SCTP/IP associations over A, B, C, D, and E links.

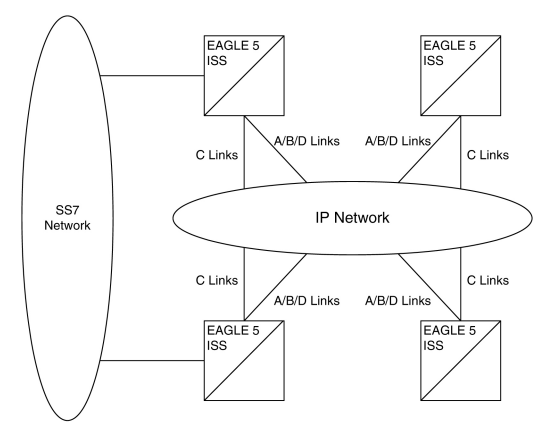


Figure 10: EAGLE 5 ISS Network (STP Connectivity via MTP-over-IP)

# Point-to-Multipoint Connectivity (SS7IPGW and IPGWI)

The following sections describe the types of point-to-multipoint connectivity, how routing is accomplished, and the MTP status functions provided by the ss7ipgw and ipgwi applications:

- Connecting to SCPs with SCCP/TCAP Messages Sent Over the IP Network
- Connecting SEPs Using ISUP, Q.BICC, and TUP Messages Over the IP Network
- Connecting SCPs and SEPs Using Non-ISUP, Non-SCCP, Non-Q.BICC, and Non-TUP Messages Over the IP Network
- Understanding Routing for SS7IPGW and IPGWI Applications
- Support for MTP Status Functions

# Connecting to SCPs with SCCP/TCAP Messages Sent Over the IP Network

This functionality allows SS7 nodes to exchange SCCP/TCAP queries and responses with an SCP residing on an IP network. *Figure 11: IP Network (SCP Connectivity via TCAP-over-IP)* shows a diagram of this type of network.

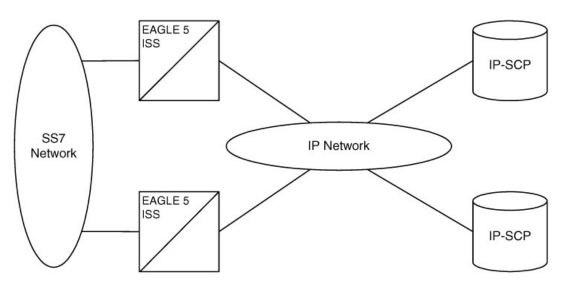


Figure 11: IP Network (SCP Connectivity via TCAP-over-IP)

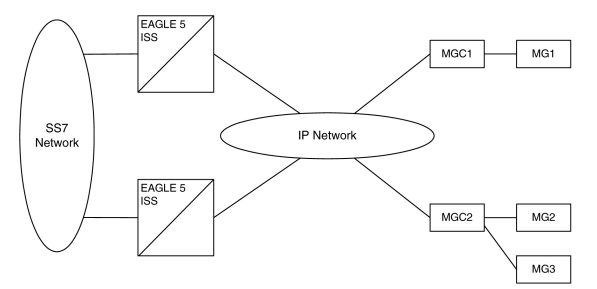
The EAGLE 5 ISS manages the virtual point codes and subsystem numbers for the IP-SCP. From the SS7 network perspective, the TCAP queries are routed using these virtual point codes/SSNs. The EAGLE 5 ISS maps the virtual point code/SSN to one or more TCP sessions (point-to-multipoint connection), converts the SS7 MSUs to IP packets by embedding the SCCP/TCAP data inside IP packets, and routes them over an IP network. The EAGLE 5 ISS also manages application subsystem status from an IP network's perspective and an SS7 network's perspective.

The following sequence of events illustrates this functionality:

- 1. Traditional SS7 devices route MSUs (such as TCAP Queries) to the EAGLE 5 ISS.
- **2.** The EAGLE 5 ISS performs a global title translation and forwards the translated MSU to the correct IP device based on Point Code and SCCP Subsystem information in the MSU.
- **3.** The TCAP query is processed at the IP-SCP, and the IP-SCP sends a TCAP reply back to the EAGLE 5 ISS.
- 4. The EAGLE 5 ISS forwards the TCAP reply back to the sender of the original query.

## Connecting SEPs Using ISUP, Q.BICC, and TUP Messages Over the IP Network

This point-to-multipoint functionality allows SS7 nodes to exchange ISUP, Q.BICC, and TUP protocol messages with one or more signaling end points (class 4 switches, class 5 switches, VoIP gateways, Media Gateway Controllers, or Remote Access Servers) residing on an IP network. *Figure 12: IP Network (SEP connectivity via ISUP, Q.BICC, and TUP-over-IP)* shows an example of this type of network.



## Figure 12: IP Network (SEP connectivity via ISUP, Q.BICC, and TUP-over-IP)

The EAGLE 5 ISS maps the originating point code, destination point code, and circuit identification code to an IP connection. The SEP is provided the originating and destination point codes in the MTP level 3 routing label as part of the passed protocol.

# Connecting SCPs and SEPs Using Non-ISUP, Non-SCCP, Non-Q.BICC, and Non-TUP Messages Over the IP Network

This point-to-multipoint functionality allows SS7 nodes to exchange non-ISUP, non-SCCP, non-Q.BICC, and non-TUP protocol messages with one or more IP-based devices residing on an IP network. The network example is similar to the SCP connectivity via SCCP/TCAP-over-IP functionality example shown in *Figure 11: IP Network (SCP Connectivity via TCAP-over-IP)*. The EAGLE 5 ISS maps the destination point code, and service indicator (non-ISUP, non-SCCP, non-Q.BICC, non-TUP) to an IP connection.

# Understanding Routing for SS7IPGW and IPGWI Applications

The ss7ipgw and ipgwi applications can use a single point code, called a virtual point code. This code is assigned to a set of IP devices that it connects to. The EAGLE 5 ISS distinguishes between the devices within the set by using application routing keys and application servers.

Application routing associates SS7 routing keys with application servers. SS7 routing keys define a filter based on SS7 message data. Application servers define the connection between the IP local host/local transport protocol port and IP remote host/remote transport protocol port.

An application server is a logical entity serving a specific routing key. The application server contains a set of one or more unique application server processes, of which one or more is normally actively processing traffic. An application server process is a process instance of an application server and contains an SCTP association. For more information on application servers, application server processes, and SCTP associations, see the *IETF Adapter Layer Support* section.

If the routing key filter matches the SS7 message presented for routing to the IP network, the SS7 message is sent to the associated application server.

Only one application server can be associated with each SS7 routing key. One application server can have up to 16 associations. SS7 messages delivered to the IP network using a routing key are distributed over the available application server based on the SLS (signaling link selector) value in the SS7 message.

Routing keys can be fully or partially specified, or specified by default.

# **Full Routing Keys**

For this routing application, all applicable fields in the Message Signaling Unit (MSU) must match the contents of the full routing key. *Table 4: SS7 Full Routing Keys per IPGWx Functionality* defines which SS7 message parameters are used to search for a match for full routing keys for each of the functions supported by the ss7ipgw and ipgwi applications (IPGWx functionality).

Table 4: SS7	7 Full Routing	Keys per IP	GWx Functionality
--------------	----------------	-------------	-------------------

IPGWx Functionality	SS7
(ANSI and ITU)	Routing Keys
	Destination Point Code
SCP connectivity via TCAP-over-IP	Service Indicator (=3)
	Subsystem Number
	Destination Point Code
	Service Indicator (=5)
SEP connectivity via ISUP-over-IP	Originating Point Code
	CIC Range Start
	CIC Range End
	Destination Point Code
	Service Indicator (=13)
SEP connectivity via Q.BICC-over-IP	Originating Point Code
	CIC Range Start
	CIC Range End
	Destination Point Code
	Service Indicator (=4)
SEP connectivity via TUP-over-IP (ITU only)	Originating Point Code
	CIC Range Start
	CIC Range End
CCD/CED compositivity with a set ICLID a set CCCD	Destination Point Code
SCP/SEP connectivity via non-ISUP, non-SCCP, non-Q.BICC, non-TUP-over-IP	Service Indicator (any value other than 3, 4*, 5, and 13)
* The service indicator value of 4 can be used in the	his instance if the DPC is an ANSI point code.

# Partial Routing Keys

Partially specified routing keys are explicitly, but not completely defined. These routing keys ignore some of the contents of the MSU. The parts of the MSU that are ignored are specific. For example, for the 'ignore cic' partial-key type, the destination point code (dpc), service indicator (si), and originating point code (opc) must be configured, but the circuit identification code (cic) field does not have to be configured. The other types of SS7 partial routing keys are as follows:

- dpc, si, and opc specified (ignore cic for CIC-based messages)
- dpc and si specified (ignore ssn for sccp messages)
- dpc and si specified (ignore opc and cic for CIC-based messages)
- dpc specified (ignore all but the dpc field)
- si specified (ignore all but the si field)

# **Default Routing Keys**

Default routing keys do not need any part of the MSU specified. This routing key can be used to carry any SS7 MSU, regardless of the type of MSU or the fields that make up the MSU.

# **Routing Key Tables**

Each IP card has a Routing Key table that maps SS7 routing keys to IP connections, as illustrated by the example in *Table 5: Example SS7 Routing Key Table*. MSUs that match the parameters in a given row are sent over one of the IP connections shown for that row (up to 16 IP connections can be defined for a single routing key). Multiple IP connections for a given row allow load sharing. In addition, multiple routing keys can be used to send traffic to a single IP connection.

Each IP card's Routing Key table can contain up to 2500 entries. Entries in the Routing Key table are defined by the ent-appl-rtkey command entered through the OAM, saved on disk, and reloaded to each IP card upon reset. The routing key entries can be full, partial, or default routing keys. The entries in one IP card's Routing Key table are identical to the entries in the other IP card's table. The entries can be changed by the chg-appl-rtkey command or removed by the dlt-appl-rtkey command.

*Table 5: Example SS7 Routing Key Table* shows a sample Routing Key table that has one entry for an SSCP/TCAP-over-IP connection; one entry each for an ISUP, Q.BICC, and TUP-over-IP connection; and a non-SCCP/non-ISUP/ non-Q.BICC/non-TUP connection.

SS7 DPC Routing Key Parameter	SS7 SI Routing Key Parameter	SS7 SSN Routing Key Parameter	SS7 OPC Routing Key Parameter	CIC START Routing Key Parameter		Name of IP Connections that carry traffic for that Routing Key
DPC-SI-SSN 1	routing key for	SSCP/TCAP-	over-IP conne	ctivity		
5-5-5	03	6	-	-	-	kchlr11201 kchlr21201 kchlr11203 kchlr21203
ISUP-CIC routing key for ISUP-over-IP connectivity						
5-5-6	05	-	4-4-4	1	100	dnmsc11201

## Table 5: Example SS7 Routing Key Table

SS7 DPC Routing Key Parameter	SS7 SI Routing Key Parameter	SS7 SSN Routing Key Parameter	SS7 OPC Routing Key Parameter	CIC START Routing Key Parameter	CIC END Routing Key Parameter	Name of IP Connections that carry traffic for that Routing Key
						dnmsc21201
						dnmsc11203
						dnmsc21203
Q.BICC-CIC 1	routing key for	Q.BICC-over-	IP connectivity	У		
						lpmsg11204
4363	13	-	5834	48486	48486	lpmsg21204
						lpmsg31204
TUP-CIC rou	ting key for TU	JP-over-IP con	nectivity			
						lpmsg11205
1-44-2	04	-	2-5-1	3948	3948	lpmsg21205
						lpmsg31205
DPC-SI routin	DPC-SI routing key for non-SCCP/non-ISUP/non-Q.BICC/non-TUP connectivity					
5-5-7	02					sfhlr11204

# **Routing Key Lookup Hierarchy**

To facilitate the delivery of Message Signaling Units (MSUs) that do not match full routing key entries in the Routing Key table, each MSU is processed and delivered according to a specific routing key lookup hierarchy. The hierarchy guarantees that the MSU is delivered to the best possible location based on the MSU's closest match in the Routing Key table, and also prevents MSUs without full routing key matches from being discarded. *Table 6: Routing Key Lookup Hierarchy* defines the routing key lookup hierarchy.

Table 6:	Routing	Key	Lookup	Hierarchy
----------	---------	-----	--------	-----------

Type of MSU	Lookup Order per MSU Type	Segment of MSU that Must Match Routing Key	Routing Key Type
	1	dpc+si+opc+cic	Full
	2	dpc + si + opc (ignore cic)	Partial
CIC	3	dpc + si (ignore opc & cic)	Partial
	4	dpc (ignore si, opc & cic)	Partial
	5	si (ignore dpc, opc & cic)	Partial

Type of MSU	Lookup Order per MSU Type	Segment of MSU that Must Match Routing Key	Routing Key Type
	6	None	Default
	1	dpc + si + ssn	Full
	2	dpc + si (ignore ssn)	Partial
SCCP	3	dpc (ignore si & ssn)	Partial
	4	si (ignore dpc & ssn)	Partial
	5	None	Default
	1	dpc+si	Full
OtherSI	2	dpc (ignore si)	Partial
	2	si (ignore dpc)	Partial
	3	None	Default

When an MSU has an si value of 5, 13, or 4 (ITU only), it is a CIC message. Messages with an si value of 3 are SCCP messages. All other MSUs are considered OtherSI messages. The EAGLE 5 ISS first tries to match each MSU with a full routing key and second with one of the partial keys as numbered in ascending order in the table. Third, if no segment of the routing key matches either full or partial routing keys, the EAGLE 5 ISS assigns the MSU a default routing key.

## **Support for MTP Status Functions**

This feature, available only on IP cards that support the ss7ipgw and ipgwi applications, allows the Message Transfer Part (MTP) status of point codes in the SS7 networks to be made available to IP-connected media gateway controllers (MGCs) and IP-SCPs. This feature is similar to the MTP3 network management procedures used in an SS7 network.

This feature enables an IP device to:

- Divert traffic from a secure gateway that is not able to access a point code that the mated secure gateway can access
- Audit point code status
- Build up routing tables before sending traffic
- Be warned about network congestion
- Abate congestion (ss7ipgw application only)
- Obtain SS7 User Part Unavailability status

# **SNMP Agent Implementation**

This feature implements a Simple Network Management Protocol (SNMP) agent on each IP card that runs the ss7ipgw, ipgwi, iplim, or iplimi applications. SNMP is an industry-wide standard

protocol used for network management. SNMP agents interact with network management applications called Network Management Systems (NMSs).

# Supported Managed Object Groups

The SNMP agent maintains data variables that represent aspects of the IP card. These variables are called managed objects and are stored in a management information base (MIB). The SNMP protocol arranges managed objects into groups. *Table 7: SNMP Object Groups* shows the groups that are supported.

Group Name	Description	Contents
system	Text description of agent in printable ASCII characters	System description, object identifier, length of time since reinitialization of agent, other administrative details
interfaces	Information about hardware interfaces on the IP card	Table that contains for each interface, speed, physical address, current operational status, and packet statistics
ip	Information about host and router use of the IP	Scalar objects that provide IP-related datagram statistics, and 3 tables: address table, IP-to-physical address translation table, and IP-forwarding table
істр	Intranetwork control messages, representing various ICMP operations within the IP card	26 scalar objects that maintain statistics for various Internet Control Message Protocol (ICMP) messages
tcp	Information about TCP operation and connections	14 scalar objects that record TCP parameters and statistics, such as the number of TCP connections supported and the total number of TCP segments transmitted, and a table that contains information about individual TCP connections
udp	Information about UDP operation	4 scalar objects that maintain UDP-related datagram statistics, and a table that contains address and port information
snmp	Details about SNMP objects	30 scalar objects, including SNMP message statistics, number of MIB objects retrieved, and number of SNMP traps sent

# **Table 7: SNMP Object Groups**

## Supported SNMP Messages

The SNMP agent interacts with up to two NMSs by:

- Responding to *Get* and *GetNext* commands sent from an NMS for monitoring the IP card.
- Responding to *Set* commands sent from an NMS for maintaining the IP card and changing managed objects as specified.
- Sending *Trap* messages to asynchronously notify an NMS of conditions such as a link going up or down. *Traps* provide a way to alert the NMS in a more timely fashion than waiting for a *Get* or

*GetNext* from the NMS. Two hostnames, DCMSNMPTRAPHOST1 and DCMSNMPTRAPHOST2, are utilized to specify the SNMPNMS to which traps are sent. In this release, only the following traps are supported:

- *coldStart*, sent one time only when the IP stack initialization occurs on the IP card as part of boot processing
- *linkUp*, sent when one of the ports on the IP card initially comes up or recovers from a previous failure
- *linkDown*, sent when one of the ports on the IP card fails

When a trap occurs at the IP card agent, the agent sends the trap to each of the SNMP specific host names that can be resolved to an IP address. Resolution is based on configuration data in the chg-ip-card command (or default data) which specifies DNS search order and DNS information.

## **Deviations from SNMP Protocol**

*Table 8: Deviations from SNMP Protocols* shows how the EAGLE 5 ISS deviates from the standard SNMP protocol definition.

Group	Variable Name	Usage	Deviation
system	sysContact	Text identification of contact information for agent	Cannot be set by <i>Set</i> command; may be set only by chg-sg-opts command.
	sysLocation	Physical location of agent	Cannot be set by <i>Set</i> command; internally set using configuration data already available; set to <clli>-<slot card="" ip="" of=""></slot></clli>
	sysName	Administratively assigned name for agent	Cannot be set by <i>Set</i> command; internally set using configuration data already available; set to <clli>-<slot card="" ip="" of=""></slot></clli>
interface	ifAdminStatus	Desired state of the interface	Cannot be set by <i>Set</i> command (to ensure that an NMS does not disrupt SS7 traffic by placing an IP interface in a nonoperable state)
ip	ipForwarding	IP route-specific values	Cannot be set by <i>Set</i> command
	ipDefaultTTL		
	ipRoute Dest		
	ipRouteIfIndex		
	ipRouteMetric1-5		
	ipRouteNextHop		

#### **Table 8: Deviations from SNMP Protocols**

Group	Variable Name	Usage	Deviation
	ipRouteType iprouteAge ipRouteMask		
	ipNetToMedialfIndex ipNetToMediaPhysAdress ipNetToMediaNetAddress ipNetToMediaType	IP-address specific information	Can be set by <i>Set</i> command, but not saved across IP card reloads
tcp	tcpConnState	State of a TCP connection	Cannot be set by <i>Set</i> command
snmp	snmpEnableAuthenTraps	Indicate whether agent is permitted to generate authentication failure traps	Cannot be set by <i>Set</i> command

# Mixed Networks Using the ANSI/ITUMTP Gateway Feature

The optional ANSI/ITUMTP Gateway feature, now also available for IP networks, and the addition of the iplimi and ipgwi applications enables the EAGLE 5 ISS to act as an interface between nodes that support ANSI, ITU-I, and ITU-N protocols. For more information on the ANSI/ITUMTP Gateway feature, contact your Tekelec Sales Representative.

*Figure 13: Complex Network with ANSI, ITU-I, and ITU-N Nodes* shows an example of a complex network that includes all these types of nodes. *Table 9: Nodes and Point Codes in Complex Network Example* provides more detail about the nodes, network types, and point codes used in this example.

The following SS7 protocol constraints determine how the network must be configured:

- 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 linkset is the same as the network type of the adjacent point code assigned to the linkset.
- When nodes in different networks need to communicate, each node must have either a true point code or an alias point code for each of the network types. For example, if Node 1 (in an ANSI network) needs to communicate to Node 7 (in an ITU-N network), Node 1 must have an ANSI true point code and an ITU-N alias point code, while Node 7 must have an ITU-N true point code and an ANSI alias point code.
- The systems are usually deployed as mated pairs. The links connecting the EAGLE 5 ISS to its mate are C links. Each EAGLE 5 ISS must have a C linkset for each network type that the EAGLE 5 ISS connects to. Therefore, in *Figure 13: Complex Network with ANSI, ITU-I, and ITU-N Nodes*, Nodes 5 and 6 are connected with three linksets, one each for ANSI traffic, ITU-I traffic, and ITU-N traffic.
- To perform routing, the EAGLE 5 ISS must convert the routing labels in MSUs. To perform this conversion, every destination point code (DPC), originating point code (OPC), and concerned point code must be defined in the Routing table. Even if the EAGLE 5 ISS does not route MSUs to these

Node 7 Node 1 Node 11 IP' Edge ITU-N SCCP SCCP N7 N11 A1 N1 17 Node 5 111 A7 EAGLE 5 A11 11 1UT NTR. 188 Node 12 Node 2 15 SCCP Ē E1 Links SCCP 112 ITU-N ITÚ-I A2 N2 12 N12 A12 Node 13 ITU-N IP<sup>7</sup> Edge SCCP เรม-พ N8 113 N13 A13 18 AB P.D.T. Node 8 1104 Node 9 Node 14 ANSI IP<sup>7</sup> Edge N-DLU SCCP Node 3 N9 114 19 N14 SCCP A9 A14 A3 N3 ITU-13 Node 15 AGLL ISS AG NG IG EAGLE 5 ITU-N SCCP mb. E1 Links 115 เทม่-เ N15 Node 4 A15 Ē SCCP Node 16 A4 N4 14 Node 6 IP' Edge TUN SCCP N10 116 N16 110 A10 A16 Node 10 ANSI Nodes ITU-N and ITU-I Nodes

nodes, they must be provisioned in the Routing table to provision the alias point codes required in the conversion process.

Figure 13: Complex Network with ANSI, ITU-I, and ITU-N Nodes

Node	Node Type	Network Types Supported	True Point Codes	Alias Point Codes <sup>2</sup>
1	SSP	ANSI	A1	N1, I1
2	SSP	ANSI	A2	I2
3	SSP	ANSI	A3	N3, I3
4	SSP	ANSI	A4	N4

Table 9: Nodes and Point Codes in Complex Network Example

Node	Node Type	Network Types Supported	True Point Codes	Alias Point Codes <sup>2</sup>
5	STP (with IP <sup>7</sup> Secure Gateway functionality)	ANSI, ITU-N, ITU-I	A5, N5, I5	
6	STP (with IP <sup>7</sup> Secure Gateway functionality)	ANSI, ITU-N, ITU-I	A6, N6, I6	
7	STP (with IP <sup>7</sup> Secure Gateway functionality)	ITU-N, ITU-I	N7, I7	A7
8	STP (with IP <sup>7</sup> Secure Gateway functionality)	ITU-N, ITU-I	N8, I8	A8
9	STP (with IP <sup>7</sup> Secure Gateway functionality)	ITU-N, ITU-I	N9, I9	A9
10	STP (with IP <sup>7</sup> Secure Gateway functionality)	ITU-N, ITU-I	N10, I10	A10
11	SSP	ITU-N	N11	I11, A11
12	SSP	ITU-I	I12	N12, A12
13	SSP	ITU-I	I13	N13, A13
14	SSP	ITU-N	N14	I14, A14
15	SSP	ITU-I	I15	N15, A15
16	SSP	ITU-I	I16	N16, A16

Notes: 1. A true point code (TPC) defines a destination in the EAGLE 5 ISS's destination point code table. A TPC is a unique identifier of a node in a network. An STP (with IP7 Secure Gateway functionality) must have a TPC for each network type that the EAGLE 5 ISS connects to. An SSP connects to only one type of network, so it has only one TPC.

2. An alias point code is used to allow nodes in other networks to send traffic to and from a EAGLE 5 ISS when that EAGLE 5 ISS does not have a TPC for the same network type.

The configured links and point codes in the complex network shown in *Figure 13: Complex Network with ANSI, ITU-I, and ITU-N Nodes* allows most nodes to communicate with other nodes. However, note that Node 2 cannot communicate with Node 13 or Node 16, or with any node in the ITU-N network because Node 2 does not have an ITU-N alias point code.

# Routing and Conversion Within a Single Network Type

The following steps demonstrate how an EAGLE 5 ISS routes and converts when an ITU-N node sends an MSU to another ITU-N node. For example, assume that Node 11 in *Figure 13: Complex Network with ANSI, ITU-I, and ITU-N Nodes* sends an MSU to Node 14. The MSU is routed from Node 11 to Node 7 to Node 5 to Node 9 to Node 14. The following steps describe the actions performed at Node 5 (an STP with IP' Secure Gateway functionality):

- 1. An ITU-N formatted MSU (which has a network identifier=01b and a 14-bit destination point code/originating point code) is received on an iplimi card (for this example at location 1103).
- 2. MSU discrimination is performed with the following substeps:
  - **a.** Compare the received network identifier (NI) to the list of valid NIs. (Each configured linkset for a receiving link has a defined list of valid NIs.) If the comparison fails, the MSU is discarded and an STP measurement is logged. In this example, the received NI (01b) is valid for an iplimi card.
  - **b.** Extract the NI and destination point code (DPC) from the received MSU.
  - **c.** Determine whether the destination of the received MSU is this STP. If not (as is the case in this example), the MSU is passed to the STP's routing function.
- **3.** The routing function selects which outgoing link to use by searching a routing table for an entry for the DPC (N14 in this example). The routing table identifies another <code>iplimi</code> card (for this example at location 1107) to be used for the outgoing link.
- **4.** Determine whether MSU conversion is required (required when the source network type is not the same as the destination network type). In this example, both Node 11 and Node 14 are ITU-N nodes, so conversion is not required.
- **5.** Forward the MSU across the Interprocessor Message Transport (IMT) bus from location 1103 to location 1107, where the MSU is transmitted out the link towards Node 14.

# **Routing and Conversion Between Different Network Types**

The routing and conversion steps performed by a EAGLE 5 ISS when an ITU-N node sends an MSU to an ITU-I node are the same as the steps shown in the *Routing and Conversion Within a Single Network Type* section, except for the conversion step.

For example, assume that Node 11 in *Figure 13: Complex Network with ANSI, ITU-I, and ITU-N Nodes* sends an MSU to Node 16. The MSU is routed from Node 11 to Node 7 to Node 5 to Node 9 to Node 16. The following steps describe the actions performed at Node 5 (an EAGLE 5 ISS with IP<sup>2</sup> Secure Gateway functionality):

- **1.** Perform step 1 through step 3 as shown in the *Routing and Conversion Within a Single Network Type* section. In this example, assume that the routing function determines that the outgoing link is configured on the IP card at location 1203.
- 2. Determine whether MSU conversion is required (required when the source network type is not the same as the destination network type). In this example, Node 11 is an ITU-N node and Node 16 is an ITU-I node, so conversion is required. Conversion consists of two phases: Message Transfer Part (MTP) conversion and user part conversion.
- **3.** Perform MTP conversion (also known as routing label conversion). The following parts of the MSU can be affected by MTP conversion:
  - Length indicator for ITU-N to ITU-I conversion, the length of the MSU does not change
  - Service Information Octet (SIO), Priority for conversion to ITU, the priority is set to 0. For conversion to ANSI, the priority is set to a default of 0, which can later be changed based on user part conversion.
  - Service Information Octet (SIO), Network Indicator the NI bits are set to the NI value for the destination node. In this example, NI is set to 00b.
  - Routing Label, Destination Point Code (DPC) the DPC is replaced with the destination's true point code. In this example, N16 is replaced by I16.
  - Routing Label, Originating Point Code (OPC) the OPC is replaced with the appropriate network type's alias point code for the originating node. In this example, N11 is replaced with I11.

- Routing Label, Signaling Link Selector (SLS) no SLS conversion is required between ITU-I and ITU-N nodes. However, if one of the nodes were an ANSI node, conversion would be required between a 5-bit or 8-bit SLS for ANSI nodes and a 4-bit SLS for ITU nodes.
- **4.** Perform user part conversion, if necessary. Currently, only SCCP traffic and only network management messages have the Message Transfer Part (MTP) converted. All other user parts have their data passed through unchanged.
- **5.** Forward the MSU across the Interprocessor Message Transport (IMT) bus from location 1103 to location 1203, where the MSU is transmitted out the link towards Node 16.

# **IETF Adapter Layer Support**

# Overview

The current implementation of the IETF adapter layers in the EAGLE 5 ISS uses three adapter layers: SUA, M3UA, and M2PA. These adapter layers are assigned to SCTP associations which define the connection to the far end. An SCTP association is defined in the EAGLE 5 ISS by the local host name, the local SCTP port, the remote host name, and the remote SCTP port.

The three adapter layers used in the EAGLE 5 ISS are supported depending on the type of IP card being used for the IP connection. The SUA and M3UA adapter layers can be used only on IPGWx cards (cards running either the SS7IPGW or IPGWI applications). The M2PA adapter layer can be used only on IPLIMx cards (cards running either the IPLIM or IPLIMI applications).

SCTP associations on IPGWx cards use routing keys to distinguish between the IP devices being connected to. SCTP associations cannot be assigned directly to routing keys. To get an SCTP association ultimately assigned to a routing key, the IETF adapter layers use the concept of the application server (AS). The SCTP association is assigned to an application server. One or more associations are normally actively processing traffic. A group of associations (up to 16) can be assigned to an application server. An application server, a logical entity serving a specific routing key, is assigned to a routing key. This results in assigning the SCTP association, up to a maximum of 16, to a routing key.

The IETF SUA and M3UA adapter layers are supported on IPGWx cards. These adapter layers support the full implementation of the AS and routing key for the EAGLE 5 ISS. SCTP associations assigned to IPGWx cards can be assigned to application servers and routing keys.

The IETF M2PA adapter layer is supported on IPLIMx cards. The M2PA adapter layer does not support application servers, therefore SCTP associations assigned to M2PA links on IPLIMx cards cannot be assigned to application servers.

*Figure 14: AS/Association Relationship* shows a typical configuration with four connections (SCTP associations) out of the EAGLE 5 ISS using IPGWx cards. Each association is connected to a process on the far end.

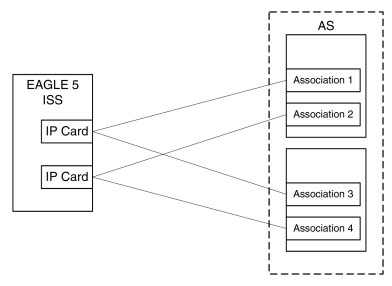
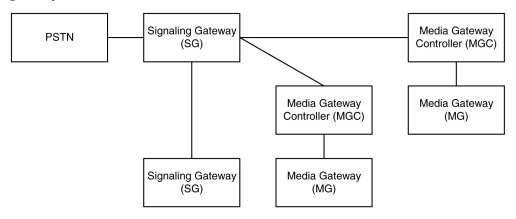


Figure 14: AS/Association Relationship

# **Feature Components**

The EAGLE 5 ISS with  $IP^{7}$  Secure Gateway functionality is used as a signaling gateway between the PSTN and IP networks as shown in *Figure 15: SG/MGC/MG Network Diagram*. This figure shows that signaling gateways interface with media gateway controllers (MGCs) and MGCs interface with media gateways (MGs).



## Figure 15: SG/MGC/MG Network Diagram

To provide a signaling gateway solution that will be able to communicate with a larger number of IP devices, the EAGLE 5 ISS needs to be able to communicate with multiple MGCs which are using SCTP as the transport layer and M3UA, M2PA, or SUA as an adapter layer. On an IPLIMx card, the M2PA adapter layer can be used with SCTP as shown in *Figure 16: IPLIMx Protocol Stack with SCTP as the Transport Layer*. On an IPGWx card, the M3UA and SUA adapter layers can be used with SCTP as shown in *Figure 17: IPGWx Protocol Stack with SCTP as the Transport Layer*.

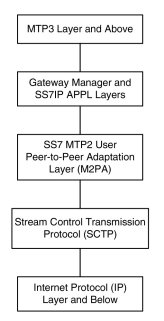


Figure 16: IPLIMx Protocol Stack with SCTP as the Transport Layer

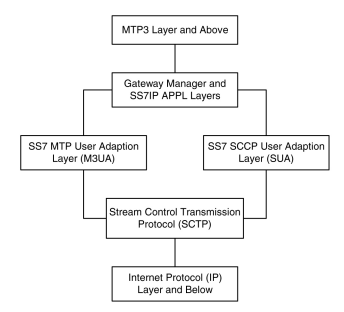


Figure 17: IPGWx Protocol Stack with SCTP as the Transport Layer

# SUA Layer

The SUA layer, only supported on IP cards running either the SS7IPGW or IPGWI applications (IPGWx cards), was designed to fit the need for the delivery of SCCP-user messages (MAP & CAP over TCAP, RANAP, etc.) and new third generation network protocol messages over IP between two signaling endpoints. Consideration is given for the transport from an SS7 signaling gateway to an IP signaling node (such as an IP-resident database). This protocol can also support transport of SCCP-user messages between two endpoints wholly contained within an IP network. The layer is expected to meet the following criteria:

#### **Database Administration - IP7**

- Support for transfer of SS7SCCP-User Part messages (for example, TCAP, RANAP, etc.)
- Support for SCCP connectionless service.
- Support for the seamless operation of SCCP-User protocol peers
- Support for the management of SCTP transport associations between a signaling gateway and one or more IP-based signaling nodes).
- Support for distributed IP-based signaling nodes.
- Support for the asynchronous reporting of status changes to management

Depending upon the SCCP-users supported, the SUA layer supports the four possible SCCP protocol classes transparently. The SCCP protocol classes are defined as follows:

- Protocol class 0 provides unordered transfer of SCCP-user messages in a connectionless manner.
- Protocol class 1 allows the SCCP-user to select the in-sequence delivery of SCCP-user messages in a connectionless manner.
- Protocol class 2 allows the bi-directional transfer of SCCP-user messages by setting up a temporary or permanent signaling connection.
- Protocol class 3 allows the features of protocol class 2 with the inclusion of flow control. Detection of message loss or mis-sequencing is included.

Protocol classes 0 and 1 make up the SCCP connectionless service. Protocol classes 2 and 3 make up the SCCP connection-oriented service.

The SUA layer supports the following SCCP network management functions:

- Coord Request
- Coord Indication
- Coord Response
- Coord Confirm
- State Request
- State Indication
- Pcstate Indication

The SUA layer provides interworking with SCCP management functions at the signaling gateway for seamless inter-operation between the SCN network and the IP network. This means:

- An indication to the SCCP-user at an application server process that a remote SS7 endpoint/peer is unreachable.
- An indication to the SCCP-user at an application server process that a remote SS7 endpoint/peer is reachable.
- Congestion indication to SCCP-user at an application server process.
- The initiation of an audit of remote SS7 endpoints at the signaling gateway.

# M3UA Layer

The M3UA layer, supported on only IPGWx cards, was designed to fit the need for signaling protocol delivery from an SS7 signaling gateway to a media gateway controller (MGC) or IP-resident database. The layer is expected to meet the following criteria:

- Support for the transfer of all SS7MTP3-User Part messages (for example, ISUP, SCCP, TUP, etc.)
- Support for the seamless operation of MTP3-User protocol peers
- Support for the management of SCTP transport associations and traffic between a signaling gateway and one or more MGCs or IP-resident databases
- Support for MGC or IP-resident database process fail-over and load-sharing

• Support for the asynchronous reporting of status changes to management

The M3UA layer at an application server provides a set of primitives at its upper layer to the MTP3-Users that is the equivalent of those provided by the MTP Level 3 to its local users at an SS7 SEP. In this way, the ISUP or SCCP layer at an application server process is unaware that the expected MTP3 services are offered remotely from an MTP3 Layer at a signaling gateway, and not by a local MTP3 layer. The MTP3 layer at a signaling gateway may also be unaware that its local users are actually remote user parts over the M3UA layer. The M3UA layer extends access to the MTP3 layer services to a remote IP-based application. The M3UA layer does not provide the MTP3 services.

The M3UA layer provides the transport of MTP-TRANSFER primitives across an established SCTP association between a signaling gateway and an application server process and between IPSPs. The MTP-TRANSFER primitives are encoded as MTP3-User messages with attached MTP3 Routing Labels as described in the message format sections of the SCCP and ISUP recommendations. In this way, the SCCP and ISUP messages received from the SS7 network are not re-encoded into a different format for transport to or from the server processes. All the required MTP3 Routing Label information (OPC, DPC, and SIO) is available at the application server process and the IPSP as is expected by the MTP3-User protocol layer.

At the signaling gateway, the M3UA layer also provides inter-working with MTP3 management functions to support seamless operation of the signaling applications in the SS7 and IP domains. This includes:

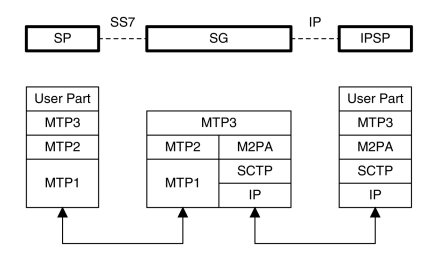
- Providing an indication to MTP3-Users at an application server process that a remote destination in the SS7 network is not reachable.
- Providing an indication to MTP3-Users at an application server process that a remote destination in the SS7 network is now reachable.
- Providing an indication to MTP3-Users at an application server process that messages to a remote MTP3-User peer in the SS7 network are experiencing SS7 congestion
- Providing an indication to MTP3-Users at an application server process that a remote MTP3-User peer is unavailable.

The M3UA layer at the signaling gateway maintains the availability of all configured remote application server processes, in order to manage the SCTP Associations and the traffic between the signaling gateway and application server processes. As well, the Active/Inactive state of remote application server processes is also maintained - Active application server processes are those currently receiving traffic from the signaling gateway.

# M2PA Layer

The M2PA layer, supported only on IPLIMx cards, is a peer-to-peer protocol and provides mappings for all SS7 messages. In a peer-to-peer mode, either side of the IP connection may initiate the connection.

The M2PA layer lies below MTP3 in the protocol stack. *Figure 18: M2PA in the IP7 Signaling Gateway* shows the protocol layers in three interconnected nodes involving the M2PA layer.



SP - SS7 Signaling Point SG - IP Signaling Gateway IPSP - IP Signaling Point

# Figure 18: M2PA in the IP<sup>7</sup> Signaling Gateway

The M2PA layer receives the primitives sent from MTP3 to its lower layer. The M2PA layer processes these primitives or maps them to appropriate primitives at the M2PA/SCTP interface. Likewise, the M2PA layer sends primitives to MTP3 like those used in the MTP3/MTP2 interface.

The M2PA layer provides MTP2 functionality that is not provided by SCTP. This includes:

- Reporting of link status changes to MTP3
- Processor outage procedure
- Link alignment procedure

The M2PA layer allows MTP3 to perform all of its Message Handling and Network Management functions with IPSPs as with other SS7 nodes.

The M2PA layer also supports full retrieval because it assigns sequence numbers to all protocol messages and provides for acknowledgements from the M2PA peer. This means that an M2PA signaling link is able to execute the Change-Over and Change-Back procedures. The M2PA layer makes use of the SS7 Extended Changeover (XCO) and SS7 Extended Changeover Acknowledgement (XCA) messages in order to communicate 24-bit sequence numbers with the peer.

# SCTP

SCTP is a protocol designed to operate on top of a non-reliable protocol such as IP, while providing a reliable data delivery to the SCTP user. The SCTP protocol is designed to be a discrete protocol.

Although SCTP is similar in some respects to the Transport Control Protocol (TCP), it differs in several key areas. The two protocols are similar in that they both provide reliable data delivery over a non-reliable network protocol (IP). The SCTP protocol is a more robust and higher performance protocol than TCP.

## **Broader Definition of Connection Four-Tuple**

The TCP protocol defines a connection via a four-tuple – a specific local IP address, local transport protocol port, a specific remote host IP address and remote transport protocol port. The TCP connection is point-to-point and once the session is established the four-tuple can not change. SCTP uses a similar four-tuple concept, but provides for the local and remote IP address values to be a list of IP addresses. SCTP allows a multi-homed host, with multiple network interfaces and more than one way to reach the far-end host, the capability to make use of this additional network connectivity to support the transport of data via the SCTP protocol. Redundancy through the support of multi-homing session end-points is a major SCTP advantage.

# **Multiple Streams**

TCP is a point-to-point byte stream oriented transport protocol. In such a protocol if a single byte is corrupted or lost, then all data that follows must be queued and delayed from delivery to the application until the missing data is retransmitted and received to make the stream valid. With the TCP protocol, all data being transmitted is affected because there is only one path from end-to-end. The SCTP protocol addresses this limitation by providing the capability to specify more than one transport path between the two end-points. In SCTP, the four-tuple – with the multi-homing feature – defines what the SCTP protocol calls an *association*.

The association is composed of one or more uni-directional transport paths called *streams*. The number of inbound and outbound streams is independent of one another and is determined at session initiation time (for example, an association may be composed of three outbound and one inbound stream). In this scheme, a data retransmission only affects a single stream. If an association is defined with multiple streams and a packet is lost on a specific stream, data transmission on the other streams, which form this association, is not blocked. However, this feature is only beneficial if the upper layer application uses it.

In the EAGLE 5 ISS, a maximum of 2 inbound and 2 outbound streams can be defined for an association. Stream 0 in each direction is designated for Link Status messages. Stream 1 is designated for User Data messages. Separating the Link Status and User Data messages onto separate streams allows the adapter layer to prioritize the messages in a manner similar to MTP2. If the peer chooses to configure the association to have only one stream, then the signaling gateway will be able to use only stream 0 for both Link Status messages and User Data messages.

## **Datagram Stream**

While TCP is implemented as a byte-oriented stream protocol, SCTP is based on a datagram-oriented protocol stream. By choosing the datagram as the smallest unit of transport, the SCTP protocol removes the need for the upper layer application to encode the length of a message as part of the message. An SCTP send results in the data being sent as a unit – a datagram – and received at the receiving node as a datagram.

## Selective Acknowledgements

TCP acknowledgements are specified as the last consecutive byte in the byte stream that has been received. If a byte is dropped, the TCP protocol on the receiving side cannot pass inbound data to the user until the sender retransmits the lost byte; the stream is blocked. SCTP uses a feature known as *selective acknowledgement* in which each data chunk is identified by a chunk number – the Transmission Sequence Number (TSN) in SCTP terminology – and is explicitly acknowledged at a data chunk granularity. This means that if a data chunk is dropped, only that one data chunk needs to be retransmitted. In SCTP, a dropped data chunk only effects one stream, since ordered transmission of data is only enforced at the stream and not the association level.

# **Un-order Delivery Capability**

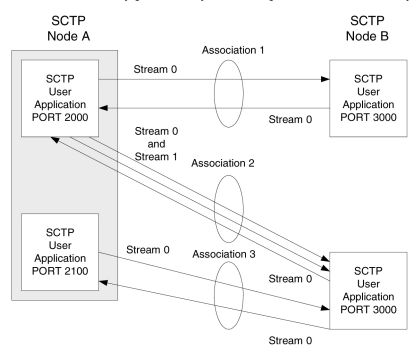
The SCTP protocol provides a mechanism for un-ordered datagram delivery. This feature means that a datagram can be transmitted and received independent of datagram sequencing and thus not delayed while awaiting a retransmission. TCP does not provide an equivalent feature of this type.

# **Enhanced Security**

The TCP protocol has a known and easily exploitable vulnerability to denial of service attacks (for example, SYN attacks). This weakness is due to the three-way handshake used by the TCP session-establishment protocol. The TCP session establishment method causes EAGLE 5 ISS resources to be committed prior to actually establishing the session. SCTP uses a four-way handshake where resources are not committed by the host being contacted until the contacting host confirms that it is actually making a contact request to prevent such attacks.

# **SCTP Connectivity Concepts**

The basic connectivity provided by the SCTP protocol is illustrated by *Figure 19: SCTP Connectivity*:



**Figure 19: SCTP Connectivity** 

Key elements of the SCTP connection include:

- SCTP Instance
- SCTP Endpoint
- SCTP Association
- SCTP Stream

An SCTP instance is defined by the local SCTP port number. Each local SCTP port number requires its own SCTP instance. An SCTP instance as an entity defines the various SCTP characteristics that will apply to "all" SCTP associations that are created as part of the SCTP instance. These include timeout values, maximum receive windows, and so forth.

In *Figure 19: SCTP Connectivity* there are three hosts: SCTP node A, node B and node C. Node A has two SCTP instances: local SCTP port 2000 and 2100. Both node B and node C have a single SCTP instance, local SCTP port 3000 and 3000 respectively. The fact that both node B and C are using port 3000 does not tie them together in any way.

An SCTP endpoint is defined as the logical sender/receiver of SCTP packets. On a multi-homed host, an SCTP endpoint is represented to its peers as a combination of a set of eligible destination transport addresses to which SCTP packets can be sent and a set of eligible source transport addresses from which SCTP packets can be received. All transport addresses used by an SCTP endpoint must use the same port number, but can use multiple IP addresses. A transport address used by an SCTP endpoint must not be used by another SCTP endpoint. In other words, a transport address is unique to an SCTP endpoint.

The concept of SCTP instance clarifies this definition. In *Figure 19: SCTP Connectivity*, IP addresses are not shown, but to illustrate this definition, assume the following:

- Node A is multi-homed having two network interface cards with IP addresses 192.168.110.10 and 192.168.55.10
- Node B has a single network interface card with IP address of 192.168.110.20
- Node C is multi-homed having two network interface cards with IP addresses 192.168.110.30 and 192.168.55.30

Based on these IP addresses from above and the defined port numbers for *Figure 19: SCTP Connectivity*, there are four SCTP endpoints (*Table 10: Sample SCTP Endpoints*).

Node	Local IP Address	Local SCTP Port
Node-1	192.168.110.10	2000
ivoue i	192.168.55.10	2000
Node-1	192.168.110.10	2100
INOUE-1	192.168.55.10	2100
Node-2	192.168.110.20	3000
Node-3	192.168.110.30	3000
	192.168.55.30	5000

## Table 10: Sample SCTP Endpoints

An SCTP association is defined as a protocol relationship between SCTP endpoints, composed of the two SCTP endpoints and protocol state information including verification tags and the currently active set of Transmission Sequence Numbers (TSNs), etc. An association can be uniquely identified by the transport addresses used by the endpoints in the association. Two SCTP endpoints must not have more than one SCTP association between them at any given time.

Based on this definition, given the endpoints listed above and *Figure 19: SCTP Connectivity*, there are three defined SCTP associations.

#### **Database Administration - IP7**

Association	Local IP Address	Local SCTP Port	Remote IP Address	Remote SCTP Port
Association-1	192.168.110.10 192.168.55.10	2000	192.168.110.20	3000
Association-2	192.168.110.10 192.168.55.10	2000	192.168.110.30 192.168.55.30	3000
Association-3	192.168.110.10 192.168.55.10	2100	192.168.110.30 192.168.55.30	3000

## Table 11: Sample SCTP Associations

An SCTP stream is defined as a uni-directional logical channel established from one to another associated SCTP endpoint, within which all user messages are delivered in sequence except for those submitted to the unordered delivery service.

#### Note:

The relationship between stream numbers in opposite directions is strictly a matter of how the applications use them. It is the responsibility of the SCTP user to create and manage these correlations if they are so desired.

Based on this definition and *Figure 19: SCTP Connectivity*, there are a total of seven streams for the three associations.

Association	Stream Number	Local IP Address	Local SCTP Port	Remote IP Address	Remote SCTP Port
Association-1	Stream 0 Out	192.168.110.10 192.168.55.10	2000	192.168.110.20	3000
Association-1	Stream 0 In	192.168.110.10 192.168.55.10	2000	192.168.110.20	3000
Association-2	Stream 0 Out	192.168.110.10 192.168.55.10	2000	192.168.110.30 192.168.55.30	3000
Association-2	Stream 1 Out	192.168.110.10 192.168.55.10	2000	192.168.110.30 192.168.55.30	3000
Association-2	Stream 0 In	192.168.110.10 192.168.55.10	2000	192.168.110.30 192.168.55.30	3000
Association-3	Stream 0 Out	192.168.110.10 192.168.55.10	2100	192.168.110.30 192.168.55.30	3000

#### Table 12: Sample SCTP Associations

Association	Stream Number	Local IP Address	Local SCTP Port	Remote IP Address	Remote SCTP Port
Association-3	Stream 0 In	192.168.110.10 192.168.55.10	2100	192.168.110.30 192.168.55.30	3000

# **IP Signaling Gateway (IPSG)**

The IP Signaling Gateway (IPSG) feature provides a signaling gateway (SG) application as an alternative to the IPLIM and IPGW applications. However, the IPLIM and IPGW applications continue to be supported.

The IPSG feature can run the M2PA and M3UA protocols simultaneously on the same card. The feature also supports ANSI, ITU-N or ITUN-24, and ITU-I simultaneously on one card and one association.

The IPSG feature runs on the E5-ENET card with the IPSG application. An E5-ENET card running the IPSG application is referred to as an IPSG card.

For the M3UA protocol, the IPSG feature equates a linkset with an application server (AS) and equates a signaling link with an application-server/application server process instance (AS-ASP).

**Note:** The following M3UA application server (AS) procedures are not currently supported by the IP Signaling Gateway (IPSG):

- AS Pending procedure with non-zero T(recovery) timer
- AS Override traffic mode

The connection to the remote host is provided by IPSG M3UA and IPSG M2PA signaling links. An IPSG M3UA signaling link is a signaling link that is assigned to an IPSG linkset whose ADAPTER value is m3ua. An IPSG M2PA signaling link is a signaling link that is assigned to an IPSG linkset whose ADAPTER value is m2pa. A maximum of 32 IPSG M2PA or IPSG M3UA signaling links are supported per IPSG card.

The IPSG M2PA signaling link can run the ANSI or ITU protocol, but not both simultaneously. ANSI and ITU can run on the same IPSG card on separate IPSG M2PA signaling links. ANSI and ITU can run on the same IPSG M3UA signaling link.

A series of three IS-NR link count thresholds are used to control the transition of the IPSG-M3UA links between Allowed, Restricted, and Prohibited states.

M2PA links on IPLIMx and IPSG cards can exist in the same linkset. M3UA links on IPSG and IPGWx cards cannot exist in the same linkset. M2PA and M3UA links cannot exist within the same linkset.

Each IPSG card can host up to 32 SCTP associations. A maximum of 16 M3UA links or 1 M2PA link can be assigned to an association. M3UA and M2PA cannot be mixed on the same association.

The SCTP ADLER-32 or CRC-32 checksum algorithm can be selected for an individual IPLIM, IPGW, or IPSG card.

The adjacent point code (APC) of the IPSG-M3UA linkset is the point code assigned to an AS.

Provisioning for the IP Signaling Gateway feature uses the card, linkset, signaling link, IP card, IP link, IP host, and association database entities. The relationship between these entities is shown in

*Figure 20: IP Signaling Gateway Database Relationships.* The provisioning for the IP Signaling Gateway feature is shown in *IPSG M2PA and M3UA Configuration Procedures.* 

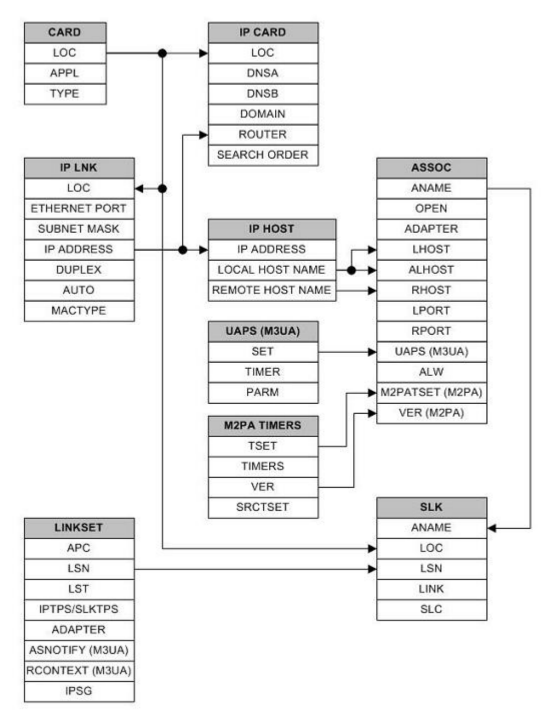


Figure 20: IP Signaling Gateway Database Relationships

# Chapter **3**

# **IETF M2PA Configuration Procedures**

# **Topics:**

- Adding IETF IPLIMx Components.....65
- Adding an IPLIMx Card.....66
- Adding an IPLIMx Signaling Link.....75
- Configuring an IP Link.....95
- Adding an IP Host.....114
- *Configuring an IP Card.....118*
- *Adding an IP Route.....130*
- Adding an M2PA Association.....137
- Activating the Large MSU Support for IP Signaling Feature.....151
- Removing IETF M2PA Components.....160
- *Removing an IPLIMx Card.....160*
- *Removing an IPLIMx Signaling Link.....163*
- *Removing an IP Host Assigned to an IPLIMx Card.....173*
- *Removing an IP Route.....178*
- *Removing an M2PA Association.....182*
- Changing IETF M2PA Components.....186
- Changing the Attributes of an M2PA Association.....186
- Changing the Buffer Size of a M2PA Association.....201
- Changing the Host Values of a M2PA Association.....212
- Changing the Link Value of a M2PA Association to another Link Value on the Same IPLIMx Card.....230
- Configuring SCTP Retransmission Control for a M2PA Association.....239
- Changing a M2PA Timer Set.....247
- Changing the SCTP Checksum Algorithm Option for M2PA Associations.....255

Chapter 3, IETF M2PA Configuration Procedures, describes the procedures necessary to configure the components necessary to establish IP connections using M2PA associations on IPLIMx signaling links.

# Database Administration - IP7

• Turning Off the Large MSU Support for IP Signaling Feature .....273

# Adding IETF IPLIMx Components

This section describes how to configure the components necessary to establish IP connections using M2PA associations on IPLIMx signaling links. IPLIMx signaling links are signaling links assigned to cards running either the IPLIM or IPLIMI applications. The IPLIM application supports point-to-point connectivity for ANSI networks. The IPLIMI application supports point-to-point connectivity for ITU networks.

The configuration of these IP connections consists of these items.

- 1. Configure the IPLIMx card with the *Adding an IPLIMx Card* procedure.
- 2. Configure the required destination point codes see Chapter 2, "Configuring Destination Tables," in the *Database Administration Manual SS7*.
- **3.** Configure the required IPLIMx linksets see Chapter 3, "SS7 Configuration," in the *Database Administration Manual SS7*.
- 4. Configure the IPLIMx signaling links with the Adding an IPLIMx Signaling Link procedure. The ipliml2=m2pa parameter of the ent-slk command must be specified for these signaling links. If the addition of these signaling links will exceed the current number of signaling links the EAGLE 5 ISS is allowed to have, the Enabling the Large System # Links Controlled Feature procedure will have to be performed to increase the quantity of signaling links.
- **5.** Configure the required routes see Chapter 3, "SS7 Configuration," in the *Database Administration Manual SS7*.
- 6. IP addresses must be assigned to the IPLIMx card configured in step 1 by performing the *Configuring an IP Link* procedure. There are other IP link parameters that are assigned to the IPLIMx card when the IPLIMx card is configured. Default values are assigned to these parameters when the IPLIMx card is configured. These values can be displayed by the rtrv-ip-lnk command. These values can be changed by performing the *Configuring an IP Link* procedure.
- 7. Local IP hosts, assigned to the IP addresses assigned to step 6, must be configured in the database by performing the *Adding an IP Host* procedure. Verify the hosts with the rtrv-ip-host command. This establishes a relationship between the IP card related information and the connection related information.
- 8. When the IP cards are added to the database in step 1, there are IP parameters that control the IP stack that are assigned default values. These parameter values can be displayed by the rtrv-ip-card command. These values can be changed by performing the *Configuring an IP Card* procedure.
- **9.** Static IP routes provide more flexibility in selecting the path to the remote destination and reduces the dependence on default routers. Static IP routes are provisioned by performing the *Adding an IP Route* procedure.
- 10. Associations specify a connection between a local host/TCP port and a remote host/TCP port. Three types of associations can be provisioned: M2PA, M3UA, and SUA. Associations that are assigned to IPLIMx signaling links must be M2PA associations. The ipliml2=m2pa parameter must be assigned to the signaling link that is assigned to an M2PA association. The M2PA association is configured by performing the *Adding an M2PA Association* procedure. M3UA and SUA associations are provisioned with the *Adding an M3UA or SUA Association* procedure. Associations can be assigned to IPSG signaling links also. These associations are configured by performing the *Adding an IPSG M3UA Association* procedures. A number of fields in the association cannot be configured with the *Adding an M2PA Association* procedures. A number of are set to default values. The values of these fields can be displayed using the rtrv-assoc command after the *Adding an M2PA Association* procedure is performed. These values can be

changed by performing the *Adding an M2PA Association* procedure. An IPLIMx card can have one association for each signaling link assigned to the card.

**11.** There are two versions of M2PA associations, RFC and Draft 6, that can be configured in the database. When an M2PA association is added to the database with *Adding an M2PA Association* procedure, the association is configured as an RFC M2PA association. The RFC version of M2PA timer set 1 is also assigned to the association when the M2PA association is added to the database.

There are two different versions, RFC and Draft 6, of M2PA timer sets that can be assigned to M2PA associations. Each version of the M2PA timer sets contains 20 timer sets. The values of these timer sets can be changed with the *Changing a M2PA Timer Set* procedure.

The version of the M2PA association and the M2PA timer set assigned to the association can be changed with *Adding an M2PA Association* procedure. The M2PA version of the association determines the version of the M2PA timer set that is assigned to the association. For example, if M2PA timer set 3 is assigned to the M2PA association, and the association is an RFC M2PA association, the RFC version of M2PA timer set 3 is used with the association. If M2PA timer set 7 is assigned to the M2PA association, and the association is a Draft 6 M2PA association, the Draft 6 version of M2PA timer set 7 is used with the association.

12. The EAGLE 5 ISS processes messages with a service information field (SIF) that is 272 bytes or smaller. The Large MSU Support for IP Signaling feature allows the EAGLE 5 ISS to process messages with a service indicator value of 6 to 15 and with a SIF that is larger than 272 bytes. Perform the *Activating the Large MSU Support for IP Signaling Feature* procedure to enable and turn on the Large MSU Support for IP Signaling feature.

# Adding an IPLIMx Card

This procedure is used to add an IPLIMx card to the database using the ent-card command. An IPLIMx card runs either the IPLIM or IPLIMI applications. A maximum of 100 IPLIMx cards can be provisioned in the database. *Table 13: IPLIMx Card Types* shows the cards that can be provisioned in this procedure.

Card Type	Part Number
Single-Slot EDCM	870-2372-01, 870-2372-08, 870-2372-13
E5-ENET	870-2212-xx

#### Table 13: IPLIMx Card Types

The EAGLE 5 ISS can support a combination of single-slot EDCMs and E5-ENET cards.

The ent-card command uses these parameters.

:loc – The location of the card being added to the database.

: type – The type of card being added to the database. For this procedure, the value of this parameter is dcm.

:appl – The application software that is assigned to the card. For this procedure, the value of this parameter is iplim for ANSI IP network connections or iplimi for ITU IP network connections.

: 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 IP card. This parameter is obsolete and is no longer used.

#### **Card Slot Selection**

The single-slot EDCM and E5-ENET card can be inserted into any card slot, except for card slots that must remain empty to accommodate dual-slot cards, slots 09 and 10 in each shelf, and slots 1113 through 1118.

To provision a E5-ENET card, the shelf containing the E5-ENET card must have HIPR or HIPR2 cards installed in slots 9 and 10 in that shelf. If HIPR or HIPR2 cards are not installed in the shelf that the E5-ENET card will occupy, the E5-ENET card will be auto-inhibited when the E5-ENET card 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 E5-ENET card being provisioned in this procedure. Enter the rept-stat-gpl:gpl=hipr2 command to verify whether or not HIPR2 cards are installed in the same shelf as the E5-ENET card being provisioned in this procedure. Enter the rept-stat-gpl:gpl=hipr2 command to verify whether or not HIPR2 cards are installed in the same shelf as the E5-ENET card being provisioned in this procedure.

Before adding an IPLIMx card, the Eagle 5 STP must have a fan unit, and the fan feature must be turned on. Also, the MFC STP option must be on.

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

This is an example of the possible output. 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.

		)5-05 08:12						
CARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET NAME	LINK	SLC
1101	DSM	VSCCP						
1102	TSM	GLS						
1113	GSPM	EOAM						
1114	TDM-A							
1115	GSPM	EOAM						
1116	TDM-B							
1117	MDAL							
1201	LIMDS0	SS7ANSI	sp2	A	0	spl	В	0
1203	LIMDS0	SS7ANSI	sp3	A	0			
1204	LIMDS0	SS7ANSI	ap3	A	1			
1206	LIMDS0	SS7ANSI	nsp3	A	1	nsp4	В	1
1216	DCM	STPLAN						
1301	LIMDS0	SS7ANSI	sp6	A	1	sp7	В	0
1302	LIMDS0	SS7ANSI	sp7	A	1	sp5	В	1
1303	DCM	IPLIM	ipnode1	A	0	ipnode3	В	1
1305	DCM	IPLIM	ipnode4	A	0			
1307	DCM	STPLAN						
2101	ENET	IPSG						
2103	ENET	IPSG						
2105	ENET	IPSG						
2107	ENET	IPSG						
2201	DCM	IPLIM						
2203	DCM	IPLIM						
2207	DCM	IPLIM						
2211	DCM	SS7IPGW						
2213	DCM	SS7IPGW						
2215	DCM	IPGWI						
2217	DCM	IPGWI						
2301	DCM	SS7IPGW						
2303	DCM	SS7IPGW						
2305	DCM	IPGWI						

2307	DCM	IPGWI
2311	DCM	IPLIMI
2313	DCM	IPLIMI

Continue the procedure by performing one of these steps.

- If the required unprovisioned card slots (see the section *Card Slot Selection*) are shown in the rtrv-card output, continue the procedure with *Step 4*.
- If the required unprovisioned card slots are not shown in the rtrv-card output, *Step* 2 must be performed.
- 2. Display the shelves in the database by entering the rtrv-shlf command. This is an example of the possible output.

```
rlghncxa03w 08-03-05 08:12:53 GMT 38.0.0
SHELF DISPLAY
FRAME SHELF
                  TYPE
             CONTROL
 1
       1
 1
       2
               EXTENSION
 1
       3
               EXTENSION
 2
       1
               EXTENSION
 2
       2
               EXTENSION
 2
       3
               EXTENSION
```

If all the shelves are provisioned in the database, then the remainder of this procedure cannot be performed. There are no available card slots for the new IPLIMx card.

If all the shelves have not been provisioned in the database, continue the procedure with *Step 3*.

3. Add the required shelf using the ent-shlf command with the location of the shelf and the type=ext parameter. The shelf location values are 1200, 1300, 2100, 2200, 2300, 3100, 3200, 3300, 4100, 4200, 4300, 5100, 5200, 5300, and 6100. For this example, enter this command.

ent-shlf:loc=3100:type=ext

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

```
rlghncxa03w 07-05-01 09:12:36 GMT EAGLE5 37.0.0
ENT-SHLF: MASP A - COMPLTD
```

**4.** Verify that the card to be entered has been physically installed into the proper location (see the section *Card Slot Selection*).



**Caution:** If the versions of the flash GPLs on the IPSG card do not match the flash GPL versions in the database when the IPSG card is inserted into the card slot, UAM 0002 is generated indicating that these GPL versions do not match. If UAM 0002 has been generated, perform the alarm clearing procedure for UAM 0002 in the *Maintenance Manual* before proceeding with this procedure.

**Note:** If the card being added in this procedure is not an E5-ENET card, continue the procedure with *Step 11*.

**5.** Verify that HIPR cards are installed in card locations 9 and 10 in the shelf containing the E5-ENET card being added in this procedure. Enter this command.

rept-stat-gpl:gpl=hipr

rlghncxa03w 08- GPL CARD	03-05 08:12:53 GMT RUNNING	38.0.0 APPROVED	TRIAL
HIPR 1109	125-002-000	125-002-000	125-003-000
HIPR 1110	125-002-000	125-002-000	125-003-000
HIPR 1209	125-002-000	125-002-000	125-003-000
HIPR 1210	125-002-000	125-002-000	125-003-000
HIPR 1309	125-002-000	125-002-000	125-003-000
HIPR 1310	125-002-000	125-002-000	125-003-000
HIPR 2109	125-002-000	125-002-000	125-003-000
HIPR 2110	125-002-000	125-002-000	125-003-000
HIPR 2209	125-002-000	125-002-000	125-003-000
HIPR 2210	125-002-000	125-002-000	125-003-000
HIPR 2309	125-002-000	125-002-000	125-003-000
HIPR 2310	125-002-000	125-002-000	125-003-000
Command Complet	ed		

This is an example of the possible output.

If HIPR cards are installed in the shelf containing the E5-ENET card, continue the procedure with *Step 11*.

If HIPR cards are not installed on the shelf containing the E5-ENET card, continue the procedure with *Step 6* 

**6.** Verify that HIPR2 cards are installed in card locations 9 and 10 in the shelf containing the E5-ENET card being added in this procedure. Enter this command.

rept-stat-gpl:gpl=hipr2

This is an example of the possible output.

rlghncxa03 GPL HIPR2 HIPR2	CARD 1109 1110	RUNNING 132-002-000 132-002-000	41.1.0 APPROVED 132-002-000 132-002-000	TRIAL 132-003-000 132-003-000
HIPR2 HIPR2	1209 1210	132-002-000 132-002-000	132-002-000 132-002-000	132-003-000 132-003-000
HIPR2	1309	132-002-000 132-002-000	132-002-000	132-003-000
HIPR2	1310	132-002-000	132-002-000	132-003-000
HIPR2	2109	132-002-000	132-002-000	132-003-000
HIPR2	2110	132-002-000	132-002-000	132-003-000
HIPR2	2209	132-002-000	132-002-000	132-003-000
HIPR2	2210	132-002-000	132-002-000	132-003-000
HIPR2	2309	132-002-000	132-002-000	132-003-000
HIPR2	2310	132-002-000	132-002-000	132-003-000
Command Co	mpleted			

If HIPR2 cards are installed in the shelf containing the E5-ENET card, continue the procedure with *Step 11*.

If HIPR or HIPR2 cards are not installed on the shelf containing the E5-ENET card, go to the *Installation Manual - EAGLE 5 ISS* and install the HIPR or HIPR2 cards. Once the HIPR or HIPR2 cards have been installed, continue the procedure with *Step 11*.

7. Enter the rtrv-stpopts command to verify whether or not the MFC option is on.

This is an example of the possible output.

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

If the MFC option is off, perform the Configuring the MFC Option procedure in *Database Administration - System Management* to turn on the MFC option.

If the MFC option is on or the MFC Option procedure in *Database Administration - System Management* was performed in this step, continue the procedure with *Step 8*.

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.

8. Enter the rtrv-feat command to verify that the Fan feature is on.

If the Fan feature is on, shown in either the rtrv-feat output in this step or in *Step 8*, continue this procedure with *Step 10*.

If *Step 8* was not performed, the FAN field should be set to on.

The rtrv-feat command output contains other fields that are not used by this procedure. To see all fields displayed by the rtrv-feat command, see the rtrv-feat command description in the *Commands Manual*.

If the Fan feature is off, continue the procedure with *Step 9*.

9. Turn the Fan feature on by entering this command.

chg-feat:fan=on

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

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

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

**10.** The shelf containing the E5-ENET-B card that is being added in this procedure must have fans installed. Verify whether or not fans are installed on the shelf.

If the fans are installed, continue the procedure with *Step* 11.

If the fans are not installed on the shelf containing the E5-ENET-B card, go to the *Installation Manual* and install the fans. After the fans have been installed and tested, continue the procedure with *Step* 11.

**11.** Add the card using the ent-card command. For this example, enter these commands.

```
ent-card:loc=1311:type=dcm:appl=iplim
```

ent-card:loc=1313:type=dcm:appl=iplimi

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
```

**12.** Verify the changes using the rtrv-card command with the card location specified in *Step 11*. For this example, enter these commands.

rtrv-card:loc=1311

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
1311 DCM IPLIM
```

```
rtrv-card:loc=1313
```

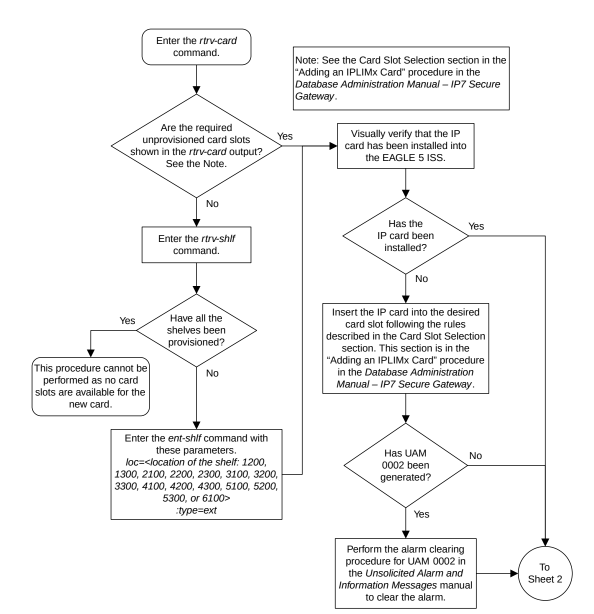
This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC
1313 DCM IPLIMI
```

13. Back up the new changes using the chg-db:action=backup:dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

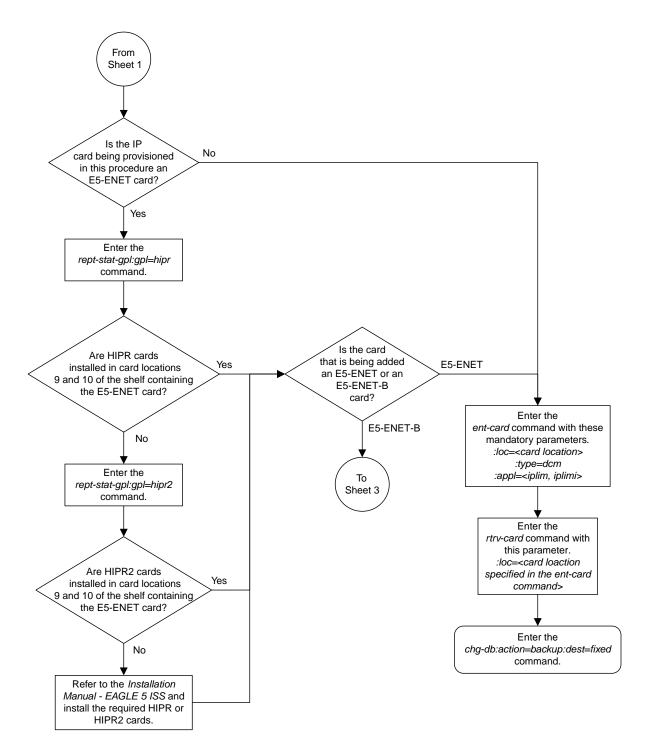
```
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.
```

#### **Database Administration - IP7**



Sheet 1 of 3

#### **Database Administration - IP7**



Sheet 2 of 3

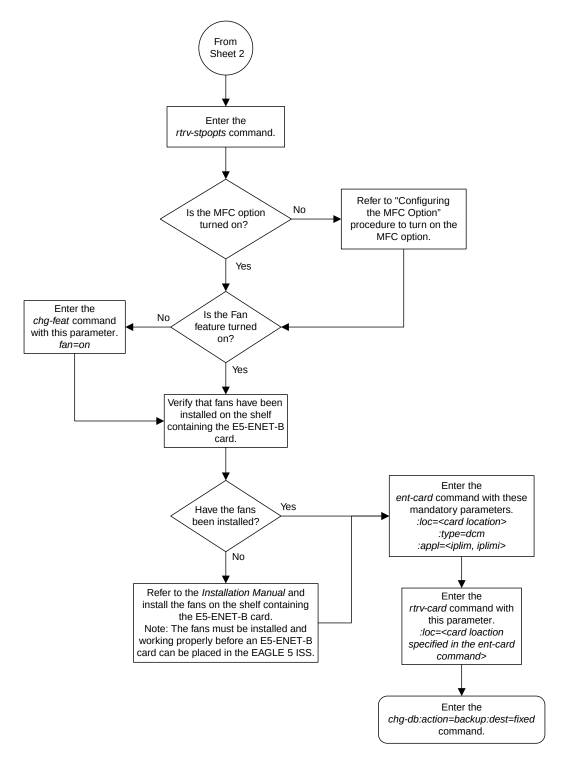




Figure 21: Adding an IPLIMx Card

# Adding an IPLIMx Signaling Link

This procedure is used to add an IPLIMx signaling link to the database using the ent-slk command. The ent-slk command uses these parameters.

: loc – The card location of the IP card that the IP signaling link will be assigned to. The cards specified by this parameter are IP cards running the IPLIM or IPLIMI applications.

:link – The signaling link on the card specified in the loc parameter.

:1sn – 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.

: ipliml2 – The L2 protocol stack to be assigned to the IP signaling link, M2PA (the default value).

The ent-slk command contains other optional parameters that are not used to configure an IPGWx signaling link. These parameters are discussed in more detail in *Commands Manual* or in these sections.

- These procedures in this manual:
  - Adding an IPGWx Signaling Link
  - Adding an IPSG M3UA Signaling Link
  - Adding an IPSG M2PA Signaling Link
- These procedures in Database Administration Manual SS7
  - Adding an SS7 Signaling Link
  - Adding an E1 Signaling Link
  - Adding a T1 Signaling Link
  - Adding an ATM High-Speed Signaling Link

These items must be configured in the database before an IP signaling link can be added:

- Shelf perform the "Adding a Shelf" procedure in *Database Administration Manual System Management.*
- Card perform the *Adding an IPLIMx Card* procedure
- Destination Point Code perform the "Adding a Destination Point Code" procedure in *Database Administration Manual* SS7.
- Linkset An IPLIMx signaling link can be assigned to any linkset that does not contain IPGWx signaling links . Perform one of these procedures to add the linkset.
  - "Adding an SS7 Linkset" in Database Administration Manual SS7
  - Adding an IPSG M2PA Linkset
  - Adding an IPSG M3UA Linkset

Adding the IPLIMx signaling link to an IPLIMx card that does not contain any IPLIMx signaling links cannot exceed the maximum total provisioned system TPS shown in the rtrv-tps output. An IPLIMx card that contains IPLIMx signaling links uses 4000 TPS. If the IPLIMx signaling link is being added to an IPLIMx card that contains other signaling links, no additional TPS is used and the maximum total provisioned system TPS shown in the rtrv-tps output will not be exceeded.

If adding the IPLIMx signaling link will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000, perform the "Activating the HIPR2 High Rate Mode" feature in *Database Administration Manual - System Management* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1,000,000 (1M). If the maximum total provisioned system TPS is 1M, or the maximum total provisioned system TPS is 500,000 and will not be increased, and adding the IPLIMx signaling link will exceed the maximum total provisioned system TPS, the IPLIMx signaling link cannot be added unless the amount of available TPS is reduced enough to allow the IPLIMx signaling link to be added. The available TPS can be reduced by performing one or more of these actions.

- The IP TPS values of some IPGWx linksets have to be changed.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed.
- Some ATM high-speed signaling links have to be removed.
- An IPLIMx card that contains signaling links has to be removed.

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" procedure in the *Database Administration Manual - SS7*.

Note: Circular route detection is not supported in ITU networks.

To provision a EAGLE 5 ISS with more than 1200 signaling links, the EAGLE 5 ISS must have certain levels of hardware installed. See the *Requirements for EAGLE 5 ISSs Containing more than 1200 Signaling Links* 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* section describes how to determine the quantities of the different types of signaling links the EAGLE 5 ISS can have.

### Canceling the REPT-STAT-SLK, RTRV-LS, and RTRV-SLK Commands

Because the rept-stat-slk, rtrv-ls, and rtrv-slk commands used in this procedure can output information for a long period of time, the rept-stat-slk, rtrv-ls, and rtrv-slk commands can be canceled and the output to the terminal stopped. There are three ways that the rept-stat-slk, rtrv-ls, and rtrv-slk commands can be canceled.

- Press the F9 function key on the keyboard at the terminal where the rept-stat-slk, rtrv-ls, or rtrv-slk commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rept-stat-slk, rtrv-ls, or rtrv-slk commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rept-stat-slk,rtrv-ls, or rtrv-slk commands were entered, from another terminal other that the terminal where the rept-stat-slk, rtrv-ls, 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 commands. The user's permissions can be verified with the rtrv-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the maximum number of signaling links the EAGLE 5 ISS can have and the number of signaling links that are currently provisioned by entering the rtrv-tbl-capacity command.

This is an example of the possible output.

rlghncxa03w 09-07-19 21:16:37 GMT EAGLE5 41.1.0 SLK table is ( 4 of 1200) 1% full

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

If the addition of the new signaling link will not exceed the maximum number of signaling links the EAGLE 5 ISS can have, continue the procedure with *Step 2*.

If the addition of the new signaling link will exceed the maximum number of signaling links the EAGLE 5 ISS can have, and the maximum number of signaling links is less than 2800, perform the *Enabling the Large System # Links Controlled Feature* procedure to enable the desired quantity of signaling links. After the new quantity of signaling links has been enabled, continue the procedure with *Step 2*.

If the addition of the new signaling link will exceed the maximum number of signaling links the EAGLE 5 ISS can have (in this example, the maximum number of signaling links is 1200), and the maximum number of signaling links is 2800, this procedure cannot be performed. The EAGLE 5 ISS cannot contain more than 2800 signaling links.

2. Display the total provisioned system TPS by entering the rtrv-tps command. This is an example of the possible output.

rlghnc	xa03w 1	0-07-10	16:20:46	GMT EAGI	E 42.0.0				
CARD TYPE	NUM CARDS	NUM LINKS	RSVD TPS	MAX	-				
11PE 	CARDS	LINKS		1P3	-				
IPGW	17	16	48000	80000	)				
IPSG	3	7	4200	8000	)				
IPLIM	2	4	8000	8000	1				
ATM	2	2	3668	3668	l				
Total	provisi	oned Sys	stem TPS	(99668 of	500000) 20%				
Comman	Command Completed.								

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

This is an example of the possible output.

rlghncxa03w	13-06-28 09:1	2:36 GMT EAG	LE5 4	5.0.0		
CARD TYPE	APPL	LSET NAME	LINK	SLC LSET	NAME	LINK SLC
1101 DCM	SS7IPGW	ipgwxl	A	0		
1102 DCM	SS7IPGW	ipgwxl	A	1		
1103 DCM	SS7IPGW	ipgwxl	A	2		
1104 DCM	SS7IPGW	ipgwxl	A	3		
1105 DCM	SS7IPGW	ipgwxl	A	4		
1106 DCM	SS7IPGW	ipgwxl	A	5		
1107 DCM	SS7IPGW	ipgwxl	A	б		
1108 DCM	SS7IPGW	ipgwxl	A	7		
1111 DCM	SS7IPGW	ipgwx2	A	0		

1112	DCM	SS7IPGW	ipgwx2	A	1			
1113	E5MCAP	OAMHC						
1114	E5TDM-A							
1115	E5MCAP	OAMHC						
1116	E5TDM-B							
1117	E5MDAL							
1201	DCM	SS7IPGW	ipgwx2	A	2			
1202	DCM	SS7IPGW	ipgwx2	A	3			
1203	DCM	SS7IPGW	ipgwx2	A	4			
1204	DCM	SS7IPGW	ipgwx2	A	5			
1205	DCM	SS7IPGW	ipgwx2	A	6			
1206	DCM	SS7IPGW	ipgwx2	A	7			
1207	DSM	VSCCP						
1208	TSM	GLS						
1211	DCM	STPLAN						
1301	DCM	IPLIM	lsniplim	A	0	lsniplim	A1	1
			lsniplim	В1	2			
1302	LIMATM	ATMANSI						
1303	ENET	IPSG	ipsglsn	A	0	ipsglsn	A1	1
			ipsglsn	В1	2	ipsglsn	A2	3
			ipsglsn	A3	4	ipsglsn2	В3	0
1304	LIMATM	ATMANSI						
1305	LIMATM	ATMANSI	lsnds0	A	1			
1306	LIME1ATM	ATMITU	lsnituatm	A	0			
1307	ENET	IPSG	ipsglsn	A	5			
1311	DCM	IPLIM			_			
1312	LIMDS0	SS7ANSI	lsnds0	A	0			
1317	DCM	IPLIMI	lsniplimi	A	0			
1318	LIMATM	ATMANSI						

If the required card is not in the database, perform the *Adding an IPLIMx Card* procedure and add the IPLIMx card to the database.

**Note:** If the linkset that the signaling link will be added to contains the multgc=yes parameter, the application assigned to the card must be IPLIMI.

An IPLIMx card that contains signaling links uses 4000 TPS. If the card that the new IPLIMx signaling link will be assigned to has other signaling links assigned to it (shown in the LSET NAME, LINK, and SLC columns in the rtrv-card output), continue the procedure with *Step 8*.

If the *Adding an IPLIMx Card* procedure was performed in this step, or if the new signaling link will be assigned to an existing IPLIMx card that contains no signaling links, continue the procedure by performing one of these actions.

- If adding the new IPLIMx signaling link will not exceed the maximum total provisioned system TPS, shown in *Step 2*, continue the procedure with *Step 8*.
- If adding the new IPLIMx signaling link will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000 shown, perform the "Activating the HIPR2 High Rate Mode Feature" procedure in the *Database Administration Manual System Management* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1M. After the HIPR2 High Rate Mode feature has been enabled and turned on, continue the procedure with *Step 8*.
- If the maximum total provisioned system TPS is 1M, or the maximum total provisioned system TPS is 500,000 and will not be increased, and adding the IPLIMx signaling link will exceed the maximum total provisioned system TPS, the IPLIMx signaling link cannot be added unless the amount of available TPS is reduced enough to allow the IPLIMx signaling link to be added. The available TPS can be increased by performing one or more of these actions.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 6*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 6*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 4*.
- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 5*.
- 4. Display the ATM high-speed signaling links by entering this command.

rtrv-slk:type=saal

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0

T.P ATM LOC LINK LSN SLC TYPE SET BPS TSEL 1303 A lsnds0 1 LIMATM 1 1.544M LINE VCI VPI LL 5 0 0 LP ATM E1ATM LOC LINK LSN SLC TYPE SET BPS TSEL VCI VPI CRC4 SI SN 1306 A lsnituatm 0 LIME1ATM 21 2.048M LINE 5 0 ON 3 0 SLK table is (30 of 1200) 2% full.

If ATM high-speed signaling links are shown in the rtrv-slk output, perform the "Removing an SS7 Signaling Link" procedure in *Database Administration Manual - SS7* to remove some of the ATM high-speed signaling links.

If ATM high-speed signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPLIMX signaling link to be added, the IPLIMX signaling link cannot be added and the remainder of this procedure cannot be performed.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 6*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 6*.
- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 5*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPLIMx signaling link to be added, continue the procedure with *Step 8*.

5. Display the signaling links that are assigned to IPLIMx cards by entering this command.

rtrv-slk:type=iplim

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0

LOC	LINK	LSN	SLC	TYPE	ANAME	SLKTPS
1301	A	lsniplim	0	IPLIM	M2PA	
1301	A1	lsniplim	1	IPLIM	M2PA	
1301	В1	lsniplim	2	IPLIM	M2PA	
1317	A	lsniplimi	0	IPLIMI	M2PA	
SLK t	able	is (30 of 2	L200)	2% full		

If IPLIMx cards containing signaling links are shown in the rtrv-slk output, perform the *Removing an IPLIMx Card* procedure to remove an IPLIMx card and its associated signaling links.

If IPLIMx cards containing signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPLIMx signaling link to be added, the IPLIMx signaling link cannot be added and the remainder of this procedure cannot be performed.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 6*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 6*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 4*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPLIMx signaling link to be added, continue the procedure with *Step 8*.

6. Display the IPGWx and IPSG linksets by entering this command.

rept-stat-iptps

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
IP TPS USAGE REPORT
           THRESH CONFIG/ CONFIG/
RSVD MAX
                                               TPS PEAK
                                                                 PEAKTIMESTAMP
_____
                                 _____
LSN
        100% ---- 32000 TX: 3700 4000 10-07-19 09:49:19
RCV: 3650 4000 10-07-19 09:49:19
ipgwxl
            100% ---- 16000 TX: 4800 5000 10-07-19 09:49:09
ipgwx2
                       RCV:4850500010-07-1909:49:09----32000TX:42755010-07-1909:49:19RCV:31245010-07-1909:49:19
ipgwx3
             100%
ipsglsn
            100% 600 24000 TX: 4800 5000 10-07-19 09:49:19
                                      RCV: 4800 5000 10-07-19 09:49:19

        100%
        600
        4000
        TX:
        427
        550
        10-07-19
        09:49:19

        RCV:
        312
        450
        10-07-19
        09:49:19

ipsglsn2
                                        _____
```

Command Completed.

If linksets are displayed in the rept-stat-iptps output, continue the procedure with Step 7.

If linksets are not displayed in the rept-stat-iptps output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPLIMx signaling link to be added, the IPLIMx signaling link cannot be added and the remainder of this procedure cannot be performed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 5*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 4*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPLIMx signaling link to be added, continue the procedure with *Step 8*.

7. Display the attributes of the linksets shown in *Step 6* by entering the rtrv-ls command with the name of the linkset shown in *Step 6*.

For this example enter these commands.

rtrv-ls:lsn=ipgwx1

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS LSN ipgwxl 001-001-002 none 1 1 no A 8 off off no off SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----- 4 ---no RANDSLS off IPSG IPGWAPC GTTMODE no ves CdPA CGGTMOD no yes CdPA no MATELSN IPTPS LSUSEALM SLKUSEALM ----- 32000 100% 80% LOC LINK SLC TYPE 1101 A 0 SS7IPGW 
 1101 A
 0
 SS71PGW

 1102 A
 1
 SS71PGW

 1103 A
 2
 SS71PGW

 1104 A
 3
 SS71PGW

 1105 A
 4
 SS71PGW

 1106 A
 5
 SS71PGW

 1107 A
 6
 SS71PGW
 1107 A 6 SS7IPGW 1108 A 7 SS7IPGW Link set table is (8 of 1024) 1% full.

rtrv-ls:lsn=ipgwx2

#### **Database Administration - IP7**

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                                            L3T SLT
                                                                         GWS GWS GWS
LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ipgwx2 001-001-003 none 1 1 no A 8 off off off no off
                           CLLI TFATCABMLQ MTPRSE ASL8
                  SPCA
               no
              RANDSLS
               off
              IPSG IPGWAPC GTTMODE CGGTMOD
              no yes CdPA
                                                              no
              MATELSN IPTPS LSUSEALM SLKUSEALM
               ----- 16000 100% 80%
              LOC LINK SLC TYPE
               1111 A 0 SS7IPGW

        1111
        A
        0
        SS71PGW

        1112
        A
        1
        SS71PGW

        1201
        A
        2
        SS71PGW

        1202
        A
        3
        SS71PGW

        1203
        A
        4
        SS71PGW

        1204
        A
        5
        SS71PGW

        1205
        A
        6
        SS71PGW

        1206
        A
        7
        SS71PGW

Link set table is (8 of 1024) 1% full.
 rtrv-ls:lsn=ipgwx3
 This is an example of the possible output.
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                                           L3T SLT
                                                                         GWS GWS GWS
                  APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
001-001-004 none 1 1 no A 0 off off off no off
LSN
ipgwx3
                  SPCA CLLI
                                                      TFATCABMLQ MTPRSE ASL8
                        ___
                                                                                no
               RANDSLS
               off
              IPSG IPGWAPC GTTMODE CGGTMOD
no ves CdPA no
              no yes CdPA
                                                             no
              MATELSN IPTPS LSUSEALM SLKUSEALM
               ----- 32000 100% 80%
Link set table is (8 of 1024) 1% full.
```

rtrv-ls:lsn=ipsglsn

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS ipsglsn 003-003-003 none 1 1 no A 6 off off no off SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----- 3 --no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA no ADAPTER RSVDSLKTPS MAXSLKTPS m2pa 600 4000 TPSALM LSUSEALM SLKUSEALM rsvdslktps 100% 100% LOCLINKSLCTYPEANAME1303A0IPSGipsgm2pa11303A11IPSGipsgm2pa21303B12IPSGipsgm2pa31303A23IPSGipsgm2pa41303A34IPSGipsgm2pa51307A5IPSGm2pa2 Link set table is (8 of 1024) 1% full.

rtrv-ls:lsn=ipsglsn2

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS APCA (SS7)SCRNSETSETBEILSTLNKSACTMESDISSLSCINIS005-005-005none11noA1offoffnooff LSN ipsglsn2 CLLI TFATCABMLQ MTPRSE ASL8 SPCA ----- 1 ---no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD Ves no CdPA no yes no CdPA no ADAPTER RSVDSLKTPS MAXSLKTPS m2pa 600 4000 TPSALM LSUSEALM SLKUSEALM rsvdslktps 100% 100% LOC LINK SLC TYPE ANAME 1303 B3 0 IPSG ipsgm2pa6

Link set table is (8 of 1024) 1% full.

Perform one or both of these actions as necessary.

- Perform the *Configuring an IPGWx Linkset* procedure to change the IPTPS value for any linksets shown in the rtrv-ls output whose IPGWAPC value is yes.
- Perform the *Changing an IPSG M2PA Linkset* procedure (for linkset whose IPSG value is yes and ADAPTER value is M2PA) or the *Changing an IPSG M3UA Linkset* procedure (for linkset whose IPSG value is yes and ADAPTER value is M3UA) to change the MAXSLKTPS value (and RSVDSLKTPS value if necessary) for any linksets shown in the rtrv-ls output.

Perform one or both of these actions to increase the available TPS if needed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 5*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 4*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPLIMx signaling link to be added, continue the procedure with *Step 8*.

8. Display the current signaling link configuration using the rtrv-slk command.

This is an example of the possible output.

rlghncxa03w 10-07-19	21:16:37 GMT	EAGLE5 42.0.0 L2T	PCR PCR	
LOC LINK LSN 1312 A lsnds0	SLC TYPE 0 LIMDS0	SET BPS ECM 1 56000 BAS	N1 N2	
LOC LINK LSN 1305 A lsnds0	SLC TYPE 1 LIMATM	LP ATM SET BPS TSEL 1 1.544M LINE		LL O
LOC LINK LSN 1306 A lsnituatm	SLC TYPE 0 LIME1ATM	LP ATM SET BPS TSEL 21 2.048M LINE		ElATM CRC4 SI SN ON 3 0
LOC LINK LSN 1303 A ipsglsn 1303 A1 ipsglsn 1303 B1 ipsglsn 1303 A2 ipsglsn 1303 A3 ipsglsn 1303 B3 ipsglsn2 1307 A ipsglsn	SLCTYPE0IPSG1IPSG2IPSG3IPSG4IPSG0IPSG5IPSG	ANAME ipsgm2pa1 ipsgm2pa2 ipsgm2pa3 ipsgm2pa4 ipsgm2pa5 ipsgm2pa6 m2pa2	SLKTPS 600 600 600 600 1000 600	
LOC LINK LSN 1301 A lsniplim 1301 A1 lsniplim 1301 B1 lsniplim 1317 A lsniplimi	SLC TYPE 0 IPLIM 1 IPLIM 2 IPLIM 0 IPLIMI	IPLIML2 M2PA M2PA M2PA M2PA		
LOC LINK LSN 1201 A ipgwx2 1202 A ipgwx2 1203 A ipgwx2	SLC TYPE 2 SS7IPGW 3 SS7IPGW 4 SS7IPGW			

1204 A	ipgwx2	5	SS7IPGW
1205 A	ipgwx2	6	SS7IPGW
1206 A	ipgwx2	7	SS7IPGW
1101 A	ipgwxl	0	SS7IPGW
1102 A	ipgwxl	1	SS7IPGW
1103 A	ipgwxl	2	SS7IPGW
1104 A	ipgwxl	3	SS7IPGW
1105 A	ipgwxl	4	SS7IPGW
1106 A	ipgwxl	5	SS7IPGW
1107 A	ipgwxl	б	SS7IPGW
1108 A	ipgwxl	7	SS7IPGW
1111 A	ipgwx2	0	SS7IPGW
1112 A	ipgwx2	1	SS7IPGW
SLK table	is (30 d	of 1200	) 2% full.

9. Display the current linkset configuration using the rtrv-ls command.

This is an example of the possible output.

rlghncxa03w 10-07-10 11:43:04 GMT EAGLE5 42.0.0

LSN ipgwx1 ipgwx2 ipgwx3 lsniplim ipsglsn ipsglsn2 lsnds0	APCA (SS7) 001-001-002 001-001-003 001-001-004 002-002-002 003-003-003 005-005-005 009-009-009	SCRN none none none none none	SET 1 1 1	SLT SET 1 1 1 1 1 1 1	BEI no no no no no no	LST A A A A A A A	LNKS 8 0 3 6 1 2	ACT off off off off off off	off off off off off off	DIS off	no no no	NIS off off off off off off
LSN lsnituatm atmitul LSN	APCI (SS7) 1-002-3 3-111-3 APCN (SS7)	SCRN none none SCRN	SET 1 1	SLT SET 2 1 SLT SET	BEI no no BEI	LST A A LST	LNKS 1 0 LNKS	off	MES off off GWS	DIS off off	SLSCI no no SLSCI	NIS off off NIS
lsipgw	2968 e is (10 of 10	none	1 1 % fu	2	no	A	1	-	off		no	off

If the desired linkset is not in the database, perform one of these procedures to add the linkset to the database.

- "Adding an SS7 Linkset" in Database Administration Manual SS7
- Adding an IPSG M2PA Linkset
- Adding an IPSG M3UA Linkset

After the new linkset has been added, continue the procedure with *Step 11*.

If the signaling link will be assigned to the linkset shown in this step, continue the procedure with *Step 10*.

**10.** 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=lsipgw
```

This is an example of the possible output.

```
rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0
                                               GWS GWS GWS
                             L3T SLT
LSN APCN (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsipgw 2968 none 1 2 no A 1 off off off no off
           SPCN CLLI TFATCABMLQ MTPRSE ASL8
          ----- 1
                                               ___
                                                     _ _ _
         SLSOCBIT SLSRSB RANDSLS MULTGC ITUTFR
         none 1 off no off
         IPSG IPGWAPC GTTMODE CGGTMOD
no no CdPA no
         no no CdPA
         LOC LINK SLC TYPE IPLIML2
         1317 A O IPLIMI M2PA
          SAPCI
          1-10-1
         SAPCN
         1234-aa
          1235-bb
          1200-zz
Link set table is (10 of 1024) 1% full.
```

The signaling link cannot be assigned to a linkset whose IPGWAPC value is yes. If the IPGWAPC value for the linkset is yes, repeat the procedure from *Step 9* and choose another linkset.

If the IPGWAPC value for the linkset is no, continue the procedure with *Step 11*.

**11.** Add the signaling link to the database using the ent-slk command.

*Table 14: M2PA IPLIMx Signaling Link Parameter Combinations* shows the parameters and values that can be specified with the ent-slk command.

### Table 14: M2PA IPLIMx Signaling Link Parameter Combinations

M2PA IPLIMx Signaling Link						
Mandatory Parameters						
:loc = location of the IP card with one of these applications: IPLIM or IPLIMI; and the DCM card type. (See Note 1)						
:link = <see 2="" note=""></see>						
:lsn = linkset name (See Note 3)						
:slc = 0 - 15 (See Note 4)						
Optional Parameter						
:ipliml2 = m2pa, default value = m2pa						

#### M2PA IPLIMx Signaling Link

Notes:

1. If the multgc=yes parameter is assigned to the linkset, the card's application must be IPLIMI.

2. The range of link parameter values is dependent on the type of IPLIMx card that is being provisioned.

Single-Slot EDCM - Link Parameter Values A - A3, B - B3 E5-ENET - Link Parameter Values A - A7, B - B7

3. If the card's application is IPLIMI, the linkset adjacent point code must be ITU. If the card's application is IPLIM, the linkset adjacent point code must be ANSI. The domain of the linkset adjacent point code must be SS7.

4. Signaling links provisioned in this procedure can be in a linkset that contains non-IPLIMx signaling links.

For this example, enter these commands.

ent-slk:loc=2204:link=b:lsn=lsnlp2:slc=0:ipliml2=m2pa ent-slk:loc=2205:link=a:lsn=lsnlp1:slc=1:ipliml2=m2pa ent-slk:loc=2213:link=a:lsn=lsnlp5:slc=1:ipliml2=m2pa

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
```

**Note:** If adding the new signaling link will result in more than 700 signaling links in the database and the OAMHCMEAS value in the rtrv-measopts output is on, the scheduled UI measurement reports will be disabled.

**12.** Verify the changes using the rtrv-slk command with the card location and link parameter values specified in *Step 11*. For this example, enter these commands.

rtrv-slk:loc=2204:link=b

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 IPLIML2 2204 B lsnlp2 0 IPLIM M2PA

rtrv-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 LOC LINK LSN SLC TYPE IPLIML2 2205 A lsnlp1 1 IPLIM M2PA

rtrv-slk:loc=2213:link=a

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 IPLIML2 2213 A lsnlp5 0 IPLIM M2PA

Continue the procedure by performing one of these steps.

- If a new signaling link is the first signaling link on the IPLIMx card, continue the procedure with *Step 13*.
- If all the signaling links that were added in this procedure were added to IPLIMx cards that contained other signaling links, continue the procedure with *Step 14*.
- **13.** Place the IPLIMx card containing the first signaling link on that card into service with the rst-card command, specifying the location of the card. For this example, enter these commands.

```
rst-card:loc=2204
rst-card:loc=2205
rst-card:loc=2213
```

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.
```

14. Activate all signaling links on the cards using the act-slk command, specifying the card location and link parameter value of each signaling link. For this example, enter these commands.

```
act-slk:loc=2204:link=b
act-slk:loc=2205:link=a
act-slk:loc=2213:link=a
```

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
```

**15.** Check the status of the signaling links added in *Step 11* using the rept-stat-slk command with the card location and link parameter values specified in *Step 11*. 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=2204:link=b

This is an example of the possible output.

```
rlghncxa03w 07-05-23 13:06:25 GMT EAGLE5 37.0.0
SLK LSN CLLI PST SST AST
2204,B lsnlp2 ----- IS-NR Avail ----
ALARM STATUS =
UNAVAIL REASON =
```

rept-stat-slk:loc=2205:link=a

This is an example of the possible output.

```
rlghncxa03w 07-05-23 13:06:25 GMT EAGLE5 37.0.0

SLK LSN CLLI PST SST AST

2205,A lsnlp1 ----- IS-NR Avail ----

ALARM STATUS =

UNAVAIL REASON =
```

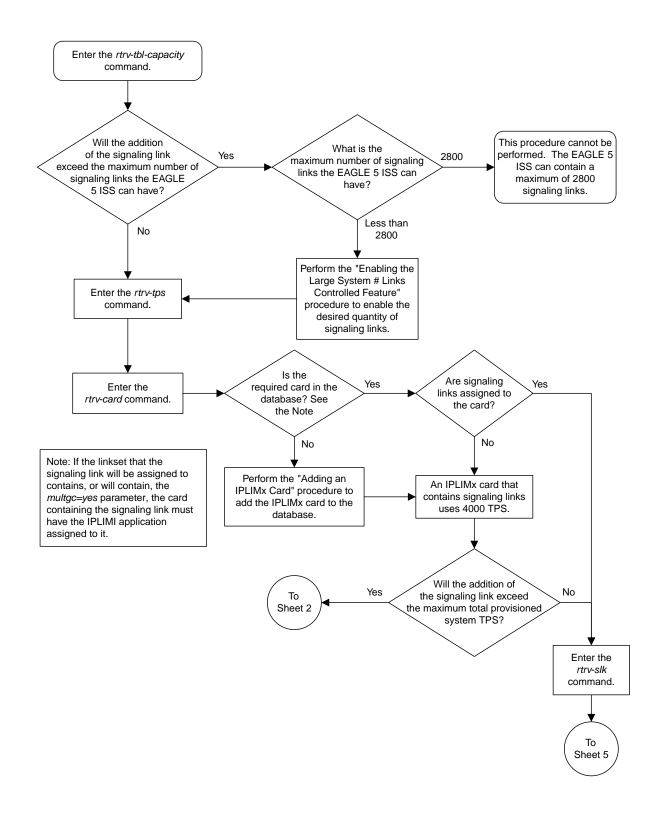
rept-stat-slk:loc=2213:link=a

This is an example of the possible output.

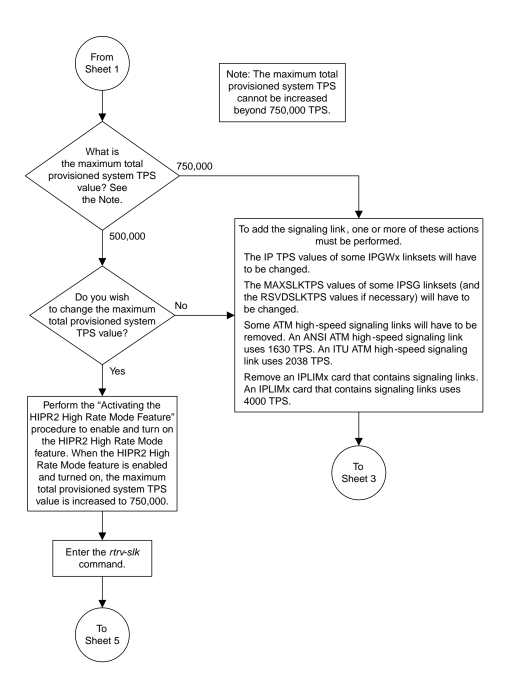
rlghncxa03w 07-0	5-23 13:06:	25 GMT EAGLE5	37.0.0	
SLK LSN	CLLI	PST	SST	AST
2213,A lsnlp5		IS-NR	Avail	
ALARM STATUS	=			
UNAVAIL REASON	=			

16. 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.

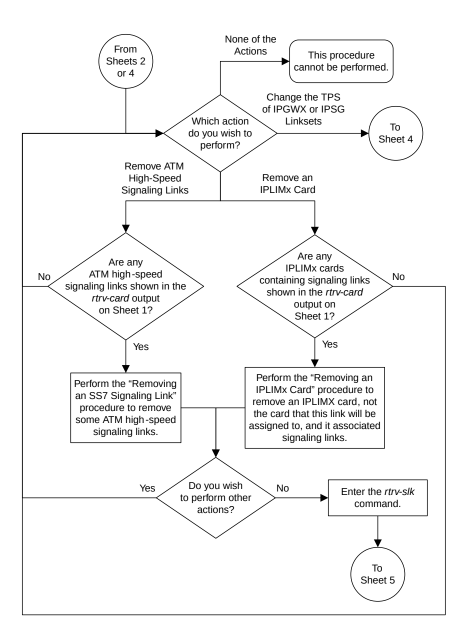
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



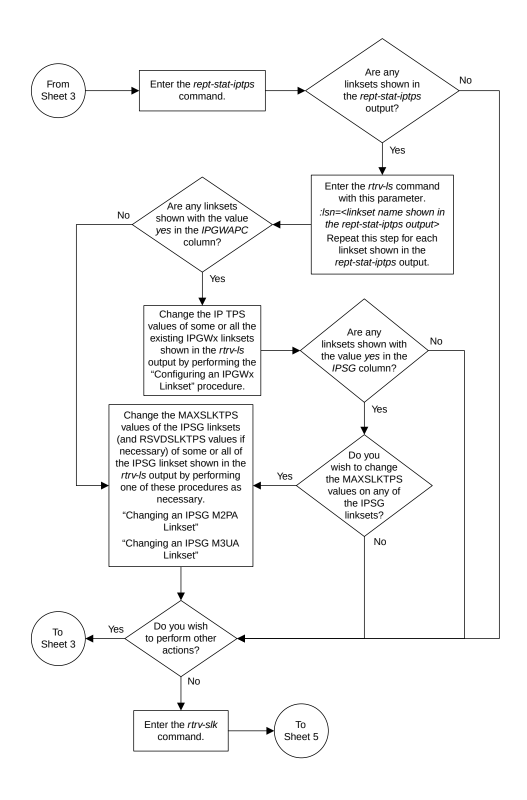
Sheet 1 of 5



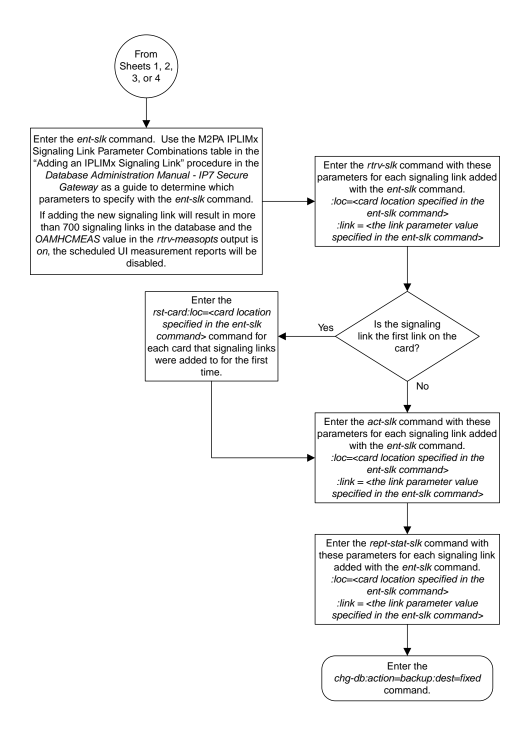
Sheet 2 of 5



Sheet 3 of 5



Sheet 4 of 5



Sheet 5 of 5

Figure 22: Adding an IPLIMx Signaling Link

# **Configuring an IP Link**

This procedure is used to configure the link parameters for IP cards using the chg-ip-lnk command. These link parameters are used to configure the Ethernet hardware.

The chg-ip-lnk command uses the following parameters.

:loc – The card location of the IP card.

:port – The Ethernet interface on the IP card, A or B.

: ipaddr – IP address assigned to the Ethernet interface on the IP card. This is an IP address expressed in standard "dot notation." IP addresses consist of the system's network number and the machine's unique host number.

: submask – The subnet mask of the IP interface. A subnet mask is an IP address with a restricted range of values. The bits in the mask must be a string of one's followed by a string of zero's. There must be at least two one's in the mask, and the mask cannot be all one's. See *Table 15: Valid Subnet Mask Parameter Values* to assign the correct parameter values.

:auto – Tells hardware whether to automatically detect the duplex and speed.

:duplex – This is the mode of operation of the interface.

: speed – This is the bandwidth in megabits per second of the interface.

:mactype – This is the Media Access Control Type of the interface.

:mcast – The multicast control flag. This parameter enables or disables multicast support for the interface.

The EAGLE 5 ISS can contain a maximum of 2048 IP links.

A zero ipaddr parameter value (0.0.0.0) indicates the IP card Ethernet interface to IP link association is disabled. The host to the original IP address must be removed before the ipaddr=0.0.0.0 can be specified.

If the defrouter parameter of the chg-ip-card command contains an IP address for the card specified in this procedure, the network portion of one of the IP addresses assigned to the card in this procedure must match the network portion of the IP address specified by the defrouter parameter of the chg-ip-card command.

The network portion of the IP address is based on the class of the IP address (shown in *Table 15: Valid Subnet Mask Parameter Values*). If the IP address is a Class A IP address, the first field is the network portion of the IP address. If the IP address is a Class B IP address, the first two fields are the network portion of the IP address. If the IP address is a Class C IP address, the first three fields are the network portion of the IP address. For example, if the IP address is 193.5.207.150, a Class C IP address, the network portion of the IP address is 193.5.207.

If the auto=yes parameter is specified, then the duplex and speed parameters are not allowed.

The loc parameter value must be shown in the rtrv-ip-card output.

The IP card must be placed out of service.

If either the ipaddr or submask parameters are specified, then both parameters must be specified. If the ipaddr parameter value is zero (0.0.0.0), the submask parameter is not required.

The IP address and subnet mask values cannot be changed to an address representing a different network if:

- If the network interface specified by the loc and port parameters has a default router, dnsa, or dsnb parameter values assigned to it, as shown in the rtrv-ip-card output.
- Any IP routes, shown in the rtrv-ip-rte output, reference the IP address for the network interface specified by the loc and port parameters.

The IP link cannot be changed if open associations reference the IP link being changed.

The network portion of the IP addresses assigned to the IP links on an IP card must be unique. For example, if IP links are assigned to IP card 1103, the network portion of the IP address for Ethernet interface A (port=a) must be different from the IP address for Ethernet interface B (port=b).

The submask parameter value is based upon the ipadddr setting. See *Table 15: Valid Subnet Mask Parameter Values* for the valid input values for the submask and ipaddr parameter combinations.

Network Class         IP Network Address Range		Valid Subnet Mask Values				
		255.0.0.0 (the default value for a class A IP address)				
		255.192.0.0				
		255.224.0.0				
А	1.0.0.0 to 127.0.0.0	255.240.0.0				
		255.248.0.0				
		255.252.0.0				
		255.254.0.0				
		255.255.128.1				
		255.255.0.0 (the default value for a class B IP address)				
		255.255.192.0				
		255.255.224.0				
A+B	128.0.0.0 to 191.255.0.0	255.255.240.0				
		255.255.248.0				
		255.255.252.0				
		255.255.254.0				
		255.255.255.128				
A+B+C	192.0.0.0 to 223.255.255.0	255.255.255.0 (the default value for a class C IP address)				
		255.255.255.192				

Table 15: Valid Subnet Mask Parameter Values

Network Class	IP Network Address Range	Valid Subnet Mask Values
		255.255.255.224
		255.255.255.240
		255.255.255.248
		255.255.255.252

If a Class B IP address is specified for the ipaddr parameter of the chg-ip-lnk command, the subnet address that results from the ipaddr and submask parameter values cannot be the same as the subnet address that results from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command. The pvn and pvnmask, fcna and fcnamask, or fcnb and fcnamask, or fcnb and fcnamask parameter values can be verified by entering the rtrv-netopts command. Choose ipaddr and submask parameter values for the IP link whose resulting subnet address is not be the same as the subnet address resulting from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnamask parameter values for the IP link whose resulting subnet address is not be the same as the subnet address resulting from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command.

The IP address for the IP link cannot be shown as the IPADDR value in the rtrv-ip-lnk, rtrv-ftp-serv, or rtrv-seas-config outputs, or the BPIPADDR value in the rtrv-ip-card output.

## Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc commandwas were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc commandwas entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc commandwas entered, from another terminal other that the terminal where the rtrv-assoc commandwas 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-secu-user commands.

For more information about the canc-cmd command, go to the *Commands Manual*.

1. Display the current link parameters associated with the IP card in the database by entering the rtrv-ip-lnk command.

The following is an example of the possible output.

rlghncxa03w 08-12-28 21:14:37 GMT EAGLE5 40.0.0											
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST			
1201	A	192.1.1.10	255.255.255.128	HALF	10	802.3	NO	NO			
1201	В			HALF	10	DIX	NO	NO			
1203	A	192.1.1.12	255.255.255.0			DIX	YES	NO			
1203	В			HALF	10	DIX	NO	NO			
1205	A	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO			
1205	В			HALF	10	DIX	NO	NO			

2101	А	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO		
2101	В			HALF	10	DIX	NO	NO		
2103	А	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO		
2103	В			HALF	10	DIX	NO	NO		
2105	А	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO		
2105	В			HALF	10	DIX	NO	NO		
2205	А	192.1.1.30	255.255.255.0	FULL	100	DIX	NO	NO		
2205	В			HALF	10	DIX	NO	NO		
2207	А	192.1.1.32	255.255.255.0	FULL	100	DIX	NO	NO		
2207	В			HALF	10	DIX	NO	NO		
2213	А	192.1.1.50	255.255.255.0	FULL	100	DIX	NO	NO		
2213	В			HALF	10	DIX	NO	NO		
2301	А	192.1.1.52	255.255.255.0	FULL	100	DIX	NO	NO		
2301	В			HALF	10	DIX	NO	NO		
IP-LNK		table is (20 of 2048) full.								

**Note:** If the ipaddr=0.0.0.0 is not being specified in this procedure, continue the procedure with *Step 3*.

2. If IP address information is being added or changed (not deleted) in the link parameters, verify that the IP address is present in the IP host table by using the rtrv-ip-host:display=all command.

The following is an example of the possible output.

```
rlghncxa03w 13-06-28 21:15:37 GMT EAGLE5 45.0.0

LOCAL IPADDR LOCAL HOST

192.1.1.10 IPNODE1-1201

192.1.1.21 IPNODE1-1203

192.1.1.20 IPNODE2-1201

192.1.1.22 IPNODE2-1203

192.1.1.24 IPNODE2-1205

192.1.1.30 KC-HLR1

192.1.1.32 KC-HLR2

192.1.1.50 DN-MSC1

192.1.1.52 DN-MSC2

REMOTE IPADDR REMOTE HOST

150.1.1.5 NCDEPTECONOMIC_DEVELOPMENT. SOUTHEASTERN_COORIDOR_ASHVL. GOV

IP Host table is (11 of 4096) 0.26% full
```

If the current IP address of the IP link is shown in the rtrv-ip-host output, remove the host assigned to the IP address by performing the *Removing an IP Host Assigned to an IPLIMx Card* procedure.

**3.** To change IP link parameters, the signaling link to the IP card and the IP card have to be inhibited. Display the signaling link associated with the card shown in *Step 1* using the rtrv-slk command specifying the card location.

For this example, enter this command.

rtrv-slk:loc=1201

This is an example of the possible output.

rlghncxa03w 06-10-19 21:17:04 GMT EAGLE5 36.0.0 LOCLINK LSNSLC TYPEIPLIML21201Anc0010IPLIMM2PA

4. Retrieve the status of the signaling link assigned to the IP card to be changed using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

The output lists the signaling link assigned to this card:

```
rlqhncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
SLK LSN CLLI PST SST
1201,A nc001 ----- IS-NR
                                                      AST
Command Completed.
```

If the signaling link is in service-normal (IS-NR), continue the procedure with *Step 5* to deactivate the signaling link. If the signaling link is out-of-service-maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 7* to verify the IP card status.

5. Deactivate the signaling link assigned to the IP card using the dact-slk command.

For example, enter this command.

dact-slk:loc=1201:link=a



Caution: This command impacts network performance and should only be used during periods of low traffic.

CAUTION

After this command has successfully completed, this message appears.

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
Deactivate Link message sent to card.
```

6. Verify the new link status using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

The output displays the link status as OOS-MT-DSBLD and gives off a minor alarm:

```
rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0
SLK LSN CLLI PST SST
1201,A nc001 ----- OOS-MT-DSBLD AVAIL
                                          SST
                                                         AST
                                                         ____
ALARM STATUS = * 0236 REPT-LKS:not aligned
UNAVAIL REASON = NA
Command Completed.
```

7. Verify the status of the IP card to be inhibited using the rept-stat-card command.

For example, enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

```
rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0

CARD VERSION TYPE GPL PST SST AST

1201 114-000-000 DCM IPLIM IS-NR Active -----

ALARM STATUS = No Alarms.

BPDCM GPL = 002-102-000

IMT BUS A = Conn

IMT BUS B = Conn

SIGNALING LINK STATUS

SLK PST LS CLLI

A IS-NR nc001 -----

Command Completed.
```

If the IP card to be inhibited is in service-normal (IS-NR), continue the procedure with *Step 8* to inhibit the card. If the IP card is out-of-service-maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 10* to change the IP link parameters.

8. Inhibit the IP card using the inh-card command.

For example, enter this command.

inh-card:loc=1201

This message should appear.

```
rlghncxa03w 06-10-28 21:18:37 GMT EAGLE5 36.0.0 Card has been inhibited.
```

**9.** Display the status of the IP card to verify that it is out-of-service maintenance-disabled (OOS-MT-DSBLD).

Enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

```
rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0

CARD VERSION TYPE GPL PST SST AST

1201 114-000-000 DCM IPLIM IS-NR Active -----

ALARM STATUS = No Alarms.

BPDCM GPL = 002-102-000

IMT BUS A = Conn

IMT BUS B = Conn

SIGNALING LINK STATUS

SLK PST LS CLLI

A IS-NR nc001 ------

Command Completed.
```

**10.** Display the attributes of the IP card assigned to the IP link being changed by entering the rtrv-ip-card command and specifying the card location of the IP link.

**Note:** If the ipaddr or submask parameter values are not being changed, continue the procedure with *Step 13*.

For this example, enter this command.

rtrv-ip-card:loc=1201

This is an example of the possible output.

```
rlghncxa03w 08-08-28 21:17:37 GMT EAGLE5 39.0.0

LOC 1201

SRCHORDR LOCAL

DNSA 150.1.1.1

DNSB -----

DEFROUTER -----

DOMAIN ------

SCTPCSUM crc32c

BPIPADDR ------

BPSUBMASK -----
```

If the rtrv-ip-card output shows an IP address for the default router (DEFROUTER) whose network portion matches the network portion of the IP address being changed, go to the *Configuring an IP Card* procedure and change the IP address of the default router to 0.0.0.0.

**11.** Display any IP routes referencing the IP link being changed by entering the rtrv-ip-rte command and specifying the card location of the IP link.

For this example, enter this command.

rtrv-ip-rte:loc=1201

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0
LOC DEST SUBMASK GTWY
1201 128.252.10.5 255.255.255 140.188.13.33
1201 128.252.0.0 255.255.0.0 140.188.13.34
1201 150.10.1.1 255.255.255 140.190.15.3
IP Route table is (5 of 2048) 0.24% full
```

If the rtrv-ip-rte output shows that the card has IP routes assigned to it, go to the *Removing an IP Route* procedure and remove the IP routes from the database.

12. The subnet address that results from the ipaddr and submask parameter values of the chg-ip-lnk command cannot be the same as the subnet address that results from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command.

**Note:** If a Class A or C IP address (see *Table 15: Valid Subnet Mask Parameter Values*) will be specified for the ipaddr parameter in *Step 14*, continue the procedure with *Step 13*.

Display the pvn, pvnmask, fcna, fcnamask, fcnb, and fcnbmask parameter values of the chg-netopts command by entering the rtrv-netopts command.

If error message E3967 Cmd Rej: E5IS must be on is displayed after the rtrv-netopts command is executed, the pvn, pvnmask, fcna, fcnamask, fcnb, and fcnbmask parameters are not configured. Continue the procedure with *Step 13*.

This is an example of the possible output if the E5IS feature is on.

```
rlghncxa03w 09-02-28 21:17:37 GMT EAGLE5 40.1.0
NETWORK OPTIONS
------
PVN = 128.20.30.40
PVNMASK = 255.255.192.0
FCNA = 170.120.50.0
FCNAMASK = 255.255.240.0
FCNB = 170.121.50.0
FCNBMASK = 255.255.254.0
```

Choose ipaddr and submask parameter values for the IP link whose resulting subnet address is not be the same as the subnet address resulting from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command. Continue the procedure with *Step 13*.

**13.** Display the associations referencing the local host name that is associated with the IP link being changed by entering the rtrv-assoc command and specifying the local host name shown in the rtrv-ip-host output in *Step 2*.

For this example, enter this command.

rtrv-assoc:lhost="ipnode-1201"

This is an example of the possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW swbel32 1201 A A M2PA 1030 2345 YES YES IP Appl Sock/Assoc table is (3 of 4000) 1% full Assoc Buffer Space Used (16 KB of 3200 KB) on LOC = 1201

If no associations are displayed in this step, continue the procedure with Step 14.

If the rtrv-assoc output shows that the open parameter for any associations is yes, perform one of these procedures to change the value of the open parameter the associations to no.

- Changing the Attributes of an M2PA Association
- Changing the Attributes of a M3UA or SUA Association
- **14.** Change the link parameters associated with the IP card in the database using the chg-ip-lnk command.

For this example, enter this command.

```
chg-ip-lnk:loc=1201:port=a:ipaddr=192.1.1.10:submask=255.255.255.0
:auto=yes:mactype=dix
```

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

```
rlghncxa03w 06-10-28 21:18:37 GMT EAGLE5 36.0.0
CHG-IP-LNK: MASP A - COMPLTD
```

**15.** Verify the new link parameters associated with the IP card that was changed in *Step 14* by entering the rtrv-ip-lnk command with the card location specified in *Step 14*.

For this example, enter this command.

The following is an example of the possible output.

**16.** Allow the IP card that was inhibited in *Step 8* by using by using the alw-card command.

**Note:** If *Step 8* was not performed, continue the procedure with *Step 18*.

For example, enter this command.

alw-card:loc=1201

This message should appear.

```
rlghncxa03w 06-10-28 21:20:37 GMT EAGLE5 36.0.0 Card has been allowed.
```

17. Verify the in-service normal (IS-NR) status of the IP card using the rept-stat-card command.

For example, enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0												
CARD VERSION	TYPE	GPL	PST		SST	AST						
1201 114-000-000	DCM	IPLIM	IS-N	IR	Active							
ALARM STATUS	= No A	larms.										
BPDCM GPL	= 002-2	102-000										
IMT BUS A	= Conn											
IMT BUS B	= Conn											
SIGNALING LINK STATUS												
SLK PST		$\mathbf{L}_{i}^{t}$	S	CLLI	-							
A IS-N	R	n	c001									
Command Completed.												

**18.** Activate the signaling link from *Step 5* using the act-slk command.

Note: If *Step 5* was not performed, continue the procedure with *Step 20*.

For example, enter this command.

act-slk:loc=1201:link=a

The link changes its state from OOS-MT-DSBLD (out-of-service maintenance-disabled) to IS-NR (in-service normal).

The output confirms the activation.

```
rlghncxa03w 06-10-07 11:11:28 GMT EAGLE5 36.0.0 Activate Link message sent to card
```

**19.** Verify the in-service normal (IS-NR) status of the signaling link using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

This message should appear.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
SLK LSN CLLI PST SST AST
1201,A nc001 ----- IS-NR
Command Completed.
```

**20.** Perform the *Configuring an IP Card* procedure and change the IP address of the default router to a non-zero value, where the network portion of the default router IP address matches the network portion of the IP link's new IP address.

**Note:** If the ipaddr or submask values were not changed, continue the procedure with *Step* 22.

**Note:** If the IP address of the default router was not changed to 0.0.0.0 in *Step 10*, continue the procedure with *Step 21*.

**21.** Perform the *Adding an IP Route* procedure and add the IP routes back into the database.

Note: If IP routes were not removed in *Step 11*, continue the procedure with *Step 22*.

**22.** Perform one of these procedures as necessary and change the value of the open parameter of the association to yes.

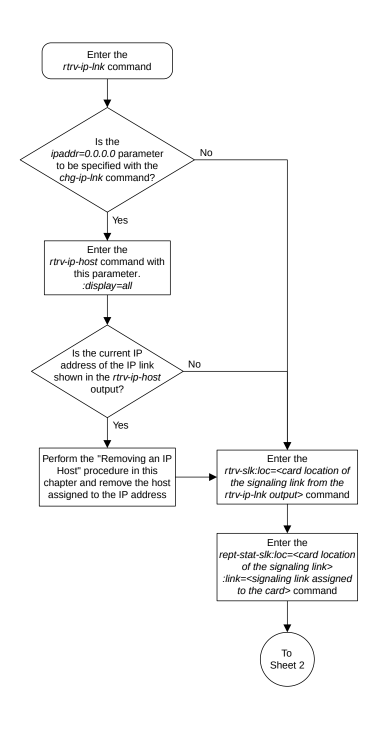
**Note:** If the open parameter value for an association was not changed in *Step 13*, continue the procedure with *Step 23*.

- *Changing the Attributes of an M2PA Association*
- Changing the Attributes of a M3UA or SUA Association

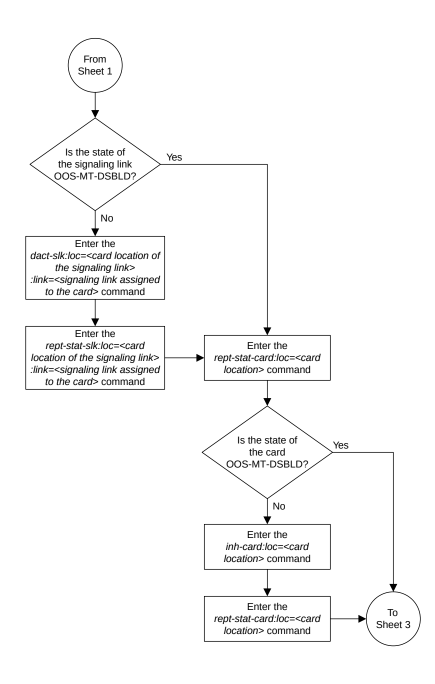
23. Back up the new changes using the chg-db:action=backup:dest=fixed command.

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

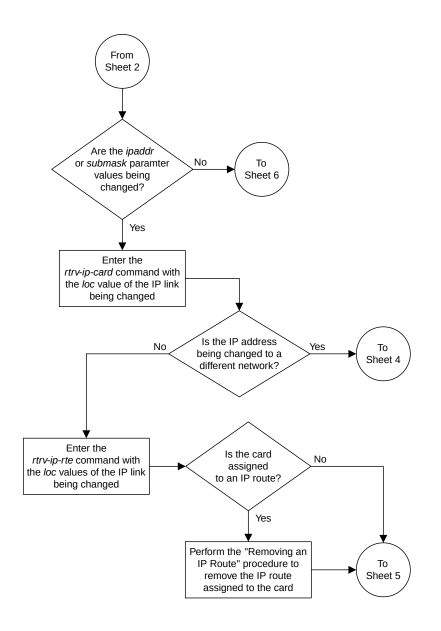
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



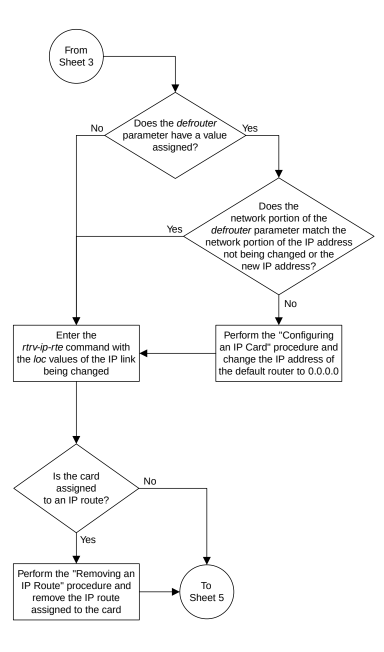
Sheet 1 of 9



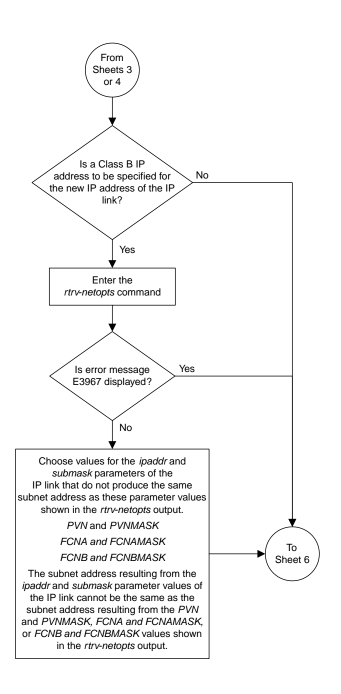
Sheet 2 of 9



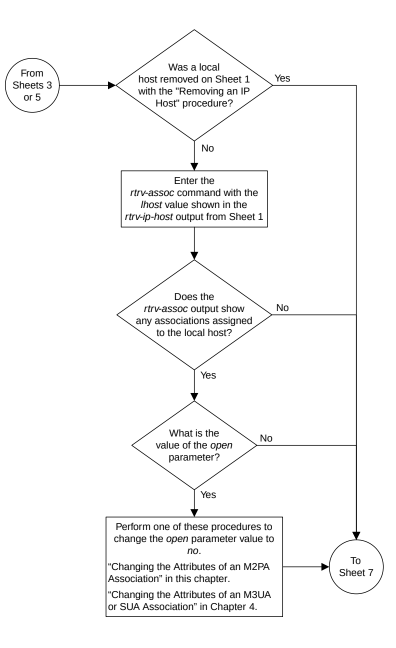
Sheet 3 of 9



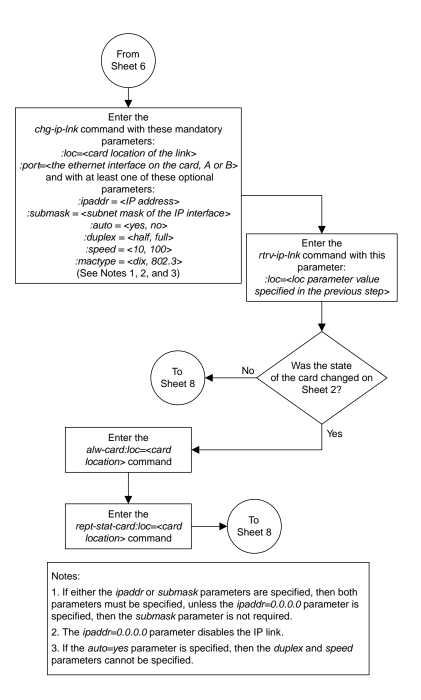
Sheet 4 of 9



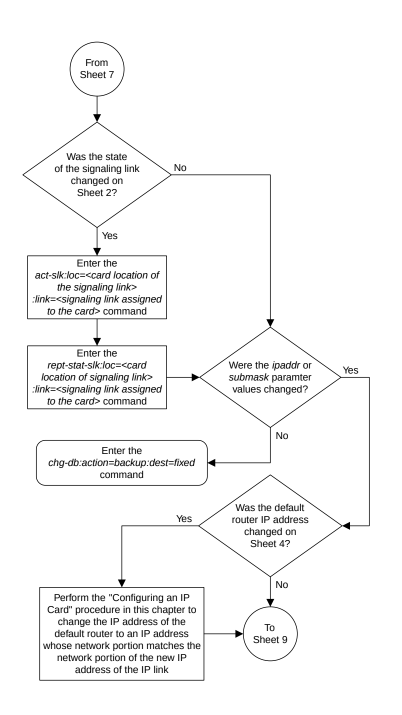




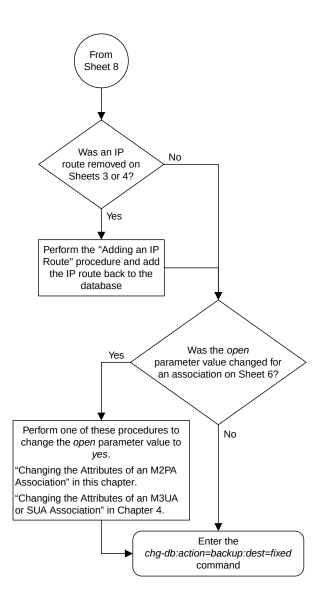
Sheet 6 of 9



Sheet 7 of 9



Sheet 8 of 9



Sheet 9 of 9

Figure 23: Configuring an IP Link

## Adding an IP Host

This procedure associates hostnames with IP addresses using the ent-ip-host command.

The ent-ip-host command uses the following parameters.

:host-The host name to be associated with the IP address. This parameter identifies the logical name assigned to the device with the IP address indicated. The host name can contain up to 60 characters (using only these characters: a-z, A-Z, 0-9, -, .) and is not case sensitive. The host name must begin with a letter. Host names containing a dash (-) must be enclosed in double quotes.

: ipaddr – The IP address to be associated with the hostname. The node's IP address. This is an IP address expressed in standard "dot notation." IP addresses consist of the system's network number and the machine's unique host number.

: type – Specifies if the host resides on the IP card on the EAGLE 5 (type=local, the default value), or if the host resides on equipment that is not in the EAGLE 5 (type=remote). This parameter is optional.

The EAGLE 5 can contain a maximum of 4096 IP hosts.

The IP address for a local host must be shown in the rtrv-ip-lnk output.

The IP address for a remote host must not be shown in the rtrv-ip-lnk output.

1. Display the current IP host information in the database by entering the rtrv-ip-host:display=all command.

The following is an example of the possible output.

```
rlghncxa03w 13-06-28 21:17:37 GMT EAGLE5 45.0.0

LOCAL IPADDR LOCAL HOST

192.1.1.10 IPNODE1-1201

192.1.1.12 IPNODE1-1203

192.1.1.20 IPNODE2-1201

192.1.1.22 IPNODE2-1203

192.1.1.24 IPNODE2-1205

192.1.1.32 KC-HLR2

192.1.1.50 DN-MSC1

192.1.1.52 DN-MSC2

REMOTE IPADDR REMOTE HOST

150.1.1.5 NCDEPTECONOMIC_DEVELOPMENT. SOUTHEASTERN_COORIDOR_ASHVL. GOV

IP Host table is (10 of 4096) .24% full
```

2. Verify that the IP address assigned to the IP links by entering the rtrv-ip-lnk command.

rlghn	.cxa03	w 08-12-28 21:14	37 GMT EAGLE5 40	0.0.0				
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
1201	A	192.1.1.10	255.255.255.128	HALF	10	802.3	NO	NO
1201	В			HALF	10	DIX	NO	NO
1203	A	192.1.1.12	255.255.255.0			DIX	YES	NO
1203	В			HALF	10	DIX	NO	NO
1205	A	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO
1205	В			HALF	10	DIX	NO	NO
2101	A	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO
2101	В			HALF	10	DIX	NO	NO
2103	A	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO
2103	В			HALF	10	DIX	NO	NO
2105	А	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO
2105	В			HALF	10	DIX	NO	NO
2207	A		255.255.255.0		100	DIX	NO	NO
2207	В			HALF	10	DIX	NO	NO
2213	A	192.1.1.50	255.255.255.0	FULL	100	DIX	NO	NO
2213	В			HALF	10	DIX	NO	NO
2301	A		255.255.255.0		100	DIX	NO	NO
2301	В			HALF	10	DIX	NO	NO
IP-LN	K ta	able is (20 of 20	048) 1% full.					

The following is an example of the possible output.

If a local host is being configured in this procedure, the IP address assigned to the local host must be shown in the rtrv-ip-lnk output. If the IP address is not shown in the rtrv-ip-lnk output, add the IP address by performing the *Configuring an IP Link* procedure.

If a remote host is being configured in this procedure, the IP address assigned to the remote host cannot be shown in the rtrv-ip-lnk output.

**3.** Add IP host information to the database by entering the ent-ip-host command.

If a local host is being configured, enter the ent-ip-host command with the IP address from *Step 2*, and the type=local parameter or without the type parameter. If the type parameter is not specified with the ent-ip-host command, the type parameter value defaults to local.

If a remote host is being configured, enter the ent-ip-host command with the IP address that is not shown in *Step* 2, and the type=remote parameter.

For example, enter this command.

ent-ip-host:host="kc-hlr1":ipaddr=192.1.1.30

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

```
rlghncxa03w 06-10-28 21:18:37 GMT EAGLE5 36.0.0
ENT-IP-HOST: MASP A - COMPLTD
```

4. Verify the new IP host information in the database by entering the rtrv-ip-host command with the host parameter value specified in *Step* 3.

For this example, enter this command.

rtrv-ip-host:host="kc-hlr1"

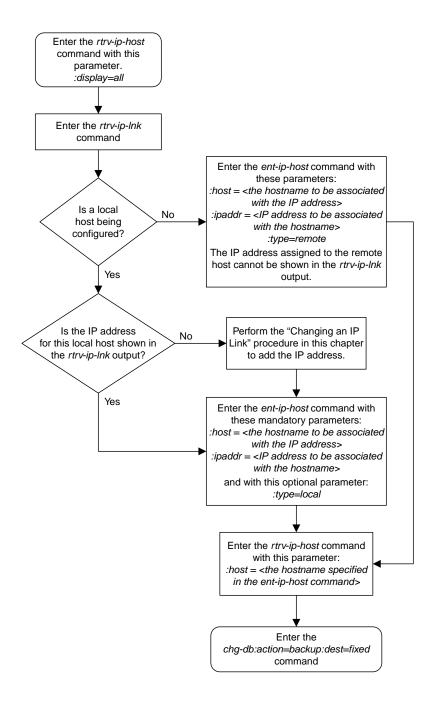
The following is an example of the possible output.

rlghncxa03w 13-06-28 21:19:37 GMT EAGLE5 45.0.0 LOCAL IPADDR LOCAL HOST 192.1.1.30 KC-HLR1 IP Host table is (11 of 4096) .26% full

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 24: Adding an IP Host

### Configuring an IP Card

This procedure is used to change the IP stack parameters associated with an IP card in the database using the chg-ip-card command.

The chg-ip-card command uses the following parameters.

:loc – The card location of the IP card

:srchordr - Host Table Search Order

: dnsa – Domain name server A's IP address. This is an IP address expressed in standard "dot notation." IP addresses consist of the system's network number and the machine's unique host number.

:dnsb-Domain name server B's IP address. This is an IP address expressed in standard "dot notation." IP addresses consist of the system's network number and the machine's unique host number.

:domain – The domain name is used to construct a fully-qualified DNS name consisting of 120 characters or less. For example, a domain name can be tekelec.com, the hostname is john.doe. The fully-qualified DNS name would be john.doe@tekelec.com.

:defrouter – Default router IP address. This is an IP address expressed in standard "dot notation." IP addresses consist of the system's network number and the machine's unique host number.

:rstdomain – Reset Domain name. The parameter is used to reset the domain to a NULL value.

:sctpcsum – The SCTP checksum algorithm that will be applied to the traffic on the IP card, either adler32 or crc32c. The sctpcsum parameter can be specified only if the SCTPCSUM value in the rtrv-sg-opts output is percard.

The chg-ip-card command contains other parameters that cannot be used in this procedure. Refer to the *Commands Manual* for more information about these parameters.

The IP card must be placed out of service.

The rstdomain parameter cannot be specified if the domain parameter is specified.

There is only one default router (defrouter parameter) for each IP card. The default router is used as the primary route unless a static IP routes is defined for the destination IP address. Static IP routes are assigned using the ent-ip-rte command in the *Adding an IP Route* procedure.

The network portion of the IP address of the default router must match the network portion of one of the IP addresses assigned to the card.

The network portion of the IP address is based on the class of the IP address (shown in *Table 15: Valid Subnet Mask Parameter Values*). If the IP address is a Class A IP address, the first field is the network portion of the IP address. If the IP address is a Class B IP address, the first two fields are the network portion of the IP address. If the IP address is a Class C IP address, the first three fields are the network portion of the IP address. For example, if the IP address is 193.5.207.150, a Class C IP address, the network portion of the IP address is 193.5.207.

The default router can be associated with only one IP address assigned to the card if the defrouter parameter is specified. For example, the dnsa value for card 1101 is 150.1.1.10. The dnsb value for card 1101 is 160.25.37.1. A default router is provisioned with the IP address 150.1.1.4. The default router is associated with the Ethernet A IP address (the dnsa parameter value), but not the Ethernet B IP address (the dnsb parameter value).

If the default router is associated with one of the IP card's IP addresses, a second gateway router can be assigned to the other IP address on the IP card by provisioning a static IP route for the IP card using the ent-ip-rte command in the *Adding an IP Route* procedure. Static IP routes can provide gateway routers associated with the other IP address on the IP card. To provision the gateway router (the gtwy parameter of the ent-ip-rte command) for the other IP address assigned to the IP card, the network portion of the gateway router's IP address must match the network portion of the other IP address assigned to the IP card.

Specifying the IP address 0.0.0.0 for the dnsa or dnsb parameters, removes the IP address for Ethernet A (dnsa) or Ethernet B (dnsb).

When an IP card is entered into the database with the ent-card command, the IP stack parameters associated with this card are initially set with these default values:

- :srchordr-SRVR
- : dnsa No DNSA IP address is specified
- : dnsb No DNSB IP address is specified
- :domain No domain name is specified
- :defrouter No default router IP address is specified
- :rstdomain-No
- :sctpcsum-CRC32C

The value of any optional parameter not specified with the chg-ip-card command is not changed.

1. Display the current IP parameters associated with card in the database by entering the rtrv-ip-card command.

The following is an example of the possible output.

```
rlghncxa03w 08-06-28 21:17:37 GMT EAGLE5 39.0.0
  LOC 1201
   SRCHORDR SRVR
   DNSA 150.1.1.1
   DNSB
            _____
   DEFROUTER -----
           -----
   DOMAIN
   SCTPCSUM crc32c
   BPIPADDR -----
   BPSUBMASK -----
  LOC 1203
   SRCHORDR LOCAL
   DNSA 192.1.1.40
   DNSB
           _____
   DEFROUTER -----
   DOMAIN NC. TEKELEC. COM
   SCTPCSUM crc32c
   BPIPADDR -----
   BPSUBMASK -----
  LOC 1205
   SRCHORDR SRVRONLY
DNSA 192.1.1.40
DNSB -----
   DEFROUTER -----
   DOMAIN NC. TEKELEC. COM
    SCTPCSUM crc32c
   BPIPADDR -----
   BPSUBMASK -----
```

To change the parameters of an IP card, the signaling link to the card and the card have to be inhibited.

2. Display the signaling link associated with the card shown in *Step 1* using the rtrv-slk command specifying the card location.

For this example, enter this command.

rtrv-slk:loc=1201

This is an example of the possible output.

rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0 LOC LINK LSN SLC TYPE IPLIML2 1201 A nc001 0 IPLIM M2PA

**3.** Retrieve the status of the signaling link shown in *Step 2* using the rept-stat-slk command specifying the card location and signaling link.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

The output lists the signaling link assigned to this card:

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

SLK LSN CLLI PST SST AST

1201,A nc001 ----- IS-NR

Avail ----

Command Completed.
```

If the signaling link is in service-normal (IS-NR), continue the procedure with *Step 4* to deactivate the signaling link. If the signaling link is out-of-service-maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 6* to verify the card status.

4. Deactivate the signaling link assigned to the IP card using the rept-stat-slk command.

For example, enter this command.

dact-slk:loc=1201:link=a



**Caution:** This command impacts network performance and should only be used during periods of low traffic.

After this command has successfully completed, this message appears.

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0 Deactivate Link message sent to card.
```

5. Verify the new link status using the rept-stat-slk command.

For example, enter this command.

```
rept-stat-slk:loc=1201:link=a
```

The output displays the link status as OOS-MT-DSBLD and gives off a minor alarm:

```
rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0

SLK LSN CLLI PST SST AST

1201,A nc001 ------ OOS-MT-DSBLD AVAIL ---

ALARM STATUS = * 0236 REPT-LKS:not aligned

UNAVAIL REASON = NA

Command Completed.
```

6. Verify the status of the IP card to be inhibited using the rept-stat-card command.

For example, enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

```
rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0

CARD VERSION TYPE GPL PST SST AST

1201 114-000-000 DCM IPLIM IS-NR Active -----

ALARM STATUS = No Alarms.

BPDCM GPL = 002-102-000

IMT BUS A = Conn

IMT BUS B = Conn

SIGNALING LINK STATUS

SLK PST LS CLLI

A IS-NR nc001 ------

Command Completed.
```

If the IP card to be inhibited is in service-normal (IS-NR), continue the procedure with *Step 7* to inhibit the card. If the IP card is out-of-service-maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 9*.

7. Inhibit the IP card using the inh-card command.

For example, enter this command.

inh-card:loc=1201

This message should appear.

```
rlghncxa03w 06-10-28 21:18:37 GMT EAGLE5 36.0.0 Card has been inhibited.
```

**8.** Display the status of the IP card to verify that it is out-of-service maintenance-disabled (OOS-MT-DSBLD).

Enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

```
rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0
CARD VERSION TYPE GPL PST SST AST
```

```
1201 114-000-000 DCM IPLIM IS-NR Active -----
ALARM STATUS = No Alarms.
BPDCM GPL = 002-102-000
IMT BUS A = Conn
IMT BUS B = Conn
SIGNALING LINK STATUS
SLK PST LS CLLI
A IS-NR nc001 -----
```

Command Completed.

If the defrouter parameter will be specified in *Step 11*, continue the procedure with *Step 11*.

If the defrouter parameter will not be specified in *Step 11*, continue the procedure by performing one of these steps.

- If the sctpcsum parameter value for the card will not be changed, continue the procedure with *Step 11*.
- If the sctpcsum parameter value for the card will be changed, continue the procedure with *Step 10*.
- **9.** Verify that the IP address of either Ethernet A or B (the address whose network portion matches the network portion of the defrouter parameter value to be used in *Step 11*) is in the IP link table by entering the rtrv-ip-lnk command with the card location specified in this procedure.

For this example, enter this command.

rtrv-ip-lnk:loc=1201

The following is an example of the possible output.

rlghn	cxa03	w 06-10-28 21:17	:37 GMT EAGLE5 3	36.0.0				
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
1201	A	192.1.1.10	255.255.255.0			DIX	YES	NO
1201	В					DIX	YES	NO

If the network portion of the IP address specified by the defrouter value does not match the network portions of either IP address displayed in this step, perform one of these actions:

- Choose another value for the defrouter parameter, making sure that the network portion of the new IP address matches the network portion of one of the IP addresses displayed in this step.
- Perform the *Configuring an IP Link* procedure and change one of the IP addresses shown in this step so that the network portion of the new IP address changed in the *Configuring an IP Link* procedure matches the network portion of the IP address value for the defrouter parameter.

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

- If the sctpcsum parameter value for the card will not be changed, continue the procedure with *Step 11*.
- If the sctpcsum parameter value for the card will be changed, continue the procedure with *Step 10*.
- 10. To change the sctpcsum parameter value for the IP card, the sctpcsum parameter value in the rtrv-sg-opts output must be percard. Verify the sctpcsum parameter value by entering the rtrv-sg-opts command.

The following is an example of the possible output.

```
rlghncxa03w 08-04-13 09:19:43 GMT EAGLE5 38.0.0

SRKQ: 1500

SNMPCONT: tekelec

GETCOMM: public

SETCOMM: public

SCTPCSUM: adler32

IPGWABATE: NO

UAMEASUSEDFTAS: NO
```

If the sctpcsum parameter value in the rtrv-sg-opts output is percard, continue the procedure with *Step 11*.

If the sctpcsum parameter value in the rtrv-sg-opts output is adler 32 or crc32c, perform the *Changing the SCTP Checksum Algorithm Option for M2PA Associations* procedure to change the sctpcsum parameter value to percard. After the *Changing the SCTP Checksum Algorithm Option for M2PA Associations* procedure has been performed, continue the procedure with *Step 11*.

11. Change the IP stack parameters associated with an IP card in the database using the chg-ip-card command.

For this example, enter this command.

```
chg-ip-card:loc=1201:srchordr=local:dnsa=192.1.1.40:domain=nc.tekelec.com
:sctpcsum=adler32
```

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

```
rlghncxa03w 06-10-28 21:20:37 GMT EAGLE5 36.0.0
CHG-IP-CARD: MASP A - COMPLTD
```

**12.** Verify the new IP parameters associated with the IP card that was changed in *Step 11* by entering the rtrv-ip-card command with the card location specified in *Step 11*.

For this example, enter this command.

rtrv-ip-card:loc=1201

The following is an example of the possible output.

```
rlghncxa03w 08-06-28 21:17:37 GMT EAGLE5 39.0.0
LOC 1201
SRCHORDR LOCAL
DNSA 192.1.1.40
DNSB -----
DEFROUTER -----
DOMAIN NC. TEKELEC. COM
SCTPCSUM adler32
BPIPADDR ------
BPSUBMASK -----
```

Note: If *Step 7* was not performed, continue the procedure with *Step 15*.

**13.** Allow the IP card that was inhibited in *Step 7* by using the alw-card command.

For example, enter this command.

alw-card:loc=1201

This message should appear.

```
rlghncxa03w 06-10-28 21:22:37 GMT EAGLE5 36.0.0 Card has been allowed.
```

14. Verify the in-service normal (IS-NR) status of the IP card using the rept-stat-card command.

For example, enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

```
rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0

CARD VERSION TYPE GPL PST SST AST

1201 114-000-000 DCM IPLIM IS-NR Active -----

ALARM STATUS = No Alarms.

BPDCM GPL = 002-102-000

IMT BUS A = Conn

IMT BUS B = Conn

SIGNALING LINK STATUS

SLK PST LS CLLI

A IS-NR nc001 -----

Command Completed.
```

**15.** Activate the signaling link from *Step 4* using the act-slk command.

Note: If *Step 4* was not performed, continue the procedure with *Step 17*.

For example, enter this command.

act-slk:loc=1201:link=a

The link changes its state from OOS-MT-DSBLD (out-of-service maintenance-disabled) to IS-NR (in-service normal).

The output confirms the activation.

```
rlghncxa03w 06-10-07 11:11:28 GMT EAGLE5 36.0.0
Activate Link message sent to card
```

**16.** Verify the in-service normal (IS-NR) status of the signaling link using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

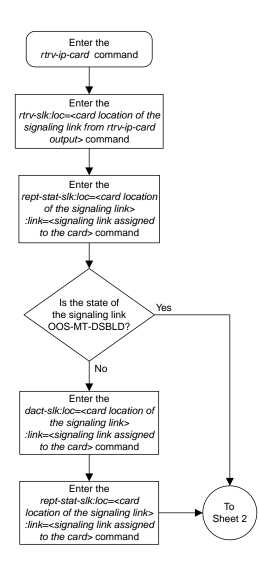
This message should appear.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 SLK LSN CLLI PST SST AST 1201,A nc001 ----- IS-NR Avail ----Command Completed.

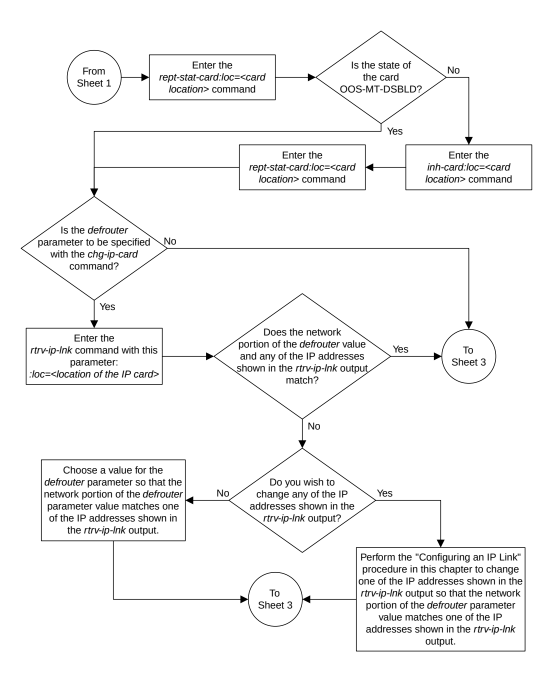
**17.** Back up the new changes using the chg-db:action=backup:dest=fixed command.

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

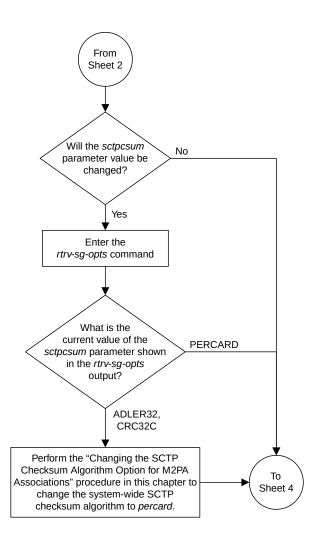
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



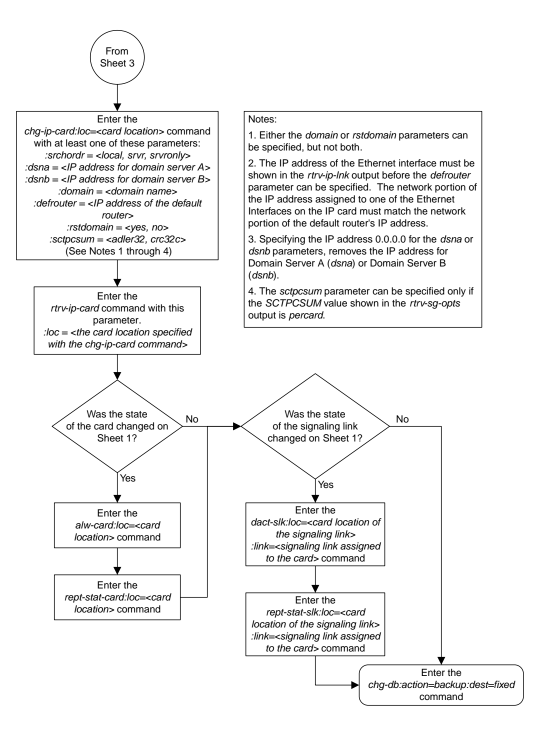
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



Sheet 4 of 4 Figure 25: Configuring an IP Card

## Adding an IP Route

This procedure is used to add an IP route to the database using the ent-ip-rte command.

The ent-ip-rte command uses these parameters.

:loc – The location of the IP card that the IP route will be assigned to.

:dest - The IP address of the remote host or network.

:submask - The subnet mask of the destination IP address.

:gtwy – The IP address of the gateway or router that will send the IP data to its final destination.

There can be a maximum of 64 IP routes assigned to an IP card.

The EAGLE 5 ISS can contain a maximum of 1024 IP routes.

Ethernet Interfaces A and B on the IP card specified by the loc parameter can be used.

The network portion of the IP address value of the gtwy parameter must be the same as the network portion of the IP addresses shown for either the A or B interfaces in the rtrv-ip-card output.

The value of the dest and gtwy parameters cannot be 127.x.x.x (the loopback address), 0.0.0.0, or the IP addresses of the A or B interfaces on the IP card, and cannot be assigned to another IP card.

If the dest parameter value represents a host IP address, the value for the submask parameter must be 255.255.255.255.0 therwise, the submask parameter value is identifies the network/host ID portions that must be entered when the dest parameter value represents a network address.

The submask is applied to the IP address which is being routed to see if it yields a route match. For example, if IP address 192.1.1.2 is being routed and the IP routing table contains these entries.

IP address	Submask	Gateway
191.1.0.0	255.255.0.0	192.168.110.250
192.0.0.0	255.0.0.0	192.168.110.251

#### **Table 16: Sample IP Routing Table**

IP routing occurs as follows:

- **1.** The subnet mask of route 1 (255.255.0.0) is applied to the IP address being routed (192.1.1.2) with the resulting IP address of 192.1.0.0. IP address 192.1.0.0 does not match IP address 191.1.0.0 in the IP routing table, so the next route is chosen.
- **2.** The subnet mask of route 2 (255.0.0.0) is applied to the IP address being routed (192.1.1.2) with the resulting IP address of 192.0.0.0 which matches the second route in the IP routing table, so this route is selected for routing this datagram.

See *Table 17: Valid Subnet Mask Parameter Values* for the valid input values for the submask and dest parameter combinations.

Network Class	IP Network Address Range	Valid Subnet Mask Values
		255.0.0.0 (the default value for a class A IP address)
		255.192.0.0
		255.224.0.0
А	1.0.0.0 to 127.0.0.0	255.240.0.0
		255.248.0.0
		255.252.0.0
		255.254.0.0
		255.255.128.1
		255.255.0.0 (the default value for a class B IP address)
		255.255.192.0
		255.255.224.0
A+B	128.1.0.0 to 191.255.0.0	255.255.240.0
		255.255.248.0
		255.255.252.0
		255.255.254.0
		255.255.255.128
		255.255.255.0 (the default value for a class C IP address)
		255.255.255.192
A+B+C	192.0.0.0 to 223.255.255.0	255.255.255.224
		255.255.255.240
		255.255.255.248
		255.255.255.252

#### Table 17: Valid Subnet Mask Parameter Values

If a Class B IP address is specified for the dest parameter of the ent-ip-rte command, the subnet address that results from the dest and submask parameter values cannot be the same as the subnet address that results from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command. The pvn and pvnmask, fcna and fcnamask, fcna and fcnamask, or fcnb and fcnbmask parameter values can be verified by entering the rtrv-netopts command. Choose dest and submask parameter values for the IP route whose resulting subnet address is not

be the same as the subnet address resulting from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command.

1. Display the IP routes in the database with the rtrv-ip-rte command.

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

LOC DEST SUBMASK GTWY

1301 128.252.10.5 255.255.255 140.188.13.33

1301 128.252.0.0 255.255.0.0 140.188.13.34

1301 150.10.1.1 255.255.255 140.190.15.3

1303 192.168.10.1 255.255.255 150.190.15.23

1303 192.168.0.0 255.255.255 150.190.15.24

IP Route table is (5 of 2048) 0.24% full
```

2. Display the IP cards in the database with the rtrv-ip-card command.

This is an example of the possible output.

```
rlqhncxa03w 08-08-28 21:17:37 GMT EAGLE5 39.0.0
  LOC 1212
    SRCHORDR LOCAL
    DNSA 150.1.1.1
   DNSB
            _____
   DEFROUTER 150.1.1.100
    DOMAIN NC. TEKELEC. COM
    SCTPCSUM crc32c
BPIPADDR ------
    BPSUBMASK -----
  LOC 1301
    SRCHORDR SRVRONLY
    DNSA 140.188.13.10
DNSB 140.190.15.28
    DEFROUTER -----
   DOMAIN NC. TEKELEC. COM
    SCTPCSUM crc32c
    BPIPADDR -----
    BPSUBMASK -----
  LOC 1303
    SRCHORDR LOCAL
    DNSA 150.190.15.1
    DNSB
            ___
    DEFROUTER 150.190.15.25
    DOMAIN NC. TEKELEC. COM
    SCTPCSUM crc32c
    BPIPADDR -----
    BPSUBMASK -----
```

If the required IP card is not shown in the rtrv-ip-card output, perform the *Adding an IPLIMx Card* procedure to add the card to the database.

Perform the *Configuring an IP Card* procedure and make sure that the network portion of the IP addresses assigned for the A or B interfaces of the IP card is the same as the network portion of the IP address that will be assigned to the gtwy parameter of the IP route

**Note:** If a Class A or C IP address (see *Table 17: Valid Subnet Mask Parameter Values*) will be specified for the dest parameter in *Step 4*, continue the procedure with *Step 4*.

3. The subnet address that results from the dest and submask parameter values of the ent-ip-rte command cannot be the same as the subnet address that results from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command.

Display the pvn, pvnmask, fcna, fcnamask, fcnb, and fcnbmask parameter values of the chg-netopts command by entering the rtrv-netopts command.

If error message E3967 Cmd Rej: E5IS must be on is displayed after the rtrv-netopts command is executed, the pvn, pvnmask, fcna, fcnamask, fcnb, and fcnbmask parameters are not configured. Continue the procedure with *Step 4*.

This is an example of the possible output if the E5IS feature is on.

```
rlghncxa03w 09-02-28 21:17:37 GMT EAGLE5 40.1.0
NETWORK OPTIONS
------
PVN = 128.20.30.40
PVNMASK = 255.255.192.0
FCNA = 170.120.50.0
FCNAMASK = 255.255.240.0
FCNB = 170.121.50.0
FCNBMASK = 255.255.254.0
```

Choose dest and submask parameter values for the IP route whose resulting subnet address is not be the same as the subnet address resulting from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command. Continue the procedure with *Step 4*.

**4.** Add the IP route to the database using the ent-ip-rte command.

For this example, enter this command.

```
ent-ip-rte:loc=1212:dest=132.10.175.20:submask=255.255.255.255
:gtwy=150.1.1.50
```

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

rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0 ENT-IP-RTE: MASP A - COMPLTD

5. Verify the changes using the rtrv-ip-rte command with the card location specified with the ent-ip-rte command in *Step 4*.

For this example, enter these commands.

rtrv-ip-rte:loc=1212

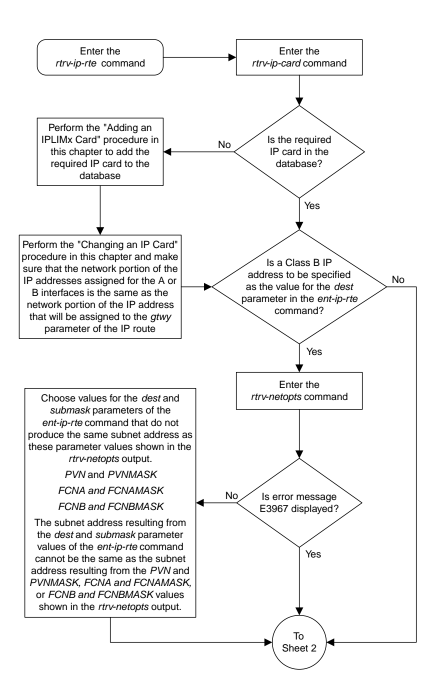
This is an example of the possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 LOC DEST SUBMASK GTWY 1212 132.10.175.20 255.255.255 150.1.1.50 IP Route table is (6 of 2048) 0.29% full

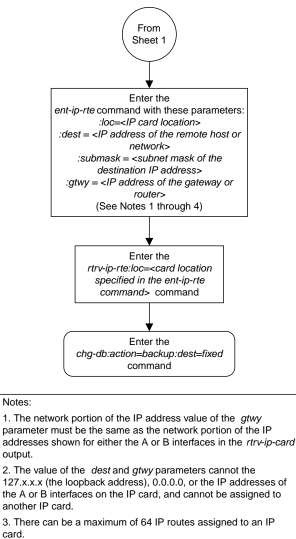
6. Back up the new changes using the chg-db:action=backup:dest=fixed command.

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.







4. The EAGLE 5 ISS can contain a maximum of 1024 IP routes.

Sheet 2 of 2

Figure 26: Adding an IP Route

# Adding an M2PA Association

This procedure is used to configure M2PA associations using the ent-assoc command. The combination of a local host, local SCTP port, remote host and remote SCTP port defines an association. M2PA associations are assigned to cards running either the IPLIM or IPLIMI applications (IPLIMx cards).

The ent-assoc command uses these parameters:

: aname – The name assigned to the association. Valid association names can contain up to 15 alphanumeric characters where the first character is a letter and the remaining characters are alphanumeric characters. The aname parameter value is not case-sensitive.

: lhost - Local Hostname. The logical name assigned to the local host device.

:lport – The SCTP port number for the local host.

:rhost – Remote Hostname. The logical name assigned to the remote host device.

:rport – The SCTP port number for the remote host.

: link – The signaling link on the IP card. If a signaling link is not specified for a association when it is entered, the association defaults to signaling link A. If the card is an E5-ENET or E5-ENET-B card, the values for the link parameter can be a, a1, a2, a3, a4, a5, a6, a7, b, b1, b2, b3, b4, b5, b6, or b7.

Note: The port parameter can be used in place of the link parameter to specify the signaling link on the card.

:adapter – The adapter layer for this association, m2pa. The adapter parameter is optional. The default value for the adapter parameter is m2pa.

:alhost – The alternate local host name.

:m2patset - The M2PA timer set assigned to the association. The m2patset parameter can be specified only with the adapter=m2pa parameter. If the adapter=m2pa parameter is specified, and the m2patset parameter is not specified with the ent-assoc command, the default value for the m2patset parameter (1 - M2PA timer set 1) is assigned to the association.

Associations contain fields whose values are not assigned using the ent-assoc command. When an association is added to the database, these fields receive their default values. If a different value is desired, the chg-assoc command must be used. To change these values perform the *Changing the Attributes of an M2PA Association* procedure.

These fields and their default values are shown in Table 18: M2PA Association Fields and Default Values.

### Table 18: M2PA Association Fields and Default Values

open=no	rmax=800	cwmin=3000	alw=no	uaps=10
istrms=2	rmode=lin	rtimes=10	ostrms=2	rmin=120

|--|

An M2PA association that is assigned to an IPLIMx signaling link can contain a UA parameter set value (the uaps parameter). The uaps parameter cannot be specified with the ent-assoc command. The default value for the uaps parameter is 10. While the uaps parameter value can be changed with the chg-assoc command, the uaps parameter value has no impact on the traffic carried by an M2PA association that is assigned to an IPLIMx signaling link. The uaps parameter value impacts M3UA or SUA associations that are assigned to IPGWx signaling links and M2PA and M3UA associations that are assigned to IPGWx signaling links and M2PA and M3UA associations that are assigned to IPGWx signaling links and M2PA and M3UA associations that are assigned to an IPLIMx signaling links and M2PA and M3UA associations that are assigned to IPGWx signaling links and M2PA and M3UA associations that are assigned to an IPLIMx signaling links and M2PA and M3UA associations that are assigned to an IPLIMx signaling links and M2PA and M3UA associations that are assigned to IPGWx signaling links and M2PA and M3UA associations that are assigned to IPGWx signaling links and M2PA and M3UA associations that are assigned to IPGWx signaling links and M2PA and M3UA associations that are assigned to an IPLIMx signaling link associations that is assigned to an IPLIMx signaling link.

An M2PA association can contain an alternate remote host. The alternate remote host is provisioned with the rhost and rhostype=alternate parameters of the chg-assoc command. A primary remote host can be provisioned in this procedure by specifying the rhost parameter with the ent-assoc command. To provision an alternate remote host for an M2PA association, perform *Changing the Attributes of an M2PA Association*.

The size of the buffers on the on the E5-ENET and E5-ENET-B cards are shown in the following list.

• E5-ENET Card and E5-ENET-B - 3200 KB

The size of the buffers assigned to each association that is assigned to the IP card cannot exceed the maximum buffer size for the IP card. When a new association is added, the default buffer size for the association is assigned to the association. If adding the new association causes the total buffer size for all the associations on the IP card to exceed the maximum buffer size for that IP card, the ent-assoc command will be rejected. If the you wish to add the association and the maximum buffer size for the IP card will be exceeded, the buffer size of the other associations assigned to the IP card must be decreased by performing the *Changing the Buffer Size of a M2PA Association* procedure. The available size of the buffers on the IP card can be verified by entering this command.

rtrv-assoc:lhost=<local host name assigned to the association being changed>

The alhost parameter can also be used with the rtrv-assoc command to display the available size of the buffers on the IP card.

The aname parameter can be used with the rtrv-assoc command to display the available size of the buffers on the IP card and the size of the buffer assigned to the association.

The value of the lhost, rhost, or alhost parameters is a text string of up to 60 characters, with the first character being a letter. The command line on the terminal can contain up to 150 characters. If the host names are too long to fit on the ent-assoc command line, perform the chg-assoc command with the parameters and values necessary to complete the entry of the M2PA association.

The EAGLE 5 ISS can contain a maximum of 4000 connections (association to application server assignments).

IPLIMx cards can contain one association for each signaling link on the card. The E5-ENET card can contain a maximum of 16 signaling links, resulting in a maximum of 16 associations for this card.

The B Ethernet interface of the IP card can be used on the E5-ENET card.

If the association is to be activated in this procedure, with the chg-assoc command, the association must contain values for the lhost, lport, rhost, rport parameters.

The ipliml2 parameter value of the signaling link assigned to the association must be m2pa. The adapter parameter value of the association must be m2pa.

The signaling link being assigned to the association must be out of service. This state is shown in the rept-stat-slk output with the entries OOS-MT in the PST field and Unavail in the SST field.

If the association is being opened in this procedure with the chg-assoc command and the open=yes parameter, the signaling link assigned to the association must be in the database and the ipliml2 parameter value of the signaling link assigned to the association must be m2pa.

Uni-homed endpoints are associations configured with the lhost parameter only. The lhost parameter value represents an IP address that corresponds to either the A or B network interface of the IP card. Multi-homed endpoints are associations configured with both the lhost and alhost parameters. The lhost parameter value represents an IP address corresponding to one of the network interfaces (A or B) of the IP card while the alhost parameter value represents an IP address corresponding to the other network interface of the same IP card.

An alternate remote host can be configured for multi-homed associations using the rhost and rhosttype parameters of the chg-assoc command. The rhost parameter value with the rhostype=primary parameter represents an IP address that corresponds to one of the network interfaces at the remote end while the rhost parameter value with the rhostype=alternate parameter represents an IP address that corresponds to the other network interface at the remote end.

#### Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the associations in the database using the rtrv-assoc command. This is an example of possible output.

rlghncxa03w	08-04-28	09:12	09:12:36 GMT EAGLE5 38.0.0									
	CARD	IPLNK	PLNK									
ANAME	LOC	PORT	LINK	ADAPTER	LPORT	RPORT	OPEN	ALW				
swbel32	1201	A	A	M3UA	1030	2345	YES	YES				
a2	1305	A	A	SUA	1030	2345	YES	YES				
a3	1307	A	A	SUA	1030	2346	YES	YES				
assoc3	1203	A	A1	M2PA	2048	1030	NO	NO				

Perform one of these actions.

#### **Database Administration - IP7**

- If the desired IP link (shown by the entries in the CARD LOC and IPLINK PORT columns for an association whose ADAPTER value is M2PA) is shown in the rtrv-assoc output, continue the procedure with *Step 2*.
- If the desired IP link is not shown in the rtrv-assoc output, continue the procedure with *Step* 3.
- 2. Display the signaling links assigned to the card that the new M2PA association will be assigned to by entering the rtrv-slk command with the card location displayed in *Step 1*. For this example, enter this command.

```
rtrv-slk:loc=1203
```

The following is an example of the possible output.

```
rlghncxa03w 08-04-06 10:07:25 GMT EAGLE5 38.0.0
LOC LINK LSN SLC TYPE IPLIML2
1203 A e5e6a 0 IPLIM M2PA
1203 A1 m2pa1 0 IPLIM M2PA
```

If the value in the TYPE column is either IPLIM or IPLIMI, continue the procedure with *Step 6*.

If the value in the TYPE column is IPSG, the links and host assigned to this card cannot be used in this procedure. If you wish to use this card to configure an M2PA association, perform the *Adding an IPSG M2PA Association* procedure.

If you do not wish to use this card to configure an M2PA association, perform one of these actions.

- Choose another card from the rtrv-assoc output in *Step 1* and repeat this step.
- Continue the procedure with *Step 3* to choose another IPLIMx card and IP link for the new M2PA association.
- 3. Display the IP links in the database by entering the rtrv-ip-lnk command. The following is an example of the possible output.

rlghn	cxa03	w 08-12-28 21:14	37 GMT EAGLE5 40	0.0.0				
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
1201	A	192.1.1.10	255.255.255.128	HALF	10	802.3	NO	NO
1201	В			HALF	10	DIX	NO	NO
1203	А	192.1.1.12	255.255.255.0			DIX	YES	NO
1203	В			HALF	10	DIX	NO	NO
1205	A		255.255.255.0		100	DIX	NO	NO
1205	В			HALF	10	DIX	NO	NO
2101	A	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO
2101	В			HALF	10	DIX	NO	NO
2103	A	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO
2103	В			HALF	10	DIX	NO	NO
2105	A	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO
2105	В			HALF	10	DIX	NO	NO
2205	A		255.255.255.0		100	DIX	NO	NO
2205	В			HALF	10	DIX	NO	NO
2207	A	192.1.1.32	255.255.255.0	FULL	100	DIX	NO	NO
2207	В			HALF	10	DIX	NO	NO
2213	A	192.1.1.50	255.255.255.0	FULL	100	DIX	NO	NO
2213	В			HALF	10	DIX	NO	NO
2301	A	192.1.1.52	255.255.255.0	FULL	100	DIX	NO	NO
2301	В			HALF	10	DIX	NO	NO

IP-LNK table is (20 of 2048) 1% full.

If the required IP link is not in the database, add the IP link using the *Configuring an IP Link* procedure.

4. Verify that the local host name to be assigned to the association is in the database by using the rtrv-ip-host:display=all command. The following is an example of the possible output.

```
rlghncxa03w 13-06-28 21:15:37 GMT EAGLE5 45.0.0
LOCAL IPADDR LOCAL HOLI
1 10 IPNODE1-1201
              IPNODE1-1201
IPNODE1-1203
192.1.1.12
192.1.1.14 IPNODE1-1205
192.1.1.20 IPNODE2-1201
192.1.1.22 IPNODE2-1203
192.1.1.22
                  IPNODE2-1203
192.1.1.24
                IPNODE2-1205
192.1.1.30
               KC-HLR1
192.1.1.32
               KC-HLR2
192.1.1.50
                 DN-MSC1
192.1.1.52
                 DN-MSC2
REMOTE IPADDR REMOTE HOST
150.1.1.5
               NCDEPTECONOMIC_DEVELOPMENT. SOUTHEASTERN_COORIDOR_ASHVL. GOV
IP Host table is (11 of 4096) .26% full
```

The IP address of the IP link should be assigned to the local host name that will be assigned to the association.

The ipliml2 parameter value of the signaling link must be m2pa.

The values of the lhost and alhost parameters must be in the LOCAL HOST column in the rtrv-ip-host output.

If the required hostname is not in the database, add the IP host name using the *Adding an IP Host* procedure.

5. Display the signaling links assigned to the card that the new M2PA association will be assigned to by entering the rtrv-slk command with the card location displayed in *Step 3* or the card location of the IP link that was configured by performing the *Configuring an IP Link* procedure in *Step 3*. For this example, enter this command.

rtrv-slk:loc=1203

The following is an example of the possible output.

rlghncxa0	3w 08-04-06	10:07	7:25	GMT	EAGLE5	38.0.0
LOC LINK 1203 A 1203 A1	LSN e5e6a m2pal	SLC 0 0	TYPI IPL IPL	ΓM	IPLIMI M2PA M2PA	2

If the signaling link that you wish to assign to the association is shown in the rtrv-slk output, continue the procedure with *Step 6*.

If the signaling link that you wish to assign to the association is not shown in the rtrv-slk output, add the signaling link to the database with the ipliml2=m2pa parameter, and without activating the signaling link, by performing the *Adding an IPLIMx Signaling Link* procedure. After the signaling link has been added, continue the procedure with *Step 9*.

6. Display the status of the signaling link shown in *Step 5* using the rept-stat-slk command specifying the card location and signaling link. For example, enter this command.

rept-stat-slk:loc=1203:link=a

This is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 SLK LSN CLLI PST SST AST 1203,A e5e6a ----- IS-NR Avail ----Command Completed.

If the primary state (PST) of the signaling link is OOS-MT and the secondary state (SST) is Unavail, continue the procedure with *Step 9*.

If the primary state (PST) of the signaling link not is OOS-MT and the secondary state (SST) is not Unavail, continue the procedure with *Step 7*.

7. Deactivate the signaling link from *Step 6* using the dact-slk command. For example, enter this command.

```
dact-slk:loc=1203:link=a
```

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

```
rlghncxa03w 08-04-07 11:11:28 GMT EAGLE5 38.0.0 Deactivate Link message sent to card
```

8. Verify the status of the signaling link using the rept-stat-slk command. For example, enter this command.

```
rept-stat-slk:loc=1203:link=a
```

This is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 SLK LSN CLLI PST SST AST 1203,A e5e6a ----- OOS-MT Unavail ----Command Completed.

9. Verify the values of the M2PA timer set you wish to assign to the association by entering the rtrv-m2pa-tset command with the ver=rfc parameter.

When an M2PA association is provisioned in this procedure, the RFC M2PA version is assigned to the M2PA association by default.

The M2PA version of the association determines the version of the M2PA timer set that is assigned to the association. For example, if M2PA timer set 3 is assigned to the M2PA association, and the association is an RFCM2PA association, the RFC version of M2PA timer set 3 is used with the association. If M2PA timer set 7 is assigned to the M2PA association, and the association is a Draft 6 M2PA association, the Draft 6 version of M2PA timer set 7 is used with the association.

If you wish to assign the Draft 6 M2PA version to this association and use the Draft 6 M2PA timer sets, perform the *Changing the Attributes of an M2PA Association* procedure after this procedure is completed to change the M2PA version of this association.

**Note:** If the m2patset parameter will not be specified with the ent-assoc command, the M2PA timer set 1 will be assigned to the association.

To display the M2PA Draft 6 timer values, enter this command.

rtrv-m2pa-tset:ver=d6

This is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0

M2PA	Draft 6	5 Timers	s (in m	nsec, 1	C16 ir	n micro	osec)				
TSET	Т1	Т2	т3	T4N	T4E	т5	тб	т7	Т16	Т17	T18
1	6000		5000	20000	500	5000	4000	1000	100000	150	500
2	7500		1500	2000	500	9000	1250	300	150000	175	600
3	100000		2000	3000	500	4000	1500	500	170000	200	800
4	200000		20000	4000	500	6000	2000	700	480000	225	900
5	250000		30000	30000	500	100	2250	400	400000	400	8000
6	50000		50000	60000	500	500	4500	800	300000	300	7000
7	10000		10000	10000	500	1000	3000	1200	200000	250	1000
8	80000		1500	15000	500	8000	2750	1100	350000	350	5000
9	27500		3850	4859	450	5700	3750	1150	250	375	8750
10	90000		2500	50000	500	7500	5000	1750	440000	450	3000
11	20000		4500	5500	500	6500	5500	1600	250000	475	4500
12	30000		7500	7000	500	750	4250	1800	275000	275	3500
13	40000		35000	9000	500	1250	3500	1900	500	325	9000
14	70000		45000	11000	500	1500	1750	900	1000	125	6000
15	9000		25000	40000	500	2500	3250	600	5000	425	5500
16	75000		15000	25000	500	4500	1600	1400	6000	240	9500
17	350000		60000	70000	600	10000	6000	2000	500000	500	10000
18	150000		55000	35000	500	3500	5750	1500	125000	440	750
19	175000		12500	45000	500	1100	2600	1300	7000	340	850
20	1000		1000	1000	400	80	1000	200	100	100	100

To display the M2PA RFC values, enter this command.

rtrv-m2pa-tset:ver=rfc

This is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 M2PA RFC Timers (in msec, T16 in microsec) TSET T1 т3 т2 T4NT4E т5 тб т7 Т16 T17 T18 75000 5000 5000 4000 1000 100000 150 1 6000 20000 500 500 150000 175 7500 9000 2 8000 1500 2000 500 1250 300 600 1500 500 3 100000 10000 2000 3000 500 4000 170000 200 800 200000 6000 4 20000 4000 500 6000 2000 700 480000 225 900 250000 140000 30000 30000 500 5 100 2250 400 400000 400 8000 50000 100000 50000 60000 500 6 500 4500 800 300000 300 7000 7 300000 20000 2000 10000 500 1000 3000 1200 200000 250 1000 8 80000 130000 1500 15000 500 8000 2750 1100 350000 350 5000 27500 120000 3850 4859 450 9 5700 3750 1150 250 375 8750 440000 450 10 90000 9000 2500 50000 500 7500 5000 1750 3000 
 9000
 2500

 60000
 4500
 11 20000 5500 500 6500 5500 1600 250000 475 4500 50000 7500 30000 7000 500 750 4250 1800 275000 275 12 3500 13 40000 90000 35000 9000 1250 3500 1900 500 325 9000 500 14 70000 45000 45000 11000 500 1500 1750 900 1000 125 6000 900030000250004000050075000150001500025000500 15 2500 3250 600 5000 425 5500 16 4500 1600 1400 6000 240 9500

17	350000	150000	60000	70000	600	10000	6000	2000	500000	500	10000
18	150000	20000	55000	35000	500	3500	5750	1500	125000	440	750
19	175000	12500	12500	45000	500	1100	2600	1300	7000	340	850
20	1000	5000	1000	1000	400	80	1000	200	100	100	100

If the ver parameter is not specified when entering the rtrv-m2pa-tset command, both the Draft 6 and RFC values are displayed. This is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0												
TSET 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	T1 6000 7500 200000 250000 50000 10000 80000 27500 90000 20000 30000 40000 70000 9000 75000 350000	5 Timers T2      	$\begin{array}{c} T3\\ 5000\\ 1500\\ 2000\\ 20000\\ 30000\\ 50000\\ 10000\\ 1500\\ 3850\\ 2500\\ 4500\\ 7500\\ 35000\\ 45000\\ 25000\\ 15000\\ 15000\\ 55000\\ 12500\\ 12500\end{array}$	T4N 20000 2000 3000 4000 30000 60000 15000 4859 50000 5500 7000 9000 11000 40000 25000 70000	$\begin{array}{c} \texttt{T4E} \\ \texttt{500} \end{array}$	n micro T5 5000 9000 4000 6000 100 500 1000 8000 5700 7500 6500 750 1250 1250 1500 2500 4500 10000 3500 1100 80	T6 4000 1250 2000 2250 4500 3000 2750 3750 5500 4250 3500 1750 3250 1600 6000 5750	1200 1100 1150 1750 1600 1800 1900 900 600 1400 2000 1500 1300	170000 480000 400000 300000	$\begin{array}{c} T17\\ 150\\ 175\\ 200\\ 225\\ 400\\ 300\\ 250\\ 350\\ 475\\ 275\\ 325\\ 125\\ 425\\ 240\\ 500\\ 440\\ 340\\ 100\\ \end{array}$	T18 500 600 800 900 8000 7000 1000 5000 8750 3000 4500 3500 9000 6000 5500 9500 10000 750 850 100	
TSET 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	T1 6000 7500 200000 250000 50000 30000 27500 90000 20000 30000 40000 70000 9000 75000	6000 140000 20000 130000 9000 60000 50000 90000 45000 30000 15000 20000	T3 5000 1500 20000 30000 50000 2000 1500 3850 2500 45000 35000 45000 25000 15000 55000	T4N 20000 3000 4000 30000 60000 15000 4859 50000 5500 7000 9000 11000 40000 25000 70000 35000	T4E 500 500 500 500 500 500 500 500 500 50	T5 5000 9000 4000 6000 100 500 1000 8000 5700 7500 6500 750 1250 1500 2500 4500	T6 4000 1250 2000 2250 4500 3750 5750 5500 4250 3500 1750 3250 1600 6000	700 400 800 1200 1100 1150 1750 1600 1800 1900 900 600 1400 2000 1500 1300	$   \begin{array}{r}     170000 \\     480000 \\     400000 \\     300000 \\     200000 \\   \end{array} $	175 200 225 400 300 250 350 375	T18 500 600 800 900 8000 7000 1000 5000 8750 3000 4500 3500 9000 6000 5500 9500 10000 750 850 100	

If the M2PA timer set you wish to assign to the association does not contain the desired values, go to the *Changing a M2PA Timer Set* procedure and changed the desired timer values.



**Caution:** Changing an M2PA timer set may affect the performance of any associations using the timer set being changed.

**10.** Verify the available buffer size for the IP card that will contain the association being added in this procedure by entering the rtrv-assoc command with the local host name assigned to the association being added. For this example, enter this command.

rtrv-assoc:lhost="IPNODE2-1203"

This is an example of the possible output.

rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW assoc2 1203 A A1 M2PA 2048 1030 NO NO IP Appl Sock/Assoc table is (8 of 4000) 1% full Assoc Buffer Space Used (200 KB of 1600 KB) on LOC = 1203

If adding the new association causes the total buffer size for all the associations on the IP card to exceed the maximum buffer size for that IP card, the ent-assoc command will be rejected.

The default buffer value for an IPLIMx association is 200.

If the you wish to add the association and the maximum buffer size for the IP card will be exceeded, the buffer size of the other associations assigned to the IP card must be decreased by performing the *Changing the Buffer Size of a M2PA Association* procedure.

**11.** Add the associations using the ent-assoc command. For this example, enter this command.

```
ent-assoc:aname=assoc2:lhost=gw107.nc.tekelec.com:lport=2000:
rhost=gw100.nc.tekelec.com:rport=1030:adapter=m2pa:link=a
```

These are the rules that apply to adding M2PA associations that are assigned to IPLIMx signaling links.

- The B Ethernet interface can be used with E5-ENET cards.
- The EAGLE 5 ISS can contain a maximum of 4000 connections (association application server assignments plus sockets).
- The adapter parameter value for the association must be m2pa. The value of the ipliml2 parameter of the signaling link being assigned to this association must be m2pa. The default value for the adapter parameter is m2pa.
- IPLIMx cards can have only one connection for each signaling link assigned to the card. If the card is an E5-ENET card, the card may contain a maximum of 16 connections.
- The value of the lhost, rhost, or alhost parameters is a text string of up to 60 characters, with the first character being a letter. The command line on the terminal can contain up to 150 characters. If the host names are too long to fit on the ent-assoc command line, perform the chg-assoc command with the parameters and values necessary to complete the entry of the M2PA association.
- If the new association is to be activated in this procedure with the chg-assoc command, the association must contain values for the lhost, rhost, lport, and rport parameters.
- If the lhost and alhost parameters are specified, the lhost parameter value represents the IP address corresponding to one of the network interfaces (A or B) on the IP card while the

alhost parameter value represents the IP address corresponding to the other network interface of the same IP card.

- The m2patset parameter can be specified only with the adapter=m2pa parameter.
- The m2patset parameter value defaults to M2PA timer set 1 (m2patset=1) if the m2patset parameter is not specified.
- The port parameter can be used in place of the link parameter to specify the signaling link assigned to the association.
- When the adapter=m2pa parameter is specified, the RFC M2PA version is assigned to the M2PA association by default. If you wish to assign the Draft 6 M2PA version to this association, perform the *Changing the Attributes of an M2PA Association* procedure after this procedure is completed to change the M2PA version of this association.

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
ENT-ASSOC: MASP A - COMPLTD
```

**Note:** If the association added in this step is not being activated in this procedure, continue the procedure with *Step 13*.

**12.** Activate the association added in *Step 11* by entering the chg-assoc command with the association name specified in *Step 11* and the open=yes and alw=yes parameters. For example, enter this command.

chg-assoc:aname=assoc2:open=yes:alw=yes

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

```
rlghncxa03w 08-04-28 21:15:37 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD
```

**13.** Verify the changes using the rtrv-assoc command specifying the association name specified in *Step 11* and *Step 12*. For this example, enter this command.

rtrv-assoc:aname=assoc2

This is an example of possible output.

```
rlghncxa03w 10-07-28 09:12:36 GMT EAGLE5 42.0.0
ANAME assoc2
     LOC
             1203
                         IPLNK PORT A
                                              LINK A
    ADAPTER M2PA
                         VER M2PA RFC
     LHOST gw105.nc.tekelec.com
     ALHOST
     RHOST
             gw100.nc.tekelec.com
     ARHOST
     LPORT
            1030
                         RPORT
                                    1030
     ISTRMS 2
                                               BUFSIZE 200
                         OSTRMS
                                    2
     RMODE
             LIN
                         RMIN
                                    120
                                               RMAX
                                                        800
            10
                                    3000
     RTIMES
                         CWMIN
                                               UAPS
                                                       10
     OPEN
            NO
                                    NO
                                               RTXTHR
                                                        0
                         M.TA
     RHOSTVAL RELAXED
                        M2PATSET
                                    1
IP Appl Sock table is (5 of 4000) 1% full
Assoc Buffer Space Used (400 KB of 1600 KB) on LOC = 1203
```

14. Activate the signaling link assigned to the association using the act-slk command.

For example, enter this command.

act-slk:loc=1203:link=a

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

```
rlghncxa03w 08-04-07 11:11:28 GMT EAGLE5 38.0.0 Activate Link message sent to card
```

**15.** Verify the status of the signaling link using the rept-stat-slk command. For example, enter this command.

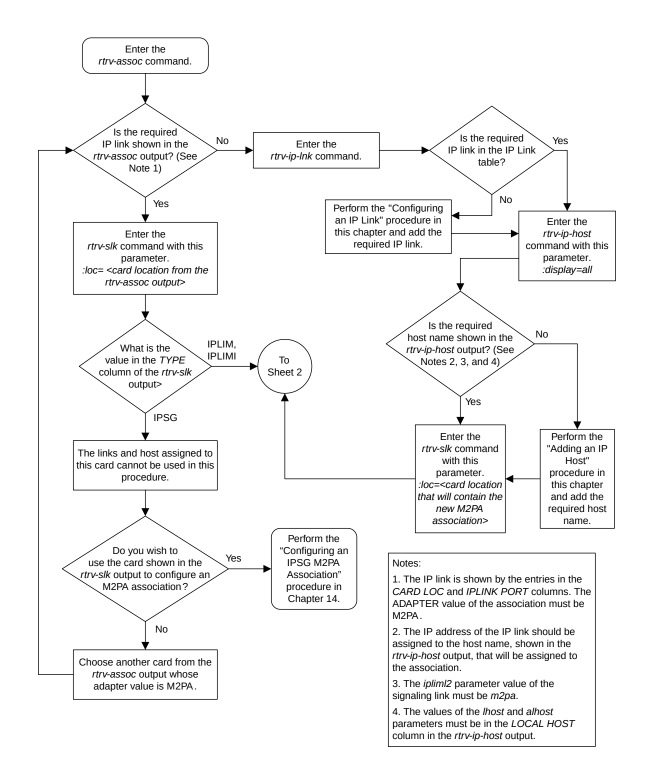
rept-stat-slk:loc=1203:link=a

This is an example of the possible output.

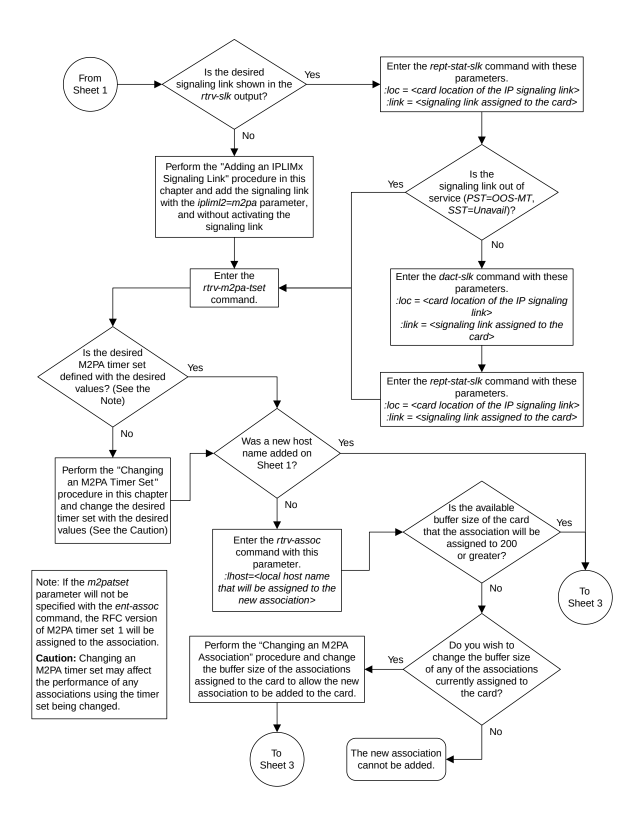
rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 SLK LSN CLLI PST SST AST 1203,A e5e6a ----- IS-NR Avail ----Command Completed.

16. 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.

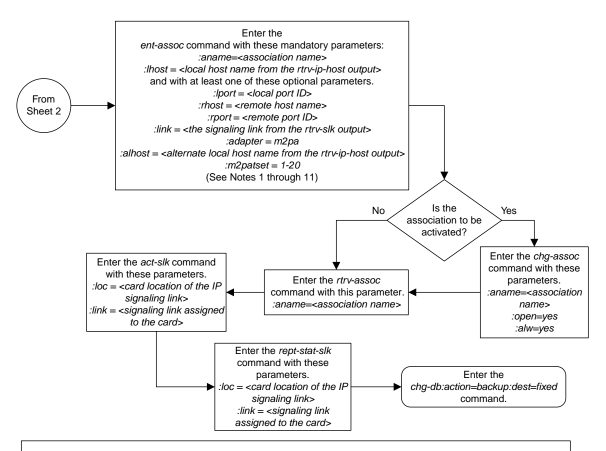
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



Sheet 1 of 3



Sheet 2 of 3



#### Notes:

1. The B Ethernet interface can be used with single-slot EDCMs or E5-ENET cards.

2. The EAGLE 5 ISS can contain a maximum of 4000 connections (association - application server assignments plus sockets).

3. The *adapter* parameter value for the association must be *m2pa*. The value of the *ipliml2* parameter of the signaling link being assigned to this association must be *m2pa*. The default value for the adapter parameter is *m2pa*.

4. IPLIMx cards can have only one connection for each signaling link assigned to the card. If the card is a single-slot EDCM, the card may contain a maximum of eight connections. If the card is an E5-ENET card, the card may contain a maximum of 16 connections.

5. The value of the *lhost, rhost,* or *alhost* parameters is a text string of up to 60 characters, with the first character being a letter. The command line on the terminal can contain up to 150 characters. If the host names are too long to fit on the *ent-assoc* command line, perform the *chg-assoc* command with the parameters and values necessary to complete the entry of the M2PA association.

6. If the new association is to be activated in this procedure with the *chg-assoc* command, the association must contain values for the *lhost, rhost, lport,* and *rport* parameters.

7. If the *lhost* and *alhost* are specified, the *lhost* parameter value represents the IP address corresponding to one of the network interfaces (A or B) on the IP card while the *alhost* parameter value represents the IP address corresponding to the other network interface of the same IP card.

8. The *m2patset* parameter can be specified only with the *adapter=m2pa* parameter.

9. The m2patset parameter value defaults to M2PA timer set 1 (m2patset=1) if the m2patset parameter is not specified.

10. The port parameter can be used in place of the link parameter to specify the signaling link assigned to the association.

11. When the *adapter=m2pa* parameter is specified, the RFC M2PA version is assigned to the M2PA association by default. If you wish to assign the Draft 6 M2PA version to this association, perform the "Changing the Attributes of an M2PA Association" procedure in this chapter after this procedure is completed to change the M2PA version of this association.

Sheet 3 of 3

Figure 27: Adding an M2PA Association

# Activating the Large MSU Support for IP Signaling Feature

This procedure is used to enable and turn on the Large MSU Support for IP Signaling feature using the feature's part number and a feature access key.

The feature access key for the Large MSU Support for IP Signaling 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 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 provided by Tekelec. The feature access key contains 13 alphanumeric characters and is not case sensitive.

:partnum – The Tekelec-issued part number of the Large MSU Support for IP Signaling feature, 893018401.

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, 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 has been enabled, the feature must be turned on with the chg-ctrl-feat command. The chg-ctrl-feat command uses these parameters:

:partnum – The Tekelec-issued part number of the Large MSU Support for IP Signaling feature, 893018401.

:status=on – used to turn the Large MSU Support for IP Signaling feature on.

Once the Large MSU Support for IP Signaling feature has been turned on, it be can be turned off. For more information about turning the Large MSU Support for IP Signaling feature off, go to the *Turning Off the Large MSU Support for IP Signaling Feature* procedure.

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

The Large MSU Support for IP Signaling feature allows the EAGLE 5 ISS to process messages with a service indicator value of 6 to 15 and with a service information field (SIF) that is larger than 272 bytes.

The large messages are processed only on single-slot EDCMs and E5-ENET cards. There are certain software components that if enabled or provisioned, that will not process large messages even if the Large MSU Support for IP Signaling feature is enabled and turned on. UIMs are displayed when most of these circumstances occur. These UIMs are:

- UIM 1333 Displayed when a large message is received on an M3UA association and the Large MSU Support for IP Signaling feature is not enabled or is enabled and turned off. The large message is discarded.
- UIM 1350 Displayed when a M2PA IP connection receives message with an SIF greater than 272 bytes and the Large MSU Support for IP Signaling feature is not enabled or is enabled and turned off. The large message is discarded.
- UIM 1352 Displayed when a message with an SIF greater than 272 bytes is received; the Large MSU Support for IP Signaling feature is enabled and turned on; there are routes available for the destination point code; but the selected outbound card does not support large messages.
- UIM 1353 Displayed when a large message passes a gateway screening screenset that redirects messages for the Database Transport Access (DTA) feature. Large messages are not redirected for the DTA feature.
- UIM 1354 Displayed when a large message passes a gateway screening screenset that copies messages for the STPLAN feature. Large messages are not copied for the STPLAN feature.

For more information on these UIMs, refer to the Unsolicited Alarm and Information Messages manual.

**Note:** For STC style monitoring, large messages are not monitored by the EAGLE 5 Integrated Monitoring Support feature and are not sent to the IMF. A UIM is not generated. If Fast Copy is allowed, however, Fast Copy can copy large MSUs to IMF.

1. Display the status of the controlled features by entering the rtrv-ctrl-feat command.

The following is an example of the possible output.

```
rlghncxa03w 08-04-28 21:15:37 GMT EAGLE5 38.0.0
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 XMAP Table Expansion 893007710 off
                                            400000
Large System # Links 893005910 on
                                            2000
                        893006401 on
                                            6000
Routesets
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 Large MSU Support for IP Signaling feature is enabled and turned on, no further action is necessary. This procedure does not need to be performed.

If the Large MSU Support for IP Signaling feature is enabled and but not turned on, continue this procedure with *Step 7*.

If the Large MSU Support for IP Signaling feature is not enabled, continue this procedure with *Step* 2.

**Note:** If the rtrv-ctrl-feat output in *Step 1* shows any controlled features, continue this procedure with *Step 6*. If the rtrv-ctrl-feat output shows only the HC-MIM SLK Capacity feature with a quantity of 64, *Step 2* through *Step 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 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*. If the serial number is correct but not locked, continue the procedure with *Step 5*. 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 *My Oracle Support (MOS)* 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* 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* and *Step 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 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

6. Enable the Large MSU Support for IP Signaling feature with the enable-ctrl-feat command specifying the part number for the Large MSU Support for IP Signaling feature and the feature access key. Enter this command.

```
enable-ctrl-feat:partnum=893018401:fak=<Large MSU Support for IP Signaling
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-crtl-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
```

7. Turn the Large MSU Support for IP Signaling feature on with the chg-ctrl-feat command specifying the part number for the Large MSU Support for IP Signaling feature and the status=on parameter. Enter this command.

```
chg-ctrl-feat:partnum=893018401:status=on
```

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

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

8. Verify the changes by entering the rtrv-ctrl-featcommand with the Large MSU Support for IP Signaling feature part number. Enter this command.

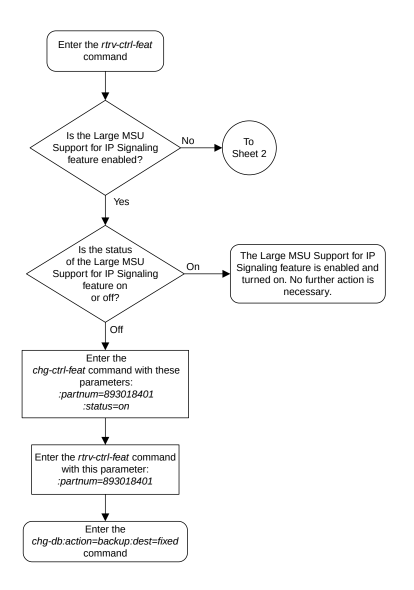
rtrv-ctrl-feat:partnum=893018401

The following is an example of the possible output.

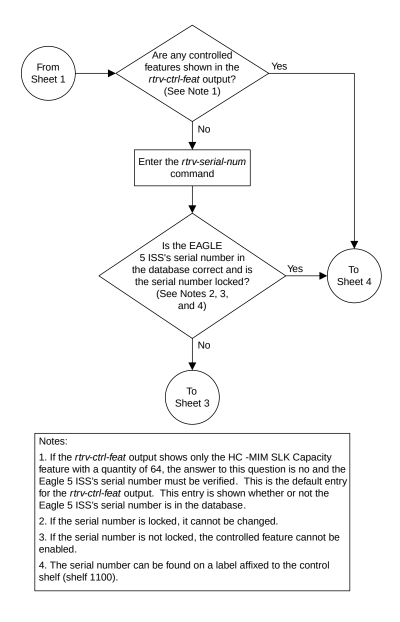
rlghncxa03w 10-04-28 21:15:37 GMT EAGLE5 42.0.0 The following features have been permanently enabled: Feature Name Partnum Status Quantity Large MSU for IP Sig 893018401 on ---- The following features have been temporarily enabled: Feature Name Partnum Status Quantity Trial Period Left Zero entries found. 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.

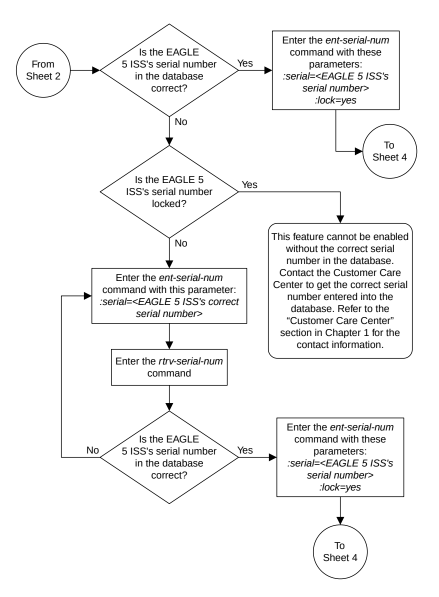
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



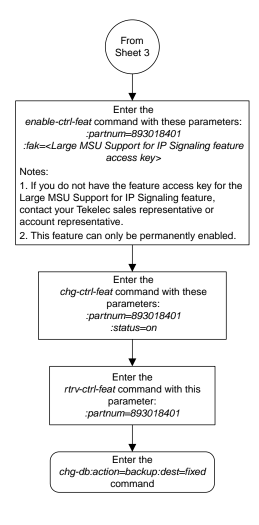
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



Sheet 4 of 4

Figure 28: Activating the Large MSU Support for IP Signaling Feature

## **Removing IETF M2PA Components**

This section describes how to remove the following components from the database.

- An IPLIMx Card Perform the *Removing an IPLIMx Card* procedure
- An IPLIMx Signaling Link Perform the Removing an IPLIMx Signaling Link procedure
- An IP Host Perform the Removing an IP Host Assigned to an IPLIMx Card procedure
- An IP Route Perform the *Removing an IP Route* procedure
- An M2PA Association Perform the Removing an M2PA Association procedure

## **Removing an IPLIMx Card**

Use this procedure to remove an IPLIMx card, a card running the iplim or iplimi applications from the database using the dlt-card command.

The card cannot be removed if it does not exist in the database. Prior to removing the card from the database, the signaling links assigned to the card must be removed.



**Caution:** If the IPGWx card is the last IP card in service, removing this card from the database will cause traffic to be lost.

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

This is an example of the possible output.

5			:56 GMT EAGLE5					~~~~
CARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET NAME	LINK	SLC
1101	DSM	VSCCP						
1102	TSM	GLS						
1104	DCM	STPLAN						
1113	E5MCAP	OAMHC						
1114	E5TDM-A							
1115	E5MCAP	OAMHC						
1116	E5TDM-B							
1117	E5MDAL							
1201	LIMDS0	SS7ANSI	lsn1	A	0	lsn2	В	1
1203	LIMDS0	SS7ANSI	lsn2	A	0	lsn1	В	1
1204	LIMATM	ATMANSI	atmgwy	A	0			
1205	DCM	IPLIM	ipnode1	A	0	ipnode3	В	1
1207	DCM	IPLIM	ipnode2	A	0			
1303	DCM	IPLIM	ipnode1	А	0	ipnode3	В	1
1305	DCM	IPLIM	ipnode4	А	0			

Select a card whose application is either IPLIM or IPLIMI.

Perform the *Removing an IPLIMx Signaling Link* procedure in this chapter to remove all the signaling links assigned to the card, shown in the LINK column of the rtrv-card output.

The card location is shown in the CARD field of the rtrv-card command output. No entries in the LSET NAME, LINK, and SLC columns mean that no signaling link is assigned to the card.

2. Remove the card from the database 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=1205

dlt-card:loc=1207

When these commands have successfully completed, this message appears.

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
DLT-CARD: MASP A - COMPLTD
```

**3.** Verify the changes using the rtrv-card command and specifying the card that was removed in *Step 2*.

For this example, enter these commands.

rtrv-card:loc=1205

rtrv-card:loc=1207

When these commands have successfully completed, this message appears.

E2144 Cmd Rej: Location invalid for hardware configuration

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

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

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

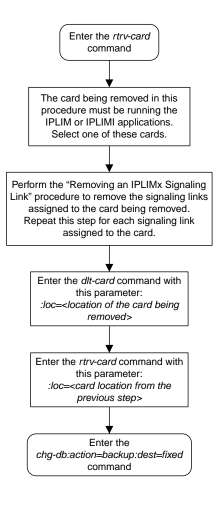


Figure 29: Removing an IPLIMx Card

# Removing an IPLIMx Signaling Link

This procedure is used to remove an IPLIMx signaling link from the database using the dlt-slk command. The dlt-slk command uses these parameters.

:loc – The card location of the IPLIMx card that the IP 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.

If the linkset type of the linkset that contains the signaling link that is being removed is either A, B, D, E, or PRX, the signaling link can be removed regardless of the tfatcabmlq parameter value of the linkset and regardless of the LSRESTRICT option value. When a signaling link in one of these types of linksets is removed, the tfatcabmlq parameter value of the linkset is decreased automatically.

If the linkset type of the linkset that contains the signaling link that is being removed is C, the signaling link can be removed only:

- If the LSRESTRICT option is off. The LSRESTRICT option value is shown in the rtrv-ss7opts output.
- If the LSRESTRICT option is on and the number of signaling links assigned to the linkset will be equal to or greater than the value of the tfatcabmlq parameter value of the linkset after the signaling link is removed.

The tfatcabmlq parameter value of the linkset is shown in the TFATCABMLQ column of the rtrv-ls:lsn=<linkset name> output. The tfatcabmlq parameter value can be a fixed value (1 to 16) or 0. If the tfatcabmlq parameter value of the linkset is a fixed value, the number of signaling links that are in the linkset after the signaling link is removed must be equal to or greater than the tfatcabmlq parameter value of the linkset.

If the tfatcabmlq parameter value is 0, the signaling link can be removed. When the tfatcabmlq parameter value is 0, the value displayed in the TFATCABMLQ column of the rtrv-ls output is 1/2 of the number of signaling links contained in the linkset. If the number of signaling links in the linkset is an odd number, the tfatcabmlq parameter value is rounded up to the next whole number. As the signaling links are removed, the tfatcabmlq parameter value of the linkset is decreased automatically.

### 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.

#### **Database Administration - IP7**

- 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 that 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-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 09-07-19 21:16:37 GMT EAGLE5 41.1.0
                                                                 PCR PCR
                                            L2T
LOC
                             SLC TYPE
                                            SET BPS
                                                         ECM N1
       LINK LSN
                                                                       N2
                                           1
1201 A
1201 B
             ls01
                              0 LIMDS0
                                                 56000 BASIC ---
                              0 LIMDSO 1
                                                 56000 BASIC ---
             lsal
                                                                       ____

      1501
      1
      LIMDS0
      1
      56000
      BASIC
      ---

      1sn1207a
      0
      LIMDS0
      1
      56000
      BASIC
      ---

      1sn1207b
      0
      LIMDS0
      1
      56000
      BASIC
      ---

      1sn1207b
      0
      LIMDS0
      1
      56000
      BASIC
      ---

      1so3
      1
      FCCC
      FCCC
      FCCC
      ---

1203 A
1203 B
                                                                       ____
1204 B
                                                                       ____
1207 A
1207 B
1208 B
1213 в
                            0 LIMDSO 5 56000 BASIC ---
             ls05
                           1 LIMDSO 5 56000 BASIC ---
             ls05
1215 A
                                                                       ____
             ls01
1311 A
1311 A1
                            2 LIMDSO 1
2 LIMDSO 5
                                                 56000
                                                         BASIC ---
             ls05
                                                56000
                                                         BASIC ---
                                                                       ____
1311 B
                             2 LIMDSO 3
                                                56000 BASIC ---
             ls03
                                                                       ____
1311 B1
                             1 LIMDSO 7
                                                 56000 BASIC ---
             ls07
             ls07
                            0 LIMDSO 7 56000 BASIC ---
1313 A
                                                                       ____
                                            LP
                                                            ATM
                        SLC TYPE
LOC LINK LSN
                                            SET BPS
                                                                         VCI
                                                                              VPI
                                                            TSEL
                                                                                      LL
1302 A atmansi0
                            0 LIMATM 3 1544000 EXTERNAL 35
                                                                               15
                                                                                      0
                                                                                      2
1305 A
             atmansil
                             0 LIMATM 4 1544000 INTERNAL 100 20
1318 A
             atmansi0
                             1 LIMATM 9
                                                 1544000 LINE
                                                                        150 25
                                                                                      4
                                           LP
                                                                                     E1ATM
                                                        АТМ
LOCLINKLSNSLCTYPESETBPSTSEL2101Aatmitul0LIME1ATM52.048MLINE2105Aatmitul1LIME1ATM52.048MLINE
                                                                   VCI VPI CRC4 SI SN
                                                2.048M LINE
                                                                   150
                                                                           2
                                                                                 ON 1 20
                                                                   35
                                                                           15
                                                                                 ON
                                                                                        2 15
                         SLC TYPE
LOC LINK LSN
                                           IPLIML2
2202 Alsnlp10IPLIM2205 Alsnip10IPLIM
                                           M2PA
                                           M2PA
            lsnlp2
2204 В
                          0 IPLIM
                                           M2PA
                          0 IPLIMI
1 IPLIM
2213 A
           lsnlp2
            lsnip5
                               IPLIMI
                                           M2PA
2215 A
                                           M2PA
LOC LINK LSN
                           SLC TYPE
2207 A
             lsnlp3
                            0 SS7IPGW
2211 A
             lsnlp4
                            0 IPGWI
SLK table is (27 of 1200) 2% full
```

2. Display the linkset that contains the signaling link that is being removed by entering the rtrv-ls command with the name of the linkset shown in the LSN column of the rtrv-slk output.

For this example, enter these commands.

rtrv-ls:lsn=lsnip1

This is an example of the possible output.

rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS lsnip1 002-009-003 scr2 1 1 no a 1 on off on no off CLLI TFATCABMLQ MTPRSE ASL8 SPCA ----- 1 no no RANDSLS off ISLSRSB RSLS8 1 no IPSG IPGWAPC GTTMODE CGGTMOD no no CdPA no no no CdPA LOC LINK SLC TYPE IPLIML2 2205 A 0 IPLIM M2PA Link set table is ( 20 of 1024) 2% full

rtrv-ls:lsn=lsnlp2

This is an example of the possible output.

rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0

LSN lsnlp2	APCA (SS7) 002-009-003		SET	SET			LNKS 2	ACT	GWS MES off	DIS	SLSCI no	NIS off
	SPCA	CLLI			TFA' 1	TCABI	MLQ M n		E ASI no	61		
	RANDSLS off											
	ISLSRSB RSLS8 1 no											
		TTMODE dpa	C		(	CGGTI no	MOD					
	LOC LINK SLC TY 2204 B 0 IF 2215 A 1 IF	NIL	IPI M2I M2I		2							
Link set t	able is ( 20 of 1	.024)	2% f	Eull								

If the linkset type of the linkset is A, B, D, E, or PRX, continue the procedure with *Step 5*.

If the linkset type of the linkset is C, continue the procedure with *Step 3*.

3. Display the LSRESTRICT option value by entering the rtrv-ss7opts command.

This is an example of the possible output.

```
rlghncxa03w 10-07-30 15:09:00 GMT 42.0.0
SS7 OPTIONS
______
LSRESTRICT 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, refer to the rtrv-feat command description in the *Commands Manual*.

The signaling link cannot be removed, if the LSRESTRICT option is on and the number of signaling links assigned to the linkset will be less than the value of the tfatcabmlq parameter value of the linkset if the signaling link is removed.

If the LSRESTRICT option is on and the number of signaling links assigned to the linkset will be equal to or greater than the value of the tfatcabmlq parameter value of the linkset if the signaling link is removed, continue the procedure with *Step 5*.

If the LSRESTRICT option is on and the number of signaling links assigned to the linkset will be less than the value of the tfatcabmlq parameter value of the linkset if the signaling link is removed, the signaling link cannot be removed unless the tfatcabmlq parameter value of the linkset is changed to 0. Continue the procedure with *Step 4*.

If the LSRESTRICT value is off, continue the procedure with *Step 5*.

4. Change the tfatcabmlq parameter value of the linkset to 0 by entering the chg-ls command with the name of the linkset that contains the signaling link that is being removed and the tfatcabmlq parameters. For this example, enter this command.

```
chg-ls:lsn=ls17:tfatcabmlq=0
```

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

```
rlghncxa03w 10-07-07 08:41:12 GMT EAGLE5 42.0.0
Link set table is (20 of 1024) 2% full.
CHG-LS: MASP A - COMPLTD
```

**5.** Display the IP link associated with the card that the signaling link being removed the database is assigned to.

Enter the rtrv-ip-lnk command with the card location of the signaling link being removed shown in *Step 1*. For this example, enter these commands.

rtrv-ip-lnk:loc=2205

The following is an example of the possible output.

rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0

LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
2205	A	192.3.1.10	255.255.255.128	HALF	10	802.3	NO	NO
2205	В			HALF	10	DIX	NO	NO

rtrv-ip-lnk:loc=2204

The following is an example of the possible output.

rlghno	rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0								
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST	
2204	А	192.1.1.10	255.255.255.128	HALF	10	802.3	NO	NO	
2204	В			HALF	10	DIX	NO	NO	

6. Display the IP host information associated with the IP link by entering the rtrv-ip-host command with the IP address shown in *Step 5*.

For this example, enter these commands.

rtrv-ip-host:ipaddr=192.001.001.010

The following is an example of the possible output.

rlghncxa03w 08-12-28 21:17:37 GMT EAGLE5 40.0.0 LOCAL IPADDR LOCAL HOST 192.1.1.10 IPNODE1\_2204

IP Host table is (11 of 4096) .26% full

rtrv-ip-host:ipaddr=192.003.001.010

The following is an example of the possible output.

rlghncxa03w 08-12-28 21:17:37 GMT EAGLE5 40.0.0 LOCAL IPADDR LOCAL HOST 192.3.1.10 IPNODE1\_2205 IP Host table is (11 of 4096) .26% full

7. Display the association associated with the local host name shown in *Step 6* by entering the rtrv-assoc command.

For this example, enter this command.

rtrv-assoc:lhost=ipnode1\_2204

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW assoc1 2204 A A M2PA 1030 1030 YES YES IP Appl Sock/Assoc table is (4 of 4000) 1% full Assoc Buffer Space Used (16 KB of 3200 KB) on LOC = 2204 rtrv-assoc:lhost=ipnode1\_2205
This is an example of possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
IP Appl Sock/Assoc table is (4 of 4000) 1% full
```

**Note:** If there are no associations assigned to the specified local host name, the rtrv-assoc output shows no association information as shown above.

8. Change the value of the open and alw parameters to no by specifying the chg-assoc command with the open=no and alw=no parameters, as necessary.

**Note:** If there is no association shown in *Step 7*, or the open and alw parameter values of the association shown in *Step 7* are no, continue the procedure with *Step 9*.

For this example, enter this command.

```
chg-assoc:aname=assoc1:open=no:alw=no
```

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

9. Deactivate the link to be removed using the dact-slk command, using the output from *Step 1* to obtain the card location and link parameter value of the signaling link to be removed.

For this example, enter these commands.

```
dact-slk:loc=2205:link=a
```

dact-slk:loc=2204:link=a

When each of these 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
```

10. Verify that the link is out of service - maintenance disabled (OOS-MT-DSBLD) using the rept-stat-slk command with the card location and link parameter values specified in Step 9.

For this example, enter these commands.

rept-stat-slk:loc=2205: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

2205,A ls05 ls05clli OOS-MT_DSBLD Unavail ----

ALARM STATUS = * 0235 REPT-LNK-MGTINH: local inhibited

UNAVAIL REASON = LI
```

rept-stat-slk:loc=2204: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

2204,A ls04 ls04clli OOS-MT Unavail ----

ALARM STATUS = * 0235 REPT-LNK-MGTINH: local inhibited

UNAVAIL REASON = LI
```

**11.** 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.

**Note:** If the signaling link being removed is not the last signaling link on the card, continue the procedure with *Step 13*.

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 10*.

In the example used for this procedure, the signaling link is the last signaling link on the card and must be inhibited. Enter these commands.

rmv-card:loc=2205

rmv-card:loc=2204

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

```
rlghncxa03w 06-10-07 08:41:12 GMT EAGLE5 36.0.0 Card has been inhibited.
```

**12.** Verify that the card has been inhibited by entering the rept-stat-card command with the card location specified in *Step 11*. For this example, enter these commands.

rept-stat-card:loc=2205

This is an example of the possible output.

CARD	xa03w 07-05 VERSION	TYPE	GPL	I	PST	SST	AST
2205	114-001-00	DCM	IPL	LΜ	OOS-MT-DSBLD	Isolated	
ALARN	M STATUS	= 3	** 0013	Card is	isolated from	the system	
BPDCN	M GPL	= (	002-102-0	00			
IMT H	BUS A	= I	Disc				
IMT H	BUS B	= I	Disc				
SIGNA	ALING LINK	STATUS					
2	SLK PST		L	S	CLLI	E5IS	
1	A 00S-	MT	1	snlp1		INACT	IVE

```
Command Completed.
```

rept-stat-card:loc=2204

This is an example of the possible output.

rlghnc	xa03w 07-05-2	7 16:43:42	GMT	EAGLE5	37.0.0			
CARD	VERSION	TYPE	GPL		PST	S	SST	AST

2204 114-001-000 ALARM STATUS BPDCM GPL	-		OOS-MT-DSBLD isolated from		
IMT BUS A	= Disc				
IMT BUS B	= Disc				
SIGNALING LINK ST	ATUS				
SLK PST		LS	CLLI	E5IS	
A OOS-MI		lsnlp2		INACTIV	VE
Command Completed.					

**13.** 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 these commands.

```
dlt-slk:loc=2205:link=a:force=yes
```

dlt-slk:loc=2204: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
```

**Note:** If removing the signaling link will result in 700 or less signaling links in the database and the OAMHCMEAS value in the rtrv-measopts output is on, the scheduled UI measurement reports will be enabled.

**14.** Verify the changes using the rtrv-slk command with the card location and link values specified in *Step 13*. For this example, enter these commands.

```
rtrv-slk:loc=2205:link=a
```

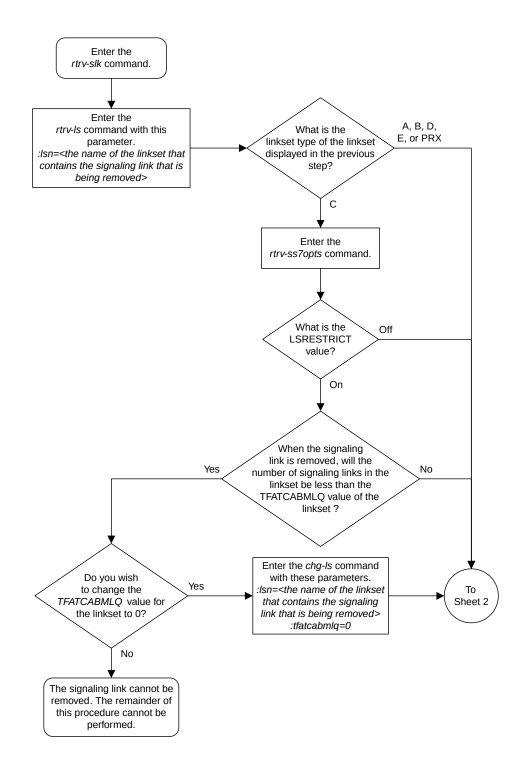
rtrv-slk:loc=2204:link=a

When the rtrv-slk command has completed, the specified signaling link is not shown in the rtrv-slk output, as shown in this example.

rlghncxa03w 09-09-18 13:43:31 GMT EAGLE5 41.1.0 E2373 Cmd Rej: Link is unequipped in the database

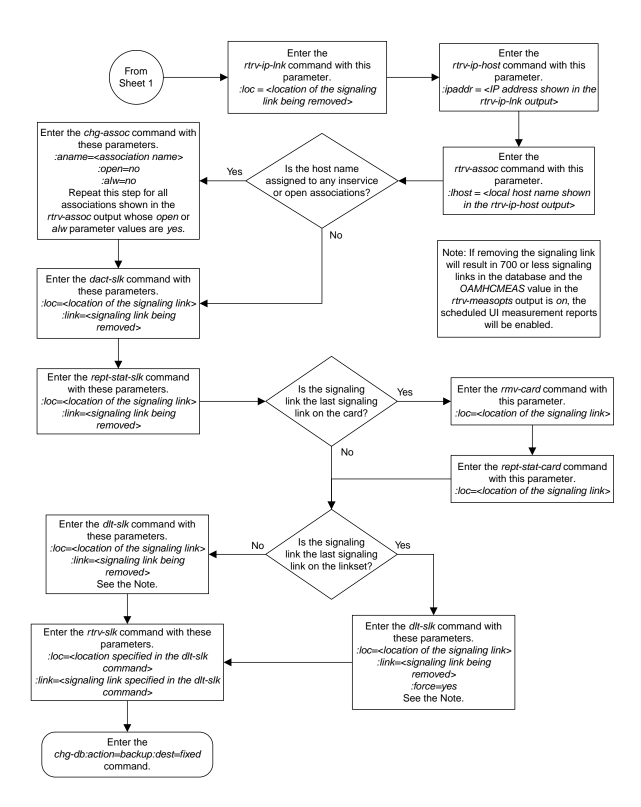
15. Back up the new changes using the chg-db:action=backup:dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

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.



Sheet 1 of 2

#### **Database Administration - IP7**



Sheet 2 of 2

Figure 30: Removing an IPLIMx Signaling Link

### Removing an IP Host Assigned to an IPLIMx Card

This procedure removes an IP host that is assigned to an IPLIMx card using the dlt-ip-host command.

The dlt-ip-host command uses the following parameter.

:host-Hostname. The hostname to be removed. This parameter identifies the logical name assigned to a device with an IP address.

No associations can reference the host name being removed in this procedure.

The associations referencing the host name can be removed by performing the *Removing an M2PA Association* procedure or the host name in these associations can be changed by performing the *Changing the Host Values of a M2PA Association* procedure. The host name assigned to associations is displayed in the rtrv-assoc outputs.

1. Display the current IP host information in the database by entering the rtrv-ip-host:display=all command.

The following is an example of the possible output.

```
rlghncxa03w 08-12-28 21:17:37 GMT EAGLE5 40.0.0

LOCAL IPADDR LOCAL HOST

192.1.1.10 IPNODE1-1201

192.1.1.12 IPNODE1-1203

192.1.1.14 IPNODE1-1205

192.1.1.20 IPNODE2-1201

192.1.1.22 IPNODE2-1203

192.1.1.24 IPNODE2-1205

192.1.1.30 KC-HLR1

192.1.1.32 KC-HLR2

192.1.1.50 DN-MSC1

192.1.1.52 DN-MSC2

192.3.3.33 GW100. NC. TEKELEC. COM

REMOTE IPADDR REMOTE HOST

150.1.1.5 NCDEPTECONOMIC_DEVELOPMENT. SOUTHEASTERN_COORIDOR_ASHVL. GOV

IP Host table is (12 of 4096) .29% full
```

If the IP host that is being removed is a remote host, continue the procedure with *Step 5*.

If the IP host that is being removed is a local host, continue the procedure with *Step* 2.

2. Display the current link parameters associated with the IP card in the database by entering the rtrv-ip-lnk command. The following is an example of the possible output.

rlghncxa03w 08-12-28 21:14:37 GMT EAGLE5 40.0.0 LOC PORT IPADDR SUBMASK DUPLEX SPEED MACTYPE AUTO MCAST

1303	А		255.255.255.128		10	802.3	NO	NO
1303	В			HALF	10	DIX	NO	NO
1305	А	192.1.1.12	255.255.255.0			DIX	YES	NO
1305	В			HALF	10	DIX	NO	NO
1313	А	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO
1313	В			HALF	10	DIX	NO	NO
2101	А	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO
2101	В			HALF	10	DIX	NO	NO
2103	А	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO
2103	В				10	DIX	NO	NO
2105	А	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO
2105	В				10	DIX	NO	NO
2205	A		255.255.255.0		100	DIX	NO	NO
2205	В				10	DIX	NO	NO
2207	A		255.255.255.0		100	DIX	NO	NO
2207	B				10	DIX	NO	NO
2213	A		255.255.255.0		100	DIX	NO	NO
2213	B				10	DIX	NO	NO
2301	A		255.255.255.0		100	DIX	NO	NO
2301	В				10	DIX	NO	NO
2305	A		255.255.255.0		100	DIX	NO	NO
2305	B			-	10	DIX	NO	NO
2505	Ľ			117 3111.	± 0		140	140
TD_TM	v	table is (22 of 2	2048) 18 full					
	17	LADIC IS (22 UL .	ZUTO, IN LULL.					

3. Display the cards in the database using the rtrv-card command. This is an example of the possible output.

rlghno	cxa03w 09-0	)5-28 09:12	:36 GMT EAGLE5	41.0	.0			
CARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET NAME	LINK	SLC
1101	DSM	VSCCP						
1102	TSM	GLS						
1113	E5MCAP	EOAM						
1114	E5TDM-A							
1115	E5MCAP	EOAM						
1116	E5TDM-B							
1117	E5MDAL							
1201	LIMDS0	SS7ANSI	sp2	A	0	spl	В	0
1203	LIMDS0	SS7ANSI	sp3	A	0			
1204	LIMDS0	SS7ANSI	sp3	A	1			
1206	LIMDS0	SS7ANSI	nsp3	A	1	nsp4	В	1
1216	DCM	STPLAN						
1301	LIMDS0	SS7ANSI	sрб	A	1	sp7	В	0
1302	LIMDS0	SS7ANSI	sp7	A	1	sp5	В	1
1303	DCM	IPLIM	ipnode1	A	0	ipnode3	В	1
1305	DCM	IPLIM	ipnode4	A	0			
1307	DCM	STPLAN						
1313	DCM	SS7IPGW	ipgtwyl	A	0			
2101	DCM	SS7IPGW	ipgtwy2	A	0			
2103	DCM	SS7IPGW	ipgtwy3	A	0			
2105	DCM	IPLIM	ipnode1	A1	1	ipnode5	В	2
2205	DCM	IPLIM	ipnode3	A2	0	ipnode6	В1	2
2207	DCM	IPLIM	ipnode5	A	0	ipnode4	в3	1
2213	DCM	IPLIM	ipnode5	A3	1	ipnode3	В2	2
2301	DCM	IPLIM	ipnode6	A	0	ipnode1	В	2
2305	DCM	IPLIM	ipnode6	A1	1	ipnode1	В1	3

Select an IP host whose IP address is assigned to a card running the IPLIM or IPLIMI application.

**4.** Display the associations referencing the host name being removed in this procedure by entering the rtrv-assoc command with the local host name.

For this example, enter this command.

rtrv-assoc:lhost=gw100.nc.tekelec.com

The following is an example of the possible output.

rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW a2 2305 A A M2PA 7205 7001 NO NO IP Appl Sock/Assoc table is (4 of 4000) 1% full Assoc Buffer Space Used (200 KB of 1600 KB) on LOC = 2305

If no associations referencing the host name being removed in this procedure are shown in this step, continue the procedure with *Step 5*.

Any associations referencing the host name must either be removed or the host name assigned to the association must be changed.

To remove the associations, perform the *Removing an M2PA Association* procedure.

Continue the procedure with *Step 5* after the associations have been removed.

To change the host name assigned to the associations, perform the *Changing the Host Values of a M2PA Association* procedure.

Continue the procedure with *Step 5* after the host name assigned to the associations have been changed.

5. Delete IP host information from the database by entering the dlt-ip-host command.

For example, enter this command.

dlt-ip-host:host=gw100.nc.tekelec.com

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

```
rlghncxa03w 06-10-28 21:19:37 GMT EAGLE5 36.0.0
DLT-IP-HOST: MASP A - COMPLTD
```

6. Verify the changes by entering the rtrv-ip-host command with the host name specified in *Step* 5.

For this example, enter this command.

rtrv-ip-host:host=gw100.nc.tekelec.com

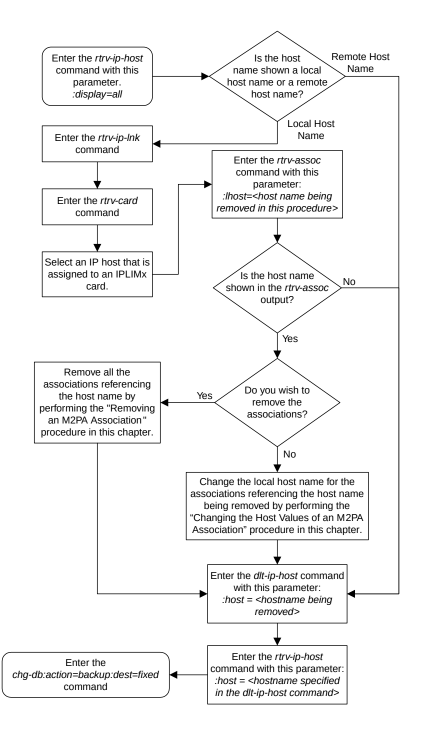
The following is an example of the possible output.

rlghncxa03w 09-07-28 21:20:37 GMT EAGLE5 41.1.0
No matching entries found.
IP Host table is (10 of 4096) .24% 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.



#### Figure 31: Removing an IP Host Assigned to an IPLIMx Card

## **Removing an IP Route**

This procedure is used to remove an IP route from the database using the dlt-ip-rte command.

The dlt-ip-rte command uses these parameters.

:loc – The location of the IP card containing the IP route being removed.

:dest – The IP address of the remote host or network assigned to the IP route being removed.

: force – To remove the IP route, the IP card that the route is assigned to must be out of service, or the force=yes parameter must be specified with the dlt-ip-rte command. The force=yes parameter allows the IP route to be removed if the IP card is in service.



**Caution:** Removing an IP route while the IP card is still in service can result in losing the ability to route outbound IP traffic on the IP card. This can cause both TCP and SCTP sessions on the IP card to be lost.

1. Display the IP routes in the database with the rtrv-ip-rte command.

This is an example of the possible output.

rlghn	cxa03w 06-10-28	09:12:36 GMT EAGLE!	5 36.0.0
LOC	DEST	SUBMASK	GTWY
1212	132.10.175.20	255.255.0.0	150.1.1.50
1301	128.252.10.5	255.255.255.255	140.188.13.33
1301	128.252.0.0	255.255.0.0	140.188.13.34
1301	150.10.1.1	255.255.255.255	140.190.15.3
1303	192.168.10.1	255.255.255.255	150.190.15.23
1303	192.168.0.0	255.255.255.0	150.190.15.24
IP Ro	ute table is (e	5 of 2048) 0.29% fu	11

2. Verify the state of the IP card containing the IP route being removed by entering the rept-stat-card command and specifying the card location of the IP card.

The IP card should be in the out-of-service maintenance-disabled (OOS-MT-DSBLD) in order to remove the IP route. If the IP card's state is out-of-service maintenance-disabled, the entry OOS-MT-DSBLD is shown in the PST column of the rept-stat-card output. For this example, enter this command.

rept-stat-card:loc=1301

This is an example of the possible output.

rlghncx	a03w 06-10-2	27 17:00	:36 GMT	EAGLE5	36.0.0		
CARD V	VERSION	TYPE	GPL	PST		SST	AST
1301 1	14-000-000	DCM	IPLIM	IS-NH	ર	Active	
ALARM	I STATUS	= No A	larms.				
BPDCM	1 GPL	= 002-2	102-000				
IMT B	BUS A	= Conn					
IMT E	BUS B	= Conn					
SIGNA	LING LINK S	TATUS					
S	SLK PST		L	S	CLL	I	
A	A IS-NR		n	c001			

Command Completed.

**Note:** If the output of *Step 2* shows that the IP card's state is not OOS-MT-DSBLD, and you do not wish to change the state of the IP card, continue the procedure with *Step 4*.

3. Change the IP card's state to OOS-MT-DSBLD using the inh-card command and specifying the card location of the IP card.

For this example, enter these commands.

inh-card:loc=1301

When this command has successfully completed, this message appears.

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0 Card has been inhibited.
```

**4.** Remove the IP route from the database using the dlt-ip-rte command.

If the state of the IP card is not OOS-MT-DSBLD, the force=yes parameter must be specified with the dlt-ip-rte command. For this example, enter this command.

```
dlt-ip-rte:loc=1301:dest=128.252.0.0
```



**Caution:** Removing an IP route while the IP card is still in service can result in losing the ability to route outbound IP traffic on the IP card. This can cause both TCP and SCTP sessions on the IP card to be lost.

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

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
DLT-IP-RTE: MASP A - COMPLTD
```

5. Verify the changes using the rtrv-ip-rte command.

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

LOC DEST SUBMASK GTWY

1212 132.10.175.20 255.255.0.0 150.1.1.50

1301 128.252.10.5 255.255.255 140.188.13.33

1301 150.10.1.1 255.255.255 140.190.15.3

1303 192.168.10.1 255.255.255 150.190.15.23

1303 192.168.0.0 255.255.0.0 150.190.15.24

IP Route table is (5 of 2048) 0.24% full
```

6. Place the IP card back into service by using the alw-card command.

**Note:** If the IP card containing the IP route that was removed from the database does not contain other IP routes, continue the procedure with *Step* 7.

For example, enter this command.

alw-card:loc=1301

This message should appear.

```
rlghncxa03w 06-10-28 21:22:37 GMT EAGLE5 36.0.0 Card has been allowed.
```

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.

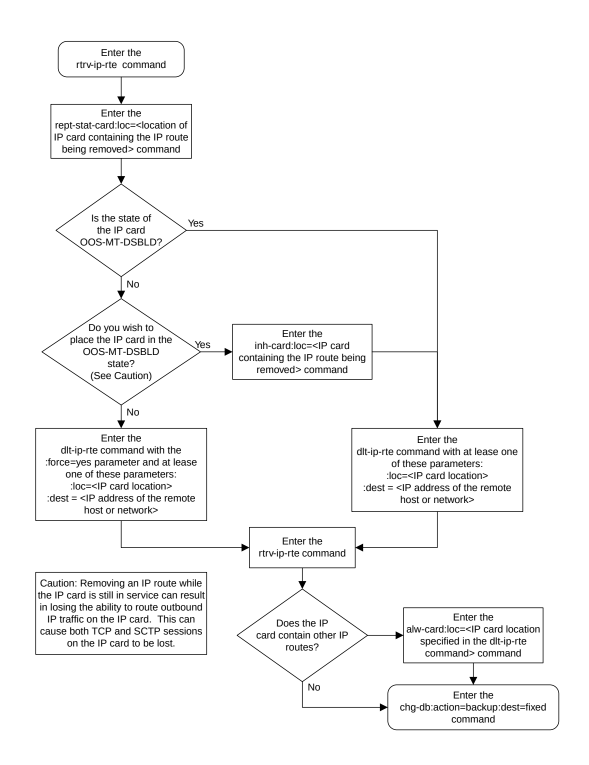


Figure 32: Removing an IP Route

## **Removing an M2PA Association**

This procedure is used to remove an association from the database using the dlt-assoc command.

The dlt-assoc command uses one parameter, aname, the name of the association being removed from the database. The association being removed must be in the database.

The open parameter must be set to no before the association can be removed. Use the chg-assoc command to change the value of the open parameter.

The adapter value assigned to the association being removed in this procedure must be m2pa. The application assigned to the card that is hosting the M2PA association must be either IPLIM or IPLIMI. Perform the *Removing an IPSG Association* procedure to remove an M2PA association assigned to an IPSG card.

## Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlqhncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW 1201 A A M3UA 1030 2345 YES YES 1030 2345 YES YES 1030 2345 YES YES 1030 2346 swbel32 SUA a2 1305 A A 1307 A A SUA 1030 2346 YES YES a3 assocl 1203 A Al M2PA 2048 1030 NO NO

2. Enter the rtrv-card command with the location of the card that is hosting the M2PA association that will be removed in this procedure. For this example, enter this command.

rtrv-card:loc=1203

This is an example of possible output.

```
rlghncxa03w 08-03-06 15:17:20 EST EAGLE5 38.0.0
CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC
1203 DCM IPLIM lsn1 A1 0
```

If the application assigned to the card is IPLIM or IPLIMI, shown in the APPL column, continue the procedure with *Step 3*.

If the application assigned to the card is IPSG, perform the *Removing an IPSG Association* procedure.

**3.** Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

**Note:** If the value of the open parameter for the association being removed from the database (shown in *Step 1*) is no, continue this procedure with *Step 4*.

For this example, enter this command.

chg-assoc:aname=assoc1:open=no

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**4.** Remove the association from the database using the dlt-assoc command.

For this example, enter this command.

dlt-assoc:aname=assoc1

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
DLT-ASSOC: MASP A - COMPLTD
```

5. Verify the changes using the rtrv-assoc command with the name of the association specified in *Step 4*.

For this example, enter this command.

rtrv-assoc:aname=assoc1

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

No matching entries found

IP Appl Sock table is (3 of 4000) 1% full

### **Database Administration - IP7**

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.

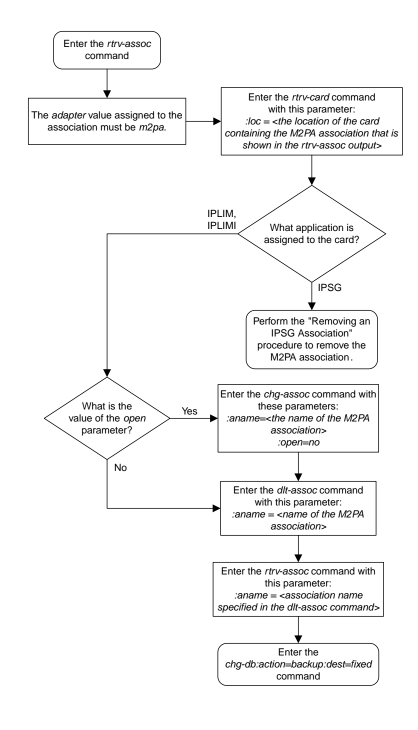


Figure 33: Removing an M2PA Association

# **Changing IETF M2PA Components**

This section describes how to change the attributes of the following components in the database.

- An M2PA Association Perform these procedures.
  - Changing the Attributes of an M2PA Association
  - Changing the Buffer Size of a M2PA Association
  - Changing the Host Values of a M2PA Association
  - Changing the Link Value of a M2PA Association to another Link Value on the Same IPLIMx Card
- The SCTP retransmission parameters Perform the *Changing the SCTP Checksum Algorithm Option for M2PA Associations* procedure.
- A M2PA timer set Perform the *Changing a M2PA Timer Set* procedure.
- The SCTP Checksum Algorithm Perform the *Changing the SCTP Checksum Algorithm Option for M2PA Associations* procedure.
- Turn off the Large MSU Support for IP Signaling feature Perform the *Turning Off the Large MSU Support for IP Signaling Feature* procedure.

# Changing the Attributes of an M2PA Association

This procedure is used to change the values of the attributes of an M2PA association, assigned to cards that are running the IPLIM or IPLIMI applications, using the chg-assoc command and the following parameters.

aname	lport	rhost	rport	open	alw
rmode	rmin	rmax	rtimes	cwmin	istrms
ostrms	m2patset	ver	rtxthr	rhosttype	rhostval

## Table 19: Change M2PA Association Parameters

An M2PA association that is assigned to an IPLIMx signaling link can contain a UA parameter set value (the uaps parameter). While the uaps parameter value can be changed with the chg-assoc command, the uaps parameter value has no impact on the traffic carried by an M2PA association that is assigned to an IPLIMx signaling link. The uaps parameter value impacts M3UA or SUA associations that are assigned to IPGWx signaling links and M2PA and M3UA associations that are assigned to IPSG cards. The uaps parameter value is shown in the UAPS field in the rtrv-assoc output for an M2PA associations that is assigned to an IPLIMx signaling link.

If you wish to change the attributes of M2PA associations assigned to cards that are running the IPSG application, perform *Changing the Attributes of an IPSG Association*.

The chg-assoc command contains other parameters that are not used in this procedure. To change these parameters, perform these procedures.

- lhost and alhost Changing the Host Values of a M2PA Association
- link Changing the Link Value of a M2PA Association to another Link Value on the Same IPLIMx Card

• bufsize - Changing the Buffer Size of a M2PA Association

:aname – The name assigned to the association, shown in the rtrv-assoc output.

:lport – The SCTP port number for the local host.

:rhost – The host name for the remote host, rhost can be any string of characters starting with a letter and comprising these characters ['a'..'z', 'A'..'Z', '0'..'9', '-', '.']. Hostnames are not case-sensitive and can contain up to 60 characters. The default value of this optional parameter is empty (null string).

:rport – The SCTP port number for the remote host.

: open – The connection state for this association. Valid values are yes or no. When the open=yes parameter is specified, the connection manager opens the association if the association is operational. When the open=no parameter is specified, the connection manager will not open the association.

: alw – The connection state for this association. Valid values are yes or no. When the alw=yes parameter is specified, the connection manager allows the association to carry SS7 traffic. When the alw=no parameter is specified, the connection manager prohibits the association from carrying SS7 traffic.

:rmode – The retransmission policy used when packet loss is detected. The values are rfc or lin.

- rfc Standard RFC 2960 algorithm in the retransmission delay doubles after each retransmission. The RFC 2960 standard for congestion control is also used.
- lin Tekelec's linear retransmission policy where each retransmission timeout value is the same as the initial transmission timeout and only the slow start algorithm is used for congestion control.

:rmin – The minimum value of the calculated retransmission timeout in milliseconds, from 10 - 1000.

:rmax – The maximum value of the calculated retransmission timeout in milliseconds, from 10 - 1000.

:rtimes – The number of times a data retransmission will occur before closing the association from 3 - 12.

: cwmin – The minimum size in bytes of the association's congestion window and the initial size in bytes of the congestion window, from 1500 - 409600. The cwmin parameter value must be less than or equal to the size of the buffer used by the association, shown by the bufsize parameter value. If the buffer size for the association needs to be changed, perform *Changing the Buffer Size of a M2PA Association*.

The rmode, rmin, rmax, rtimes, and cwmin parameters are used to configure the SCTP retransmission controls for an association, in addition to other commands. Perform *Configuring SCTP Retransmission Control for a M2PA Association* to configure the SCTP retransmission controls for an association.

:istrms – The number of inbound streams (1 or 2) advertised by the SCTP layer for the association.

:ostrms – The number of outbound streams (1 or 2) advertised by the SCTP layer for the association.

:m2patset - The M2PA timer set assigned to the association. The m2patset parameter can be specified only with the adapter=m2pa parameter, or if the association already has the adapter=m2pa parameter assigned and the adapter parameter value is not being changed. If the adapter parameter value is being changed to m2pa, and the m2patset parameter is not specified, the default value for the m2patset parameter (1-M2PA timer set 1) is assigned to the association. If the adapter parameter value for the association is m2pa, is not being changed, and the m2patset parameter is not specified with the chg-assoc command, the m2patset parameter value is not changed.

:ver – The M2PA version assigned to the M2PA association, either the RFC version (ver=rfc), or the Draft 6 version (ver=d6). The ver parameter can be specified only if, when this procedure is

completed, the adapter parameter value is m2pa. If the adapter parameter value is being changed to m2pa, and the ver parameter is not specified, the default M2PA version of RFC is assigned to the association. To change the ver parameter value, the open parameter value for the association must be no.

:rtxthr -The retransmission threshold for the association. The RTXTHR parameter value indicates the number of packet re-transmissions that can occur on the association (per monitoring time period of 2 seconds). Alarm "IP Connection Excess Retransmits" (UAM 536) will be raised if the number of packets re-transmitted is greater than the configured RTXTHR parameter value, during 5 such consecutive monitoring periods. Once alarm is raised, it may require up to 12 consecutive monitoring periods with the number of re-transmissions < RTXTHR to clear the alarm. The design allows the alarm to come on at low error rates, and not come for occasional errors.

The value of this parameter is 0 to 65,535. The value of this parameter is shown in the RTXTHR field of the rtrv-assoc:aname=<association name> output. The rtxthr parameter value can be changed if the open parameter value is either "yes" or "no". It is possible to configure the RTXTHR so that UAM 536 alarms if the error rate on association is above the recommended maximum packet loss of 0.025%. If the error rate is more than 0.025%, investigate to determine if this can be improved in the network.

:rhosttype - The type of remote host assigned to the association, primary or alternate. The primary remote host is shown in the RHOST field of the rtrv-assoc:aname=<association name> output. The alternate remote host is shown in the ARHOST field of the rtrv-assoc:aname=<association name> output.

An alternate remote host can be configured for multi-homed associations using the rhost and rhosttype parameters of the chg-assoc command. The rhost parameter value with the rhostype=primary parameter represents an IP address that corresponds to one of the network interfaces at the remote end while the rhost parameter value with the rhostype=alternate parameter represents an IP address that corresponds to the other network interface at the remote end.

:rhostval - The validation mode used for the association when an SCTP INIT/INIT-ACK message is received. The value of this parameter is shown in the RHOSTVAL field of the rtrv-assoc:aname=<association name> output. This parameter has two values.

- relaxed accept the message if the IP address for the primary or alternate remote host matches the IP address, source IP address, or the host name in the message.
- match accept the message if the message contains the primary remote host value and the alternate remote host value (if the alternate remote host is provisioned). If the alternate remote host is not provisioned, then accept the message if the message contains the primary remote host value. Reject the message if it contains any IP address other than that of the primary or alternate remote host.

Refer to the chg-assoc command description in the *Commands Manual* for more information about this parameter.

If the value of the open parameter is yes, only the value of the alw, and rtxthr parameters can be changed. To change the values of other parameters, the value of the open parameter must be no.

To set the open parameter value to yes, the association specified by the aname parameter must contain values for the lhost, lport, rhost, and rport parameters. The lhost parameter value must have a signaling link assigned to it.

At least one optional parameter is required.

The command input is limited to 150 characters, including the hostnames.

The value of the rmin parameter must be less than or equal to the rmax parameter value.

The ipliml2 parameter value of the signaling link assigned to the association must be m2pa. The adapter parameter value of the association must match the ipliml2 parameter value.

The signaling link being assigned to the association must be out of service. This state is shown in the rept-stat-slk output with the entries OOS-MT in the PST field and Unavail in the SST field.

If the association is being opened in this procedure with the chg-assoc command and the open=yes parameter, the signaling link assigned to the association must be in the database and the ipliml2 parameter value of the signaling link assigned to the association must be m2pa.

### Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlghncxa03w	06-10-28	09:12	9:12:36 GMT EAGLE5 36.0.0										
	CARD	IPLNK											
ANAME	LOC	PORT	LINK	ADAPTER	LPORT	RPORT	OPEN	ALW					
swbel32	1201	A	A	M3UA	1030	2345	YES	YES					
a2	1305	A	A	SUA	1030	2345	YES	YES					
a3	1307	A	A	SUA	1030	2346	YES	YES					
assoc1	1201	A	A	M3UA	2000	1030	YES	YES					
assoc2	1205	A	A	M2PA	2048	2048	YES	YES					
assoc3	1205	A	в2	M2PA	3000	3000	YES	YES					
assoc5	1205	A	A3	M2PA	1500	3000	YES	YES					

2. Enter the rtrv-card command with the location of the card that is hosting the M2PA association that will be changed in this procedure. For this example, enter this command.

rtrv-card:loc=1205

This is an example of possible output.

rlghnc	xa03w	08-04-06	15:17:20	EST EA	AGLE5 38	3.0.0	)			
CARD	TYPE	APPI	LSE	T NAME	LINK	SLC	LSET	NAME	LINK	SLC
1205	DCM	IPLI	IM e5e	ба	A	0	е5еба	a	В2	1
			e5e	6a	A3	2				

If the application assigned to the card is IPLIM or IPLIMI, shown in the APPL column, and the values of any of these parameters are being changed: lport, rhost, rport, rmode, rmin, rmax, rtimes, cwmin, istrms, ostrms, ver, or m2patset, continue the procedure by performing one of these steps.

- If the open parameter value for the association is yes, continue the procedure with *Step 3*.
- If the open parameter value for the association is no, continue the procedure with *Step 4*.

If the application assigned to the card is IPLIM or IPLIMI, shown in the APPL column, and only the values of the alw, open, rtxthr parameters are being changed, continue the procedure by performing one of these steps.

- If only the values of the alw parameter is being changed, or the open parameter value is being changed to no, continue the procedure with *Step 9*.
- If the value of the rtxthr parameter is being changed, continue the procedure with *Step 4*.
- If the value of the open parameter value is being changed to yes, a signaling link must be assigned to the card shown in this step. If a signaling links is assigned to the card, entries are shown in the LSET NAME and LINK columns of the rtrv-card output. If a signaling link is assigned to the card, perform one of these actions.
  - If only the alw parameter is being specified with the open=yes parameter, continue the procedure with *Step 9*.
  - If the value of the rtxthr parameter is being changed, continue the procedure with *Step 4*.
- If the value of the open parameter value is being changed to yes and a signaling link is not assigned to the card, perform*Adding an IPLIMx Signaling Link* to assign an IPLIMx signaling link to the card. After the signaling link has been added, perform one of these actions.
  - If only the alw parameter is being specified with the open=yes parameter, continue the procedure with *Step 9*.
  - If the value of the rtxthr parameter is being changed, continue the procedure with *Step 4*.

If the application assigned to the card is IPSG, perform Changing the Attributes of an IPSG Association.

**3.** Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=no

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

4. Display the association being changed by entering the rtrv-assoc command with the aname parameter specified in *Step 3* or selected in *Step 1*.

For this example, enter this command.

```
rtrv-assoc:aname=assoc2
```

## **Database Administration - IP7**

This is an example of the possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0
ANAME assoc2
       LOC1205IPLNK PORTAADAPTERM2PAVERM2PARFC
                                                              LINK A
                 IPNODE2-1205
       LHOST
       ALHOST
                  _ _ _ _
                  remotehost1
       RHOST
       ARHOST
                  _ _ _

        2048
        RPORT
        2048

        2
        OSTRMS
        2

       LPORT
                                                        BUFSIZE 400
RMAX 800
       ISTEMS2OSTRMSRMODELINRMINRTIMES10CWMINOPENNOALWRHOSTVALRELAXEDM2PATSET
        ISTRMS 2
                                               120
                                                 3000
                                                               UAPS
                                                                          10
                                                               RTXTHR 2000
                                                 YES
                                 M2PATSET
                                                 1
IP Appl Sock/Assoc table is (8 of 4000) 1% full
Assoc Buffer Space Used (1600 KB of 1600 KB) on LOC = 1205
```

Continue the procedure by performing one of these actions.

- If the cwmin and m2patset parameters will not be specified in this procedure, continue the procedure with *Step 7*.
- If the cwmin parameter will be be specified in this procedure, continue the procedure with *Step* 5.
- If the m2patset parameter will be be specified in this procedure, but the cwmin parameter will not be specified in this procedure, continue the procedure with *Step 6*.
- 5. To change the cwmin value, the new cwmin parameter value must be less than or equal to the bufsize parameter value.

The cwmin parameter is the number if bytes specified for the association's congestion window. The bufsize is the number of kilobytes specified for the size of the association's buffer. To determine whether or not the cwmin value is less than or equal to the bufsize value, perform one of these actions.

- Multiply the bufsize value by 1024.
- Divide the cwmin value by 1024.

Continue the procedure by performing one of these actions.

- If the new cwmin value is less than or equal to the bufsize value, and the m2patset parameter will be specified in this procedure, continue the procedure with *Step 6*.
- If the new cwmin value is less than or equal to the bufsize value, and the m2patset parameter will not be specified in this procedure, continue the procedure with *Step 7*.
- If the new cwmin value is not less than or equal to the bufsize value, either choose another value for the cwmin parameter that is less than or equal to the bufsize value, or perform to change the bufsize value so that the bufsize value is greater than or equal to the cwmin value. After the new cwmin value has been chosen or the bufsize value has been changed, continue the procedure by performing one of these actions.
  - If the m2patset parameter will be specified in this procedure, continue the procedure with *Step 6*.
  - If the m2patset parameter will not be specified in this procedure, continue the procedure with *Step 7*.

6. Verify the values of the M2PA timer set you wish to assign to the association by entering the rtrv-m2pa-tset command with the M2PA version (either ver=rfc to display the RFCM2PA timer values or ver=d6 to display the Draft 6 M2PA timer values) of the timer set you wish to assign to the association.

If the ver parameter is not specified with the rtrv-m2pa-tset command, both the RFC and Draft 6 timer values are displayed.

To display the M2PA Draft 6 timer values, enter this command.

rtrv-m2pa-tset:ver=d6

This is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

M2PA Draft 6 Timers (in msec, T16 in microsec)

TSET 1 2 3 4 5 6 7 8	T1 6000 7500 200000 250000 50000 10000 80000	T2   	T3 5000 1500 2000 30000 50000 10000 1500	T4N 20000 2000 3000 4000 30000 60000 10000 15000	T4E 500 500 500 500 500 500 500 500	T5 5000 9000 4000 6000 100 500 1000 8000	T6 4000 1250 2000 2250 4500 3000 2750	T7 1000 300 500 700 400 800 1200 1100	T16 100000 150000 170000 480000 400000 300000 200000 350000	T17 150 175 200 225 400 300 250 350	T18 500 600 800 900 8000 7000 1000 5000
_											
-	200000		20000	4000		6000		./00	480000	225	900
5	250000		30000	30000	500	100	2250	400	400000	400	8000
6	50000		50000	60000	500	500	4500	800	300000	300	7000
7	10000		10000	10000	500	1000	3000	1200	200000	250	1000
8	80000		1500	15000	500	8000	2750	1100	350000	350	5000
9	27500		3850	4859	450	5700	3750	1150	250	375	8750
10	90000		2500	50000	500	7500	5000	1750	440000	450	3000
11	20000		4500	5500	500	6500	5500	1600	250000	475	4500
12	30000		7500	7000	500	750	4250	1800	275000	275	3500
13	40000		35000	9000	500	1250	3500	1900	500	325	9000
14	70000		45000	11000	500	1500	1750	900	1000	125	6000
15	9000		25000	40000	500	2500	3250	600	5000	425	5500
16	75000		15000	25000	500	4500	1600	1400	6000	240	9500
17	350000		60000	70000	600	10000	6000	2000	500000	500	10000
18	150000		55000	35000	500	3500	5750	1500	125000	440	750
19	175000		12500	45000	500	1100	2600	1300	7000	340	850
20	1000		1000	1000	400	80	1000	200	100	100	100
20	T000		1000	1000	100	00	1000	200	TOO	T 0 0	100

To display the M2PA RFC values, enter this command.

rtrv-m2pa-tset:ver=rfc

This is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 M2PA RFC Timers (in msec, T16 in microsec) TSET T1 т2 т3 T4NT4E T5 тб т7 T16 T17 T18 75000 5000 5000 4000 1000 100000 150 1 6000 20000 500 500 8000 1500 2000 500 9000 1250 300 150000 175 2 7500 600 3 100000 10000 2000 3000 500 4000 1500 500 170000 200 800 200000 6000 20000 4000 500 6000 2000 700 4 480000 225 900 5  $250000\ 140000\ 30000\ 30000\ 500$ 100 2250 400 400000 400 8000 6 50000 100000 50000 60000 500 500 4500 800 300000 300 7000 300000 20000 2000 10000 500 7 1000 3000 1200 200000 250 1000 80000 130000 1500 15000 500 8000 2750 1100 8 350000 350 5000 9 27500 120000 3850 4859 450 5700 3750 1150 250 375 8750

10	90000	9000	2500	50000	500	7500	5000	1750	440000	450	3000
11	20000	60000	4500	5500	500	6500	5500	1600	250000	475	4500
12	30000	50000	7500	7000	500	750	4250	1800	275000	275	3500
13	40000	90000	35000	9000	500	1250	3500	1900	500	325	9000
14	70000	45000	45000	11000	500	1500	1750	900	1000	125	6000
15	9000	30000	25000	40000	500	2500	3250	600	5000	425	5500
16	75000	15000	15000	25000	500	4500	1600	1400	6000	240	9500
17	350000	150000	60000	70000	600	10000	6000	2000	500000	500	10000
18	150000	20000	55000	35000	500	3500	5750	1500	125000	440	750
19	175000	12500	12500	45000	500	1100	2600	1300	7000	340	850
20	1000	5000	1000	1000	400	80	1000	200	100	100	100

If the ver parameter is not specified when entering the rtrv-m2pa-tset command, both the Draft 6 and RFC values are displayed. This is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

M2PA Draft 6 Timers (in msec, T16 in microsec)

TSET 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	$\begin{array}{c} 6000\\ 7500\\ 100000\\ 200000\\ 250000\\ 10000\\ 80000\\ 27500\\ 90000\\ 20000\\ 30000\\ 40000\\ 70000\\ 9000\\ 75000\\ 350000\\ 150000\\ \end{array}$		$\begin{array}{c} 2000\\ 20000\\ 30000\\ 50000\\ 10000\\ 1500\\ 3850\\ 2500\\ 4500\\ 7500\\ 35000\\ 45000\\ 25000\\ 15000\\ 15000\\ 55000\\ \end{array}$	30000 60000 10000 4859 50000 5500 7000 9000 11000 40000 25000 70000 35000	500 500 450 500	$\begin{array}{c} T5\\ 5000\\ 9000\\ 4000\\ 5000\\ 100\\ 500\\ 1000\\ 8000\\ 5700\\ 7500\\ 7500\\ 12500\\ 12500\\ 1500\\ 2500\\ 4500\\ 10000\\ 3500 \end{array}$	1500 2000 2250 4500 3750 5500 5500 4250 1750 3250 1600 6000 5750	1400 2000 1500	$\begin{array}{c} \texttt{T16} \\ \texttt{100000} \\ \texttt{150000} \\ \texttt{170000} \\ \texttt{480000} \\ \texttt{400000} \\ \texttt{300000} \\ \texttt{200000} \\ \texttt{350000} \\ \texttt{250} \\ \texttt{440000} \\ \texttt{250} \\ \texttt{440000} \\ \texttt{275000} \\ \texttt{500} \\ \texttt{1000} \\ \texttt{5000} \\ \texttt{6000} \\ \texttt{500000} \\ \texttt{125000} \end{array}$	200 225 400 300 250 350 375 450 475 325 125 425 240 500 440	T18 500 600 800 900 8000 7000 1000 5000 8750 3500 9000 6000 5500 9500 10000 750
19	175000		12500		500	1100		1300	7000	340	850
20	1000		1000	1000	400	80	1000	200	100	100	100
M2PA	RFC Tir	mers (in	n msec	, T16 :	in mio	crosec	)				
TSET 1 2 3 4 5 6 7 8 9 10	T1 6000 7500 100000 200000 250000 50000 300000 80000 27500 90000	T2 75000 8000 10000 6000 140000 20000 130000 120000 9000	T3 5000 2000 20000 30000 50000 2000 1500 3850 2500	30000	T4E 500 500 500 500 500 500 500 500 450 500	T5 5000 9000 4000 6000 100 500 1000 8000 5700 7500	2000 2250 4500 3000 2750 3750	T7 1000 300 500 700 400 800 1200 1100 1150 1750	T16 100000 150000 170000 480000 400000 300000 200000 350000 250 440000	225 400	T18 500 600 800 900 8000 7000 1000 5000 8750 3000
11	20000	60000	4500	5500	500	6500	5500	1600	250000	475	4500

TSET	T1	т2	т3	T4N	T4E	т5	тб	т7	T16	T17	T18
1	6000	75000	5000	20000	500	5000	4000	1000	100000	150	500
2	7500	8000	1500	2000	500	9000	1250	300	150000	175	600
3	100000	10000	2000	3000	500	4000	1500	500	170000	200	800
4	200000	6000	20000	4000	500	6000	2000	700	480000	225	900
5	250000	140000	30000	30000	500	100	2250	400	400000	400	8000
6	50000	100000	50000	60000	500	500	4500	800	300000	300	7000
7	300000	20000	2000	10000	500	1000	3000	1200	200000	250	1000
8	80000	130000	1500	15000	500	8000	2750	1100	350000	350	5000
9	27500	120000	3850	4859	450	5700	3750	1150	250	375	8750
10	90000	9000	2500	50000	500	7500	5000	1750	440000	450	3000
11	20000	60000	4500	5500	500	6500	5500	1600	250000	475	4500
12	30000	50000	7500	7000	500	750	4250	1800	275000	275	3500
13	40000	90000	35000	9000	500	1250	3500	1900	500	325	9000
14	70000	45000	45000	11000	500	1500	1750	900	1000	125	6000
15	9000	30000	25000	40000	500	2500	3250	600	5000	425	5500
16	75000	15000	15000	25000	500	4500	1600	1400	6000	240	9500
17	350000	150000	60000	70000	600	10000	6000	2000	500000	500	10000

18	150000	20000	55000	35000	500	3500	5750	1500	125000	440	750
19	175000	12500	12500	45000	500	1100	2600	1300	7000	340	850
20	1000	5000	1000	1000	400	80	1000	200	100	100	100

If the M2PA timer set you wish to assign to the association does not contain the desired values, perform *Changing a M2PA Timer Set* to change the desired timer values.



**Caution:** Changing an M2PA timer set may affect the performance of any associations using the timer set being changed.

7. The remote hosts assigned to the association can be changed by specifying the rhost and rhosttype parameters with the chg-assoc command.

If the primary and alternate remote hosts are not being changed in this procedure, or if only the primary remote host is being changed, continue the procedure with *Step 9*.

To change the alternate remote host value for the association, the association must have a primary remote host assigned to it. If the association has a primary remote host, continue the procedure with *Step 9*. If the association does not have a primary remote host, continue the procedure with *Step 8*.

**8.** Assign a primary remote host to the association by entering the chg-assoc command with the name of the association and the primary remote host name.

For this example, enter this command.

chg-assoc:aname=assoc2:rhost="gw200.nc-tekelec.com"

The rhosttype=primary parameter can be specified with the chg-assoc command, but is not necessary.

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

```
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

9. Change the association using the chg-assoc command.

For this example, enter this command.

```
chg-assoc:aname=assoc2:rhost="gw200.nc-tekelec.com":rport=3000
:rtxthr=10000:rhostval=match
```

If an alternate remote host is being specified for the association, for this example enter this command.

chg-assoc:aname=assoc2:rhost="gw210.nc-tekelec.com":rhosttype=alternate:rport=3000 :rtxthr=10000:rhostval=match

If only the alw, open, or rtxthr parameter values are being changed in this step, for this example, enter this command.

chg-assoc:aname=assoc2:alw=no:open=yes:rtxthr=10000

These are the rules that apply to changing the attributes of M2PA associations that are assigned to IPLIMx signaling links.

#### **Database Administration - IP7**

- If any optional parameters are not specified with the chg-assoc command, those values are not changed.
- The value of the rhost parameter is a text string of up to 60 characters, with the first character being a letter. The command input is limited to 150 characters, including the hostname.
- If the value of the open parameter is yes, only the values of the alw and rtxthr parameters can be changed. To change the values of the other parameters, the value of the open parameter must be no.
- The value of the rmin parameter must be less than or equal to the rmax parameter value.
- The M2PA version of the association determines the version of the M2PA timer set that is assigned to the association. For example, if M2PA timer set 3 is assigned to the M2PA association, and the association is an RFC M2PA association, the RFC version of M2PA timer set 3 is used with the association. If M2PA timer set 7 is assigned to the M2PA association, and the association is a Draft 6 M2PA association, the Draft 6 version of M2PA timer set 7 is used with the association.

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

If the value of the open parameter was not changed in *Step 3*, continue the procedure with *Step 11*.

**10.** Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=yes

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**11.** Verify the changes using the rtrv-assoc command specifying the association name specified in *Step 9* and *Step 10*.

For this example, enter this command.

rtrv-assoc:aname=assoc2

This is an example of possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0
ANAME assoc2
              1205 IPLNK PORT A
      LOC
                                               LINK A
      ADAPTER M2PA
                           VER M2PA RFC
              IPNODE2-1205
      LHOST
      ALHOST
      RHOST
              gw200.nc-tekelec.com
      ARHOST
              gw210.nc-tekelec.com
      LPORT
                                      3000
              2048
                          RPORT
      ISTRMS
              2
                          OSTRMS
                                      2
                                                BUFSIZE 400
      RMODE
              LIN
                          RMIN
                                      120
                                                RMAX
                                                         800
      RTIMES
             10
                          CWMIN
                                     3000
                                                UAPS
                                                        10
      OPEN
              YES
                                                RTXTHR 10000
                          ALW
                                     NO
```

RHOSTVAL MATCH M2PATSET 1 IP Appl Sock/Assoc table is (8 of 4000) 1% full

Assoc Buffer Space Used (1600 KB of 1600 KB) on LOC = 1205

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

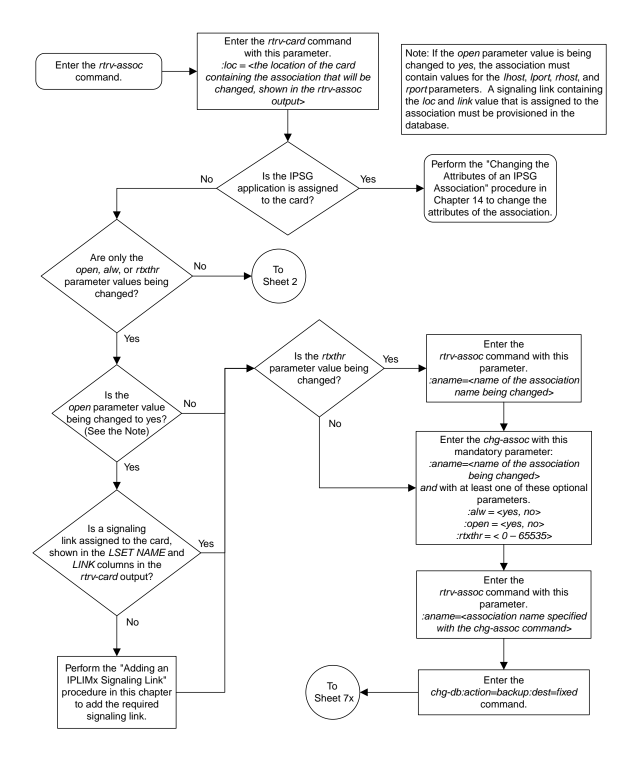
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

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.

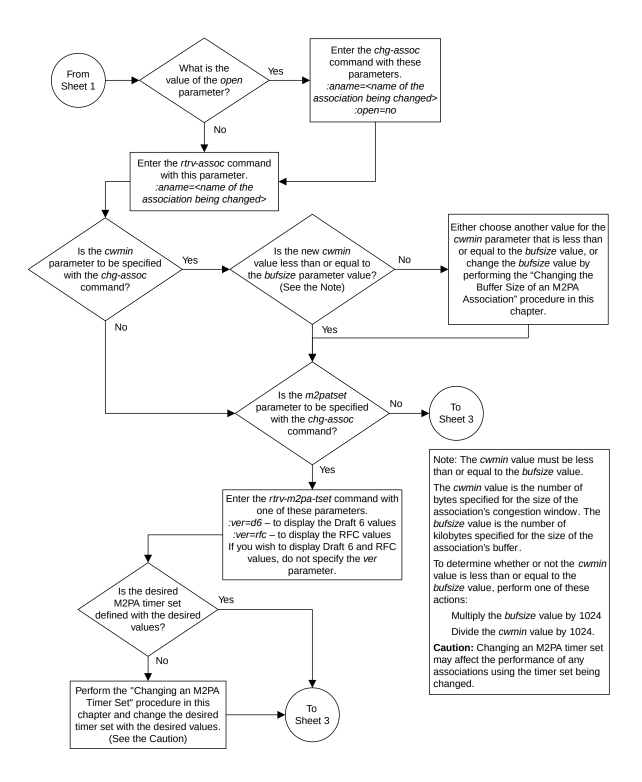
If you wish to change the lhost, alhost, bufsize, or link values of the M2PA association, perform one of these procedures.

- Ihost and alhost Changing the Host Values of a M2PA Association
- bufsize Changing the Buffer Size of a M2PA Association
- link Changing the Link Value of a M2PA Association to another Link Value on the Same IPLIMx Card

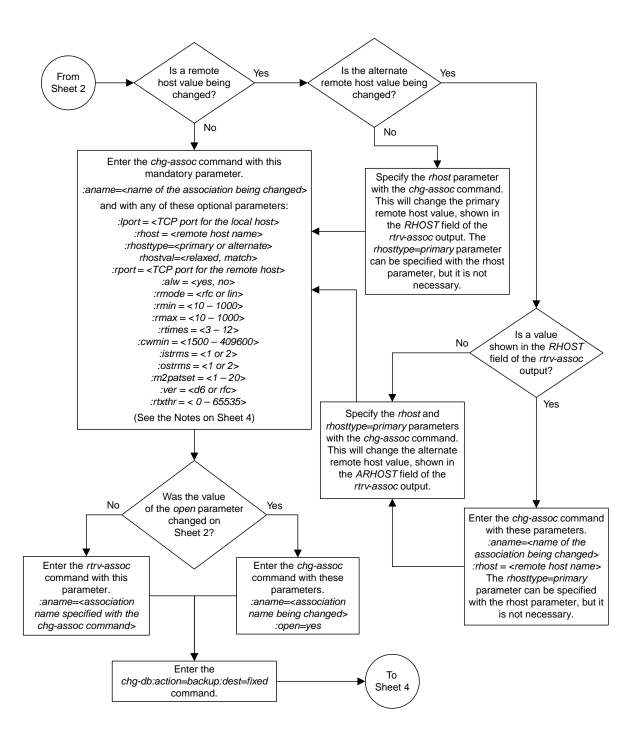
If you do not wish to change the lhost, alhost, bufsize, or link values of the M2PA association, this procedure is finished.



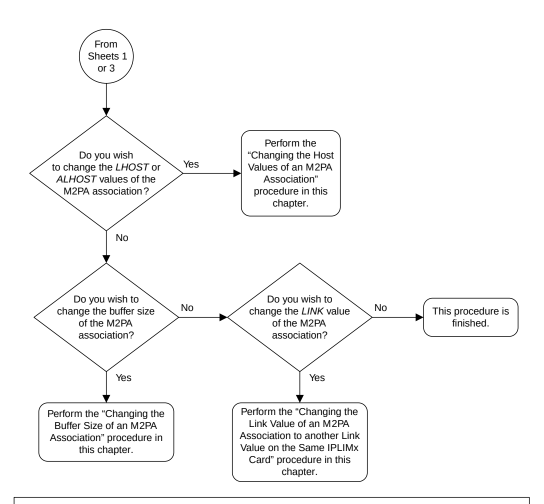
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



#### Notes:

1. If any optional parameters are not specified with the chg-assoc command, those values are not changed.

2. The value of the *rhost* parameter is a text string of up to 60 characters, with the first character being a letter. The command input is limited to 150 characters, including the hostname.

3. If the value of the *open* parameter is *yes*, only the values of the *alw* and *rtxthr* parameters can be changed. To change the values of the other parameters, the value of the *open* parameter must be *no*.

4. The value of the *rmin* parameter must be less than or equal to the *rmax* parameter value.

5. The M2PA version of the association determines the version of the M2PA timer set that is assigned to the association. For example, if M2PA timer set 3 is assigned to the M2PA association, and the association is an RFC M2PA association, the RFC version of M2PA timer set 3 is used with the association. If M2PA timer set 7 is assigned to the M2PA association, and the association is a Draft 6 M2PA association, the Draft 6 version of M2PA timer set 7 is used with the association.

Sheet 4 of 4

Figure 34: Changing the Attributes of an M2PA Association

# Changing the Buffer Size of a M2PA Association

This procedure is used to change the buffer size of a M2PA association, assigned to cards that are running the IPLIM or IPLIMI applications, using the chg-assoc command. If you wish to change the buffer size of M2PA associations assigned to cards that are running the IPSG application, perform the *Changing the Buffer Size of an IPSG Association* procedure.

These parameters of the chg-assoc command are used in this procedure:

:aname – The name assigned to the association, shown in the rtrv-assoc output.

: open – The connection state for this association. Valid values are yes or no. When the open=yes parameter is specified, the connection manager opens the association if the association is operational. When the open=no parameter is specified, the connection manager will not open the association.

:bufsize – The size, in kilobytes, of the buffer used by the association. The values for this parameter are 8 kilobytes to 400 kilobytes. The maximum size of the buffers on the single-slot EDCMs and E5-ENET cards are shown in the following list.

- Single-Slot EDCM 1600 KB
- E5-ENET Card 3200 KB

The size of the buffers assigned to each association that is assigned to the IP card cannot exceed the maximum buffer size for that card. If the bufsize parameter value causes the total buffer size for all the associations on the IP card to exceed the maximum buffer size for that IP card, the chg-assoc command will be rejected. The available size of the buffers on the IP card can be verified by entering this command.

rtrv-assoc:lhost=<local host name assigned to the association being changed>

The alhost parameter can also be used with the rtrv-assoc command to display the available size of the buffers on the IP card.

The aname parameter can be used with the rtrv-assoc command to display the available size of the buffers on the IP card and the size of the buffer assigned to the association.

If you wish to increase the buffer size for this association to a value that is greater than available buffer size for the card, the buffer size of the other associations assigned to the card must be decreased.

The chg-assoc command contains other parameters that are not used this procedure. To change these parameters, perform these procedures.

- lhost and alhost Changing the Host Values of a M2PA Association
- link Changing the Link Value of a M2PA Association to another Link Value on the Same IPLIMx Card
- Other attributes of the M2PA Association Changing the Attributes of an M2PA Association

## Canceling the RTRV-ASSOC Command

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

### **Database Administration - IP7**

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW swbel32 1201 A A M3UA 1030 2345 YES YES a2 1305 A A SUA 1030 2345 YES YES a3 1307 A A SUA 1030 2346 YES YES assoc1 1201 A A M3UA 2000 1030 YES YES assoc2 1205 A A M2PA 2048 2048 YES YES assoc3 1205 A B2 M2PA 3000 3000 YES YES assoc5 1205 A A3 M2PA 1500 3000 YES YES

2. Enter the rtrv-card command with the location of the card that is hosting the M2PA association that will be changed in this procedure. For this example, enter this command.

rtrv-card:loc=1205

This is an example of possible output.

```
rlghncxa03w 08-04-06 15:17:20 EST EAGLE5 38.0.0
CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC
1205 DCM IPLIM e5e6a A 0 e5e6a B2 1
e5e6a A3 2
```

If the application assigned to the card is IPLIM or IPLIMI, shown in the APPL column, continue the procedure by performing one of these steps.

- If the open parameter value for the association being changed is yes, continue the procedure with *Step 3*.
- If the open parameter value for the association being changed is no, continue the procedure with *Step 4*.

If the application assigned to the card is IPSG, perform the *Changing the Buffer Size of an IPSG Association* procedure.

**3.** Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=no

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**4.** Display the association being changed by entering the rtrv-assoc command with the aname parameter specified in *Step 3* or the name of the association assigned to the card displayed in *Step 1*.

For this example, enter this command.

rtrv-assoc:aname=assoc2

This is an example of the possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0
ANAME assoc2
              1205 IPLNK PORT A
M2PA VER M2PZ
      LOC
                                                  LINK A
                            VER M2PA RFC
      ADAPTER M2PA
              IPNODE2-1205
      LHOST
      ALHOST
               remotehost1
      RHOST
      LPORT2048RPORT2048ISTRMS2OSTRMS2RMODELINRMIN120RTIMES10CWMIN3000OPENNOALW
                                                   BUFSIZE 400
                                                    RMAX 800
UAPS 10
                                                    RTXTHR 2000
      RHOSTVAL RELAXED M2PATSET 1
IP Appl Sock/Assoc table is (8 of 4000) 1% full
Assoc Buffer Space Used (1600 KB of 1600 KB) on LOC = 1205
```

5. If the bufsize parameter value causes the total buffer size for all the associations on the IP card to exceed the maximum buffer size for that IP card, the chg-assoc command will be rejected.

If you wish to increase the buffer size for this association to a value that is greater than available buffer size for the card, the buffer size of the other associations assigned to the card must be decreased. Perform this step and *Step 6*, *Step 7*, and *Step 8*.

If the buffers on the other associations assigned to the card do not need to be changed, continue the procedure with *Step 9*.

Display the associations assigned to the IP card (and its corresponding local host) by entering the rtrv-assoc command with the local host name assigned to the association being changed. For this example, enter this command.

rtrv-assoc:lhost=IPNODE2-1205

This is an example of the possible output.

rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0 CARD IPLNK ANAMELOCPORTLINKADAPTERLPORTRPORTOPENALWassoc21205AAM2PA20482048YESYESassoc31205AB2M2PA30003000YESYESassoc51205AA3M2PA15003000YESYESIP Appl Sock/Assoc table is (8 of 4000)1% fullAssoc Buffer Space Used (1600KB of 1600KB) on LOC = 1205

6. Display each association shown in *Step 5* by entering the rtrv-assoc command with the name of each association shown in *Step 5*.

For this example, enter these commands.

rtrv-assoc:aname=assoc2

This is an example of the possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0

ANAME assoc2

LOC 1205 IPLNK PORT A LINK A

ADAPTER M2PA VER M2PA RFC

LHOST IPNODE2-1205

ALHOST ---

RHOST remotehost1

ARHOST ---

LPORT 2048 RPORT 2048

ISTRMS 2 OSTRMS 2 BUFSIZE 400

RMODE LIN RMIN 120 RMAX 800

RTIMES 10 CWMIN 3000 UAPS 10

OPEN NO ALW YES RTXTHR 2000

RHOSTVAL RELAXED M2PATSET 1

IP Appl Sock/Assoc table is (8 of 4000) 1% full

Assoc Buffer Space Used (1600 KB of 1600 KB) on LOC = 1205
```

```
rtrv-assoc:aname=assoc3
```

This is an example of the possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0
ANAME assoc2
                   IPLNK PORT A
             1205
     LOC
                                            LINK B2
     ADAPTER M2PA
                         VER M2PA RFC
     LHOST
             IPNODE2-1205
     ALHOST ---
     RHOST remotehost3
     ARHOST
             _ _ _
                     RPORT
OSTRMS
             3000
     LPORT
                                   3000
     ISTRMS
                                            BUFSIZE 400
RMAX 800
             LIN
             2
                                   2
                       RMIN
CWMIN
     RMODE
                                  120
     RTIMES 10
                                  3000
                                             UAPS
                                                     10
            YES
                        ALW
                                             RTXTHR 2000
     OPEN
                                   YES
     RHOSTVAL RELAXED
                        M2PATSET
                                   1
IP Appl Sock/Assoc table is (8 of 4000) 1% full
Assoc Buffer Space Used (1600 KB of 1600 KB) on LOC = 1205
```

```
rtrv-assoc:aname=assoc5
```

### **Database Administration - IP7**

This is an example of the possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0
ANAME assoc2
      LOC 1205 IPLNK PORT A
ADAPTER M2PA VER M2PA RFC
                                                          LINK A3
               IPNODE2-1205
       LHOST
       ALHOST
                ---
       RHOST
                remotehost3
       ARHOST
                 _ _ _

        1500
        RPORT
        3000

        2
        OSTRMS
        2

       LPORT
                                                       BUFSIZE 400
RMAX 800
       ISTRMS 2
       RMODE LIN
RTIMES 10
OPEN YES
                                            120
                              RMIN
                              CWMIN
                                             3000
                                                          UAPS
                                                                    10
                                                          RTXTHR 2000
                                ALW
                                             YES
       RHOSTVAL RELAXED
                               M2PATSET
                                             1
IP Appl Sock/Assoc table is (8 of 4000) 1% full
Assoc Buffer Space Used (1600 KB of 1600 KB) on LOC = 1205
```

7. To change the bufsize value for the associations shown in *Step 6*, the new bufsize parameter value must be greater than or equal to the cwmin parameter value.

The cwmin parameter is the number if bytes specified for the association's congestion window. The bufsize is the number of kilobytes specified for the size of the association's buffer. To determine whether or not the cwmin value is less than or equal to the bufsize value, perform one of these actions.

- Multiply the bufsize value by 1024.
- Divide the cwmin value by 1024.

Continue the procedure by performing one of these actions.

- If the new bufsize value is greater than or equal to the cwmin value, continue the procedure with *Step 8*.
- If the new bufsize value is not greater than or equal to the cwmin value, either choose another value for the bufsize parameter that is greater than or equal to the cwmin value, or perform the *Changing the Attributes of an M2PA Association* procedure to change the bufsize value so that the bufsize value is greater than or equal to the cwmin value. After the new bufsize value has been chosen or the cwmin value has been changed, continue the procedure with *Step 8*.
- **8.** Change the size of the buffers for one or more of the associations displayed in *Step 6* to allow the buffer of the association displayed in *Step 4* to be changed.

Enter the chg-assoc command with the bufsize parameter. For this example, enter this command.

```
chg-assoc:aname=assoc3:bufsize=400
```

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

9. To change the bufsize value for the association shown in *Step 4*, the new bufsize parameter value must be greater than or equal to the cwmin parameter value.

The cwmin parameter is the number if bytes specified for the association's congestion window. The bufsize is the number of kilobytes specified for the size of the association's buffer. To determine whether or not the cwmin value is less than or equal to the bufsize value, perform one of these actions.

- Multiply the bufsize value by 1024.
- Divide the cwmin value by 1024.

Continue the procedure by performing one of these actions.

- If the new bufsize value is greater than or equal to the cwmin value, continue the procedure with *Step 10*.
- If the new bufsize value is not greater than or equal to the cwmin value, either choose another value for the bufsize parameter that is greater than or equal to the cwmin value, or perform the *Changing the Attributes of an M2PA Association* procedure to change the bufsize value so that the bufsize value is greater than or equal to the cwmin value. After the new bufsize value has been chosen or the cwmin value has been changed, continue the procedure with *Step 10*.
- **10.** Change the association using the chg-assoc command.

For this example, enter this command.

```
chg-assoc:aname=assoc2:bufsize=500
```

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

If the value of the open parameter was not changed in *Step 3*, continue the procedure with *Step 12*.

If the value of the open parameter was changed in *Step 3*, continue the procedure with *Step 11*.

**11.** Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=yes

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**12.** Verify the changes using the rtrv-assoc command specifying the association name specified in *Step 10* and *Step 11*.

For this example, enter this command.

rtrv-assoc:aname=assoc2

This is an example of possible output.

rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0

ANAME	assoc2 LOC ADAPTER LHOST ALHOST RHOST ARHOST	1205 M2PA IPNODE2-1205  remotehost1 	IPLNK PORT VER	A M2PA RFC	LINK A	
	LPORT	2048	RPORT	2048		
	ISTRMS	2	OSTRMS	2	BUFSIZE	500
	RMODE	LIN	RMIN	120	RMAX	800
	RTIMES	10	CWMIN	3000	UAPS	10
	OPEN	YES	ALW	YES	RTXTHR	2000
	RHOSTVAL	RELAXED	M2PATSET	1		
		soc table is ( ace Used (1600	<i>'</i>		= 1205	

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

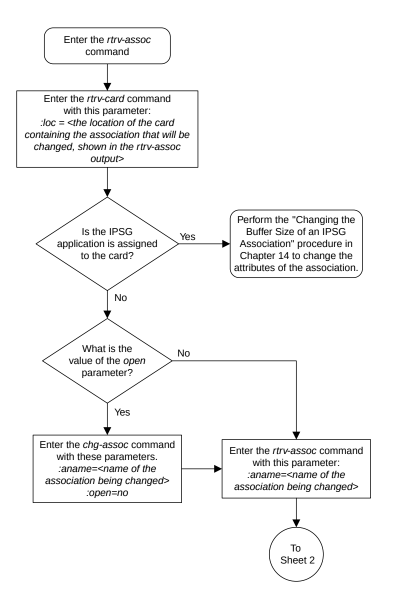
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

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

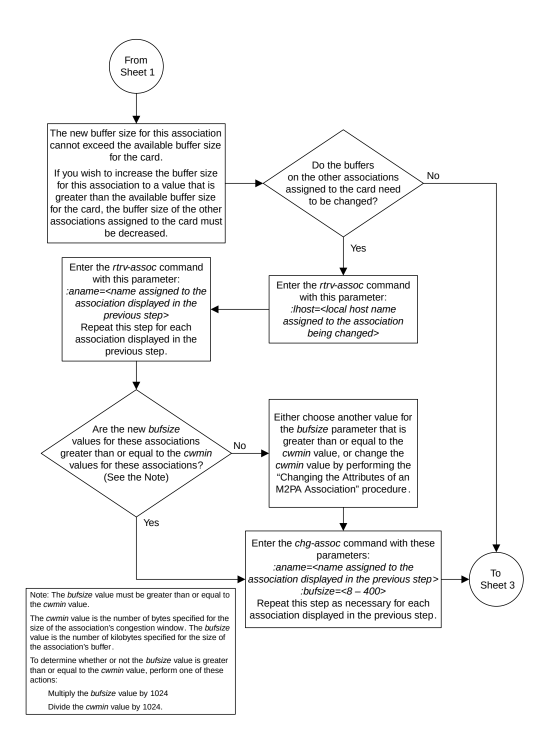
If you wish to change the other attributes of the M2PA association, perform one of these procedures.

- lhost and alhost Changing the Host Values of a M2PA Association
- link Changing the Link Value of a M2PA Association to another Link Value on the Same IPLIMx Card
- Other attributes of the M2PA Association Changing the Attributes of an M2PA Association

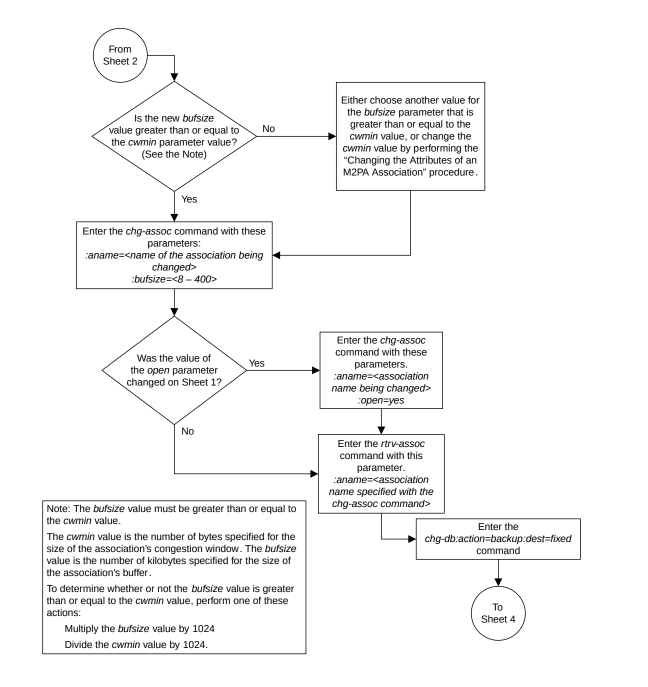
If you do not wish to change the other attributes of the M2PA association, this procedure is finished.



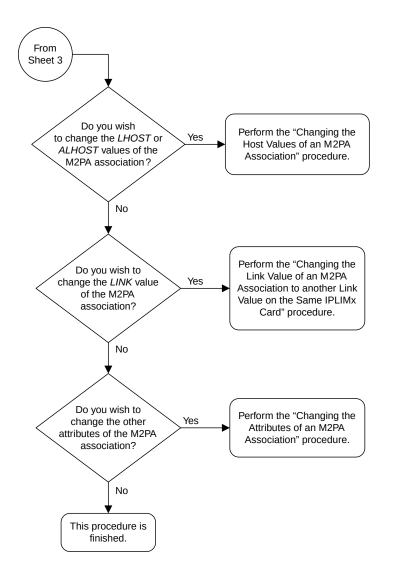
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



Sheet 4 of 4

Figure 35: Changing the Buffer Size of a M2PA Association

# Changing the Host Values of a M2PA Association

This procedure is used to change the host values of a M2PA association, assigned to cards that are running the IPLIM or IPLIMI applications, using the chg-assoc command. If you wish to change the attributes of M2PA associations assigned to cards that are running the IPSG application, perform the *Changing the Host Values of an IPSG Association* procedure.

These parameters of the chg-assoc command are used in this procedure:

:aname – The name assigned to the association, shown in the rtrv-assoc output.

: lhost – The host name for the local host, shown in the rtrv-ip-host output.

:lport – The SCTP port number for the local host.

: rhost – The host name for the remote host, rhost can be any string of characters starting with a letter and comprising these characters ['a'..'z', 'A'..'Z', '0'..'9', '-', '.']. Hostnames are not case-sensitive and can contain up to 60 characters. The default value of this optional parameter is empty (null string).

:rport – The SCTP port number for the remote host.

:alhost – The alternate local host name, shown in the rtrv-ip-host output.

:link – The signaling link on the IPLIMx card. If the card is a single-slot EDCM-A, the values for the link parameter can be a, a1, a2, a3, b, b1, b2, or b3.

If the card is a E5-ENET card, the values for the link parameter can be a, a1, a2, a3, a4, a5, a6, a7, b, b1, b2, b3, b4, b5, b6, or b7.

**Note:** The port parameter can be used in place of the link parameter to specify the signaling link on the card.

:adapter – The adapter layer for this association, m2pa.

: open – The connection state for this association. Valid values are yes or no. When the open=yes parameter is specified, the connection manager opens the association if the association is operational. When the open=no parameter is specified, the connection manager will not open the association.

:m2patset - The M2PA timer set assigned to the association. The m2patset parameter can be specified only with the adapter=m2pa parameter, or if the association already has the adapter=m2pa parameter assigned and the adapter parameter value is not being changed. If the adapter parameter value is being changed to m2pa, and the m2patset parameter is not specified, the default value for the m2patset parameter (1-M2PA timer set 1) is assigned to the association. If the adapter parameter value for the association is m2pa, is not being changed, and the m2patset parameter is not specified with the chg-assoc command, the m2patset parameter value is not changed.

:ver – The M2PA version assigned to the M2PA association, either the RFC version (ver=rfc), or the Draft 6 version (ver=d6). The ver parameter can be specified only if, when this procedure is completed, the adapter parameter value is m2pa. If the adapter parameter value is being changed to m2pa, and the ver parameter is not specified, the default M2PA version of RFC is assigned to the association. To change the ver parameter value, the open parameter value for the association must be no. The chg-assoc command contains other parameters that are not used this procedure. To change these parameters, perform these procedures.

- bufsize Changing the Buffer Size of a M2PA Association
- Other attributes of the M2PA Association Changing the Attributes of an M2PA Association

At least one optional parameter is required.

The command input is limited to 150 characters, including the hostnames.

The EAGLE 5 ISS can contain a maximum of 4000 connections (association to application server assignments).

IPLIMx cards can have one association for each signaling link on the card. The single-slot EDCM can contain a maximum of eight signaling links, resulting in a maximum of eight associations for this card. The E5-ENET card can contain a maximum of 16 signaling links, resulting in a maximum of 16 associations for this card.

The B Ethernet interface of the IP card can be used on single-slot EDCMs and E5-ENET cards.

The ipliml2 parameter value of the signaling link assigned to the association must be m2pa. The adapter parameter value of the association must match the ipliml2 parameter value.

The signaling link being assigned to the association must be out of service. This state is shown in the rept-stat-slk output with the entries OOS-MT in the PST field and Unavail in the SST field.

Uni-homed endpoints are associations configured with the lhost parameter only. The lhost parameter value represents an IP address that corresponds to either the A or B network interface of the IP card. Multi-homed endpoints are associations configured with both the lhost and alhost parameters. The lhost parameter value represents an IP address corresponding to one of the network interfaces (A or B) of the IP card while the alhost parameter value represents an IP address corresponding to the other network interface of the same IP card.

The alhost=none parameter removes the alternate local host from the specified association, which also removes the multi-homed endpoint capability.

## Canceling the RTRV-ASSOC and RTRV-AS Commands

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc or rtrv-as commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc or rtrv-as commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc or rtrv-as commands were entered, from another terminal other that the terminal where the rtrv-assoc or rtrv-as 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-user or 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 associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlghncxa03w	08-04-28	09:12	:36 GI	MT EAGLES	5 38.0	.0		
	CARD	IPLNK						
	CARD	TETHU						
ANAME	LOC	PORT	LINK	ADAPTER	LPORT	RPORT	OPEN	ALW
swbel32	1201	A	A	M3UA	1030	2345	YES	YES
a2	1305	A	A	SUA	1030	2345	YES	YES
a3	1307	A	А	SUA	1030	2346	YES	YES
assoc1	1201	А	А	M3UA	2000	1030	YES	YES
assoc2	2105	A	А	M2PA	2048	2048	YES	YES
assoc3	2105	А	в2	M2PA	3000	3000	YES	YES
assoc5	2105	A	A3	M2PA	1500	3000	YES	YES

2. Enter the rtrv-card command with the location of the card that is hosting the M2PA association that will be changed in this procedure. For this example, enter this command.

rtrv-card:loc=2105

This is an example of possible output.

```
rlghncxa03w 08-04-06 15:17:20 EST EAGLE5 38.0.0
CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC
2105 DCM IPLIM e5e6a A 0 e5e6a B2 1
e5e6a A3 2
```

If the application assigned to the card is IPLIM or IPLIMI, shown in the APPL column, continue the procedure by performing one of these steps.

- If the open parameter value for the association being changed is yes, continue the procedure with *Step 3*.
- If the open parameter value for the association being changed is no, continue the procedure with *Step 4*.

If the application assigned to the card is IPSG, perform the *Changing the Host Values of an IPSG Association* procedure.

**3.** Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=no

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

4. Display the association being changed by entering the rtrv-assoc command with the aname parameter specified in *Step 3*.

For this example, enter this command.

```
rtrv-assoc:aname=assoc2
```

### **Database Administration - IP7**

This is an example of the possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0
ANAME assoc2
     LOC 2105 IPLNK PORT A,B
ADAPTER M2PA VER M2PA RFC
                                                 LINK A
             IPNODE2-1205
      LHOST
      ALHOST M2PA1
            remotehostl
      RHOST
      ARHOST
              ___
      LPORT
             2048
                          RPORT
                                     2048
                          RPORT 2048
OSTRMS 2
                                                 BUFSIZE 400
      ISTRMS 2
      RMODE LIN
RTIMES 10
OPEN NO
                                     120
                          RMIN
                                                 RMAX 800
                          CWMIN
                                       3000
                                                  UAPS
                                                          10
                                                  RTXTHR
      OPEN
              NO
                           ALW
                                       YES
                                                          2000
      RHOSTVAL RELAXED
                           M2PATSET
                                      1
IP Appl Sock/Assoc table is (8 of 4000) 1% full
Assoc Buffer Space Used (1600 KB of 1600 KB) on LOC = 2105
```

If the association shown in this step is not an M2PA association, continue the procedure with *Step* 5.

If the association shown in this step is an M2PA association, perform one of these actions.

- If the association does not have an ALHOST value, continue the procedure with *Step 5*.
- If the association does have an ALHOST value, and the ALHOST value will be removed along with changing the LHOST value of the association, continue the procedure with *Step 5*.
- If the association does have an ALHOST value, and the only action that will be performed in this procedure is to remove the ALHOST value from the association, continue the procedure with *Step* 15.
- 5. Verify that the local host name to be assigned to the association is in the database by entering the rtrv-ip-host:display=all command.

The following is an example of the possible output.

rlghncxa03w 08-12-28 21:15:37 GMT EAGLE5 40.0.0

LOCAL IPADDR	LOCAL HOST
192.1.1.10	IPNODE1-1201
192.1.1.12	GW105. NC. TEKELEC. COM
192.1.1.14	IPNODE1-1205
192.1.1.20	IPNODE2-1201
192.1.1.22	IPNODE2-1203
192.1.1.24	IPNODE2-1205
192.1.1.30	KC-HLR1
192.1.1.32	KC-HLR2
192.1.1.50	DN-MSC1
192.1.1.52	DN-MSC2
192.1.1.54	M2PA1
REMOTE IPADDR	REMOTE HOST
150.1.1.5	NCDEPTECONOMIC_DEVELOPMENT. SOUTHEASTERN_COORIDOR_ASHVL. GOV
IP Host table is	s (12 of 4096) .29% full

6. Display the IP links in the database by entering the rtrv-ip-lnk command.

		w 08-12-28 21:14:						
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED		AUTO	MCAST
1303	A	192.1.1.10			10	802.3	NO	NO
1303	В			HALF	10	DIX	NO	NO
1305	A	192.1.1.12	255.255.255.0			DIX	YES	NO
1305	В			HALF	10	DIX	NO	NO
1313	A	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO
1313	В				10	DIX	NO	NO
2101	A	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO
2101	В			HALF	10	DIX	NO	NO
2103	A	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO
2103	В			HALF	10	DIX	NO	NO
2105	A	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO
2105	В	192.1.1.54	255.255.255.0	FULL	100	DIX	NO	NO
2205	A	192.1.1.30	255.255.255.0	FULL	100	DIX	NO	NO
2205	В	192.1.1.30		HALF	10	DIX	NO	NO
2207	A	192.1.1.32	255.255.255.0	FULL	100	DIX	NO	NO
2207	В			HALF	10	DIX	NO	NO
2213	A	192.1.1.50	255.255.255.0	FULL	100	DIX	NO	NO
2213	В			HALF	10	DIX	NO	NO
2301	A	192.1.1.52			100	DIX	NO	NO
2301	В				10	DIX	NO	NO
IP-LN	K ta	able is (20 of 20	)48) 1% full.					

The following is an example of the possible output.

If the required IP link, one that contains the desired IP address, is not shown in the rtrv-ip-lnk output, add the IP link using the *Configuring an IP Link* procedure. After the IP link has been added, assign the IP address of the IP link to the IP host name using the *Adding an IP Host* procedure. Then continue the procedure with *Step 11*.

If the required IP link is shown in the rtrv-ip-lnk output, but the IP host is not shown in the rtrv-ip-host output in *Step 5*, assign the IP address of the IP link to the IP host name using the *Adding an IP Host* procedure. Then continue the procedure with *Step 11*.

If the required IP host was shown in *Step 5*, the required IP link is shown in the rtrv-ip-lnk output in this step. Perform *Step 7* to verify the application running on the card whose IP address is assigned to the IP host.

Note: The rtrv-ip-host output must contain a host name for the association's lhost parameter and a host name for the association's alhost parameter, if the alhost parameter will be specified for the association. The IP address of the IP link should be assigned to the host name, shown in the rtrv-ip-host output, that will be used as the association's lhost parameter value. If the alhost parameter will be specified for the association, the IP address of the IP link must be assigned to the host name that will be used as the alhost parameter value. The IP links associated with the association's lhost and alhost values must be assigned to the same card.

7. Display the application running on the IP card shown in *Step 6* whose IP address is assigned to the IP host using the rept-stat-card command specifying the location of the IP card.

For this example, enter this command.

rept-stat-card:loc=1205

This is an example of the possible output.

```
rlghncxa03w 08-04-27 17:00:36 GMT EAGLE5 38.0.0

CARD VERSION TYPE GPL PST SST AST

1205 114-000-000 DCM IPLIM IS-NR Active -----

ALARM STATUS = No Alarms.

BPDCM GPL = 002-102-000

IMT BUS A = Conn

IMT BUS B = Conn

SIGNALING LINK STATUS

SLK PST LS CLLI

A IS-NR e5e6a ------

B2 IS-NR e5e6a ------

B2 IS-NR e5e6a ------

Command Completed.
```

8. Display the signaling link associated with the association being changed using the rtrv-slk command and specifying the card location shown in *Step 7*, and the new link parameter value of the association for the link parameter value. The card location should reference the local host assigned to the association. The rtrv-ip-lnk output shows the card location associated with the IP address that is associated with the local host in *Step 7*. If the rtrv-ip-lnk command was not executed in *Step 6*, execute it now to get the card location and the IP address. To display the signaling link for this example, enter this command.

**Note:** If the link parameter value is not being changed, continue the procedure with *Step 9*.

rtrv-slk:loc=1205:link=a

The following is an example of the possible output.

rlghncxa03w 08-04-19 21:17:04 GMT EAGLE5 38.0.0 LOC LINK LSN SLC TYPE IPLIML2 1205 A e5e6a 0 IPLIM M2PA

If the required signaling link is not in the database, add the signaling link using the *Adding an IPLIMx Signaling Link* procedure without activating the signaling link. If the application of the card containing the signaling link is IPLIM or IPLIMI, the ipliml2=m2pa parameter must be specified for the signaling link and the adapter=m2pa parameter value must be specified for the association.

**9.** Display the application servers referencing the association being changed using the rtrv-as command with the name of the association being changed in this procedure.

**Note:** If the adapter parameter value is not being changed from M3UA or SUA to M2PA, continue the procedure with *Step 10*.

For this example, enter this command.

rtrv-as:aname=assoc2

This is an example of possible output.

rlghncxa03w 08-04-28 21:14:37 GMT EAGLE5 38.0.0 AS Name Mode Tr ms Association Names asl LOADSHARE 2000 assoc2

as4	LOADSHARE	2000 assoc2
as6	LOADSHARE	2000 assoc2
AS Table is (	6 of 250) 1% ful	1

If the association is not assigned to any application servers, continue the procedure with *Step 10* 

If the association is assigned to any application servers, go to the *Removing an Association from an Application Server* procedure and remove the association from the application servers. After the association has been removed from the application servers, continue the procedure with *Step 10* 

**10.** Display the application running on the IP card shown in *Step 6* using the rept-stat-card command specifying the location of the IP card.

**Note:** If the rept-stat-card command was performed in *Step 7*, continue the procedure with *Step 11*.

For this example, enter this command.

rept-stat-card:loc=2105

This is an example of the possible output.

```
rlqhncxa03w 08-04-27 17:00:36 GMT EAGLE5 38.0.0

    CARD VERSION
    TYPE
    GPL
    PST
    SST

    2105
    114-000-000
    DCM
    IPLIM
    IS-NR
    Active

                                                                                  AST
                                                                                  ____
  ALARM STATUS= No Alarms.BPDCM GPL= 002-102-000IMT BUS A= ConnIMT BUS B= Conn
  SIGNALING LINK STATUS
       SLK PST
                                         LS
                                                           CLLI
               PST LS
IS-NR e5e6a
IS-NR e5e6a
IS-NR e5e6a
       А
                                                             _____
       A3
B2
                                                              _____
                                                              _____
Command Completed.
```

**11.** Display the signaling link that will be assigned to the association by entering the rtrv-slk command and specifying the card location and signaling link.

**Note:** If a new signaling link was added in *Step 8*, continue the procedure with *Step 15*.

For this example, enter this command.

rtrv-slk:loc=1203:link=a

This is an example of the possible output.

rlghncxa03w 08-04-19 21:17:04 GMT EAGLE5 38.0.0 LOC LINK LSN SLC TYPE IPLIML2 1203 A e5e6a 1 IPLIM M2PA

When the IP card's application is either IPLIM or IPLIMI, the ipliml2 parameter value for the signaling link assigned to the association must be m2pa. If the ipliml2 parameter is not m2pa, remove the signaling link using the *Removing an IPLIMx Signaling Link* procedure. Add the signaling

link back into the database with the ipliml2=m2pa parameter, and without activating the signaling link, using the *Adding an IPLIMx Signaling Link* procedure.

**12.** Display the status of the signaling link shown in *Step 11* using the rept-stat-slk command specifying the card location and signaling link.

**Note:** If the *Adding an IPLIMx Signaling Link* procedure was not performed in *Step 11*, continue the procedure with *Step 15*.

For example, enter this command.

rept-stat-slk:loc=1203:link=a

This is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 SLK LSN CLLI PST SST AST 1203,A e5e6a ----- IS-NR Avail ----Command Completed.

**Note:** If the primary state (PST) of the signaling link is OOS-MT and the secondary state (SST) is Unavail, continue the procedure with *Step 15*.

**13.** Deactivate the signaling link from *Step* 12 using the dact-slk command.

For example, enter this command.

dact-slk:loc=1203:link=a

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

```
rlghncxa03w 08-04-07 11:11:28 GMT EAGLE5 38.0.0
Deactivate Link message sent to card
```

14. Verify the status of the signaling link using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1203:link=a

This is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 SLK LSN CLLI PST SST AST 1203,A e5e6a ----- OOS-MT Unavail ----Command Completed.

**15.** Change the association using the chg-assoc command.

For this example, enter this command.

chg-assoc:aname=assoc2:lhost=m2pa2:alhost=m2pa3:rhost="gw200.nc-tekelec.com"

These are the rules that apply to changing the host value of M2PA associations that are assigned to IPLIMx signaling links.

• If any optional parameters are not specified with the chg-assoc command, those values are not changed.

#### **Database Administration - IP7**

- The B Ethernet interface can be used with single-slot EDCMs or E5-ENET cards.
- The EAGLE 5 ISS can contain a maximum of 4000 connections.
- IPLIMx cards can have only one connection for each signaling link assigned to the card. If the card is a single-slot EDCM, the card may contain a maximum of eight connections. If the card is an E5-ENET card, the card may contain a maximum of 16 connections.
- The value of the lhost and rhost parameters is a text string of up to 60 characters, with the first character being a letter. The command input is limited to 150 characters, including the hostnames.
- The adapter parameter value for the association must be m2pa and the ipliml2=m2pa parameter must be assigned to the signaling link on the iplim or iplimi card.
- Specifying the lhost parameter only creates a uni-homed endpoint. The network portion of the endpoint's IP address must be the same as the network portion of the IP address assigned to either the A or B network interface of the IP card.
- Specifying the lhost and alhost parameters creates a multi-homed endpoint. The network portion of the IP address associated with the lhost parameter must be the same as the network portion of the IP address assigned to one of the network interfaces (A or B) of the IP card, and the network portion of the IP address associated with the alhost parameter must be the same as the network portion of the IP address associated to the other network interface on the IP card.
- The alhost=none parameter removes the alternate local host from the specified association, which also removes the multi-homed endpoint capability.
- If the mp2atset parameter is not specified with the chg-assoc command, and the adapter parameter value is being changed to m2pa, the m2patset parameter value defaults to M2PA timer set 1 (m2patset=1).
- The port parameter can be used in place of the link parameter to specify the signaling link assigned to the association.
- The M2PA version of the association determines the version of the M2PA timer set that is assigned to the association. For example, if M2PA timer set 3 is assigned to the M2PA association, and the association is an RFC M2PA association, the RFC version of M2PA timer set 3 is used with the association. If M2PA timer set 7 is assigned to the M2PA association, and the association is a Draft 6 M2PA association, the Draft 6 version of M2PA timer set 7 is used with the association.
- If the adapter parameter value of the association is changed to m2pa in this procedure and the ver parameter is not specified, the version of the association will be RFC. To make this association a M2PA Draft 6 association, the ver=d6 parameter must be specified for this association.

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**Note:** If the value of the open parameter was not changed in *Step 3*, continue the procedure with *Step 17*.

**16.** Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=yes

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**17.** Verify the changes using the rtrv-assoc command specifying the association name specified in *Step 15* and *Step 16*.

For this example, enter this command.

rtrv-assoc:aname=assoc2

This is an example of possible output.

rlghncx	a03w 10-0	07-28 21:14:37	GMT EAGLE5	42.0.0		
ANAME	assoc2					
	LOC	1203	IPLNK PORT	A,B	LINK A	
	ADAPTER	M2PA	VER	M2PA RFC		
	LHOST	M2PA2				
	ALHOST	M2PA3				
	RHOST	gw200.nc-teke	lec.com			
	ARHOST					
	LPORT	2048	RPORT	3000		
	ISTRMS	2	OSTRMS	2	BUFSIZE	500
	RMODE	LIN	RMIN	120	RMAX	800
	RTIMES	10	CWMIN	3000	UAPS	10
	OPEN	YES	ALW	YES	RTXTHR	10000
	RHOSTVAL	RELAXED	M2PATSET	1		
IP Appl	Sock/Ass	soc table is (8	8 of 4000) 1	% full		
Assoc B	Buffer Spa	ace Used (1300	KB of 1600 1	KB) on LOC =	: 1203	

**18.** Activate the signaling link assigned to the association using the act-slk command.

For example, enter this command.

act-slk:loc=1203:link=a

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

rlghncxa03w 08-04-07 11:11:28 GMT EAGLE5 38.0.0 Activate Link message sent to card

**19.** Verify the status of the signaling link using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1203:link=a

This is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 SLK LSN CLLI PST SST AST 1203,A e5e6a ----- IS-NR Avail ----Command Completed.

#### **Database Administration - IP7**

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

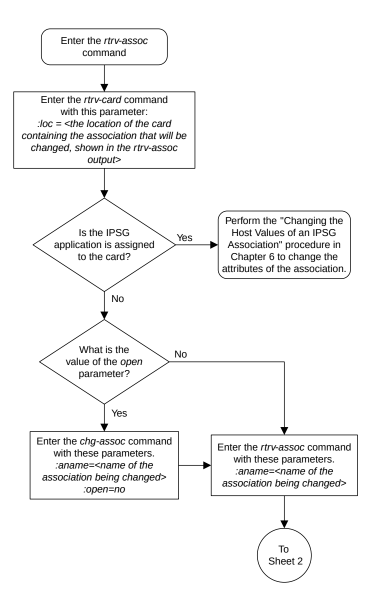
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

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.

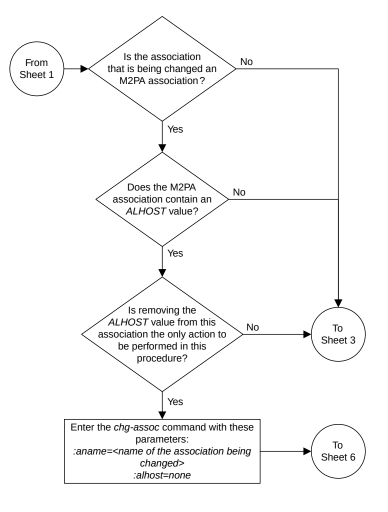
If you wish to change the other attributes of the M2PA association, perform one of these procedures.

- bufsize Changing the Buffer Size of a M2PA Association
- Other attributes of the M2PA Association Changing the Attributes of an M2PA Association

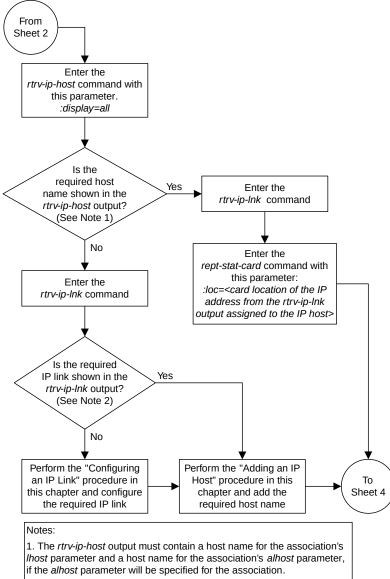
If you do not wish to change the other attributes of the M2PA association, this procedure is finished.



Sheet 1 of 7

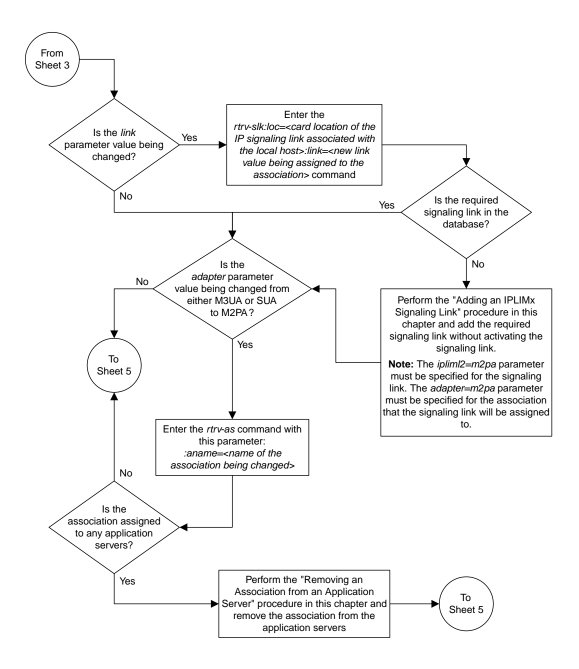


Sheet 2 of 7

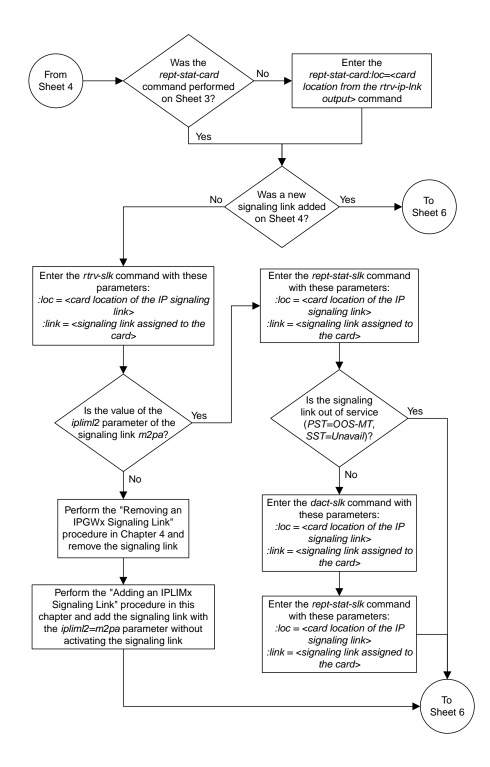


2. The IP address of the IP link should be assigned to the host name, shown in the *rtrv-ip-host* output, that will be used as the association's *lhost* parameter value. If the *alhost* parameter will be specified for the association, the IP address of the IP link must be assigned to the host name that will be used as the *alhost* parameter value. The IP links associated with the association's *lhost* and *alhost* values must be assigned to the same card.

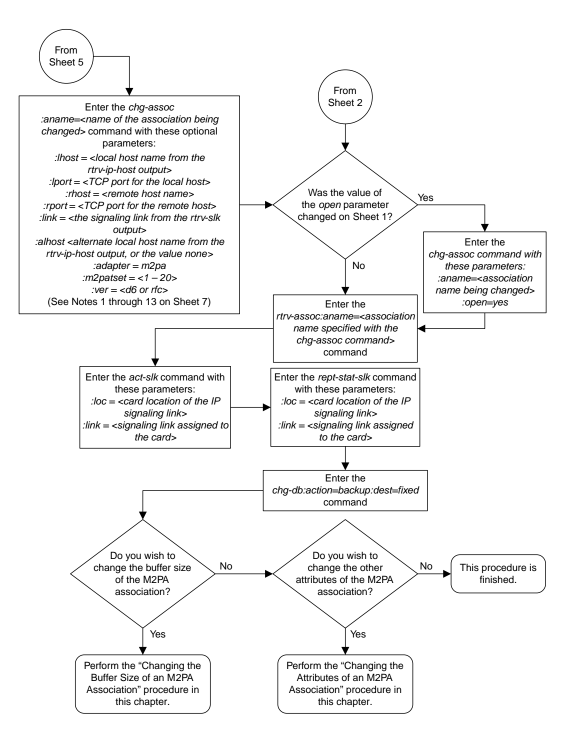
Sheet 3 of 7



Sheet 4 of 7



Sheet 5 of 7



Sheet 6 of 7

Notes:

1. If any optional parameters are not specified with the *chg-assoc* command, those values are not changed.

2. The B Ethernet interface can be used with single-slot EDCMs or E5-ENET cards.

3. The EAGLE 5 ISS can contain a maximum of 4000 connections.

4. IPLIMx cards can have only one connection for each signaling link assigned to the card. If the card is a single-slot EDCM, the card may contain a maximum of eight connections. If the card is an E5-ENET card, the card may contain a maximum of 16 connections.

5. The value of the *lhost* and *rhost* parameters is a text string of up to 60 characters, with the first character being a letter. The command input is limited to 150 characters, including the hostnames

6. The *adapter* parameter value for the association must be *m2pa* and the *ipliml2=m2pa* parameter must be assigned to the signaling link on the *iplim* or *iplimi* card.

7. Specifying the Ihost parameter only creates a uni-homed endpoint. The network portion of the

endpoint's IP address must be the same as the network portion of the IP address assigned to either the A or B network interface of the IP card.

8. Specifying the *lhost* and *alhost* parameters creates a multi-homed endpoint. The network portion of the IP address associated with the *lhost* parameter must be the same as the network portion of the IP address assigned to one of the network interfaces (A or B) of the IP card, and the network portion of the IP address associated with the *alhost* parameter must be the same as the network portion of the IP address assigned to the other network interface on the IP card.

9. The *alhost=none* parameter removes the alternate local host from the specified association, which also removes the multi-homed endpoint capability.

10. If the mp2atset parameter is not specified with the chg-assoc command, and the adapter parameter

value is being changed to *m2pa*, the *m2patset* parameter value defaults to M2PA timer set 1 (*m2patset=1*) 11. The *port* parameter can be used in place of the *link* parameter to specify the signaling link assigned to the association.

12. The M2PA version of the association determines the version of the M2PA timer set that is assigned to the association. For example, if M2PA timer set 3 is assigned to the M2PA association, and the association is an RFC M2PA association, the RFC version of M2PA timer set 3 is used with the association. If M2PA timer set 7 is assigned to the M2PA association, and the association is a Draft 6 M2PA association, the Draft 6 version of M2PA timer set 7 is used with the association.

13. If the *adapter* parameter value of the association is changed to *m2pa* in this procedure and the *ver* parameter is not specified, the version of the association will be RFC. To make this association a M2PA Draft 6 association, the *ver=d6* parameter must be specified for this association.

#### **Database Administration - IP7**

Sheet 7 of 7

Figure 36: Changing the Host Values of a M2PA Association

# Changing the Link Value of a M2PA Association to another Link Value on the Same IPLIMx Card

This procedure is used to change the link value of an M2PA association, assigned to cards that are running the IPLIM or IPLIMI applications (IPLIMx cards), to another link value that is assigned to the same IPLIMx card that is hosting the M2PA association. The chg-assoc command is used to change the link value for the association. If you wish to change the attributes of M2PA associations assigned to cards that are running the IPSG application, perform the *Changing the Attributes of an IPSG Association* procedure.

These parameters of the chg-assoc command are used in this procedure:

:aname – The name assigned to the association, shown in the rtrv-assoc output.

:link – The signaling link on the IPLIMx card. If the card is a single-slot EDCM, the values for the link parameter can be a, a1, a2, a3, b, b1, b2, or b3.

If the card is a E5-ENET card, the values for the link parameter can be a, a1, a2, a3, a4, a5, a6, a7, b, b1, b2, b3, b4, b5, b6, or b7.

**Note:** The port parameter can be used in place of the link parameter to specify the signaling link on the card.

: open – The connection state for this association. Valid values are yes or no. When the open=yes parameter is specified, the connection manager opens the association if the association is operational. When the open=no parameter is specified, the connection manager will not open the association.

IPLIMx cards can have one association for each signaling link on the card. The single-slot EDCM can contain a maximum of eight signaling links, resulting in a maximum of eight associations for this card. The E5-ENET card can contain a maximum of 16 signaling links, resulting in a maximum of 16 associations for this card.

The signaling link being assigned to the association must be out of service. This state is shown in the rept-stat-slk output with the entries OOS-MT in the PST field and Unavail in the SST field.

If you wish to change the lhost, alhost, bufsize, or link values of the M2PA association, perform one of these procedures.

- lhost and alhost Changing the Host Values of a M2PA Association
- bufsize Changing the Buffer Size of a M2PA Association
- Other attributes of the M2PA Association Changing the Attributes of an M2PA Association

If you do not wish to change the lhost, alhost, bufsize, or link values of the M2PA association, this procedure is finished.

#### Canceling the RTRV-ASSOC Command

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

#### **Database Administration - IP7**

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlqhncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD IPLNK LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW ANAME 1201 A A M3UA 1030 2345 YES YES 1305 A A SUA 1030 2345 YES YES swbel32 a2 1307 A SUA A 1030 2346 YES YES a3 assoc1 1201 A A M3UA 2000 1030 YES YES 1205 A A M2PA 2048 2048 YES YES assoc2 B2 M2PA 1205 A 3000 3000 YES YES assoc3

2. Enter the rtrv-card command with the location of the card that is hosting the M2PA association that will be changed in this procedure. For this example, enter this command.

```
rtrv-card:loc=1205
```

This is an example of possible output.

rlghnc	xa03w	08-04-06	15:17:20	EST	EAGL	E5 38	8.0.0	)			
CARD	TYPE	APPI	LSE	T NA	ME I	LINK	SLC	LSET	NAME	LINK	SLC
1205	DCM	IPLI	IM e5e	ба	i	A	0	е5еба	a	в2	1
			e5e	6a	i	A3	2				

If the application assigned to the card is IPLIM or IPLIMI, shown in the APPL column, continue the procedure by performing one of these steps.

- If the open parameter value for the association being changed is yes, continue the procedure with *Step 3*.
- If the open parameter value for the association being changed is no, continue the procedure with *Step 4*.

If the application assigned to the card is IPSG, perform the *Changing the Attributes of an IPSG Association* procedure.

**3.** Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=no

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

- 4. Perform one of these actions.
  - If the new link value is not shown in the rtrv-card output in *Step 2*, perform the *Adding an IPLIMx Signaling Link* procedure to provision the signaling link with the card location specified in *Step 2* and the new link value. After the new signaling link has been provisioned, continue the procedure with *Step 8*.
  - If the new link value is shown in the rtrv-card output in *Step 2* and in the rtrv-assoc output in *Step 1*, this link value cannot be used. Perform the *Adding an IPLIMx Signaling Link* procedure to provision the signaling link with the card location specified in *Step 2* and the new link value. After the new signaling link has been provisioned, continue the procedure with *Step 8*.
  - If the new link value is shown in the rtrv-card output in *Step 2* but not in the rtrv-assoc output in *Step 1*, continue the procedure with *Step 5*.
- 5. Display the status of the signaling link that will be the new link value for the association shown in *Step 2* (using the values in the LOC and LINK columns in the rtrv-card output) by entering the rept-stat-slk command specifying the card location and signaling link.

For example, enter this command.

rept-stat-slk:loc=1205:link=a3

This is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 SLK LSN CLLI PST SST AST 1205,A3 e5e6a ----- IS-NR Avail ----Command Completed.

If the primary state (PST) of the signaling link not is OOS-MT and the secondary state (SST) is Unavail, continue the procedure with *Step 6*.

If the primary state (PST) of the signaling link is OOS-MT and the secondary state (SST) is Unavail, continue the procedure with *Step 8*.

6. Deactivate the signaling link shown in *Step 5* using the dact-slk command.

For example, enter this command.

dact-slk:loc=1205:link=a3

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

```
rlghncxa03w 06-10-07 11:11:28 GMT EAGLE5 36.0.0
Deactivate Link message sent to card
```

7. Verify the status of the signaling link using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1205:link=a3

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
SLK LSN CLLI PST SST AST
1205,A3 e5e6a ----- OOS-MT Unavail ----
Command Completed.
```

8. Change the association using the chg-assoc command.

For this example, enter this command.

chg-assoc:aname=assoc2:link=a3

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

If the value of the open parameter was not changed in *Step 3*, continue the procedure with *Step 10*.

If the value of the open parameter was changed in *Step 3*, continue the procedure with *Step 9*.

9. Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=yes

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**10.** Verify the changes using the rtrv-assoc command specifying the association name specified in *Step 8* and *Step 9*.

For this example, enter this command.

rtrv-assoc:aname=assoc2

This is an example of possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0
ANAME assoc2
LOC 1205 IPLNK PORT A LINK A
ADAPTER M2PA VER M2PA RFC
LHOST IPNODE2-1205
ALHOST ---
RHOST gw200.nc-tekelec.com
ARHOST ---
LPORT 2048 RPORT 3000
ISTRMS 2 OSTRMS 2 BUFSIZE 500
```

RMODE	LIN	RMIN	120	RMAX	800
RTIMES	10	CWMIN	3000	UAPS	10
OPEN	YES	ALW	NO	RTXTHR	10000
RHOSTVAL	MATCH	M2PATSET	1		
Appl Sodk / Ad	and table is (	$9 \circ f (1000) 19$	2 f.,11		

IP Appl Sock/Assoc table is (8 of 4000) 1% tull Assoc Buffer Space Used (1300 KB of 1600 KB) on LOC = 1205

If the state of the signaling link was changed in *Step 6*, continue the procedure with *Step 11*.

If the state of the signaling link was not changed in *Step 6*, continue the procedure with *Step 13*.

**11.** Activate the signaling link assigned to the association using the act-slk command.

For example, enter this command.

act-slk:loc=1205:link=a3

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

rlghncxa03w 06-10-07 11:11:28 GMT EAGLE5 36.0.0 Activate Link message sent to card

**12.** Verify the status of the signaling link using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1205:link=a3

This is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 SLK LSN CLLI PST SST AST 1205,A3 e5e6a ----- IS-NR Avail ----Command Completed.

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

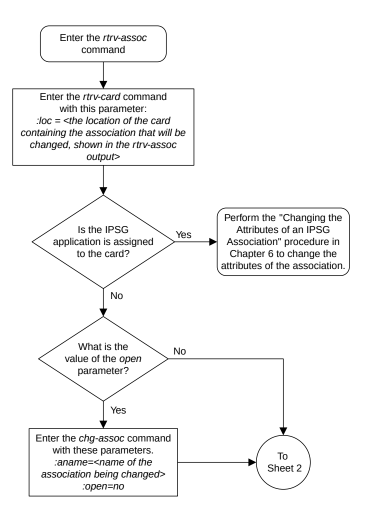
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

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

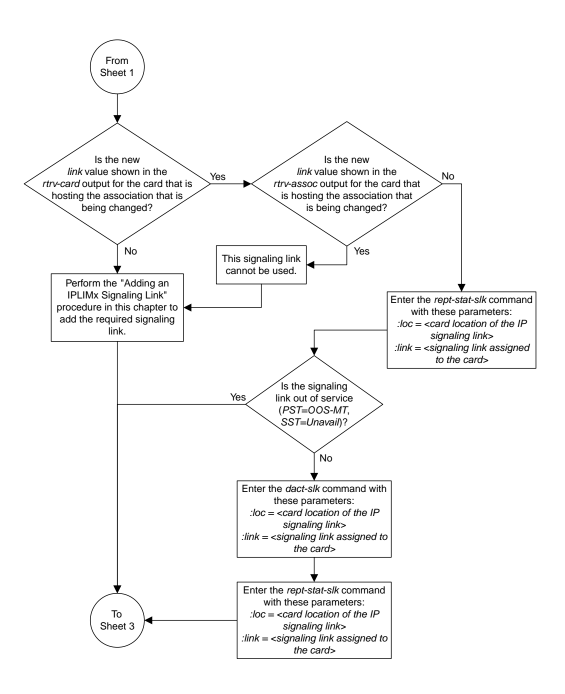
If you wish to change the other attributes of the M2PA association, perform one of these procedures.

- lhost and alhost Changing the Host Values of a M2PA Association
- bufsize Changing the Buffer Size of a M2PA Association
- Other attributes of the M2PA Association Changing the Attributes of an M2PA Association

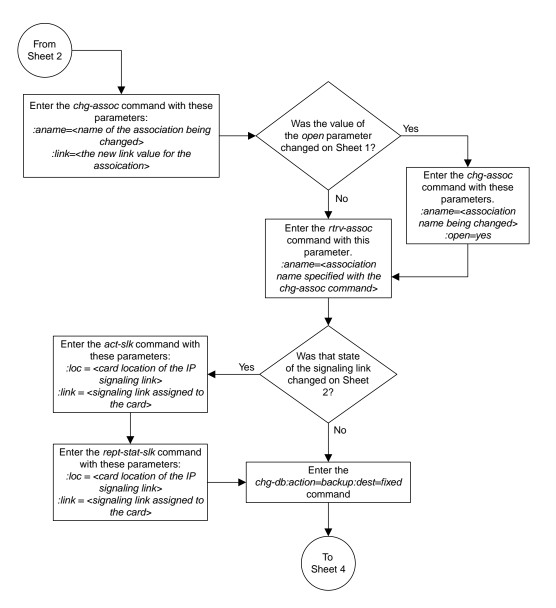
If you do not wish to change the other attributes of the M2PA association, this procedure is finished.



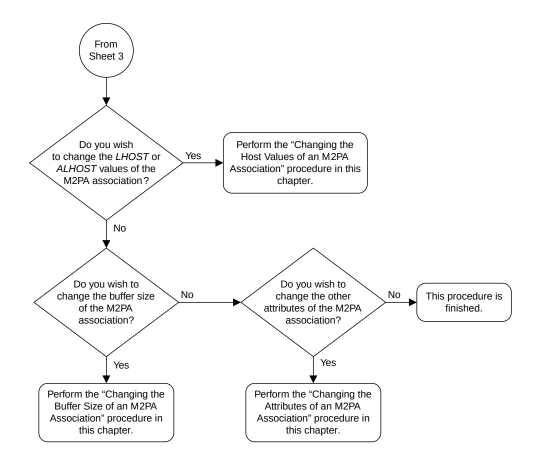
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



Sheet 4 of 4

Figure 37: Changing the Link Value of a M2PA Association to another Link Value on the Same IPLIMx Card

### Configuring SCTP Retransmission Control for a M2PA Association

This procedure is used to gather the information required to configure the retransmission parameters for M2PA associations assigned to cards running either the IPLIM or IPLIMI applications. Perform the *Configuring an IPSG Association for SCTP Retransmission Control* procedure to configure the retransmission parameters for M2PA associations assigned to IPSG cards. If any assistance is needed to configure the retransmission parameters for associations, contact the Customer Care Center. Refer to *My Oracle Support (MOS)* for the contact information.

The retransmission parameters are configured using the rmode, rmin, rmax, rtimes, and cwmin parameters of the chg-assoc command.

:rmode – The retransmission mode used when packet loss is detected. The values are rfc or lin.

- rfc Standard RFC 2960 algorithm in the retransmission delay doubles after each retransmission. The RFC 2960 standard for congestion control is also used.
- lin Tekelec's linear retransmission mode where each retransmission timeout value is the same as the initial transmission timeout and only the slow start algorithm is used for congestion control.

:rmin – The minimum value of the calculated retransmission timeout in milliseconds.

:rmax – The maximum value of the calculated retransmission timeout in milliseconds.

**Note:** The rmin and rmax parameter values form a range of retransmission values. The value of the rmin parameter must be less than or equal to the rmax parameter value.

:rtimes – The number of times a data retransmission occurs before closing the association.

: cwmin – The minimum size in bytes of the association's congestion window and the initial size in bytes of the congestion window.

The *Changing the Attributes of an M2PA Association* procedure is used to change the values of these parameters. In addition to using the *Changing the Attributes of an M2PA Association* procedure, these pass commands are also used in this procedure.

- ping tests for the presence of hosts on the network.
- assocrtt displays the SCTP round trip times for a specified association. Minimum, maximum, and average times are kept for each open association. The Retransmission Mode (RFC or LIN) and the configured Minimum and Maximum Retransmission Timeout limits are also displayed.
- sctp provides a summary list of all SCTP instances.
- sctp -a <association name> displays the measurements and information for a specific association.

**Note:** The values for the minimum and maximum retransmission times in the output from this command are shown in microseconds.

For more information on the pass commands, see the Commands Manual.

The chg-assoc command contains other optional parameters that can be used to configure an association. These parameters are not shown here because they are not necessary for configuring the

SCTP retransmission parameters. These parameters are explained in more detail in the *Changing the Attributes of an M2PA Association* procedure, or in the and chg-assoc command description in the *Commands Manual*.

#### Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

**1.** Display the associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlghncxa03w	06-10-28	09:12	09:12:36 GMT EAGLE5 36.0.0								
	CARD	IPLNK									
ANAME	LOC	PORT	LINK	ADAPTER	LPORT	RPORT	OPEN	ALW			
swbel32	1201	A	A	M3UA	1030	2345	YES	YES			
a2	1305	A	A	SUA	1030	2345	YES	YES			
a3	1307	A	A	SUA	1030	2346	YES	YES			
assoc1	1201	A	A	M2PA	2000	1030	YES	YES			

2. Enter the rtrv-card command with the location of the card that is hosting the M2PA association that will be changed in this procedure. For this example, enter this command.

rtrv-card:loc=1201

This is an example of possible output.

rlghncxa03w 08-03-06 15:17:20 EST EAGLE5 38.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1201 DCM IPLIM lsn1 A 0

If the application assigned to the card is IPLIM or IPLIMI, shown in the APPL column, continue the procedure with *Step 3*.

If the application assigned to the card is IPSG, perform the *Configuring an IPSG Association for SCTP Retransmission Control* procedure.

3. Display the association that will be changed by entering the rtrv-assoc command with the name of the association. For this example, enter this command.

```
rtrv-assoc:aname=assoc1
```

This is an example of the possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0
ANAME assocl
      ADAPTER M2PA
      LOC
                                                      LINK A
                              VER M2PA RFC
      LHOST IPNODE2-1205
ALHOST ---
      RHOST gw100.nc-tekelec.com
      ARHOST
      LPORT2000RPORT1030ISTRMS2OSTRMS2RMODELINRMIN120RTIMES10CWMIN3000OPENYESALWNORHOSTVALMATCHM2PATSET1
                                                     BUFSIZE 400
                                         120
                                                     RMAX 800
UAPS 10
                                         3000
                                         NO
                                                     RTXTHR 2000
IP Appl Sock/Assoc table is (8 of 4000) 1% full
Assoc Buffer Space Used (1600 KB of 1600 KB) on LOC = 1201
```

**4.** Enter the ping pass command specifying the card location of the local host, shown in *Step 3*, and the name of the remote host assigned to the association being changed, shown in *Step 3*.

This command is entered several times to obtain the average round trip time. For this example, enter this command.

pass:loc=1201:cmd="ping gw100.nc.tekelec.com"

The following is an example of the possible output

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
PASS: Command sent to card
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
PING command in progress
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
PING GW100. NC. TEKELEC. COM (192.1.1.30): 56 data bytes
64 bytes from tekral.nc.tekelec.com (192.1.1.30): icmp_seq=0. time=5. ms
64 bytes from tekral.nc.tekelec.com (192.1.1.30): icmp_seq=1. time=9. ms
64 bytes from tekral.nc.tekelec.com (192.1.1.30): icmp_seq=2. time=14. ms
----tekral PING Statistics----
3 packets transmitted, 3 packets received, 0% packet loss
round-trip (ms) min/avg/max = 5/9/14
```

PING command complete

If the SCTP retransmission parameters do not need to be changed, do not perform *Step 5* through *Step 8*. This procedure is finished.

- **5.** Perform the *Changing the Attributes of an M2PA Association* procedure to change the retransmission parameters of the association based on the results of pinging the remote host.
- 6. Enter the assocrtt pass command to display the round trip time data collected after an association is established when an SCTP INIT message is sent and an acknowledgment is received.

The assocrtt command is entered with the card location from *Step 4* (the card location assigned to the association being changed), and the name of the association being changed. This association must contain the host name used in *Step 4*. For this example, enter this command.

```
pass:loc=1201:cmd="assocrtt assoc1"
```

The following is an example of the possible output

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
PASS: Command sent to card
rlqhncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ASSOCRTT: Association round-trip time report (in milliseconds)
Retransmission Configuration
   Retransmission Mode
                                    : LIN
   Minimum RTO: 120
   Maximum RTO: 800
Traffic Round-Trip Times
   Minimum round-trip time
                            : 5
: 120
                                   : 5
   Maximum round-trip time
   Weighted Average round-trip time : 10
   Last recorded round-trip time : 10
Measured Congested Traffic Round-Trip Times
   Minimum round-trip time
                             : 0
                                   : 0
   Maximum round-trip time
   Weighted Average round-trip time : 0
   Last recorded round-trip time
                                    : 0
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ASSOCRTT command complete
```

7. Enter the sctp -a <association name> pass command to determine if retransmissions have occurred.

The association name is the association name specified in *Step 6*. Specify the card location used in *Step 6*. For this example, enter this command.

pass:loc=1201:cmd="sctp -a assoc1"

The following is an example of the possible output

rlghncxa03w 10-12-28 21:15:37 GMT EAGLE5 43.0.0 Aname Local Local Remote Remote IP Address Port Address Port Assocl 192.168.110.12 2222 192.168.112.4 5555 192.168.112.12 Configuration State Retransmission Mode = LIN State = OPEN Min. Retransmission Timeout = 10000 ULP association id = 18 Max. Retransmission Timeout = 800000 Number of nets = 2 Max. Number of Retries = 10 Inbound Streams = 1 Min. Congestion Window = 3000 Outbound Streams = 2

Inbound Streams = 2 Outbound Streams = 2Checksum Algorithm = crc32c Send/Rcv Buffer Size = 204800 Nets Data IP Address 192.168.112.4 State Reachable Port 7777 Primary YES MTU 1500 16384 cwnd 16384 ssthresh RTO 120 IP Address 192.168.113.5 Port 7777 Reachable State Primary NO MTU 1500 cwnd 16384 ssthresh 16384 RTO 120 Last Net Sent To = 192.168.112.4 Last Net Rcvd From = 192.168.112.4 Over All Eror Count = 0 Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384Initial Seq Number = 24130 Next Sending Seq Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0 Outbound Data Chunk Count = 16 Number Unsent = 0Number To Retransmit = 0 ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908 data chunks read = 367900 dup tsns rcvd = 8 sacks rcvd = 38734gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52heartbeat requests sent = 52ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872send failed = 0retransmit timer count = 0 consecutive retransmit timeouts = 0 RTT between RMIN and RMAX inclusive = 6 RTT greater than RMAX = 0fast retransmit count = 135 recv timer count = 0 heartbeat timer count = 244 none left tosend = 0none left rwnd gate = 5 none left cwnd gate = 8 ; rlghncxa03w 10-12-28 21:15:37 GMT EAGLE5 43.0.0

SCTP command complete

rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0 Aname Local Local Remote Remote IP Address Port Address Port 192.168.110.12 2222 192.168.112.4 Assoc1 5555 192.168.112.12 Configuration State Retransmission Mode = LINStateRetransmission Timeout = 10ULP association id = 18transmission Timeout = 800Number of nets = 2c. Number of Retries = 10Inbound Streams = 1. Congestion Window = 3000Outbound Streams = 2 Min. Retransmission Timeout = 10 Max. Retransmission Timeout = 800 Max. Number of Retries = 10 Min. Congestion Window = 3000 Inbound Streams = 2 Outbound Streams = 2Nets Data IP Address 192.168.112.4 State Reachable Port 7777 Primary YES MTU 1500 cwnd 16384 ssthresh 16384 RTO 120 IP Address 192.168.113.5 State Reachable 7777 Port Primary NO MTU 1500 16384 cwnd ssthresh 16384 120 RTO Last Net Sent To = 192.168.112.4Last Net Rcvd From = 192.168.112.4 Over All Eror Count = 0Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384Initial Seq Number = 24130 Next Sending Seq Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0Outbound Data Chunk Count = 16 Number Unsent = 0Number To Retransmit = 0 ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908 data chunks read = 367900 dup tsns rcvd = 8sacks rcvd = 38734gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52 heartbeat requests sent = 52 ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872

send failed = 0
retransmit timer count = 0
consecutive retransmit timeouts = 0
RTT between RMIN and RMAX inclusive = 6
RTT greater than RMAX = 0
fast retransmit count = 135
recv timer count = 0
heartbeat timer count = 244
none left tosend = 0
none left rwnd gate = 5
none left cwnd gate = 8
SCTP command complete

**8.** Perform the *Changing the Attributes of an M2PA Association* procedure to change the retransmission parameters of the association based on the results of the outputs of *Step 6* and *Step 7*.

The Weighted Average round-trip time shown in the assocrtt pass command output in *Step 6*, and the data retransmission counts shown in the sctp -a pass command output in *Step 7* are used as a guide to determine the appropriate values for the rmode, rmin, rmax, and rtimes parameters. If the retransmission parameters do not have to be adjusted, do not perform this step. This procedure is finished.

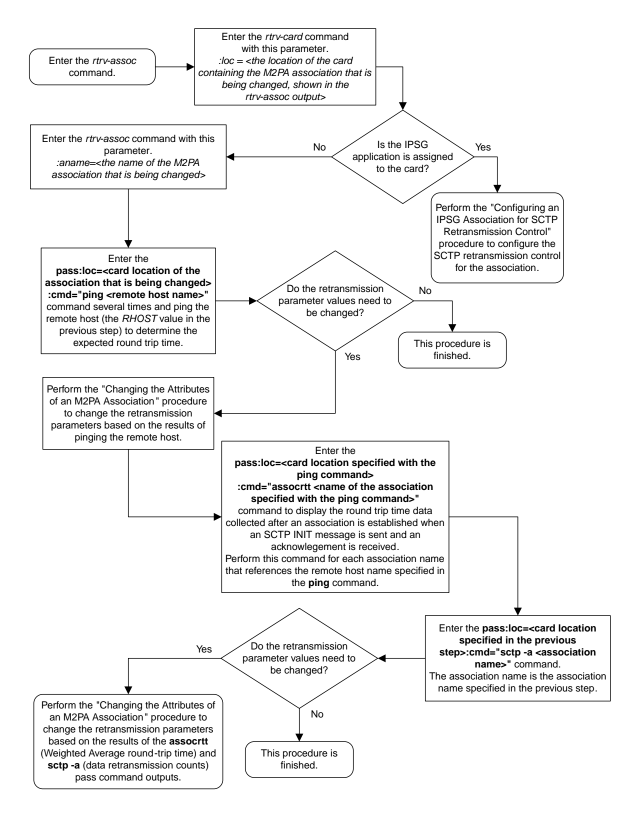


Figure 38: Configuring the SCTP Retransmission Control for a M2PA Association

## Changing a M2PA Timer Set

This procedure is used to change the values of the M2PA timers in a M2PA timer set using the chg-m2pa-tset command. The M2PA timers are used to control the behavior of the signaling link assigned to an M2PA association (an association containing the M2PA adapter layer - adapter=m2pa) during signaling link alignment and proving, and during times of transmit congestion.

The EAGLE 5 ISS contains 20 M2PA timer sets. One of these timer sets is assigned to an M2PA association using the m2patset parameter of either the ent-assoc or chg-assoc command. If the m2patset parameter is not specified with the ent-assoc command, or with the chg-assoc command if the adapter layer for that association is being changed to M2PA, timer set 1 is automatically assigned to the association.



**Caution:** Changing an M2PA timer set may affect the performance of any associations using the timer set being changed.

The chg-m2pa-tset command uses these parameters.

:tset - The M2PA timer set being changed, 1 - 20.

:srctset - The timer values in an existing M2PA timer set can be copied to another M2PA timer set, specified by the tset parameter. The srctset parameter specifies the timer set that is to be copied. If the srctset parameter is specified, no other timer values can be specified, The srctset parameter value cannot be the timer set specified by the tset parameter.

:ver - The M2PA version, either Draft 6 (ver=d6) or RFC (ver=rfc).

**Note:** The definitions of timers T1 and T3 for the Draft 6 version are different from the RFC version. The T2 timer applies only to the RFC version. The definitions of timers T4N, T4E, T5, T6, T7, T16, T17 and T18 for are the same for the Draft 6 version and the RFC version.

The timer parameter descriptions and values are shown in *Table 20: M2PA Timers*.

Timer	Draft 6 Timer Name	RFC Timer Name	Definition	Value (in msecs)	DRAFT 6 System Default Value (in msecs)	RFC System Default Value (in msecs)
:t1	N/A	Ready Timer	The amount of time after proving the M2PA adapter layer waits to receive a Link Status Ready message from the peer.	1000 - 350000	N/A	300000
:t1	Alignment Timer	N/A	The amount of time the M2PA adapter layer waits to receive a Link Status Alignment message from the peer.	1000 - 350000	10000	N/A

#### Table 20: M2PA Timers

Timer	Draft 6 Timer Name	RFC Timer Name	Definition	Value (in msecs)	DRAFT 6 System Default Value (in msecs)	RFC System Default Value (in msecs)
:t2*	N/A	Not Aligned Timer	The the amount of time the M2PA adapter layer waits to receive a Link Status Alignment/Link Status Proving message after sending a Link Status Alignment message. Timer T2 is not used in M2PA Draft 6 timer sets.	5000 - 150000	N/A	20000
:t3	N/A	Alignment Timer	The amount of time the M2PA layer waits to receive a Link Status Alignment message from the peer.	1000 - 60000	N/A	2000
	Ready Timer	N/A	The amount of time after proving the M2PA adapter layer waits to receive a Link Status Ready message from the peer.	1000 - 60000	10000	N/A
:t4n		g Timer rmal)	The amount of time the M2PA adapter layer generates Link Status Proving messages during normal proving.	1000 - 70000	10000	30000
:t4e		g Timer gency)	The amount of time the M2PA adapter layer generates Link Status Proving messages during emergency proving.	400 - 5000	500	500
:t5	Busy Ra	te Timer	The amount of time between sending Link Status Busy messages while the link is in-service.	80 - 10000	1000	100
:t6		ongestion ner	The amount of time that a congested link will remain in service.	1000 - 6000	3000	3000
:t7	Acknowl	Delay in edgement ner	The maximum amount of time that may pass between when a user data message is transmitted and an acknowledgement for that message is received from the	200 - 2000	1200	1200

Timer	Draft 6 Timer Name	RFC Timer Name	Definition	Value (in msecs)	DRAFT 6 System Default Value (in msecs)	RFC System Default Value (in msecs)
			peer. If this timer expires, the link is taken out of service.			
:t16	Proving Rate Timer		The amount of time between sending Link Status Proving messages while the T4N or T4E timer is running.	100 - 500000 **	200000 **	200000 **
:t17	Ready Ra	ate Timer	The amount of time between sending Link Status Ready messages while the T3 timer is running.	100 - 500	250	250
:t18	Processor C Tin	0	The amount of time between sending Link Status Processor Outage messages while the link is in-service.	100 - 10000	1000	1000
	millisecond 2 Timer can		only for the M2PA RFC version.			

\*\* The value of the T16 Timer is in microseconds.

The value of any timer parameter not specified with the chg-m2pa-tset command is not changed.

1. Display the M2PA timer sets in the database by entering the rtrv-m2pa-tset command with the version of the M2PA timer sets you wish to change with the ver parameter.

To display the M2PA Draft 6 timer values, enter this command.

rtrv-m2pa-tset:ver=d6

```
rlqhncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
M2PA Draft 6 Timers (in msec, T16 in microsec)
                   т3
TSET T1
           т2
                         T4N
                               T4E
                                    т5
                                          тб
                                               т7
                                                     T16
                                                             T17
                                                                  T18
     6000
           ---- 5000 20000 500
                                          3000 1000
                                                      200000 250
1
                                    5000
                                                                 1000
    10000 ----- 10000 10000 500
2
                                    1000
                                          3000 1200
                                                      200000 250
                                                                  1000
                                                                  1000
    10000
           ----- 10000 10000 500
                                          3000 1200
                                                      200000 250
3
                                    1000
           ----- 10000 10000 500
4
     10000
                                    1000
                                          3000 1200
                                                      200000 250
                                                                  1000
           ----- 10000 10000 500
5
    10000
                                    1000
                                          3000 1200
                                                      200000 250
                                                                  1000
6
    10000
           ----- 10000 10000 500
                                    1000
                                          3000 1200
                                                      200000 250
                                                                  1000
7
    10000
          ----- 10000 10000 500
                                    1000
                                          3000 1200
                                                      200000 250
                                                                  1000
8
    10000 ----- 10000 10000 500
                                    1000
                                          3000 1200
                                                      200000 250
                                                                  1000
9
     27500
           ----- 3850 4859 450
                                    5700
                                          3750 1150
                                                      250
                                                             375
                                                                  8750
           ----- 10000 10000 500
                                          3000 1200
                                                      200000 250
10
    10000
                                    1000
                                                                  1000
    10000
           ----- 10000 10000 500
                                    1000
                                          3000 1200
                                                      200000 250
                                                                  1000
11
12
     10000
           ----- 10000 10000 500
                                   1000
                                          3000 1200
                                                      200000 250
                                                                  1000
```

13	10000	 10000	10000	500	1000	3000 1200	200000	250	1000
14	10000	 10000	10000	500	1000	3000 1200	200000	250	1000
15	10000	 10000	10000	500	1000	3000 1200	200000	250	1000
16	10000	 10000	10000	500	1000	3000 1200	200000	250	1000
17	10000	 10000	10000	500	1000	3000 1200	200000	250	1000
18	10000	 10000	10000	500	1000	3000 1200	200000	250	1000
19	10000	 10000	10000	500	1000	3000 1200	200000	250	1000
20	10000	 10000	10000	500	1000	3000 1200	200000	250	1000

To display the M2PA RFC timer values, enter this command.

rtrv-m2pa-tset:ver=rfc

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

M2PA RFC Timers (in msec, T16 in microsec)

TSET	Т1	т2	т3	T4N	T4E	т5	тб	т7	T16	T17	T18
1	6000	20000	5000	20000	500	5000	3000	1000	200000	250	1000
1	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
2	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
3	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
4	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
5	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
6	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
7	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
8	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
9	27500	10000	3850	4859	450	5700	3750	1150	250	375	8750
10	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
11	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
12	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
13	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
14	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
15	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
16	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
17	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
18	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
19	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
20	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000

If the ver parameter is not specified when entering the rtrv-m2pa-tset command, both the Draft 6 and RFC values are displayed. This is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 M2PA Draft 6 Timers (in msec, T16 in microsec) т3 TSET T1 т2 T4NT4E Т5 тб т7 T16 T17 T18 ----- 5000 20000 500 5000 3000 1000 6000 200000 250 1 1000 10000 ----- 10000 10000 500 1000 3000 1200 200000 250 2 1000 3 10000 ----- 10000 10000 500 1000 3000 1200 200000 250 1000 10000 ----- 10000 10000 500 4 1000 3000 1200 200000 250 1000 10000 ----- 10000 10000 500 3000 1200 200000 250 5 1000 1000 10000 ----- 10000 10000 500 6 1000 3000 1200 200000 250 1000 10000 ----- 10000 10000 500 3000 1200 7 1000 200000 250 1000 10000 ----- 10000 10000 500 1000 3000 1200 8 200000 250 1000 27500 ----- 3850 4859 450 5700 3750 1150 9 250 375 8750 
 2/300
 ---- 10000
 1000
 500
 1000
 3000
 1200

 10000
 ---- 10000
 10000
 500
 1000
 3000
 1200

 10000
 ---- 10000
 10000
 500
 1000
 3000
 1200

 10000
 ---- 10000
 10000
 500
 1000
 3000
 1200
 10 200000 250 1000 200000 250 1000 11 200000 250 12 1000

14 1 15 1 16 1 17 1 18 1 19 1	L0000 L0000 L0000 L0000 L0000 L0000 L0000		10000 10000 10000 10000 10000 10000 10000	10000 10000 10000 10000 10000 10000 10000	500 500 500 500 500 500 500 500	1000 1000 1000 1000 1000 1000 1000	3000 3000 3000 3000 3000 3000 3000 300	1200 1200 1200 1200 1200 1200 1200 1200	200000 20000 20000 20000 20000 20000 20000 20000 20000	250 250 250 250 250 250 250 250	1000 1000 1000 1000 1000 1000 1000 100
M2PA R	RFC Tim	ners (in	n msec,	, T16 :	in mio	crosec	)				
TSET T 1 6 2 3 3 3 4 3 5 3 6 3 7 3 8 3 9 2 10 3 11 3 12 3 13 3 14 3 15 3 16 3 17 3 18 3 19 3	r1 5000 300000 300000 300000 300000 300000 300000 300000 300000 300000 300000 300000 300000 300000 300000 300000 300000 300000 300000	T2 20000	T3 5000 20	T4N 20000 30000 30000 30000 30000 30000 30000 4859 30000 30000 30000 30000 30000 30000 30000 30000 30000 30000 30000 30000	$\begin{array}{c} \mathbf{T4E} \\ 500$	T5 5000 100 100 100 100 100 100 100 100 1	T6 3000 3000 3000 3000 3000 3000 3000 30	T7 1000 1200 1200 1200 1200 1200 1200 120	T16 200000 200000 200000 200000 200000 200000 200000 250 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000	T17 250 250 250 250 250 250 250 250 250 250	T18 1000 1000 1000 1000 1000 1000 1000 1

2. Change the desired timer set with the chg-m2pa-tset command. To change a specific timer set, enter the chg-m2pa-tset command with the tset and ver parameters and the timer parameters you wish to change. For this example, to change the values of the RFC version of timer set 1, enter this command.

chg-m2pa-tset:tset=1:t1=27500:t2=10000:t3=3850:t4e=450:t4n=45000:t5=5700 :t6=3750:t7=1150:t16=250000:t17=375:t18=8750:ver=rfc

To change the values of the Draft 6 version of timer set 1, enter this command.

chg-m2pa-tset:tset=1:t1=27500:t3=3850:t4e=450:t4n=45000:t5=5700 :t6=3750:t7=1150:t16=250000:t17=375:t18=8750:ver=d6

Note: The values for the M2PA timers are shown in *Table 20: M2PA Timers*.

To copy an M2PA timer set to another timer set, enter the chg-m2pa-tset command with the tset, ver, and srctset parameters. For this example, to copy the RFC version of timer set 9 to timer set 1, enter this command.

chg-m2pa-tset:tset=1:srctset=9:ver=rfc

To copy the Draft 6 version of timer set 9 to timer set 1, enter this command.

chg-m2pa-tset:tset=1:srctset=9:ver=d6

**Note:** The ver parameter is optional and does not have to be specified to change the M2PARFC timer values. The default value for the ver parameter is rfc. If you wish to change the M2PA Draft 6 timer values, the ver=d6 parameter must be specified with the chg-m2pa-tset command.

8750

When the chq-m2pa-tset command has successfully completed, the following message should appear.

```
rlqhncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
CHG-M2PA-TSET: MASP A - COMPLTD
```

3. Verify the changes by entering the rtrv-m2pa-tset command specifying the timer set and version parameter values specified in *Step* 2. For this example, enter one of these commands.

```
rtrv-m2pa-tset:tset=1:ver=rfc
```

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 M2PA RFC Timers (in msec, T16 in microsec) TSET T1 т2 т3 T4N T4E T5 T6 T7 T16 T17 T18 1 27500 10000 3850 45000 450 5700 3750 1150 250000 375 8750 rtrv-m2pa-tset:tset=1:ver=d6 rlqhncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 M2PA Draft 6 Timers (in msec, T16 in microsec) TSET T1 т2 ΤЗ T4N T4E T5 тб т7 T16 т17 т18 27500 ----- 3850 45000 450 5700 3750 1150 250000 375

rtrv-m2pa-tset:tset=9:ver=rfc

1

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 M2PA RFC Timers (in msec, T16 in microsec) TSET T1 т2 т3 T4N T4E T5 тб т7 T16 T17 T18 27500 10000 3850 45000 450 5700 3750 1150 250000 375 8750 9

rtrv-m2pa-tset:tset=9:ver=d6

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 M2PA Draft 6 Timers (in msec, T16 in microsec) TSET T1 т3 T4NT4E T5 тб т7 T16 Т17 т2 T18 9 27500 ----- 3850 45000 450 5700 3750 1150 250000 375 8750

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.

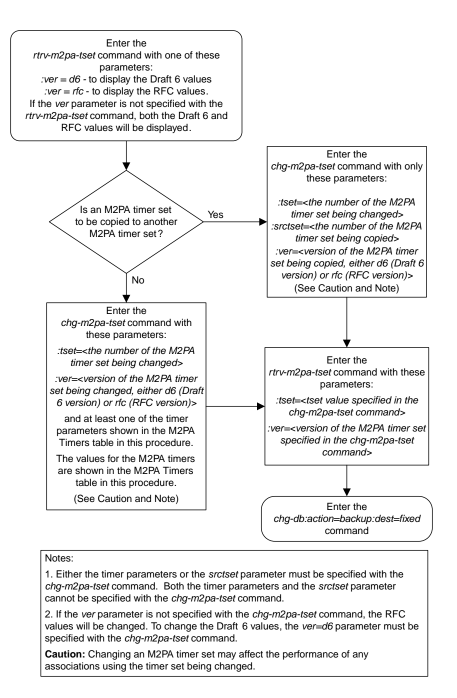


Figure 39: Changing an M2PA Timer Set

# Changing the SCTP Checksum Algorithm Option for M2PA Associations

Use this procedure to change the SCTP checksum algorithm, either Adler-32 or CRC-32c, applied to traffic on SCTP associations. The sctpcsum parameter of the chg-sg-opts command is used to change this option. The Adler-32 and CRC-32c checksum algorithms specified in this procedure applies to all the associations that are assigned to all the IP cards running the IPLIM or IPLIMI applications. This option is a system-wide option. To apply this option to associations assigned to cards running the SS7IPGW, IPGWI, or IPSG applications, perform these procedures.

- Changing the SCTP Checksum Algorithm Option for IPSG M2PA Associations
- Changing the SCTP Checksum Algorithm Option for IPSG M3UA Associations
- Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations

The sctpcsum parameter contains another value, percard, that allows either the Adler-32 or CRC-32c SCTP checksum algorithm to be specified for the all the associations assigned to a specific card. With this option specified, the Adler-32 checksum algorithm can be specified for the associations on one card and the CRC-32c checksum algorithm can be specified for the associations on another card. Setting the sctpcsum parameter to percard changes the SCTP checksum algorithm for the associations assigned to a card to the SCTP checksum algorithm value for that card. The checksum algorithm for individual cards is provisioned by performing the *Configuring an IP Card* procedure.

Once the SCTP checksum option has been changed, the associations on each IP card need to be reset by changing the open parameter value for each association to no, then back to yes. This ensures that the associations on the IP card are using the new SCTP checksum algorithm.

## Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the current IP options in the database by entering the rtrv-sg-opts command. The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
SCTPCSUM: adler32
```

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

2. Display the cards in the EAGLE 5 ISS by entering the rtrv-card command. This is an example of the possible output.

r	rlqhncxa03w 13-05-28 09:12:36 GMT EAGLE5 45.0.0								
С	'ARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET NAME	LINK	SLC
1	101	DSM	VSCCP						
1	102	TSM	GLS						
1	113	E5MCAP	EOAM						
1	114	E5TDM-A							
1	115	E5MCAP	EOAM						
1	116	E5TDM-B							
1	117	E5MDAL							
1	201	LIMDS0	SS7ANSI	sp2	A	0	spl	В	0
1	203	LIMDS0	SS7ANSI	sp3	A	0			
1	204	LIMDS0	SS7ANSI	sp3	A	1			
1	206	LIMDS0	SS7ANSI	nsp3	A	1	nsp4	В	1
1	216	DCM	STPLAN						
1	301	LIMDS0	SS7ANSI	sp6	А	1	sp7	В	0
1	302	LIMDS0	SS7ANSI	sp7	А	1	sp5	В	1
1	303	DCM	IPLIM	ipnode1	А	0	ipnode3	В	1
1	305	DCM	IPLIM	ipnode4	А	0			
1	307	DCM	STPLAN						
1	313	DCM	SS7IPGW	ipgtwyl	А	0			
2	101	DCM	SS7IPGW	ipgtwy2	A	0			
2	103	DCM	SS7IPGW	ipgtwy3	А	0			
2	105	DCM	IPLIM	ipnode1	A1	1	ipnode5	В	2
2	205	DCM	IPLIM	ipnode3	A2	0	ipnode6	В1	2
	207	DCM	IPLIM	ipnode5	A	0	ipnode4	В3	1
2	213	DCM	IPLIM	ipnode5	A3	1	ipnode3	В2	2
	301	DCM	IPLIM	ipnode6	A	0	ipnode1	В	2
2	305	DCM	IPLIM	ipnode6	Al	1	ipnode1	В1	3

Record the card location, shown in the LOC column, and signaling link, shown in the LINK column, information for all cards running the IPLIM or IPLIMI applications.

**3.** Change the SCTP checksum option in the database using the chg-sg-opts command. For this example, enter this command.

chg-sg-opts:sctpcsum=crc32c

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

rlghncxa03w 06-10-28 21:19:37 GMT EAGLE5 36.0.0 CHG-SG-OPTS: MASP A - COMPLTD

Continue the procedure by performing one of these actions.

- If the sctpcsum parameter value was changed to either adler32 or crc32c, continue the procedure with *Step 4*.
- If the sctpcsum parameter value was changed to percard, perform the *Configuring an IP Card* procedure to assign an sctpcsum parameter value to all the cards running the IPLIM or IPLIMI applications. After the *Configuring an IP Card* procedure has been performed, continue the procedure with *Step 5*.

4. Verify that the SCTP checksum algorithm was changed using the rtrv-sg-opts command. The SCTP checksum algorithm option value is shown in the SCTPCSUM parameter. The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
SCTPCSUM: crc32c
```

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

5. Select one of the IP cards shown in the rtrv-card output in *Step 2* running the IPLIM or IPLIMI applications. Place the signaling links on this card out of service using the dact-slk command. For this example, enter these commands.

```
dact-slk:loc=1308:link=a1
dact-slk:loc=1308:link=b
dact-slk:loc=1308:link=b2
```

When these commands have successfully completed, this message appears.

rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0 Deactivate Link message sent to card

6. Display the IP addresses of the IP links in the database by entering the rtrv-ip-lnk command. The following is an example of the possible output.

rlghncxa03w 08-12-28 21:17:37 GMT EAGLE5 40.0.0								
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
1202	A		255.255.255.0		10	DIX	NO	NO
1202	В			HALF	10	DIX	NO	NO
1205	A	192.1.1.12	255.255.255.0	HALF	10	DIX	NO	NO
1205	В			HALF	10	DIX	NO	NO
1207	A	192.1.1.14	255.255.255.0	HALF	10	DIX	NO	NO
1207	В			HALF	10	DIX	NO	NO
1303	A	192.1.1.20	255.255.255.0	HALF	10	DIX	NO	NO
1303	В			HALF	10	DIX	NO	NO
1305	A	192.1.1.22	255.255.255.0	HALF	10	DIX	NO	NO
1305	В			HALF	10	DIX	NO	NO
1308	A	192.1.1.24	255.255.255.0	HALF	10	DIX	NO	NO
1308	В			HALF	10	DIX	NO	NO
1315	A	192.1.1.50	255.255.255.0	HALF	10	DIX	NO	NO
1315	В			HALF	10	DIX	NO	NO
1317	A	192.1.1.52	255.255.255.0	HALF	10	DIX	NO	NO
1317	В			HALF	10	DIX	NO	NO
IP-LNK table is (16 of 2048) 1% full.								

7. Display the current IP host information in the database by entering the rtrv-ip-host:display=all command. The following is an example of the possible output.

rlghncxa03w 08-12-28 21:17:37 GMT EAGLE5 40.0.0 LOCAL IPADDR LOCAL HOST

192.1.1.10 192.1.1.12 192.1.1.14 192.1.1.20 192.1.1.22 192.1.1.22 192.1.1.24 192.1.1.32 192.1.1.50	IPNODE1-1201 IPNODE1-1203 IPNODE1-1205 IPNODE2-1201 IPNODE2-1203 IPNODE2-1205 KC-HLR2 DN-MSC1					
192.1.1.52	DN-MSC2					
REMOTE IPADDR 150.1.1.5	REMOTE HOST NCDEPTECONOMIC_DEVELOPMENT. SOUTHEASTERN_COORIDOR_ASHVL. GOV					
IP Host table is (10 of 4096) .24% full						

8. Display the associations assigned to the IP card specified in *Step 5*, using the rtrv-assoc command with the local host name of the associations assigned to the IP card. To find the local host name of the association, the card location of the IP card is assigned to an IP address in the IP link table (rtrv-ip-lnk output). The IP address is assigned to a hostname in the IP host table (rtrv-ip-host output).

For this example, the local host name of associations assigned to the IP card 1308 (the card specified in *Step 5*) is IPNODE2-1205. Enter this command.

rtrv-assoc:lhost=ipnode2-1205

The following is an example of the possible output.

rlghncxa03w	06-10-28	09:12:36 GMT EAGLE5 36.0.0						
	CARD	IPLNK						
ANAME	LOC	PORT	LINK	ADAPTER	LPORT	RPORT	OPEN	ALW
assoc2	1308	А	A1	M2PA	2187	1025	YES	YES
assoc4	1308	А	В	M2PA	3290	1025	YES	YES
assoc5	1308	A	В2	M2PA	1057	1025	YES	YES
IP Appl Sock/Assoc table is (9 of 4000) 1% full								
Assoc Buffer Space Used (600 KB of 3200 KB) on LOC = 1308								

**9.** Change the value of the open parameter of the associations shown in *Step 8* to no by specifying the chg-assoc command with the open=no parameter. For this example, enter this command.

chg-assoc:aname=assoc2:open=no

chg-assoc:aname=assoc4:open=no

chg-assoc:aname=assoc5:open=no

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**10.** Change the value of the open parameter of the associations changed in *Step 9* to yes by specifying the chg-assoc command with the open=yes parameter. For this example, enter this command.

chg-assoc:aname=assoc2:open=yes

chg-assoc:aname=assoc4:open=yes

chg-assoc:aname=assoc5:open=yes

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**11.** Verify the checksum algorithm that is assigned to the associations shown in *Step 10* by entering the sctp -a pass command with the card location of the IP card specified in *Step 5* and the name of the associations specified in *Step 10*. For this example, enter this command.

pass:loc=1308:cmd="sctp -a assoc2 "

The following is an example of the possible output.

rlghncxa03w 10-12-28 21:16:37 GMT EAGLE5 43.0.0 Local Local Primary IP Address Port Address Aname Remote Port 
 IP Address
 Port
 Address
 Port

 192.1.1.24
 2187
 192.168.112.4
 1025
 assoc2 192.1.1.24 Configuration State State = OPEN ULP association id = 18 Number of nets = 2 Retransmission Mode = LIN Min. Retransmission Timeout = 10000 Max. Retransmission Timeout = 800000 Max. Number of Retries = 10 Inbound Streams = 1 Min. Congestion Window = 3000 Outbound Streams = 2Inbound Streams = 2 Outbound Streams = 2Checksum Algorithm = crc32cSend/Rcv Buffer Size = 204800 Nets Data 192.168.112.4 IP Address State Reachable Port 1025 Primary YES MTU 1500 cwnd 16384 ssthresh 120 16384 RTO IP Address 192.168.112.5 State Reachable 7777 Primary Port NO 16384 MTU 1500 cwnd ssthresh 16384 RTO 120 Last Net Sent To = 192.168.112.4 Last Net Rcvd From = 192.168.112.4 Over All Eror Count = 0Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384 Initial Seq Number = 24130 Next Sending Seq Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0 Outbound Data Chunk Count = 16 Number Unsent = 0 Number To Retransmit = 0

ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908 data chunks read = 367900 dup tsns rcvd = 8sacks rcvd = 38734gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52 heartbeat requests sent = 52ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872send failed = 0retransmit timer count = 0 consecutive retransmit timeouts = 0RTT between RMIN and RMAX inclusive = 6 RTT greater than RMAX = 0fast retransmit count = 135 recv timer count = 0heartbeat timer count = 244none left tosend = 0none left rwnd gate = 5 none left cwnd gate = 8 ; rlghncxa03w 10-12-28 21:16:37 GMT EAGLE5 43.0.0 SCTP command complete rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 Local Primary Aname Local Remote IP Address Port Address Port assoc2 192.1.1.24 2187 192.168.112.4 1025 192.1.1.24 Configuration State Retransmission Mode = LINStateMin. Retransmission Timeout = 10ULP association id = 18Max. Retransmission Timeout = 800Number of nets = 2Max. Number of Retries = 10Inbound Streams = 1Min. Congestion Window = 3000Outbound Streams = 2 Inbound Streams = 2 Outbound Streams = 2Checksum Algorithm = crc32c Nets Data IP Address 192.168.112.4 State Reachable 1025 YES Port Primary MTU 1500 cwnd 16384 ssthresh 16384 120 RTO IP Address 192.168.112.5 State Reachable 7777 Primary NO Port 1500 16384 MTU cwnd 16384 120 ssthresh RTO

Last Net Sent To = 192.168.112.4 Last Net Rcvd From = 192.168.112.4 Over All Eror Count = 0Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384 Initial Seq Number = 24130 Next Sending Seq Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0 Outbound Data Chunk Count = 16 Number Unsent = 0Number To Retransmit = 0 ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908 data chunks read = 367900 dup tsns rcvd = 8sacks rcvd = 38734gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52heartbeat requests sent = 52ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872send failed = 0retransmit timer count = 0 consecutive retransmit timeouts = 0RTT between RMIN and RMAX inclusive = 6 RTT greater than RMAX = 0fast retransmit count = 135 recv timer count = 0heartbeat timer count = 244 none left tosend = 0none left rwnd gate = 5 none left cwnd gate = 8 ; rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 SCTP command complete

pass:loc=1308:cmd="sctp -a assoc4 "

The following is an example of the possible output.

rlghncxa03w 10-12-28 21:16:37 GMT EAGLE5 43.0.0 Aname Local Local Primary Remote IP Address Port Address Port assoc4 192.1.1.24 3290 192.168.112.4 1025 192.1.1.24 Configuration State

Retransmission Mode = LIN State = OPEN Min. Retransmission Timeout = 10000 ULP association id = 18 Max. Retransmission Timeout = 800000 Number of nets = 2Max. Number of Retries = 10 Inbound Streams = 1 Min. Congestion Window = 3000 Outbound Streams = 2 Inbound Streams = 2 Outbound Streams = 2Checksum Algorithm = crc32c Send/Rcv Buffer Size = 204800 Nets Data IP Address 192.168.112.4 State Reachable 1025 Port Primary YES MTU 1500 cwnd 16384 ssthresh 16384 RTO 120 IP Address 192.168.112.5 State Reachable 7777 Primary Port NO MTU 1500 cwnd 16384 ssthresh 16384 RTO 120 Last Net Sent To = 192.168.112.4 Last Net Rcvd From = 192.168.112.4 Over All Eror Count = 0Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384Initial Seq Number = 24130 Next Sending Seq Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0 Outbound Data Chunk Count = 16 Number Unsent = 0Number To Retransmit = 0 ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908 data chunks read = 367900dup tsns rcvd = 8sacks rcvd = 38734gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52 heartbeat requests sent = 52ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872send failed = 0retransmit timer count = 0 consecutive retransmit timeouts = 0 RTT between RMIN and RMAX inclusive = 6 RTT greater than RMAX = 0fast retransmit count = 135 recv timer count = 0heartbeat timer count = 244none left tosend = 0

```
none left rwnd gate = 5
                    none left cwnd gate = 8
;
     rlghncxa03w 10-12-28 21:16:37 GMT EAGLE5 43.0.0
     SCTP command complete
     rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0
                        LocalLocalPrimaryRemoIP AddressPortAddressPort192.1.1.243290192.168.112.41025
                                                                         Remote
    Aname
     assoc4
                        192.1.1.24
ConfigurationStateRetransmission Mode = LINState = OPENMin. Retransmission Timeout = 10ULP association id = 18Max. Retransmission Timeout = 800Number of nets = 2Max. Number of Retries = 10Inbound Streams = 1Min. Congestion Window = 3000Outbound Streams = 2Inbound Streams = 22
                 Configuration
             Inbound Streams = 2
             Outbound Streams = 2
  Checksum Algorithm = crc32c
                                      Nets Data
          IP Address 192.168.112.4
                                                State Reachable
                          1025
1500
                                                             YES
                 Port
                                                Primary
                  MTU
                                                  cwnd
                                                             16384
             ssthresh 16384
                                                   RTO
                                                             120
                                                State Reachable
Primary NO
          IP Address 192.168.112.5
                           7777
                 Port
                                               Primary
                            1500
                                                             16384
                  MTU
                                                 cwnd
                          16384
                                                             120
             ssthresh
                                                    RTO
                       Last Net Sent To = 192.168.112.4
                    Last Net Rcvd From = 192.168.112.4
                    Over All Eror Count = 0
                              Peers Rwnd = 13880
                                 My Rwnd = 16384
                              Max Window = 16384
                     Initial Seq Number = 24130
               Next Sending Seq Number = 124686
                 Last Acked Seq Number = 124669
          Maximum Outbound Char Count = 16384
          Current Outbound Char Count = 2112
              Number Unsent Char Count = 0
             Outbound Data Chunk Count = 16
                          Number Unsent = 0
                  Number To Retransmit = 0
                      ip datagrams rcvd = 155402
  ip datagrams with data chunks rcvd = 120844
                       data chunks rcvd = 367908
                       data chunks read = 367900
                           dup tsns rcvd = 8
                              sacks rcvd = 38734
                    gap ack blocks rcvd = 3
```

```
heartbeat requests rcvd = 135
                heartbeat acks rcvd = 52
            heartbeat requests sent = 52
                  ip datagrams sent = 129254
 ip datagrams with data chunks sent = 73084
                   data chunks sent = 396330
        retransmit data chunks sent = 135
                         sacks sent = 64872
                        send failed = 0
             retransmit timer count = 0
    consecutive retransmit timeouts = 0
RTT between RMIN and RMAX inclusive = 6
              RTT greater than RMAX = 0
              fast retransmit count = 135
                   recv timer count = 0
              heartbeat timer count = 244
                   none left tosend = 0
                none left rwnd gate = 5
                none left cwnd gate = 8
;
   rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0
   SCTP command complete
```

pass:loc=1308:cmd="sctp -a assoc5 "

The following is an example of the possible output.

rlghncxa03w 10-1 Aname assoc5	2-28 21:16:37 GMT Local IP Address 192.1.1.24 192.1.1.24	Local P Port A	rimary	Port			
ConfigurationStateRetransmission Mode = LINState = OPENMin. Retransmission Timeout = 10000ULP association id = 18Max. Retransmission Timeout = 800000Number of nets = 2Max. Number of Retries = 10Inbound Streams = 1Min. Congestion Window = 3000Outbound Streams = 2Inbound Streams = 2Outbound Streams = 2Outbound Streams = 2Checksum Algorithm = crc32cSend/Rcv Buffer Size = 204800State							
	Nets	Data					
IP Address Port MTU ssthresh	192.168.112.4 1025 1500 16384	State Primary cwnd RTO	YES	2			
IP Address Port MTU ssthresh	192.168.112.5 7777 1500 16384	State Primary cwnd RTO	NO 16384	2			
Last Net Sent To = 192.168.112.4 Last Net Rcvd From = 192.168.112.4							

Over All Eror Count = 0Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384 Initial Seq Number = 24130 Next Sending Seg Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0Outbound Data Chunk Count = 16 Number Unsent = 0 Number To Retransmit = 0 ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908 data chunks read = 367900 dup tsns rcvd = 8 sacks rcvd = 38734gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52heartbeat requests sent = 52ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872send failed = 0retransmit timer count = 0 consecutive retransmit timeouts = 0 RTT between RMIN and RMAX inclusive = 6RTT greater than RMAX = 0fast retransmit count = 135 recv timer count = 0 heartbeat timer count = 244none left tosend = 0none left rwnd gate = 5 none left cwnd gate = 8 ; rlghncxa03w 10-12-28 21:16:37 GMT EAGLE5 43.0.0 SCTP command complete rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 Local Primary Aname Local Remote IP Address Port Address Port Address 192.168.112.4 1025 192.1.1.24 1057 assoc5 192.1.1.24 Configuration State ConfigurationRetransmission Mode = LINState = OPENtransmission Timeout = 10ULP association idtransmission Timeout = 800Number of nets = 2x. Number of Retries = 10Inbound Streams = 1Congestion Window = 3000Outbound Streams = Min. Retransmission Timeout = 10 ULP association id = 18 Max. Retransmission Timeout = 800 Max. Number of Retries = 10 Inbound Streams = 1 Min. Congestion Window = 3000 Outbound Streams = 2 Inbound Streams = 2 Outbound Streams = 2

Checksum Algorithm = crc32c Nets Data IP Address 192.168.112.4 Reachable State Port 1025 Primary YES 16384 MTU 1500 cwnd ssthresh 16384 RTO 120 IP Address 192.168.112.5 State Reachable 7777 Port Primary NO MTU 1500 16384 cwnd ssthresh 16384 RTO 120 Last Net Sent To = 192.168.112.4 Last Net Rcvd From = 192.168.112.4 Over All Eror Count = 0 Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384 Initial Seq Number = 24130 Next Sending Seq Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0Outbound Data Chunk Count = 16 Number Unsent = 0 Number To Retransmit = 0 ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908 data chunks read = 367900 dup tsns rcvd = 8sacks rcvd = 38734gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52heartbeat requests sent = 52 ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872send failed = 0retransmit timer count = 0 consecutive retransmit timeouts = 0 RTT between RMIN and RMAX inclusive = 6 RTT greater than RMAX = 0fast retransmit count = 135 recv timer count = 0heartbeat timer count = 244none left tosend = 0none left rwnd gate = 5 none left cwnd gate = 8 ; rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0

SCTP command complete

If the checksum algorithm shown in any of the associations displayed in this step do not match the checksum algorithm specified in *Step 3*, contact the Customer Care Center. Refer to *My Oracle Support (MOS)* for the contact information.

If the checksum algorithm shown in all of the associations displayed in this step match the checksum algorithm specified in *Step 3*, continue the procedure with *Step 12*.

**12.** Put the signaling links that were placed out of service in *Step 5* back into service using the act-slk command. For example, enter this command.

```
act-slk:loc=1308:link=a1
act-slk:loc=1308:link=b
act-slk:loc=1308:link=b2
```

When these commands have successfully completed, this message appears.

```
rlghncxa03w 06-10-07 11:11:28 GMT EAGLE5 36.0.0 Activate Link message sent to card
```

**13.** Verify the in-service normal (IS-NR) status of the signaling link by using the rept-stat-slk command and specifying the card location and link values specified in *Step 12*.

For example, enter these commands.

rept-stat-slk:loc=1308:link=a1

This message should appear.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 SLK LSN CLLI PST SST AST 1308,A1 ipnode1 ----- **IS-NR** Avail ----Command Completed.

rept-stat-slk:loc=1308:link=b

This message should appear.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 SLK LSN CLLI PST SST AST 1308,B ipnode3 ----- **IS-NR** Avail ----Command Completed.

rept-stat-slk:loc=1308:link=b2

This message should appear.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 SLK LSN CLLI PST SST AST 1308,B2 ipnode4 ----- **IS-NR** Avail ----Command Completed. **14.** Enter the netstat -p sctp pass command with the card location of the IP card to determine if any errors have occurred. For this example, enter this command.

pass:loc=1308:cmd="netstat -p sctp"

The following is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0

ip packets sent 1474	
<pre>ip packets sent with data chunk control chunks (excluding retransmissions) ordered data chunks (excluding retransmissions) user messages fragmented due to MTU retransmit data chunks sent sacks sent send failed ip packets received ip packets received with data chunk control chunks (excluding duplicates) unordered data chunks (excluding duplicates) unordered data chunks (excluding duplicates) user messages reassembled. data chunks read data chunks read data chunks received sacks received gap ack blocks received with invalid checksum connections established by upper layer by remote endpoint. connections terminated. ungracefully associations dropped due to retransmits consecutive retransmit timeouts. retransmit timer count. fast retransmit count. heartbeat requests sent</pre>	306354 1172759 1534350 0 4 496302 0 1816035 989957 833141 989968 0 0 988601 0 988601 0 153763 0 4
heartbeat requests sentassociations supported milliseconds cookie life at 4-way start-up handshake. retransmission attempts allowed at start-up phase	50
; rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0	
NETSTAT command complete	

If errors are shown in the pass command output, contact the Customer Care Center. Refer to *My Oracle Support (MOS)* for the contact information.

**15.** Repeat *Step 5* through *Step 14* to update the other IP cards in the EAGLE 5 ISS running the IPLIM and IPLIMI applications with the new SCTP checksum algorithm.

If the rtrv-card output in *Step 2* shows cards running the SS7IPGW, IPGWI, or IPSG applications, continue the procedure with *Step 17*.

### **Database Administration - IP7**

16. Back up the database by entering the chg-db:action=backup:dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

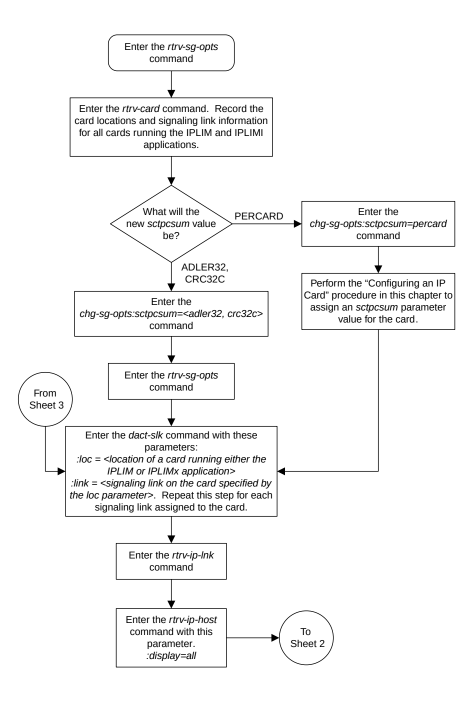
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.

**17.** If the rtrv-card output in *Step 2* shows cards running the SS7IPGW or IPGWI applications, perform the *Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations* procedure.

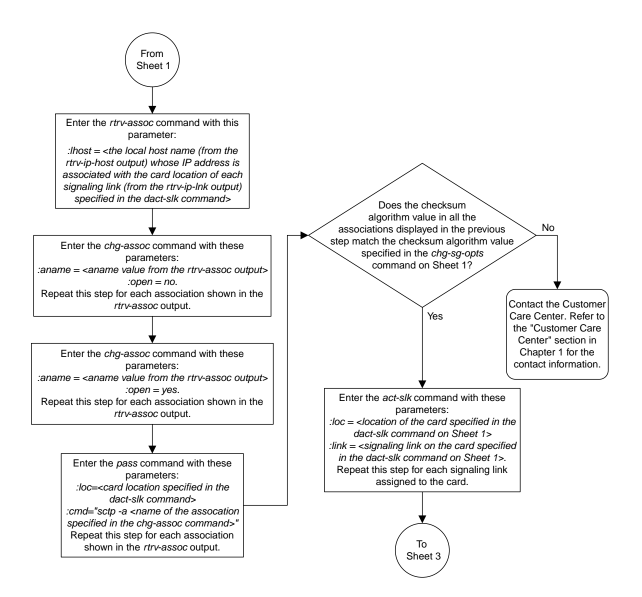
If the rtrv-card output in *Step 2* shows cards running the IPSG application, perform these procedures.

- Changing the SCTP Checksum Algorithm Option for IPSG M3UA Associations
- Changing the SCTP Checksum Algorithm Option for IPSG M2PA Associations

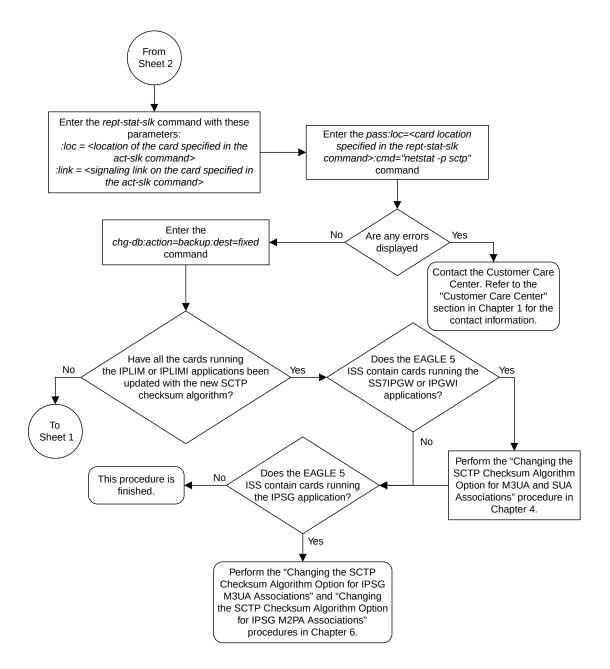
If the rtrv-card output in *Step 2* shows that there are no cards running the SS7IPGW, IPGWI, or IPSG applications, this procedure is finished.



Sheet 1 of 3



Sheet 2 of 3



Sheet 3 of 3

Figure 40: Changing the SCTP Checksum Algorithm Option for M2PA Associations

# Turning Off the Large MSU Support for IP Signaling Feature

This procedure is used to turn off the Large MSU Support for IP Signaling feature, using the chg-ctrl-feat command.

The chg-ctrl-feat command uses these parameters:

:partnum – The part number of the Large MSU Support for IP Signaling feature, 893018401.

:status=off - used to turn off the Large MSU Support for IP Signaling feature.

The status of the Large MSU Support for IP Signaling feature must be on and is shown with the rtrv-ctrl-feat command.



**Caution:** If the Large MSU Support for IP Signaling feature is turned off, the EAGLE 5 ISS will not process messages with a signaling information field (SIF) that is larger than 272 bytes.

1. Display the status of the Large MSU Support for IP Signaling feature by entering the rtrv-ctrl-feat:partnum=893018401 command. The following is an example of the possible output.

```
rlghncxa03w 10-04-28 21:15:37 GMT EAGLE5 42.0.0

The following features have been permanently enabled:

Feature Name Partnum Status Quantity

Large MSU for IP Sig 893018401 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 Large MSU Support for IP Signaling feature is off, or if the Large MSU Support for IP Signaling feature is not enabled, this procedure cannot be performed.

2. Turn off the Large MSU Support for IP Signaling feature by entering the chg-ctrl-feat command with the status=off parameter. For example, enter this command.

```
chg-ctrl-feat:partnum=893018401:status=off
```

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 B - COMPLTD

#### **Database Administration - IP7**

3. Verify that the Large MSU Support for IP Signaling feature has been turned off by using the rtrv-ctrl-feat:partnum=893018401 command. The following is an example of the possible output.

```
rlghncxa03w 10-04-28 21:15:37 GMT EAGLE5 42.0.0

The following features have been permanently enabled:

Feature Name Partnum Status Quantity

Large MSU for IP Sig 893018401 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.
```

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.

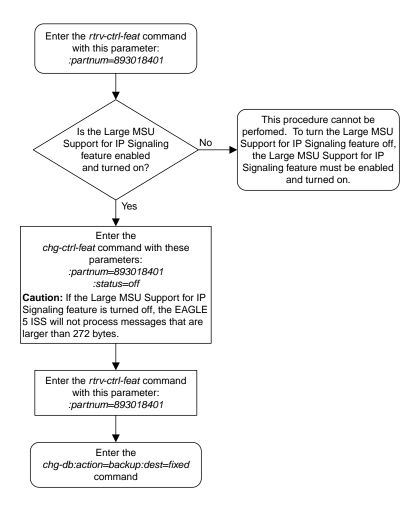


Figure 41: Turning Off the Large MSU Support for IP Signaling Feature

# Chapter

# **IETF M3UA and SUA Configuration Procedures**

## **Topics:**

- Adding IETF M3UA and SUA Components...278
- Adding an IPGWx Card.....279
- *Configuring an IPGWx Linkset.....289*
- Adding a Mate IPGWx Linkset to another IPGWx Linkset.....318
- Adding an IPGWx Signaling Link.....332
- *Configuring an IP Link.....346*
- Adding an IP Host.....365
- Configuring an IP Card.....369
- Adding an IP Route.....381
- Adding an M3UA or SUA Association.....388
- Adding a New Association to a New Application Server.....399
- Adding an Existing Association to a New Application Server.....408
- Adding a New Association to an Existing Application Server.....419
- Adding an Existing Association to an Existing Application Server.....431
- Adding a Routing Key Containing an Application Server.....443
- Adding a Network Appearance.....463
- Activating the Large MSU Support for IP Signaling Feature.....470
- Removing IETF M3UA and SUA Components.....479
- Removing an IPGWx Card.....479
- *Removing an IPGWx Signaling Link.....482*
- *Removing a Mate IPGWx Linkset from another IPGWx Linkset.....491*
- *Removing an IP Host Assigned to an IPGWx Card.....503*

Chapter 4, IETF M3UA and SUA Configuration Procedures, describes the procedures necessary to configure the components necessary to establish IP connections using M3UA or SUA associations on IPGWx signaling links.

## **Database Administration - IP7**

- *Removing an IP Route.....508*
- *Removing a M3UA or SUA Association.....512*
- *Removing an Association from an Application Server.....516*
- *Removing a Routing Key Containing an Application Server.....522*
- *Removing a Network Appearance.....531*
- Changing IETF M3UA and SUA Components.....534
- Changing IP Options.....534
- Changing the Attributes of a M3UA or SUA Association.....538
- Changing the Buffer Size of a M3UA or SUA Association.....556
- Changing the Host Values of a M3UA or SUA Association.....567
- Configuring SCTP Retransmission Control for a M3UA or SUA Association.....583
- *Changing an Application Server.....592*
- Changing the CIC Values in an Existing Routing Key Containing an Application Server.....598
- Changing the Routing Context Value in an Existing Routing Key.....608
- Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations.....615
- Changing a UA Parameter Set.....636
- Turning the Large MSU Support for IP Signaling Feature Off.....648

# Adding IETF M3UA and SUA Components

This section describes how to configure the components necessary to establish IP connections using M3UA or SUA associations on IPGWx signaling links. IPGWx signaling links are signaling links assigned to cards running either the SS7IPGW or IPGWI applications. The SS7IPGW application supports point-to-multipoint connectivity for ANSI networks. The IPGWI application supports point-to-multipoint connectivity for ITU networks.

The configuration of these IP connections consists of these items.

1. Configure the IPGWx card with the *Adding an IPGWx Card* procedure. Turn the ISUP-over-IP (ipisup) feature with the chg-feat command.

**Note:** Before turning on the ISUP-over-IP feature (ipisup) feature, make sure you have purchased these features. If you are not sure whether you have purchased the ISUP-over-IP feature, contact your Tekelec Sales Representative or Account Representative. Once a feature has been turned on with the chg-feat command, the feature cannot be turned off.

- **2.** Configure the required destination point codes see Chapter 2, "Configuring Destination Tables," in the *Database Administration Manual SS7*.
- **3.** Configure the required IPGWx linksets with the *Configuring an IPGWx Linkset* procedure. If you wish to add a mate IPGWx linkset to another IPGWx linkset, perform the *Adding a Mate IPGWx Linkset* to another IPGWx Linkset procedure.
- **4.** Configure the IPGWx signaling links with the *Adding an IPGWx Signaling Link* procedure. If the addition of these signaling links will exceed the current number of signaling links the EAGLE 5 ISS is allowed to have, the *Enabling the Large System # Links Controlled Feature* procedure will have to be performed to increase the quantity of signaling links.
- **5.** Configure the required routes see Chapter 3, "SS7 Configuration," in the *Database Administration Manual SS7*.
- 6. IP addresses must be assigned to the IPGWx card configured in step 1 by performing the *Configuring an IP Link* procedure. There are other IP link parameters that are assigned to the IPGWx card when the IPGWx card is configured. Default values are assigned to these parameters when the IPGWx card is configured. These values can be displayed by the rtrv-ip-lnk command. These values can be changed by performing the *Configuring an IP Link* procedure.
- 7. Local IP hosts, assigned to the IP addresses assigned to step 6, must be configured in the database by performing the *Adding an IP Host* procedure. Verify the hosts with the rtrv-ip-host command. This establishes a relationship between the IP card related information and the connection related information.
- 8. When the IP cards are added to the database in step 1, there are IP parameters that control the IP stack that are assigned default values. These parameter values can be displayed by the rtrv-ip-card command. These values can be changed by performing the *Configuring an IP Card* procedure.
- **9.** Static IP routes provide more flexibility in selecting the path to the remote destination and reduces the dependence on default routers. Static IP routes are provisioned by performing the *Adding an IP Route* procedure.
- **10.** Associations specify a connection between a local host/TCP port and a remote host/TCP port. Three types of associations can be provisioned: M2PA, M3UA, and SUA. Associations that are assigned to IPGWx signaling links must be either M3UA or SUA associations. The M3UA and SUA associations are configured by performing the *Adding an M3UA or SUA Association* procedure. M2PA associations that are assigned to IPLIMx signaling links are provisioned with the *Adding*

an M2PA Association procedure in IETF M2PA Configuration Procedures. Associations can be assigned to IPSG signaling links also. These associations are configured by performing the Adding an IPSG M2PA Association or Adding an IPSG M3UA Association procedures. A number of fields in the association cannot be configured with the Adding an M3UA or SUA Association procedure and are set to default values. The values of these fields can be displayed using the rtrv-assoc command after the Adding an M3UA or SUA Association procedure is performed. These values can be changed by performing these procedures: Changing the Attributes of a M3UA or SUA Association, Changing the Buffer Size of a M3UA or SUA Association. Only one signaling link can be assigned to an IPGWx card. A maximum of 50 IP connections can be assigned to an IPGWx card.

- **11.** When an M3UA or SUA association is added to the database, UA parameter set 10 is assigned to the association. There are 10 UA parameter sets that can be assigned to an association, but the UA parameter set assignment can be changed, using the *Changing the Attributes of a M3UA or SUA Association* procedure. The values assigned to each UA parameter set can be changed, except for UA parameter set 10, using the *Changing a UA Parameter Set* procedure.
- **12.** The application server contains a set of one to 16 associations, of which one or more is normally actively processing traffic. Application servers are configured by performing on of these procedures:
  - Adding a New Association to a New Application Server
  - Adding an Existing Association to a New Application Server
  - Adding a New Association to an Existing Application Server
  - Adding an Existing Association to an Existing Application Server

If the associations assigned to application server are M3UA associations, and the open parameter value for these associations is yes, then the same UA parameter set must be assigned to all of the associations in the application server.

- **13.** Routing keys specify MSU filters for the IP connection. Configure the routing keys with the *Adding a Routing Key Containing an Application Server* procedure.
- **14.** An internal point code can be provisioned to provide routing to an IP end office node. Configure the internal point codes by performing the *Adding an End Node Internal Point Code*procedure.
- **15.** The network appearance field identifies the SS7 network context for the message, for the purpose of logically separating the signaling traffic between the SGP (signaling gateway process) and the application server over a common SCTP (stream control transmission protocol) association. This field is contained in the DATA, DUNA, DAVA, DRST, DAUD, SCON, and DUPU messages. Network appearances are configured by performing the *Adding a Network Appearance* procedure.
- 16. The EAGLE 5 ISS processes messages with a service information field (SIF) that is 272 bytes or smaller. The Large MSU Support for IP Signaling feature allows the EAGLE 5 ISS to process messages with a service indicator value of 6 to 15 and with a SIF that is larger than 272 bytes. Perform the *Activating the Large MSU Support for IP Signaling Feature* procedure to enable and turn on the Large MSU Support for IP Signaling feature.

## Adding an IPGWx Card

This procedure is used to add an IPGWx card to the database using the ent-card command. An IPGWx card is a card that is running either the SS7IPGW or IPGWI applications. *Table 21: IPGWx Card Types*shows the cards that can be provisioned in this procedure.

## Table 21: IPGWx Card Types

Card Type	Part Number
Single-Slot EDCM	870-2372-01, 870-2372-08, 870-2372-13
E5-ENET	870-2212-xx

The EAGLE 5 ISS can support a mixture of single-slot EDCMs and E5-ENET cards.

The ent-card command uses these parameters.

:loc – The location of the card being added to the database.

: type – The type of card being added to the database. For this procedure, the value of this parameter is dcm.

:appl – The application software that is assigned to the card. For this procedure, the value of this parameter is ss7ipgw for ANSI IP network connections or ipgwi for ITU IP network connections.

: 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 IP card. This parameter is obsolete and is no longer used.

If you have purchased the ISUP-over-IP (ipisup) feature, verify that the ISUP-over-IP feature is turned on (ipisup=on) using the rtrv-feat command. If the appropriate feature is off, turn it on with the chg-feat command. For more information on the ISUP-over-IP feature, refer to section *Understanding Routing for SS7IPGW and IPGWI Applications*.

**Note:** Before turning on the ISUP-over-IP feature (ipisup), make sure you have purchased this feature. If you are not sure whether you have purchased the ISUP-over-IP feature, contact your Tekelec Sales Representative or Account Representative. Once a feature has been turned on with the chg-feat command, the feature cannot be turned off.

## **Card Slot Selection**

The single-slot EDCM and E5-ENET card can be inserted into any card slot, except for card slots that must remain empty to accommodate dual-slot cards, slots 09 and 10 in each shelf, and slots 1113 through 1118.

To provision a E5-ENET card, the shelf containing the E5-ENET card must have HIPR or HIPR2 cards installed in slots 9 and 10 in that shelf. If HIPR or HIPR2 cards are not installed in the shelf that the E5-ENET card will occupy, the E5-ENET card will be auto-inhibited when the E5-ENET card 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 E5-ENET card being provisioned in this procedure. Enter the rept-stat-gpl:gpl=hipr2 command to verify whether or not HIPR2 cards are installed in the same shelf as the E5-ENET card being provisioned in this procedure. Enter the rept-stat-gpl:gpl=hipr2 command to verify whether or not HIPR2 cards are installed in the same shelf as the E5-ENET card being provisioned in this procedure.

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

This is an example of the possible output. 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.

rlghncxa03w 09-03-05 08:12:53 GMT 41.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC

1101	DSM	VSCCP							
1102	TSM	GLS							
1113	GSPM	EOAM							
1114	TDM-A								
1115	GSPM	EOAM							
1116	TDM-B								
1117	MDAL								
1201	LIMDS0	SS7ANSI	sp2	А	0	spl	В	0	
1203	LIMDS0	SS7ANSI	sp3	А	0				
1204	LIMDS0	SS7ANSI	sp3	А	1				
1206	LIMDS0	SS7ANSI	nsp3	А	1	nsp4	В	1	
1216	DCM	STPLAN	-			-			
1301	LIMDS0	SS7ANSI	sрб	А	1	sp7	В	0	
1302	LIMDS0	SS7ANSI	sp7	А	1	sp5	В	1	
1303	DCM	IPLIM	ipnode1	А	0	ipnode3	В	1	
1305	DCM	IPLIM	ipnode4	А	0	-			
1307	DCM	STPLAN	-						
2101	ENET	IPSG							
2103	ENET	IPSG							
2105	ENET	IPSG							
2107	ENET	IPSG							
2201	DCM	IPLIM							
2203	DCM	IPLIM							
2207	DCM	IPLIM							
2211	DCM	SS7IPGW							
2213	DCM	SS7IPGW							
2215	DCM	IPGWI							
2217	DCM	IPGWI							
2301	DCM	SS7IPGW							
2303	DCM	SS7IPGW							
2305	DCM	IPGWI							
2307	DCM	IPGWI							
2311	DCM	IPLIMI							
2313	DCM	IPLIMI							

If the required unprovisioned card slots (see the *Card Slot Selection* section) are shown in the rtrv-card output, continue the procedure with *Step 4*.

If the required unprovisioned card slots are not shown in the rtrv-card output, *Step* 2 must be performed.

2. Display the shelves in the database by entering the rtrv-shlf command. This is an example of the possible output.

```
rlghncxa03w 08-03-05 08:12:53 GMT 38.0.0
SHELF DISPLAY
FRAME SHELF
                 TYPE
 1
              CONTROL
      1
      2
 1
             EXTENSION
 1
       3
              EXTENSION
 2
       1
              EXTENSION
 2
       2
               EXTENSION
 2
       3
               EXTENSION
```

If all the shelves are provisioned in the database, this procedure cannot be performed. There are no available card slots for the new IPGWx card.

If all the shelves have not been provisioned in the database, continue the procedure with *Step 3*.

## **Database Administration - IP7**

3. Add the required shelf using the ent-shlf command with the location of the shelf and the type=ext parameter. The shelf location values are 1200, 1300, 2100, 2200, 2300, 3100, 3200, 3300, 4100, 4200, 4300, 5100, 5200, 5300, and 6100. For this example, enter this command.

ent-shlf:loc=3100:type=ext

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

```
rlghncxa03w 07-05-01 09:12:36 GMT EAGLE5 37.0.0
ENT-SHLF: MASP A - COMPLTD
```

**4.** Verify that the card to be entered has been physically installed into the proper location (see the *Card Slot Selection* section). If the card has not been installed, insert the card into the desired card location following the rules described in the *Card Slot Selection* section.



**Caution:** If the versions of the flash GPLs on the IP card do not match the flash GPL versions in the database when the IP card is inserted into the card slot, UAM 0002 is generated indicating that these GPL versions do not match. If UAM 0002 has been generated, perform the alarm clearing procedure for UAM 0002 in the *Unsolicited Alarm and Information Messages* manual before proceeding with this procedure.

If the ISUP-over-IP feature will be used, continue the procedure with *Step 5*.

If the ISUP-over-IP feature will not be used, continue the procedure with one of these actions.

- If the card being added in this procedure is not an E5-ENET card, continue the procedure with *Step 13*.
- If the card being added in this procedure is an E5-ENET card, continue the procedure with *Step* 7.
- 5. Verify that the ISUP-over-IP feature is on by entering the rtrv-feat command.

If the ISUP-over-IP feature is on, the ipisup field is set to on.

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

If the ISUP-over-IP feature is on, continue the procedure with one of these actions.

- If the card being added in this procedure is not an E5-ENET card, continue the procedure with *Step 13*.
- If the card being added in this procedure is an E5-ENET card, continue the procedure with *Step* 7.

If the ISUP-over-IP feature is not on, continue the procedure with *Step 6*.

6. Turn the ISUP-over-IP feature on by entering this command.

To enable the ISUP-over-IP feature, enter this command.

chg-feat:ipisup=on

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

**Note:** The ISUP-over-IP feature must be purchased before turning them on. If you are not sure whether you have purchased the ISUP-over-IP feature, contact your Tekelec Sales Representative or Account Representative.

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

rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0 CHG-FEAT: MASP A - COMPLTD

After the ISUP-over-IP feature is turned on, continue the procedure with one of these actions.

- If the card being added in this procedure is not an E5-ENET card, continue the procedure with *Step 13*.
- If the card being added in this procedure is an E5-ENET card, continue the procedure with *Step* 7.
- 7. Verify that HIPR cards are installed in card locations 9 and 10 in the shelf containing the E5-ENET card being added in this procedure. Enter this command.

rept-stat-gpl:gpl=hipr

This is an example of the possible output.

HIPR HIPR HIPR HIPR HIPR HIPR HIPR HIPR	CARD 1109 1110 1209 1210 1309 1310 2109 2110 2209 2210 2309	08:12:53 GMT RUNNING 125-002-000 125-002-000 125-002-000 125-002-000 125-002-000 125-002-000 125-002-000 125-002-000 125-002-000 125-002-000 125-002-000	38.0.	APPROVED 125-002-000 125-002-000 125-002-000 125-002-000 125-002-000 125-002-000 125-002-000 125-002-000 125-002-000 125-002-000 125-002-000	TRIAL 125-003-000 125-003-000 125-003-000 125-003-000 125-003-000 125-003-000 125-003-000 125-003-000 125-003-000
	2310	125-002-000 125-002-000		125-002-000 125-002-000	125-003-000 125-003-000

If HIPR cards are installed in the shelf containing the E5-ENET card, continue the procedure with *Step 13*.

If HIPR cards are not installed on the shelf containing the E5-ENET card, continue the procedure with *Step 8*.

**8.** Verify that HIPR2 cards are installed in card locations 9 and 10 in the shelf containing the E5-ENET card being added in this procedure. Enter this command.

rept-stat-gpl:gpl=hipr2

This is an example of the possible output.

rlghncxa03	w 09-07-05	08:12:53 GMT	41.1.0	
GPL	CARD	RUNNING	APPROVED	TRIAL
HIPR2	1109	132-002-000	132-002-000	132-003-000
HIPR2	1110	132-002-000	132-002-000	132-003-000
HIPR2	1209	132-002-000	132-002-000	132-003-000
HIPR2	1210	132-002-000	132-002-000	132-003-000
HIPR2	1309	132-002-000	132-002-000	132-003-000
HIPR2	1310	132-002-000	132-002-000	132-003-000
HIPR2	2109	132-002-000	132-002-000	132-003-000

HIPR2	2110	132-002-000	132-002-000	132-003-000			
HIPR2	2209	132-002-000	132-002-000	132-003-000			
HIPR2	2210	132-002-000	132-002-000	132-003-000			
HIPR2	2309	132-002-000	132-002-000	132-003-000			
HIPR2	2310	132-002-000	132-002-000	132-003-000			
Command Completed							

If HIPR2 cards are installed in the shelf containing the E5-ENET card, continue the procedure with *Step 13*.

If HIPR or HIPR2 cards are not installed on the shelf containing the E5-ENET card, go to the *Installation Manual - EAGLE 5 ISS* and install the HIPR or HIPR2 cards. Once the HIPR or HIPR2 cards have been installed, continue the procedure with *Step 13*.

9. Enter the rtrv-stpopts command to verify whether or not the MFC option is on.

This is an example of the possible output.

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

If the MFC option is off, perform the Configuring the MFC Option procedure in *Database Administration - System Management* to turn on the MFC option.

If the MFC option is on or the Configuring the MFC Option procedure in *Database Administration Manual - System Management* was performed in this step, continue the procedure with *Step 10*.

**10.** The Fan feature must be turned on. If the rtrv-feat command in *Step 5* was not performed, enter the rtrv-feat command to verify that the Fan feature is on.

If the Fan feature is on, shown in either the rtrv-feat output in this step or in *Step 6* If *Step 14* was performed, the FAN field should be set to on.

The rtrv-feat command output contains other fields that are not used by this procedure. To see all fields displayed by the rtrv-feat command, see the rtrv-feat command description in the *Commands Manual*.

If the Fan feature is on, continue the procedure with *Step* 12.

If the Fan feature is off, continue the procedure with *Step 11*.

**11.** 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.

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

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

**12.** The shelf containing the E5-ENET-B card that is being added in this procedure must have fans installed. Verify whether or not fans are installed on the shelf.

If the fans are installed, continue the procedure with *Step* 13.

If the fans are not installed on the shelf containing the E5-ENET-B card, go to the *Installation Manual* and install the fans. After the fans have been installed and tested, continue the procedure with *Step* 13.

**13.** Add the card using the ent-card command.

For this example, enter these commands.

```
ent-card:loc=1315:type=dcm:appl=ss7ipgw
```

```
ent-card:loc=1317:type=dcm:appl=ipgwi
```

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
```

**14.** Verify the changes using the rtrv-card command with the card location specified in *Step 13*.

For this example, enter these commands.

```
rtrv-card:loc=1315
```

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
1315 DCM SS7IPGW
```

rtrv-card:loc=1317

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 1317 DCM IPGWI

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

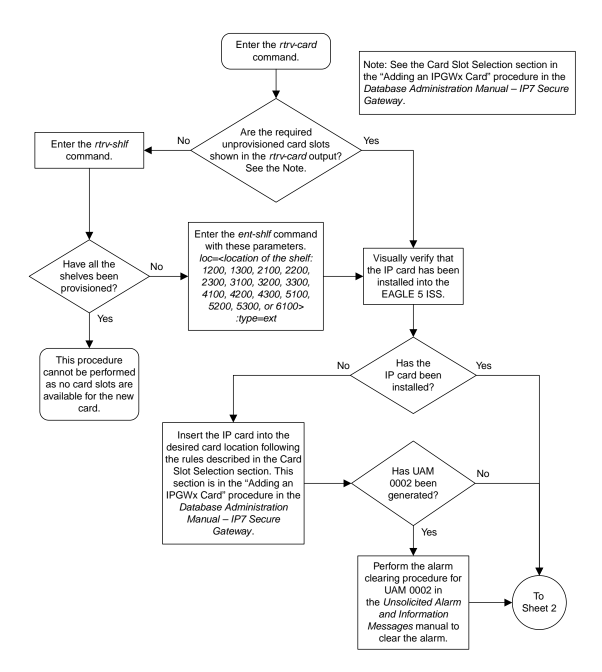
These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

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.

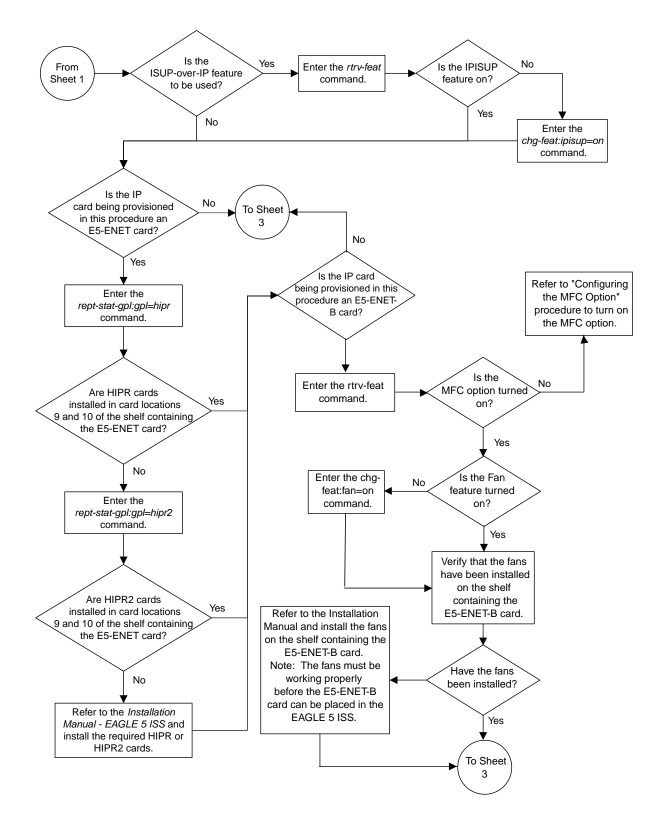
**16.** If you wish to change the quantity of static routing keys in the database, perform the *Changing IP Options* procedure.

Otherwise, this procedure is finished.

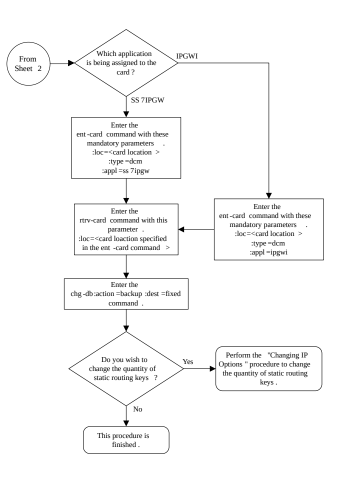
**Note:** Before executing this procedure, make sure you have purchased the ISUP-over-IP feature. If you are not sure whether you have purchased the ISUP-over-IP feature, contact your Tekelec Sales Representative or Account Representative.

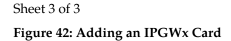


Sheet 1 of 3



Sheet 2 of 3





# Configuring an IPGWx Linkset

This procedure is used to configure IPGWx linksets in the EAGLE 5 ISS using the ent-ls or chg-ls commands with these parameters. An IPGWx linkset is a linkset that contains signaling links running either the SS7IPGW or IPGWI applications.

**Note:** This procedure is not used to configure a mate IPGWx linkset, with the matelsn and action parameters. To configure a mate IPGWx linkset, perform procedure.

: 1sn – 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, ANSI private point code

:apci – ITU-I point code, ITU-I spare point code, ITU-I private point code, ITU-I private spare point code.

:apcn – 14-bit ITU-N point code, 14-bit ITU-N spare point code, 14-bit ITU-N private point code, 14-bit ITU-N private spare point code.

:apcn24 – 24-bit ITU-N point code, 24-bit ITU-N private point code.

**Note:** See the "Point Code Formats" section in *Database Administration Manual* - SS7 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.

**Note:** The apc/apca/apci/apcn/apcn24 parameter must be specified with the ent-ls command. Specifying this parameter with the chg-ls command is required only if the adjacent point code of the linkset is being changed.

:lst – The linkset type of the specified linkset - The lst parameter must be specified with the ent-ls command. Specifying this parameter with the chg-ls command is required only if the linkset type of the linkset is being changed.

: ipgwapc – IP Gateway Adjacent Point Code indicator. Specify the ipgwapc=yes parameter to provide SS7 linkset definition compatibility for gateway connections to IP-SCPs. This parameter can be specified only for, and must be specified for, linksets containing signaling links assigned to either the SS7IPGW or IPGWI applications. The default is ipgwapc=no.

Note: The ipgwapc parameter can be specified only with the ent-ls command.

To provision 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 IP Gateway ISUP routing 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 IP Gateway ISUP routing feature, contact your Tekelec Sales Representative or Account Representative.

: iptps – The quantity of IP TPS (transactions per second) that is assigned to the IPGWx linkset, from 100 to 32,000. The total amount of the IP TPS for all IPGWx linksets cannot exceed the total provisioned system TPS value in the rtrv-tps output.

:lsusealm – The linkset's IPTPS alarm threshold, from 10 to 100 percent of the linkset's IPTPS. When this threshold is reached, a major alarm (UAM 0115) is generated. When the linkset's IPTPS falls below this threshold, UAM 0115 is automatically cleared and UAM 0118 is generated.

: slkusealm – The signaling link IPTPS alarm threshold, from 10 to 100 percent of the signaling link's fair share of the linkset's IPTPS or from 10 to 100 percent of the IPGWx card's capacity (4000 TPS). This threshold is reached when the signaling link's actual usage exceeds the percentage of the signaling link's fair share of the linkset's IPTPS or the percentage of the IPGWx card's capacity.

A signaling link's fair share of linkset's IPTPS is the linkset's IPTPS divided by the number of in-service links in the linkset. For example, if the linkset IPTPS is 4000 and there are 4 signaling links in the linkset, all in-service, then the signaling link's fair-share would be 1000 IPTPS (4000/4=1000). *Table 22: Signaling Link Fair Share Example* shows this calculation for a linkset with 1, 2, 3 and 4 in-service signaling links.

Number of In-Service Signaling Links	Linkset IPTPS	Signaling Link Fair Share of the Linkset IPTPS		
4	4000	1000		
3	4000	1333		
2	4000	2000		
1	4000	4000		

# Table 22: Signaling Link Fair Share Example

When this threshold is exceeded, a minor alarm (UAM 0116) is generated. When the amount of traffic on the signaling link falls below this threshold, UAM 0116 is automatically cleared and UAM 0119 is generated.

The signaling link IPTPS alarm shows that the linkset IPTPS is set too low for the linkset or that the IPGWx card's capacity has been exceeded. Setting the signaling link IPTPS alarm threshold lower than the linkset IPTPS alarm threshold can give the user an earlier indication that the linkset IPTPS is inadequate or that traffic is not balanced across the links in the linkset.

: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, go to the "Configuring an ITU Linkset with a Secondary Adjacent Point Code (SAPC)" procedure in the *Database Administration Manual* - SS7.

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 IPGWI application. For more information on assigning signaling links to cards running the IPGWI application, go to the *Adding an IPGWx Signaling Link* procedure.

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.

Adding the IPGWx linkset cannot exceed the maximum total provisioned system TPS shown in the rtrv-tps output. An IPGWx linkset uses 4000 TPS.

If adding the IPGWx linkset will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000, perform the "Activating the HIPR2 High Rate Mode" feature in *Database Administration Manual - System Management* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1,000,000 (1M). If the maximum total provisioned system TPS is 1M, or the maximum total provisioned system TPS is 500,000 and will not be increased, and adding the IPGWx linkset will exceed the maximum total provisioned system TPS, the IPGWx linkset cannot be added unless the amount of available TPS is reduced enough to allow the IPGWx linkset to be added. The available TPS can be reduced by performing one or more of these actions.

- The IP TPS values of some IPGWx linksets have to be changed.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed.
- Some ATM high-speed signaling links have to be removed.
- An IPLIMx card that contains signaling links has to be removed.

The adjacent point code (APC) for the linkset 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. The domain of the point code is shown in the DMN field in the output of the rtrv-dstn command. 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. An ANSI adjacent point code must be a full point code and cannot be a cluster point code or a network routing point code. The adjacent point code of the linkset cannot be a proxy point code, cannot have a proxy point code assigned to it, and cannot be assigned to another linkset.

If the APC is not in the destination point code table, go to the "Adding a Destination Point Code" procedure in *Database Administration Manual* - SS7 and add the APC to the destination point code table.

For IPGWx linksets, more than one device may be attached to the LAN and have IP connections to the IP card running either the SS7IPGW or IPGWI application. Thus each IPGWx linkset is adjacent to all devices on the LAN (or adjacent to no device on the LAN, depending on your point of view). To provide a scheme allowing this point-to-multipoint connection and maintain consistent SS7 linkset definition rules, a virtual APC is required. This virtual APC is a real SS7 point code that is not used anywhere else in the SS7 network. Virtual APCs assigned to SS7IPGW linksets are ANSI point codes. Virtual APCs assigned to IPGWI linksets are either ITU-I or ITU-N point codes (either 14-bit or 24-bit ITU-N point codes). Virtual point codes can be reused on more than one switch. For example, a mated set of switches, each with two related links, could share two virtual point codes instead of requiring four. DPCs and linksets related to the virtual APC must be defined with the ipgwapc parameter set to yes.

For provisioning of 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.

The IP Gateway ISUP routing 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 IP Gateway ISUP routing feature, contact your Tekelec Sales Representative or Account Representative.

## **Other Optional Parameters**

There are other optional parameters that can be used to configure an IPGWx linkset. These parameters are not required for configuring an IPGWx linkset. These parameters are discussed in more detail in *Commands Manual* or in these sections.

- These procedures in this manual:
  - Adding a Mate IPGWx Linkset to another IPGWx Linkset
  - Removing a Mate IPGWx Linkset from another IPGWx Linkset
  - Adding an IPSG M2PA Linkset
  - Adding an IPSG M3UA Linkset
  - Changing an IPSG M2PA Linkset
  - Changing an IPSG M3UA Linkset
- These procedures in Database Administration Manual SS7
  - Adding an SS7 Linkset
  - Changing an SS7 Linkset
  - Configuring an ITU Linkset with a Secondary Adjacent Point Code (SAPC)
- The "Configuring a Linkset for the GSM MAP Screening Feature" procedure in *Database Administration Manual Features*.

**Note:** The mtprse, spc/spca/spci/spcn/spcn24, and ppc/ppca/ppci/ppcn/ppcn24 parameters cannot be specified for an IPGWx linkset.

# 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 that 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-user or rtrv-secu-trm command. The user's permissions can be verified with the rtrv-user or rtrv-secu-user commands.

For more information about the canc-cmd command, go to Commands Manual.

1. Display the total provisioned system TPS by entering the rtrv-tps command.

rlghncxa03w 10-07-10 16:20:46 GMT EAGLE 42.0.0 CARD NUM NUM RSVD MAX TYPE CARDS LINKS TPS TPS \_\_\_\_ \_\_\_\_ \_\_\_\_ \_\_\_\_\_ 17 48000 80000 IPGW 16 TPSG 3 7 4200 8000 IPLIM 2 4 8000 8000 2 2 3668 ATM 3668 Total provisioned System TPS (99668 of 500000) 20% Command Completed.

This is an example of the possible output.

An IPGWx linkset uses 4000 TPS. If configuring the linkset will not exceed the maximum total provisioned system TPS, continue the procedure with *Step 7*.

If configuring the IPGWx linkset will exceed the maximum total provisioned system TPS, continue the procedure by performing one of these actions.

- If the maximum total provisioned system TPS is 500,000 and you wish to change and the maximum total provisioned system TPS to 1M, perform the "Activating the HIPR2 High Rate Mode" feature in *Database Administration Manual System Management* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1M. After the HIPR2 High Rate Mode feature has been enabled and turned on, continue the procedure with *Step 7*.
- If the maximum total provisioned system TPS is 1M, or the maximum total provisioned system TPS is 500,000 and will not be increased, and adding the IPGWx linkset will exceed the maximum total provisioned system TPS, the IPGWx linkset cannot be added unless the amount of available TPS is reduced enough to allow the IPGWx linkset to be added. The available TPS can be increased by performing one or more of these actions.
  - The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 4*.
  - The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 4*.
  - Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 2*.
  - An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 3*.
- 2. Display the ATM high-speed signaling links by entering this command.

rtrv-slk:type=saal

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 LP ATM LOC LINK LSN SLC TYPE SET BPS TSEL VCI VPI LL 1303 A lsnds0 1 LIMATM 1 1.544M LINE 5 0 0

		LP	ATM			E	LATN	4
LOC LINK LSN	SLC TYPE	SET BPS	TSEL	VCI	VPI	CRC4	SI	SN
1306 A lsnituatm	0 LIME1ATM	21 2.04	8M LINE	5	0	ON	3	0
SLK table is (30 of	1200) 2% full							

If ATM high-speed signaling links are shown in the rtrv-slk output, perform the "Removing an SS7 Signaling Link" procedure in the *Database Administration Manual - SS7* to remove some of the ATM high-speed signaling links.

If ATM high-speed signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPGWx linkset to be added, the IPGWx linkset cannot be added and the remainder of this procedure cannot be performed.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 4*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 4*.
- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 3*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPGWx linkset to be added, continue the procedure with *Step 7*.

3. Display the signaling links that are assigned to IPLIMx cards by entering this command.

rtrv-slk:type=iplim

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
LOC LINK LSN
                     SLC TYPE
                                                       SLKTPS
                                    ANAME
1301 A lsniplim 0 IPLIM
                                    M2PA
        lsniplim 1 IPLIM
lsniplim 2 IPLIM
lsniplimi 0 IPLIMI
1301 A1
                                    M2PA
1301 B1
                                     M2PA
1317 A
                           IPLIMI
                                     M2PA
SLK table is (30 of 1200) 2% full.
```

If IPLIMx cards containing signaling links are shown in the rtrv-slk output, perform the *Removing an IPLIMx Card* procedure to remove an IPLIMx card and its associated signaling links.

If IPLIMx cards containing signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPGWx linkset to be added, the IPGWx linkset cannot be added and the remainder of this procedure cannot be performed.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 4*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 4*.

### **Database Administration - IP7**

• Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 2*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPGWx linkset to be added, continue the procedure with *Step 7*.

4. Display the IPGWx and IPSG linksets by entering this command.

rept-stat-iptps

This is an example of the possible output.

2	rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 IP TPS USAGE REPORT									
	THRESH	CONFIG/ RSVD	CONFIG/ MAX		TPS	PEAK	PEAKTIMESTAMP			
LSN										
ipgwx1105	70%		10000	TX:	3700	4000	10-07-19 09:49:19			
				RCV:	3650	4000	10-07-19 09:49:19			
ipgwxl	100%		32000	TX:	3700	4000	10-07-19 09:49:19			
				RCV:	3650	4000	10-07-19 09:49:19			
ipgwx2	100%		16000	TX:	4800	5000	10-07-19 09:49:09			
				RCV:	4850	5000	10-07-19 09:49:09			
ipgwx3	100%		32000	TX:	427	550	10-07-19 09:49:19			
				RCV:	312	450	10-07-19 09:49:19			
ipsglsn	100%	600	24000	TX:	4800	5000	10-07-19 09:49:19			
				RCV:	4800	5000	10-07-19 09:49:19			
ipsglsn2	100%	600	4000	TX:	427	550	10-07-19 09:49:19			
				RCV:	312	450	10-07-19 09:49:19			

Command Completed.

If linksets are displayed in the rept-stat-iptps output, continue the procedure with Step 5.

If linksets are not displayed in the rept-stat-iptps output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPGWx linkset to be added, the IPGWx linkset cannot be added and the remainder of this procedure cannot be performed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 3*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step* 2.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPGWx linkset to be added, continue the procedure with *Step 7*.

**5.** Display the attributes of the linksets shown in *Step 4* by entering the rtrv-ls command with the name of the linkset shown in *Step 4*. If an existing IPGWx linkset is being changed in *Step 20*, that linkset does not need to be displayed in this step.

For this example enter these commands.

rtrv-ls:lsn=ipgwx1

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                                                 L3T SLT
                                                                                  GWS GWS GWS
                APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
LSN
ipgwxl
                   001-001-002 none 1 1 no A 8 off off no off
                              CLLI TFATCABMLQ MTPRSE ASL8
                     SPCA
                 ----- 4 ---
                                                                                           no
                 RANDSLS
                 off
                IPSG IPGWAPC GTTMODE CGGTMOD
                no yes CdPA
                                                                      no
                MATELSN IPTPS LSUSEALM SLKUSEALM
                 ----- 32000 100% 80%
                LOC LINK SLC TYPE
                 1101 A 0 SS7IPGW

        1101 A
        0
        SSTIPGW

        1102 A
        1
        SSTIPGW

        1103 A
        2
        SSTIPGW

        1104 A
        3
        SSTIPGW

        1105 A
        4
        SSTIPGW

        1106 A
        5
        SSTIPGW

        1107 A
        6
        SSTIPGW

        1108 A
        7
        SSTIPGW

Link set table is (11 of 1024) 1% full.
 rtrv-ls:lsn=ipgwx2
  This is an example of the possible output.
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                                                 L3T SLT
                                                                                  GWS GWS GWS
                     APCA (SS7)SCRNSETSETBEILSTLNKSACTMESDISSLSCINIS001-001-003none1noA8offoffnooff
LSN
ipgwx2
                                CLLI
                                                             TFATCABMLQ MTPRSE ASL8
                    SPCA
                           ----- 4
                 ____
                                                                                ___
                                                                                          no
                 RANDSLS
                 off
                IPSG IPGWAPC GTTMODE CGGTMOD
no ves CdPA no
                no yes CdPA
                                                                     no
                MATELSN IPTPS LSUSEALM SLKUSEALM
                 ----- 16000 100% 80%
                 LOC LINK SLC TYPE

        International
        International
        International

        1111
        A
        0
        SS7IPGW

        1112
        A
        1
        SS7IPGW

        1201
        A
        2
        SS7IPGW

        1202
        A
        3
        SS7IPGW

        1203
        A
        4
        SS7IPGW
```

1204 A 5 SS7IPGW 1205 A 6 SS7IPGW 1206 A 7 SS7IPGW Link set table is (11 of 1024) 1% full.

rtrv-ls:lsn=ipqwx3

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS 001-001-004 none 1 1 no A 0 off off off no off SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----- no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD no yes CdPA no MATELSN IPTPS LSUSEALM SLKUSEALM ----- 32000 100% 80%

rtrv-ls:lsn=ipsglsn

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0

LSN ipsglsn	APCA (S 003-003-0	S7) SCRN	L3T SLT SET SET 1 1	BEI	LST A	LNKS 6	ACT			NIS off
	SPCA	CLLI		TFA: 3	TCABI	MLQ M. 	rprsi 	E AS: no	61	
	RANDSLS off									
	IPSG IPGWAP yes no	C GTTMODE CdPA		(	CGGTI no	MOD				
		SVDSLKTPS 00	MAXSLK 4000	TPS						
	TPSALM L rsvdslktps 1	SUSEALM 00%	SLKUSE 100%	ALM						
	LOC LINK SL 1303 A 0 1303 A1 1	C TYPE IPSG IPSG	ANAME ipsgm2 ipsgm2	-						

 1303
 B1
 2
 IPSG
 ipsgm2pa3

 1303
 A2
 3
 IPSG
 ipsgm2pa4

 1303
 A3
 4
 IPSG
 ipsgm2pa5

 1307
 A
 5
 IPSG
 m2pa2

Link set table is (11 of 1024) 1% full.

```
rtrv-ls:lsn=ipsglsn2
```

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0

L3T SLT GWS GWS GWS LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS LSNAPCA (SS7)SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NISipsglsn2005-005-005none 11noA1off off nooff SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----- 1 ---no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA no ADAPTER RSVDSLKTPS MAXSLKTPS m2pa 600 4000 TPSALMLSUSEALMSLKUSEALMrsvdslktps100%100% LOC LINK SLC TYPE ANAME 1303 B3 0 IPSG ipsgm2pa6 Link set table is (11 of 1024) 1% full.

Perform one or both of these actions as necessary.

- To change the IPTPS value for any linksets shown in the rtrv-ls output whose IPGWAPC value is yes, continue the procedure with *Step 6*.
- To change the MAXSLKTPS value (and RSVDSLKTPS value if necessary) for any linksets shown in the rtrv-ls output, perform the *Changing an IPSG M2PA Linkset* procedure (for linkset whose IPSG value is yes and ADAPTER value is M2PA) or the *Changing an IPSG M3UA Linkset* procedure (for linkset whose IPSG value is yes and ADAPTER value is M3UA).

Perform one or both of these actions to increase the available TPS if needed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 3*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step* 2.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPGWx linkset to be added, continue the procedure with *Step 7*.

#### **Database Administration - IP7**

6. Reduce the IPTPS values of some or all the IPGWx linksets by entering the chg-ls command with the name of each linkset being changed, shown in *Step 5*, and the new IPTPS value. For this example, enter these commands.

chg-ls:lsn=ipgwx1:iptps=28000
chg-ls:lsn=ipgwx3:iptps=28000

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

```
rlghncxa03w 10-07-17 16:23:21 GMT EAGLE5 42.0.0
Link set table is ( 11 of 1024) 1% full
CHG-LS: MASP A - COMPLTD
```

If no IPSG linksets are shown in *Step 5*, continue the procedure with *Step 7*.

If IPSG linksets are shown in *Step 5*, continue the procedure with one of these steps.

- To change the MAXSLKTPS value (and RSVDSLKTPS value if necessary) for any linksets shown in the rtrv-ls output, perform the *Changing an IPSG M2PA Linkset* procedure (for linkset whose IPSG value is yes and ADAPTER value is M2PA) or the *Changing an IPSG M3UA Linkset* procedure (for linkset whose IPSG value is yes and ADAPTER value is M3UA).
- If you do not wish to change any IPSG linksets, continue the procedure by performing these actions as required.
  - To remove some IPLIMx cards that contains signaling links, continue the procedure with *Step 3*.
  - To remove some ATM high-speed signaling links, continue the procedure with *Step* 2.
  - If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPGWx linkset to be added, continue the procedure with *Step 7*.
- 7. Display the current linksets in the database using the rtrv-ls command.

This is an example of the possible output.

rlghncxa03w 10-07-10 11:43:04 GMT EAGLE5 42.0.0

LSN ipgwx1 ipgwx2 ipgwx3 lsniplim	APCA (SS7) 001-001-002 001-001-003 001-001-004 002-002-002		L 1 L 1		LST A A A A	LNKS 8 8 0 3	off off	GWS MES off off off	DIS off off off	SLSCI no no no	NIS off off off off
ipsglsn ipsglsn2 lsgw1105 lsnds0	002-002-002 003-003-003 005-005-005 009-002-003 009-009-009	none 1 none 1 none 1 none 1 none 1	l 1 l 1 l 1	no no no no	A A A A	6 1 1 2	off off off	off off off	off off	no no no	off off off off
LSN lsnituatm atmitul	APCI (SS7) 1-002-3 3-111-3				LST A A	LNKS 1 0		GWS MES off off		SLSCI no no	NIS off off
LSN lsipgw	APCN (SS7) 2968		L3T SLI SET SEI L 2		LST A	lnks 1	GWS ACT off	GWS MES off	GWS DIS off	SLSCI no	NIS off

Link set table is (11 of 1024) 1% full.

Continue the procedure by performing one of these steps.

- If the multgc=yes parameter is not being specified for the linkset, continue the procedure by performing one of these steps.
  - If a new linkset is being added, continue the procedure with *Step* 12.
  - If an existing linkset is being changed and the APC of the linkset is being changed, continue the procedure with *Step* 12.
  - If an existing linkset is being changed and the APC of the linkset is not being changed, continue the procedure with *Step 20*.
- If the multgc=yes parameter will be specified for the linkset and a new linkset is being added, continue the procedure by performing one of these steps. The multgc=yes parameter can be specified only for IPGWx linksets that contain signaling links that are assigned to cards that are running the IPGWI application.
  - If linksets containing ITU-N adjacent point codes with group codes are shown in the rtrv-ls output, continue the procedure with *Step 12*.
  - If linksets containing ITU-N adjacent point codes with group codes are not shown in the rtrv-ls output, continue the procedure with *Step 8*.
- If the multgc parameter value for an existing linkset will be changed, continue the procedure by performing one of these steps.
  - If the multgc parameter value is being changed to no, continue the procedure with *Step 10*.
  - If the multgc parameter value is being changed to yes, continue the procedure with *Step* 8. The multgc=yes parameter can be specified only for IPGWx linksets that contain signaling links that are assigned to cards that are running the IPGWI application.
- 8. To specify the multgc=yes parameter with the ent-ls or chg-ls commands, 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.

**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 ITU Duplicate Point Code feature is on (ITUDUPPC = on), continue the procedure with *Step 10*.
- If the ITU Duplicate Point Code feature is off (ITUDUPPC = off), continue the procedure with *Step 9*.
- **9.** 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 37.5.0
CHG-FEAT: MASP A - COMPLTD
```

Continue the procedure by performing one of these steps.

- If a new linkset is being added, continue the procedure with Step 12.
- If an existing linkset is being changed and the APC of the linkset is being changed, continue the procedure with *Step 12*.
- If an existing linkset is being changed and the APC of the linkset is not being changed, continue the procedure with *Step 20*.
- 10. 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 codes must be removed from the linkset. All 14-bit ITU-N secondary adjacent point codes must be removed from the linkset to these secondary adjacent point codes must be removed from the linkset. All routes to these secondary adjacent point codes must 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 37.5.0 DPCN ALIASA ALIASI LSN RC APC 11213-de ------ lsn3 10 11213-de 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 37.5.0

DPCN	ALIASA	ALIASI	LSN	RC	APC
12114-fr			lsn3	10	12114-fr
			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 37.5.0 DPCN ALIASA ALIASI LSN RC APC 12115-uk ------ lsn3 10 12115-uk RTX:No CLLI=-----

If the secondary adjacent point code is assigned to a route, that route must be removed from the database. Perform the "Removing a Route" procedure in the *Database Administration Manual* - SS7 to remove the route from the database.

**11.** Remove the secondary adjacent point codes specified in *Step 10* 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=lsn3:sapcn=11213-de:action=delete
```

```
chg-ls:lsn=lsn3:sapcn=12114-fr:action=delete
```

```
chg-ls:lsn=lsn3: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 37.5.0
Link set table is ( 13 of 255) 5% full
CHG-LS: MASP A - COMPLTD
```

Continue the procedure by performing one of these steps.

- If a new linkset is being added, continue the procedure with *Step 12*.
- If an existing linkset is being changed and the APC of the linkset is being changed, continue the procedure with *Step 12*.
- If an existing linkset is being changed and the APC of the linkset is not being changed, continue the procedure with *Step 20*.
- **12.** 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 37.5.0 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 02191	02092 02192	02094 11177	02097

**13.** Display the destination point codes in the database by entering the rtrv-dstn command. This is an example of the possible output.

rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0 Extended Processing Time may be Required

DPCA	CLLI	BEI	ELEI	ALIASI	ALIASN/N24	DMN
001-207-000		no				SS7
001-001-001		no				SS7
001-001-002		no				SS7
001-005-000		no				SS7
001-007-000		no				SS7
008-012-003		no				SS7
003-002-004		no				SS7
009-002-003		no				SS7
010-020-005		no				SS7
DPCI	CLLI	BEI	ELEI	ALIASA	ALIASN/N24	DMN
1-207-0		no				SS7
0-015-0		no				SS7
0-017-0		no				SS7
1-011-1		no				SS7
1-011-2		no				SS7

Destination table is (14 of 2000) 1% full Alias table is (0 of 12000) 0% full

If the new adjacent point code is not shown in the rtrv-dstn output, perform the "Adding a Destination Point Code" procedure in the *Database Administration Manual - SS7* to add the required point code. This point code cannot be a proxy point code (the prx=yes value assigned to the point code) and a proxy point code (a point code value is shown in the PPC column) cannot be assigned to the point code. After the point code has been added, continue the procedure by performing one of these steps.

- If a new linkset is being added, continue the procedure by performing one of these steps.
  - If you do not wish to use the IP Gateway ISUP routing feature, continue the procedure with *Step 19*.
  - If you wish to use the IP Gateway ISUP routing feature, continue the procedure with *Step* 17.
- If an existing linkset is being changed, continue the procedure with *Step 20*.

If the new adjacent point code is shown in the rtrv-dstn output, continue the procedure with *Step 14*.

**14.** Display the adjacent point code of the new linkset in the destination point code table by using the rtrv-dstn command and specifying the point code. For this example, enter this command.

```
rtrv-dstn:dpca=010-020-005
```

This is an example of the possible output.

```
rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0

DPCA CLLI BEI ELEI ALIASI ALIASN/N24 DMN

010-020-005 ----- no --- SS7

SPCA NCAI RCAUSE NPRST SPLITIAM HMSMSC HMSCP SCCPMSGCNV

none off none no no none

Destination table is (14 of 2000) 1% full

Alias table is (0 of 12000) 0% full
```

This point code cannot be a proxy point code (the prx=yes value assigned to the point code) and a proxy point code (a point code value is shown in the PPC column) cannot be assigned to the point code. If a proxy point code is shown in this step, or if the point code is a proxy point code, choose another point code and repeat this procedure from *Step 12*.

15. 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=010-020-005

This is an example of the possible output.

rlghncxa03w 06-10 DPCA	-10 11:43:04 GMT RTX-CRITERIA	EAGLE5	37.5.0 LSN	RC	APC
010-020-005	OPCA 007-008-009 008-008-008		ls1305 ls1307		
DESTINATION ENTR FULL DPC(s):	IES ALLOCATED:	2000 13			
EXCEPTION DP	C(s):	5			
NETWORK DPC(	s):	0			
CLUSTER DPC(	s):	1			
TOTAL DPC(s)	:	19			
CAPACITY (%	FULL):	1%			
ALIASES ALLOCATE	D:	12000			
ALIASES USED		0			
CAPACITY (%	FULL):	0%			
X-LIST ENTRIES A	LLOCATED:	500			

If the adjacent point code of the linkset is not the DPC of a route exception table entry, no entries are displayed in the rtrv-rtx output, but a summary of the point code quanties is displayed, as shown in the following output example.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 37.5.0
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/DPCI/DPCN/ DPCN24 columns in this step, the point code value cannot be used as an adjacent point code unless one of two actions are taken:

- Choose another adjacent point code value and repeat *Step 12* through *Step 15*.
- Remove all the entries displayed in this step by performing the "Removing a Route Exception Entry" procedure in the *Database Administration Manual* SS7.
- 16. Display any entires in the route table whose DPC value is also the adjacent point code of the new linkset being added in this procedure, or the new adjacent point code of the existing linkset being changed in this procedure. Enter the rtrv-rte 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-rte:dpca=010-020-005

This is an example of the possible output.

```
rlghncxa03w 06-10-10 11:43:04 GMT EAGLE5 37.5.0

DPCA ALIASI ALIASN/N24 LSN RC APCA

010-020-005 ------ lsn1 1 003-003-003

lsn2 2 003-003-004

RTX:No CLLI=------
```

If the adjacent point code of the linkset 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.

If the point code specified in this step is shown in the DPCA/DPCI/DPCN/ DPCN24 columns in this step, the point code value cannot be used as an adjacent point code unless one of two actions are taken:

- Choose another adjacent point code value and repeat *Step 12* through *Step 16*.
- Remove all the entries displayed in this step by performing the "Removing a Route" procedure in the *Database Administration Manual* SS7.

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

- If a new linkset is being added, continue the procedure by performing one of these steps.
  - If you do not wish to use the IP Gateway ISUP routing feature, continue the procedure with *Step 19*.
  - If you wish to use the IP Gateway ISUP routing feature, continue the procedure with *Step* 17.
- If an existing linkset is being changed, continue the procedure with *Step 20*.
- **17.** Verify that the IP Gateway ISUP routing feature is on by entering the rtrv-feat command. The entry IPISUP = on in the rtrv-feat command output shows that the IP Gateway ISUP routing 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 IP Gateway ISUP routing feature is on, continue the procedure with *Step 19*.
- If the IP Gateway ISUP routing feature, continue the procedure with *Step 18*.

**18.** Turn the IP Gateway ISUP routing feature on by entering this command.

**Note:** If the IP Gateway ISUP routing feature is on (IPISUP = on), continue the procedure with *Step 19*.

chg-feat:ipisup=on

Note: Once the IP Gateway ISUP routing feature is turned on with the chg-feat command, it cannot be turned off.

The IP Gateway ISUP routing 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 IP Gateway ISUP routing 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 37.5.0
CHG-FEAT: MASP A - COMPLTD
```

**19.** Add the new linkset to the database using the ent-ls command. The new linkset must meet these conditions.

The name of this linkset, the lsn parameter value, cannot be used by another linkset – the linkset configuration is shown in the output of *Step 7*.

The APC of the new linkset must be in the destination point code table, but cannot be either the EAGLE 5 ISS's point code or the EAGLE 5 ISS's capability point code – shown in the outputs of *Step 12, Step 13,* and *Step 14.* The adjacent point code can be one of the following types of point codes:

:apc/apca – ANSI point code, ANSI private point code

:apci – ITU-I point code, ITU-I spare point code, ITU-I private point code, ITU-I private spare point code.

:apcn – 14-bit ITU-N point code, 14-bit ITU-N spare point code, 14-bit ITU-N private point code, 14-bit ITU-N private spare point code.

:apcn24 – 24-bit ITU-N point code, 24-bit ITU-N private point code.

These parameters and values must also be specified for the IPGWx linkset:

- ipgwapc=yes
- lst=<a,b,c,d,e>
- iptps=<100-32000>

**Note:** The iptps parameter value must be divisible by 10. The sum of all the linkset IP TPS values, including the value for this linkset, cannot exceed the maximum total provisioned system TPS value shown in the rtrv-tps output in *Step 1*, or the increased value if the "Activating the HIPR2 High Rate Mode Feature" procedure was performed.

- The optional parameters lsusealm (the linkset's IP TPS alarm threshold) and slkusealm (the signaling link IP TPS alarm threshold) can be specified with the ent-ls command. The default value for the lsusealm parameter is 100%, and the default value for the slkusealm parameters is 80%.
- The multgc=yes parameter can be specified only for IPGWx linksets that will contain signaling links that are assigned to cards that are running the IPGWI application.

**Note:** There are other optional parameters that can be specified with the ent-ls command, but are not required for an IPGWx linkset. See the *Other Optional Parameters* section for the procedures that discuss these parameters and their usage.

For this example, enter this command.

```
ent-ls:lsn=lsgw1107:apca=010-020-005:lst=a:ipgwapc=yes:iptps=4000
:lsusealm=70:slkusealm=70
```

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

```
rlghncxa03w 06-10-17 16:23:21 GMT EAGLE5 37.5.0
Link set table is ( 14 of 1024) 1% full
ENT-LS: MASP A - COMPLTD
```

Continue the procedure with *Step 21*.

**20.** Change the existing linkset by entering the chg-ls command.

The name of the linkset that is being changed, specified with the lsn parameter, must be specified. The name of the linkset is shown in the rept-stat-iptps output in *Step 4*.

One of these optional parameters must be specified.

- The new adjacent point code of the linkset, specified with the apc/apca/apci/apcn/apcn24, if the current adjacent point code of the linkset is being changed.
- iptps=<100-32000>

**Note:** The iptps parameter value must be divisible by 10. The sum of all the linkset IP TPS values, including the value for this linkset, cannot exceed the maximum total provisioned system TPS value shown in the rtrv-tps output in *Step 1*, or the increased value if the "Activating the HIPR2 High Rate Mode Feature" procedure was performed.

• The optional parameters lsusealm (the linkset's IP TPS alarm threshold) and slkusealm (the signaling link IPTPS alarm threshold) can be specified with the chg-ls command.

#### **Database Administration - IP7**

• The multgc=yes parameter can be specified only for IPGWx linksets that contain signaling links that are assigned to cards that are running the IPGWI application.

**Note:** There are other optional parameters that can be specified with the ent-ls command, but are not required for an IPGWx linkset. See the *Other Optional Parameters* section for the procedures that discuss these parameters and their usage.

For this example, enter this command.

chg-ls:lsn=lsgw1105:iptps=14000:lsusealm=70:slkusealm=70

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

```
rlghncxa03w 06-10-17 16:23:21 GMT EAGLE5 37.5.0
Link set table is ( 14 of 1024) 1% full
CHG-LS: MASP A - COMPLTD
```

**21.** Verify the changes using the rtrv-ls command specifying the linkset name specified in either *Step 19* or *Step 20* with the lsn parameter. For this example, enter these commands.

rtrv-ls:lsn=lsgw1105

This is an example of the possible output.

```
rlghncxa03w 08-04-17 11:43:04 GMT EAGLE5 38.0.0
                               L3T SLT
                                                   GWS GWS GWS
          APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
009-002-003 none 1 1 no A 1 off off off no off
LSN
lsgw1105
                 TFATCABMLO MTPRSE ASL8
          CLLI
          ----- 1
                                no
                                       no
          IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE
                 ----- 14000 70 % 70 % CdPA
          yes
          LOC LINK SLC TYPE
          1105 A 0 SS7IPGW
Link set table is ( 14 of 1024) 1% full
 rtrv-ls:lsn=lsgw1107
```

This is an example of the possible output.

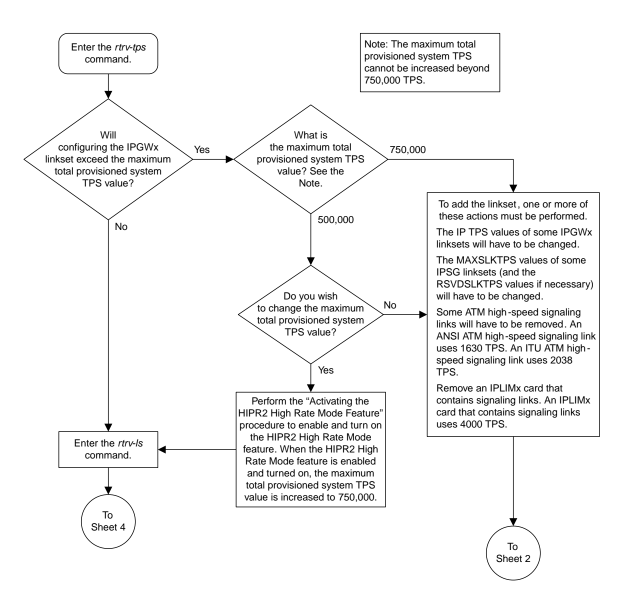
rlghncxa03w 08-04-17 11:43:04 GMT EAGLE5 38.0.0

LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS lsgw1107 APCA (SS7) none 1 1 no A 0 off off off no off CLLI TFATCABMLQ MTPRSE ASL8 ------ 1 no no IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE yes ----- 4000 70 % 70 % CdPA Link set table is (14 of 1024) 1% full

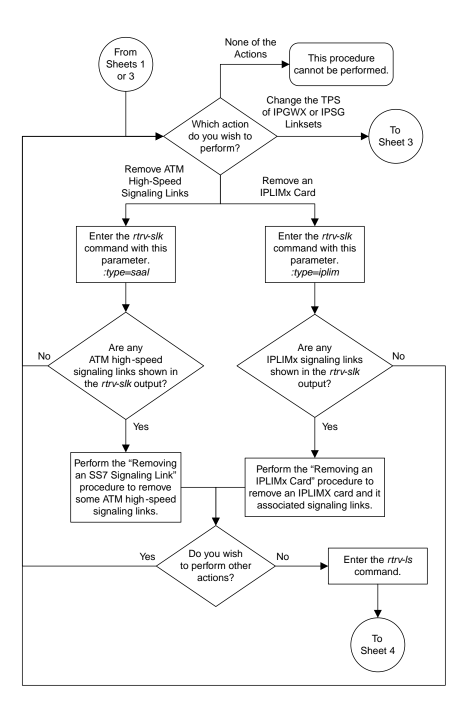
## **Database Administration - IP7**

22. 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.

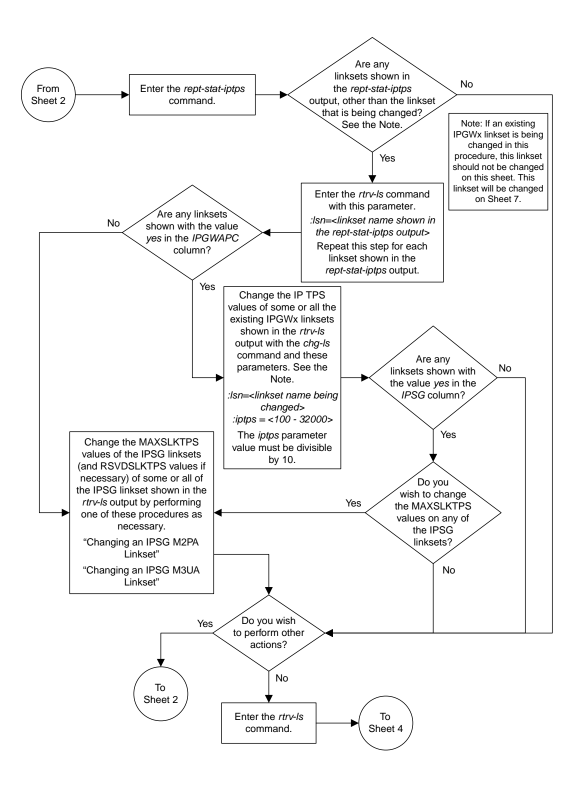
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



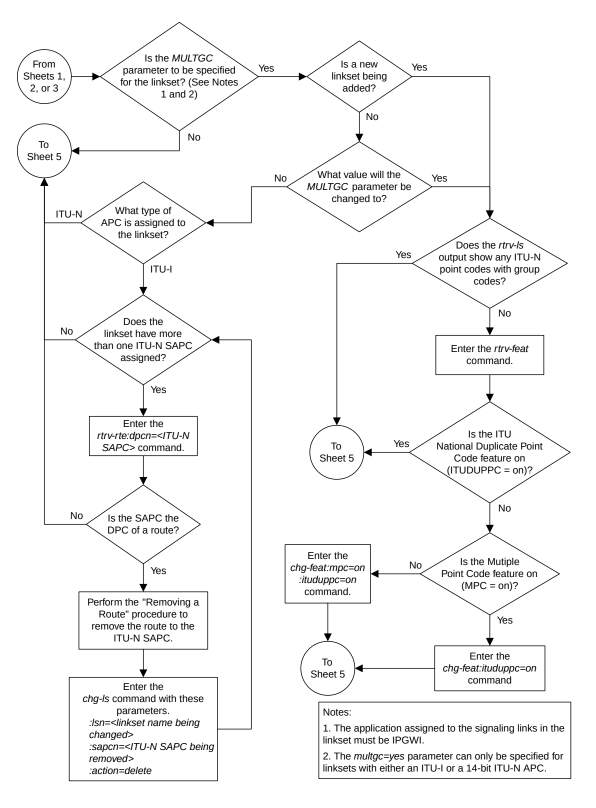
Sheet 1 of 7



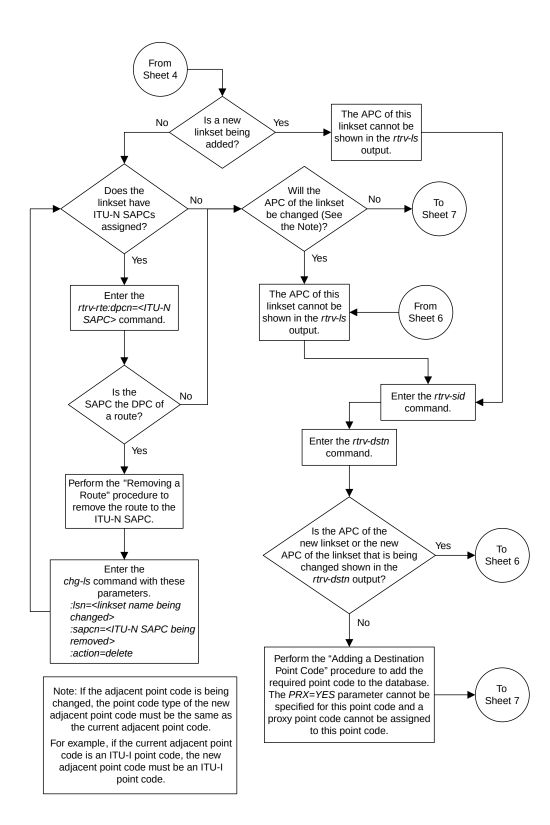
Sheet 2 of 7



Sheet 3 of 7

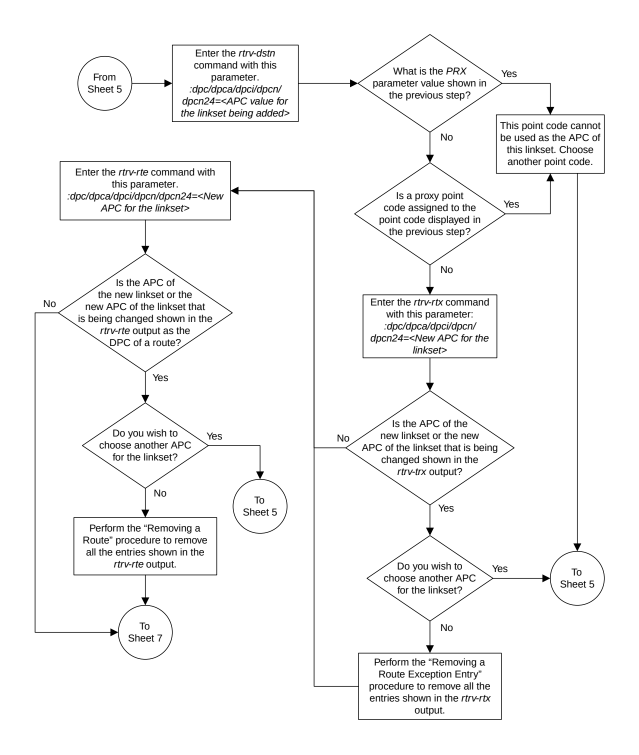


Sheet 4 of 7

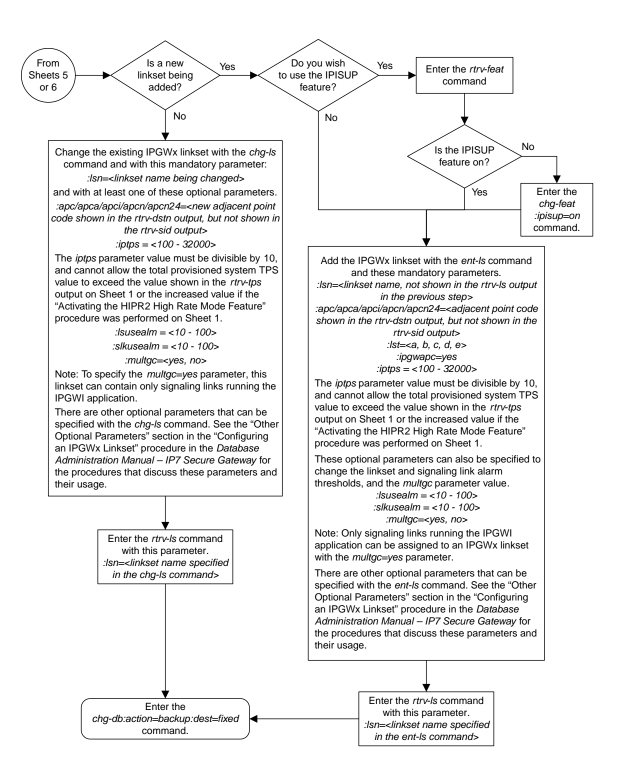


Sheet 5 of 7

## **Database Administration - IP7**



Sheet 6 of 7



Sheet 7 of 7

Figure 43: Configuring an IPGWx Linkset

# Adding a Mate IPGWx Linkset to another IPGWx Linkset

This procedure is used to add a mate IPGWx linkset to an existing IPGWx linkset chg-ls command with these parameters.

:lsn – The name of the IPGWx linkset that will contain the mate IPGWx linkset that is being added shown in the rept-stat-iptps or rtrv-ls command outputs. is being added.

:matelsn - The name of the mate IPGWx linkset that is being added.

:action=add - adds the mate IPGWx linkset to the IPGWx linkset specified by the lsn parameter.

An IPGWx linkset is a linkset that contains signaling links assigned to IPGWx cards. IPGWx cards are cards running either the SS7IPGW or IPGWI applications.

The EAGLE 5 ISS allows an IPGWx linkset to contain up to 8 IPGWx signaling links, and as a result, 8 IPGWx cards. This increases the amount of traffic that can be delivered to a single IP node compared to the two-card combined IPGWx linkset deployments used in previous releases. An IPGWx linkset containing up to 8 IPGWx signaling links is the preferred method of configuring IPGWx linksets (see the *Configuring an IPGWx Linkset* procedure). This method is required if more than two IPGWx signaling links are to be used in the linkset.

To provide backward compatibility with pre-existing two-card combined IPGWx linkset deployments, the EAGLE 5 ISS also provides for a mate IPGWx linkset. A mate IPGWx linkset consists of one IPGWx linkset assigned to another IPGWx linkset using the matelsn parameter of the chg-ls command. To assign a mate IPGWx linkset to another IPGWx linkset, both linksets can contain no more than one signaling link. While mate IPGWx linksets can be configured using this procedure, the preferred method of configuring two-card IPGWx deployments is to configure a two-link non-mated linkset using the *Configuring an IPGWx Linkset* procedure.

Each linkset in the mated pair must either contain no mate linksets, or can reference the other linkset in the mated pair. For example, to assign linkset LSN2 to IPGWx linkset LSN1 as a mate linkset, linkset LSN1 cannot contain any mate linksets. Linkset LSN2 can have linkset LSN1 as a mate, otherwise linkset LSN2 cannot have any mate linksets assigned to it.

The mate linkset name is displayed in the rtrv-ls:lsn=<linkset name> command output. If either linkset contains more than one signaling link, all but one of the signaling links must be removed from these linksets or other linksets must be chosen. Perform the *Removing an IPGWx Signaling Link*procedure to remove any signaling links from the linkset. If new linksets must be configured for this procedure, perform the *Configuring an IPGWx Linkset* procedure.

Before a mate IPGWx linkset can be added to an IPGWx linkset, the card containing the IPGWx signaling link assigned to the linkset being changed, and the signaling link assigned to that card must be placed out of service.

The network type of the adjacent point code of the mate IPGWx linkset must be the same type as the linkset the mate is assigned to. For example, if a mate IPGWx linkset is assigned to an IPGWx linkset with an ITU-I adjacent point code, the mate IPGWx linkset must have an ITU-I adjacent point code.

## **Other Optional Parameters**

There are other optional parameters that can be used to configure a linkset. These parameters are not required for configuring an IPGWx linkset. These parameters are discussed in more detail in *Commands Manual* or in these sections.

- These procedures in this manual:
  - Configuring an IPGWx Linkset
  - Removing a Mate IPGWx Linkset from another IPGWx Linkset
  - Adding an IPSG M3UA Linkset
  - Adding an IPSG M2PA Linkset
  - Changing an IPSG M3UA Linkset
  - Changing an IPSG M2PA Linkset
- These procedures in Database Administration Manual SS7
  - Adding an SS7 Linkset
  - Changing an SS7 Linkset
  - Configuring an ITU Linkset with a Secondary Adjacent Point Code (SAPC)
- The "Configuring a Linkset for the GSM MAP Screening Feature" procedure in *Database Administration Manual Features*.
- 1. Display the system-wide IP TPS usage report, and the IPGWx linksets, by entering the rept-stat-iptps command. This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 IP TPS USAGE REPORT									
	THRESH	CONFIG/ RSVD	CONFIG/ MAX		TPS	PEAK	PEAKTIMESTAMP		
LSN									
lsgw1101	80%		6000	TX:	5100	5500	05-02-10 11:40:04		
				RCV:	5100	5500	05-02-10 11:40:04		
lsgw1103	80%		6000	TX:	5200	5500	05-02-10 11:40:04		
				RCV:	5200	5500	05-02-10 11:40:04		
lsgw1105	80%		14000	TX:	7300	7450	05-02-10 11:40:04		
				RCV:	7300	7450	05-02-10 11:40:04		
lsgw1107	70%		4000	TX:	3200	3500	05-02-10 11:40:04		
				RCV:	3200	3500	05-02-10 11:40:04		

Command Completed.

If linksets are displayed in this step, continue the procedure *Step* 2.

If no linksets are displayed in this step, perform the *Configuring an IPGWx Linkset* to create two IPGWx linksets. After the IPGWx linksets have been created, continue the procedure with *Step 14*.

2. Display the linkset that is being changed by entering the rtrv-ls command with a linkset name shown in the rept-stat-iptps output in *Step 1*. For this example, enter this command.

rtrv-ls:lsn=lsgw1103

This is an example of the possible output.

rlghncxa03w 08-04-17 11:43:04 GMT EAGLE5 38.0.0

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 TFATCABMLQ MTPRSE ASL8 CLUT ----- 1 no no IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE ----- 10000 70 % 70 % CdPA yes LOC LINK SLC TYPE 1103 A 0 SS7IPGW Link set table is ( 14 of 1024) 1% full

To assign a mate IPGWx linkset to this linkset, this linkset cannot contain more than one signaling link.

If this linkset does not contain more than one signaling link, and the linkset that will be the mate IPGWx linkset is shown in the rept-stat-iptps output in *Step 1*, continue the procedure with *Step 3*.

If this linkset does not contain more than one signaling link, and the linkset that will be the mate IPGWx linkset is not shown in the rept-stat-iptps output in *Step 1*, continue the procedure with *Step 5*.

If this linkset contains more than one signaling link, and you wish to add the mate IPGWx linkset to this linkset, perform the *Removing an IPGWx Signaling Link* procedure to remove all but one of the signaling links in the linkset. After the signaling links have been removed, perform one of these actions.

- If the linkset that will be the mate IPGWx linkset is shown in the rept-stat-iptps output in *Step 1*, continue the procedure with *Step 3*.
- If the linkset that will be the mate IPGWx linkset is not shown in the rept-stat-iptps output in *Step 1*, perform the *Configuring an IPGWx Linkset* procedure to add the linkset that will be the mate IPGWx linkset. After the linkset has been added, continue the procedure with *Step 5*.

If this linkset contains more than one signaling link, and you do not wish to add the mate IPGWx linkset to this linkset, perform one of these actions.

- If wish to use another linkset shown in the rept-stat-iptps output in *Step 1*, repeat this step with a linkset shown in the rept-stat-iptps output in *Step 1*.
- Perform the *Configuring an IPGWx Linkset* procedure to add the new IPGWx linkset that the mate IPGWx linkset will be assigned to. After the linkset has been added, if the linkset that will be the mate IPGWx linkset is shown in the rept-stat-iptps output in *Step 1*, continue the procedure with *Step 3*. If the linkset that will be the mate IPGWx linkset is not shown in the rept-stat-iptps output in *Step 1*, perform the *Configuring an IPGWx Linkset* procedure to add the new IPGWx linkset that will be the mate IPGWx linkset are procedure to add the new IPGWx linkset that will be the mate IPGWx linkset. After the mate IPGWx linkset has been added, continue the procedure with *Step 14*
- 3. Display the mate linkset from the IPGWx linksets shown in the rept-stat-iptps output in *Step* 1.

For this example, enter this command.

```
rtrv-ls:lsn=lsgw1107
```

This is an example of the possible output.

```
rlghncxa03w 08-04-17 11:43:04 GMT EAGLE5 38.0.0
                          L3T SLT
                                          GWS GWS GWS
LSN
        APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
        003-002-004 none 1 1 no A 1 off off no off
lsgw1107
             TFATCABMLQ MTPRSE ASL8
        CLIT
         ----- 1
                           no
                                 no
        IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE
              ----- 10000 70 % 70 % CdPA
        ves
        LOC LINK SLC TYPE
        1107 A 0 SS7IPGW
Link set table is ( 14 of 1024) 1% full
```

**4.** To use the linkset shown in *Step 3* as a mate, the network type of the adjacent point code of the linkset shown in *Step 3* must be the same as the network type of the linkset shown in *Step 2*. The linkset shown in *Step 3* must not have more than one signaling link assigned to it.

If the linkset contains more than one signaling link, all but one of these signaling links must be removed from the linkset. Perform the *Removing an IPGWx Signaling Link* procedure to remove these signaling links.

If you do not wish to change this linkset, or if the network type of the adjacent point codes of both linksets are not the same, either choose another linkset from the rept-stat-iptps output in *Step* 1, and repeat *Step* 3, and *Step* 4 if necessary, or perform the *Configuring an IPGWx Linkset* procedure and add a new linkset. Continue the procedure with *Step* 5.

If the network types of the adjacent point codes of both linksets are the same, and the mate linkset contains no more than one signaling link, do not perform the actions in this step. Continue the procedure with *Step 5*.

5. Display the status of the card containing the signaling link assigned to the linkset being changed by entering the rept-stat-card command with the card location shown in the LOC field in the rtrv-ls output in *Step* 2. For this example, enter this command.

**Note:** If the linkset that the mate linkset is being added to has no signaling links (see the rtrv-ls output in *Step 2*), continue the procedure with *Step 14*.

```
rept-stat-card:loc=1103
```

This is an example of the possible output.

```
rlghncxa03w 08-04-27 17:00:36 GMT EAGLE5 38.0.0

CARD VERSION TYPE GPL PST SST AST

1103 114-000-000 DCM SS7IPGW IS-NR Active -----

ALARM STATUS = No Alarms.

BPDCM GPL = 002-102-000

IMT BUS A = Conn

IMT BUS B = Conn

SIGNALING LINK STATUS

SLK PST LS CLLI

A IS-NR lsgw1103 ------

Command Completed.
```

6. Display the status of the signaling link assigned to the card shown in *Step 5* by entering the rept-stat-slk command with the card location used in *Step 5* and the link=a parameter. For this example, enter this command.

**Note:** If the status of the card shown in PST field in the rept-stat-card output in *Step 5* is OOS-MT-DSBLD, continue the procedure with *Step 14*.

```
rept-stat-slk:loc=1103:link=a
```

This is an example of the possible output.

```
rlghncxa03w 08-04-27 17:00:36 GMT EAGLE5 38.0.0

SLK LSN CLLI PST SST AST

1103,A lsgw1103 ----- IS-NR Avail -----

ALARM STATUS = No Alarms.

UNAVAIL REASON = NA

Command Completed.
```

If the status of the signaling link is out-of-service maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 14*.

If the status of the signaling link is not out-of-service maintenance disabled (OOS-MT-DSBLD), any in-service IP connections on the signaling link must be placed out of service. Continue the procedure by performing one of these steps.

- The recommended method is to have the far end node place these IPconnections out of service. Have the far-end node for the signaling link shown in this step place the M3UA or SUA associations in either the ASP-INACTIVE or ASP-DOWN state. After the IP connections have been placed out of service, continue the procedure with *Step 12*.
- If you do not wish to have the far end node place these IP connections out of service, continue the procedure with *Step 7*.
- 7. Display the IP link associated with the card that the signaling link shown in *Step 6* is assigned to by entering the rtrv-ip-lnk command with the card location shown in *Step 6*. For this example, enter this command.

rtrv-ip-lnk:loc=1103

The following is an example of the possible output.

8. Display the IP host information associated with the IP link by entering the rtrv-ip-host command with the IP address shown in *Step* 7. For this example, enter this command.

rtrv-ip-host:ipaddr=192.001.001.010

The following is an example of the possible output.

rlghncxa03w 08-12-28 21:17:37 GMT EAGLE5 40.0.0 LOCAL IPADDR LOCAL HOST 192.1.1.10 IPNODE1\_1103 IP Host table is (11 of 4096) .26% full

**9.** Display the association associated with the local host name shown in *Step 8* by entering the rtrv-assoccommand.

For this example, enter this command.

rtrv-assoc:lhost=ipnode1\_1103

The following is an example of the possible output.

rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW assoc2 1103 A A M3UA 1030 1030 YES YES IP Appl Sock/Assoc table is (4 of 4000) 1% full Assoc Buffer Space Used (16 KB of 3200 KB) on LOC = 1103

**10.** Change the alw parameter values in the association shown in *Step 9* using the chg-assoc command with the alw=no parameters, as necessary.

**Note:** If the open and alw parameter values of the association shown in *Step 9* are no, continue the procedure with *Step 11*.

chg-assoc:aname=assoc2:alw=no



**Caution:** This command impacts network performance and should only be used during periods of low traffic.

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD
```

Repeat this step for all associations shown in *Step 9*.

**11.** Change the open parameter values in the association shown in *Step 9* using the chg-assoc command with the open=no parameters, as necessary.

chg-assoc:aname=assoc2:open=no

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD
```

Repeat this step for all associations shown in *Step 9*.

12. Deactivate the signaling link assigned to the IP card using the dact-slk command. For example, enter this command.

dact-slk:loc=1103:link=a



**Caution:** This command impacts network performance and should only be used during periods of low traffic.

After this command has successfully completed, this message appears.

```
rlghncxa03w 08-04-12 09:12:36 GMT EAGLE5 38.0.0 Deactivate Link message sent to card.
```

**13.** Inhibit the IP card using the inh-card command. For example, enter this command.

inh-card:loc=1103

This message should appear.

```
rlghncxa03w 08-04-28 21:18:37 GMT EAGLE5 38.0.0
Card has been inhibited.
```

14. Change the linkset shown in *Step 2* by entering the chg-ls command with the matelsn and action=add parameters.

For this example, enter this command.

```
chg-ls:lsn=lsgw1103:matelsn=lsgw1107:action=add
```

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

```
rlghncxa03w 08-04-17 16:23:21 GMT EAGLE5 38.0.0
Link set table is ( 14 of 1024) 1% full
CHG-LS: MASP A - COMPLTD
```

**15.** Verify the changes using the rtrv-ls command specifying the linkset name specified in *Step* 14 with the lsn parameter. For this example, enter this command.

rtrv-ls:lsn=lsgw1103

This is an example of the possible output.

rlghncxa03w 08-04-17 11:43:04 GMT EAGLE5 38.0.0 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 CLLI TFATCABMLQ MTPRSE ASL8 ------ 1 no no IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE yes lsgw1107 10000 70 % 70 % CdPA LOC LINK SLC TYPE 1103 A 0 SS7IPGW Link set table is (14 of 1024) 1% full If the linkset shown in this step does not have a signaling link assigned to it, or if the dact-slk command in *Step* 12 was not performed, continue the procedure with *Step* 20.

**16.** Allow the IP card that was inhibited in *Step 13* using the alw-card command. For example, enter this command.

alw-card:loc=1103

This message should appear.

```
rlghncxa03w 08-04-28 21:21:37 GMT EAGLE5 38.0.0 Card has been allowed.
```

17. Activate the signaling link from *Step 12* using the act-slk command. For example, enter this command.

act-slk:loc=1103:link=a

The output confirms the activation.

```
rlghncxa03w 08-04-07 11:11:28 GMT EAGLE5 38.0.0
Activate Link message sent to card
```

If *Step 10* and *Step 11* were not performed, continue the procedure with *Step 19*.

**18.** Change the open and alw parameter values for all the associations changed in *Step 10* or *Step 11* using the chg-assoc command with the open=yes and alw=yes parameters.

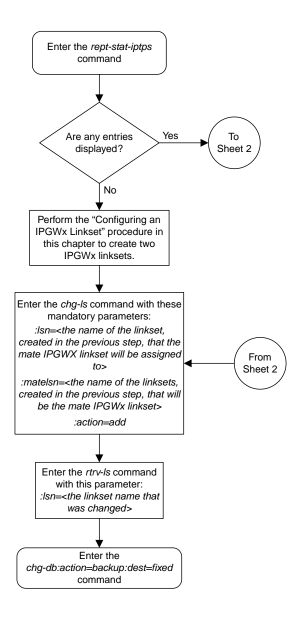
chg-assoc:aname=assoc1:open=yes:alw=yes

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

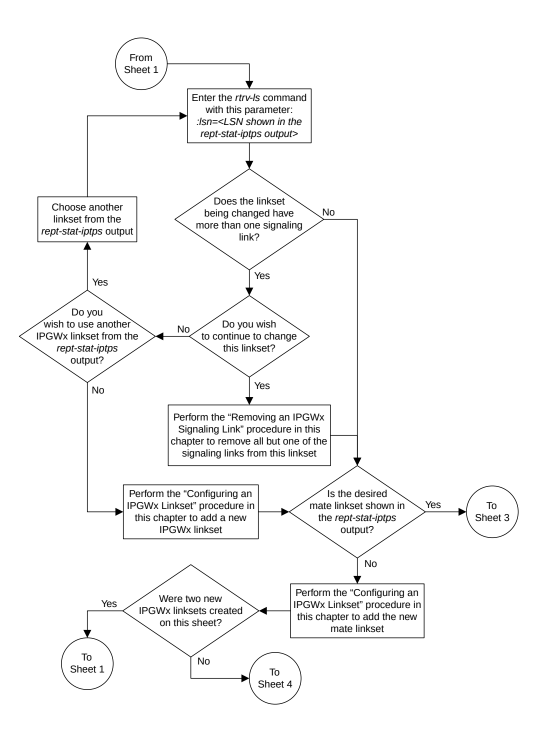
```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD
```

- **19.** Have the far-end node for the signaling link shown in *Step 15* place the IP connections on the signaling link into service by placing the M3UAor SUA associations in the ASP-ACTIVE state.
- 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.

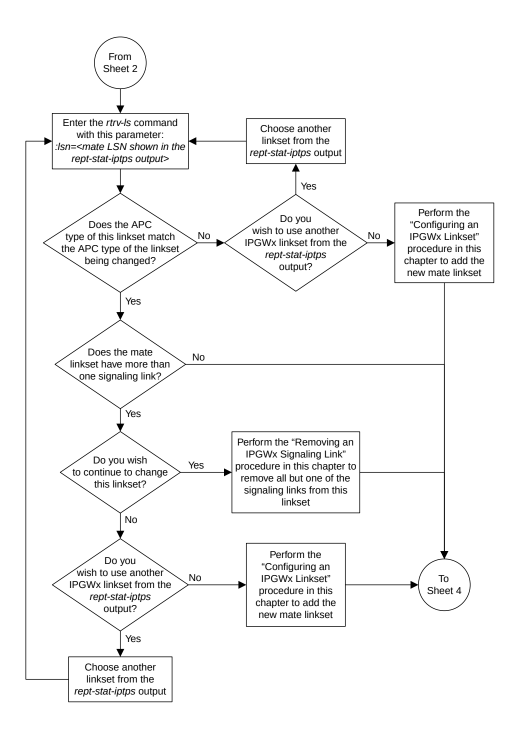
BACKUP (FIXED) : MASP A - Backup starts on active MASP.BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.BACKUP (FIXED) : MASP A - Backup starts on standby MASP.BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



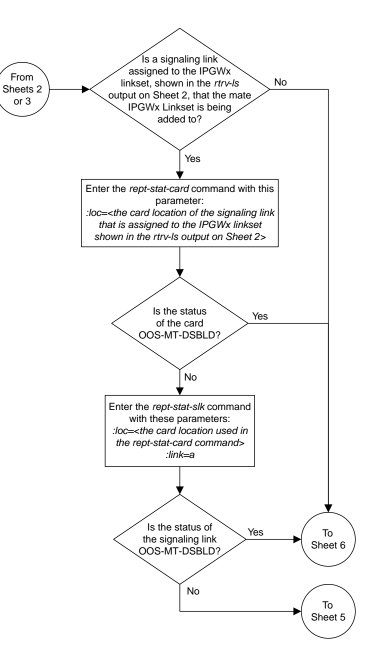
Sheet 1 of 6



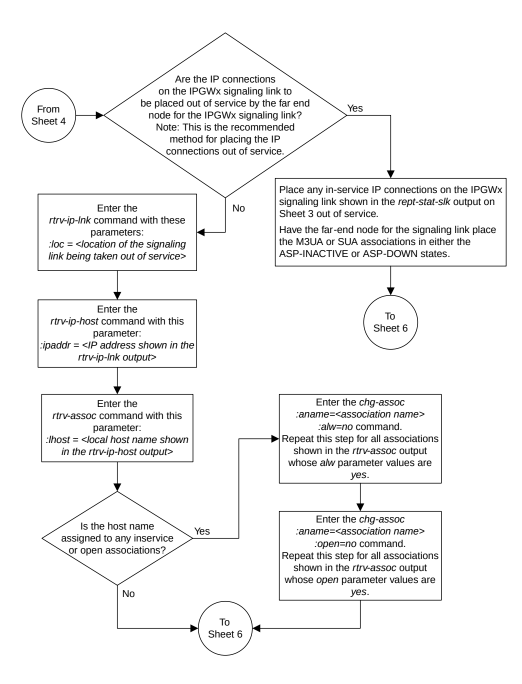
Sheet 2 of 6



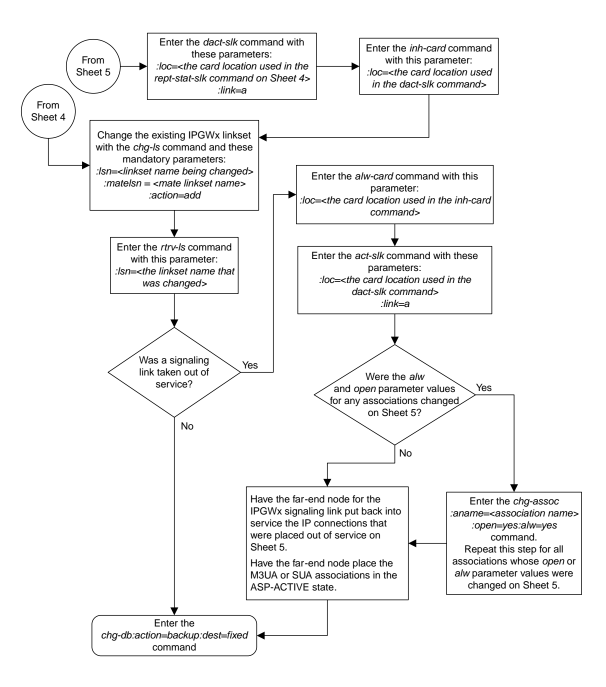
Sheet 3 of 6



Sheet 4 of 6



Sheet 5 of 6



Sheet 6 of 6

Figure 44: Adding a Mate IPGWx Linkset to another IPGWx Linkset

# Adding an IPGWx Signaling Link

This procedure is used to add an IPGWx signaling link to the database using the ent-slk command with these parameters:

: loc – The card location of the IP card that the IP signaling link will be assigned to. The cards specified by this parameter are IP cards running the SS7IPGW or IPGWI applications.

:link – The signaling link on the card specified in the loc parameter.

:1sn – 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.

The ent-slk command contains other optional parameters that are not used to configure an IPGWx signaling link. These parameters are discussed in more detail in *Commands Manual* or in these sections.

- These procedures in this manual:
  - Adding an IPLIMx Signaling Link
  - Adding an IPSG M3UA Signaling Link
  - Adding an IPSG M2PA Linkset
- These procedures in Database Administration Manual SS7
  - Adding an SS7 Signaling Link
  - Adding an E1 Signaling Link
  - Adding a T1 Signaling Link
  - Adding an ATM High-Speed Signaling Link

These items must be configured in the database before an IP signaling link can be added:

- Shelf see "Adding a Shelf" in the Database Administration Manual System Management.
- Card see Adding an IPGWx Card
- Destination Point Code see "Adding a Destination Point Code" in the *Database Administration Manual* SS7.
- Linkset see *Configuring an IPGWx Linkset*.

Verify that the link has been physically installed (all cable connections have been made).

To configure the EAGLE 5 to perform circular routing detection test on the signaling links, "Configuring Circular Route Detection" procedure in *Database Administration Manual* - SS7.

Note: Circular route detection is not supported in ITU networks.

To provision a EAGLE 5 with more than 1200 signaling links, the EAGLE 5 must have certain levels of hardware installed. See the *Requirements for EAGLE 5 ISSs Containing more than 1200 Signaling Links* section for more information on these hardware requirements.

The EAGLE 5 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* section describes how to determine the quantities of the different types of signaling links the EAGLE 5 ISS can have.

#### Canceling the REPT-STAT-SLK, RTRV-LS, and RTRV-SLK Commands

Because the rept-stat-slk, rtrv-ls, and rtrv-slk commands used in this procedure can output information for a long period of time, the rept-stat-slk, rtrv-ls, and rtrv-slk commands can be canceled and the output to the terminal stopped. There are three ways that the rept-stat-slk, rtrv-ls, and rtrv-slk commands can be canceled.

- Press the F9 function key on the keyboard at the terminal where the rept-stat-slk, rtrv-ls, or rtrv-slk commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rept-stat-slk, rtrv-ls, or rtrv-slk commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rept-stat-slk,rtrv-ls, or rtrv-slk commands were entered, from another terminal other that the terminal where the rept-stat-slk,rtrv-ls, 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 thertrv-secu-trm command. The user's permissions can be verified with thertrv-secu-user commands.

For more information about the canc-cmd command, go to Commands Manual.

1. Display the maximum number of signaling links the EAGLE 5 can have and the number of signaling links that are currently provisioned by entering the rtrv-tbl-capacity command.

This is an example of the possible output.

rlghncxa03w 09-07-19 21:16:37 GMT EAGLE5 41.1.0 SLK table is ( 7 of 1200) 1% full

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

If the addition of the new signaling link will not exceed the maximum number of signaling links the EAGLE 5 can have, continue the procedure with *Step* 2.

If the addition of the new signaling link will exceed the maximum number of signaling links the EAGLE 5 can have, and the maximum number of signaling links is less than 2800, perform the *Enabling the Large System # Links Controlled Feature* procedure to enable the desired quantity of signaling links. After the new quantity of signaling links has been enabled, continue the procedure with *Step 2*.

If the addition of the new signaling link will exceed the maximum number of signaling links the EAGLE 5 can have (in this example, the maximum number of signaling links is 1200), and the maximum number of signaling links is 2800, this procedure cannot be performed. The EAGLE 5 cannot contain more than 2800 signaling links.

2. Display the current signaling link configuration using the rtrv-slk command.

rlghncxa03w 09-07-19 21:16:37 GMT EAGLE5 41.1.0

				L2T			PCR	PCR
LOC LINK	LSN	SLC	TYPE	SET	BPS	ECM	N1	N2
1201 B	lsal	0	LIMDS0	1	56000	BASIC		
1203 B	lsa2	0	LIMDS0	1	56000	BASIC		
1207 A	lsn1207a	0	LIMDS0	1	56000	BASIC		
1207 B	lsn1207b	0	LIMDS0	1	56000	BASIC		
SLK table	is (4 of 12	00)	1% full.					

3. Display the current linkset configuration using the rtrv-ls command.

This is an example of the possible output.

rlghncxa03w 08-04-10 11:43:04 GMT EAGLE5 38.0.0

LSN ele2 ls1305 ls1307 elm1s1 elm1s2	APCA (SS7) 001-207-000 000-005-000 000-007-000 001-001-001 001-001-002	SCRN none none none none	L3T SET 1 1 1 1 1	SLT SET 1 1 1 1 1	BEI no no no no no	LST B A A A A	LNKS 6 1 1 7 7	ACT off off off off	MES off off off off		no no no no	NIS off off off off 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	В	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 tak	ole is (10 of 1	.024) 1	% fu	11.								

If the required linkset is not in the database, perform the *Configuring an IPGWx Linkset* to add the linkset to the database.

If you plan to use a linkset shown in this step, continue the procedure with *Step 4*.

If a new linkset is being added in this step, continue the procedure with *Step 5*.

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=lsnipgw

This is an example of the possible output.

rlghncxa03w 08-04-17 11:43:04 GMT EAGLE5 38.0.0

LSN lsipgw	APCI 2968	(SS7)	SCRN none	SET		BEI			ACT		DIS	SLSCI	
	CLLI	TF 1	ATCABM	~	MTPR: no		ASL8 	SLSI 1	RSB	MUL: yes	IGC	ITUTF: off	R
	IPGWAPC N	ATELSN	IP	TPS	LSUSI	EALM	SLK	JSEALI	M GT	TMODI	Ξ		

```
yes ----- 10000 70 % 70 % CdPA
LOC LINK SLC TYPE
1317 A 0 IPGWI
SAPCI
1-10-1
SAPCN
1234-aa
1235-bb
1200-zz
Link set table is (13 of 1024) 1% full.
```

Linksets containing IPGWx signaling links can contain only IPGWx signaling links.

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

This is an example of the possible output.

rlghno	cxa03w 09-1	10-28 09:12	:36 GMT EAGLE5	41.0	.0				
CARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET	NAME	LINK	SLC
1102	TSM	GLS							
1103	DCM	STPLAN							
1113	GSPM	EOAM							
1114	TDM-A								
1115	GSPM	EOAM							
1116	TDM-B								
1117	MDAL								
1201	LIMDS0	SS7ANSI	lsal	В	0				
1202	LIMDS0	SS7ANSI							
1203	LIMDS0	SS7ANSI	lsa2	В	0				
1204	LIMDS0	SS7ANSI	_						
1205	LIMDS0	SS7ANSI	lsa3	A	0				
1206	LIMDS0	SS7ANSI			_				
1207	LIMDS0	SS7ANSI	lsn1207a	A	0	lsn12	207b	В	0
1208	LIMDS0	SS7ANSI							
1212	LIMDS0	SS7ANSI							
1213	LIMDS0	SS7ANSI		_				_	_
1214	LIMDS0	SS7ANSI	lsn1214a	A	0	lsa3		В	1
1215	LIMDS0	SS7ANSI							
1301	LIMDS0	ATMANSI							
1302	LIMATM	ATMANSI							
1304	LIMDS0	SS7ANSI							
1305	LIMATM	ATMANSI							
1308 1311	LIMDS0	SS7ANSI							
1311	LIMDS0	SS7ANSI							
	LIMDS0	SS7ANSI							
1318	LIMATM	ATMANSI							

If the required card is not in the database, perform the *Adding an IPGWx Card* procedure and add the IP card to the database.

**Note:** If the linkset that the signaling link will be added to contains the multgc=yes parameter, the application assigned to the card must be IPGWI.

**Note:** If the IPGWx linkset contains any IPGWx signaling links, continue the procedure with *Step* 7.

- 6. If you wish to assign an IPGWx signaling link to a linkset contains no signaling links, but the IPGWAPC value is no, perform the "Removing a Linkset Containing SS7 Signaling Links" procedure in the *Database Administration Manual* SS7 and remove the linkset, then perform the *Configuring an IPGWx Linkset* procedure and re-enter the new linkset with the ipgwapc=yes parameter. Continue the procedure with *Step 10*.
- 7. If the desired linkset, shown in the rtrv-ls output in *Step 4*, has a mate IPGWx linkset assigned, or is the mate to another IPGWx linkset, the desired linkset can contain only one signaling link.

If the desired linkset does not have a mate IPGWx linkset assigned, or is not the mate of another IPGWx linkset, the desired linkset can contain up to 8 IPGWx signaling links. No other signaling link types can be in an IPGWx linkset.

If you wish to assign more than one IPGWx signaling link to an IPGWx linkset that has a mate linkset assigned, the mate to this linkset must be removed. Perform the *Removing a Mate IPGWx Linkset from another IPGWx Linkset* procedure and remove the mate linkset from the linkset you wish to assign the IPGWx signaling link to. If you do not wish to use this linkset, perform the *Configuring an IPGWx Linkset* procedure and add a new IPGWx linkset.

If the desired IPGWx linkset does not have a mate assigned, continue the procedure with *Step 9*.

If the desired linkset has a mate linkset assigned, and contains an IPGWx signaling link, perform the *Configuring an IPGWx Linkset* procedure and add a new IPGWx linkset. Continue the procedure with *Step 10*.

**8.** If you wish to assign more than one IPGWx signaling link to an IPGWx linkset that is a mate to another IPGWx linkset, this linkset must be removed from the other linkset as a mate.

To verify if the linkset you wish to use is the mate of another IPGWx linkset, enter the rept-stat-iptps command to display the names of all the IPGWx linksets. This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 IP TPS USAGE REPORT								
	THRESH	CONFIG/ RSVD	CONFIG/ MAX		TPS	PEAK	PEAKTIMESTAMP	
LSN								
lsgw1101	80%		6000	TX:	5100	5500	05-02-10 11:40:04	
5				RCV:	5100	5500	05-02-10 11:40:04	
lsgw1103	80%		6000	TX:	5200	5500	05-02-10 11:40:04	
				RCV:	5200	5500	05-02-10 11:40:04	
lsgw1105	80%		14000	TX:	7300	7450	05-02-10 11:40:04	
				RCV:	7300	7450	05-02-10 11:40:04	
lsgw1107	70응		4000	TX:	3200	3500	05-02-10 11:40:04	
				RCV:	3200	3500	05-02-10 11:40:04	
Command Completed.								

9. Enter the rtrv-ls:lsn=<IPGWx linkset name from the rept-stat-iptps output> to verify if the desired linkset is the mate of another IPGWx linkset.

For this example, enter this command.

rtrv-ls:lsn=lsgw1103

This is an example of the possible output.

rlghncxa03w 08-04-17 11:43:04 GMT EAGLE5 38.0.0 L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS LSN lsgw1103 003-002-004 none 1 1 no A 1 off off no off TFATCABMLQ MTPRSE ASL8 CLUT ----- 1 no no IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE lsgw1107 10000 70 % 70 % CdPA yes LOC LINK SLC TYPE 1103 A 0 SS7IPGW Link set table is ( 14 of 1024) 1% full

If the name of the linkset you wish to use is not shown in the MATELSN field of the rtrv-ls output, repeat this step until all the IPGWx linksets have been displayed, or until a linkset has been found that has the linkset you wish to use assigned as a mate. If the linkset you wish to use is not the mate of another IPGWx linkset, continue the procedure with *Step 10*.

If the name of the linkset you wish to use is shown in the MATELSN field of the rtrv-ls output, perform the *Removing a Mate IPGWx Linkset from another IPGWx Linkset* procedure to remove this linkset from the other linkset as a mate. Then continue the procedure with *Step 10*.

If the desired linkset is the mate of another IPGWx linkset, and you do not wish to use this linkset, perform the *Configuring an IPGWx Linkset* procedure and add a new IPGWx linkset. Then continue the procedure with *Step 10*.

**10.** Add the signaling link to the database using the ent-slk command *Table 23: IPGWx Signaling Link Parameter Combinations* shows the parameters and values that can be specified with the ent-slk command.

### Table 23: IPGWx Signaling Link Parameter Combinations

#### **IPGWx Signaling Link**

:loc = location of the IP card with one of these applications: SS7IPGW or IPGWI; and the DCM card type. (See Note 6)

:link = A

:lsn = linkset name (See Notes 1, 2, 3, 4, and 5)

: slc = 0 - 15 (See Notes 4 and 5)

Notes:

1. If the multgc=yes parameter is assigned to the linkset, the card's application must be IPGWI.

2. The ipgwapc=yes parameter must be assigned to the linkset.

3. If the card's application is IPGWI, the linkset adjacent point code must be ITU. If the card's application is SS7IPGW, the linkset adjacent point code must be ANSI. The domain of the linkset adjacent point code must be SS7.

### **IPGWx Signaling Link**

4. A linkset can contain only one signaling link assigned to the SS7IPGW or IPGWI applications if the linkset contains a mate IPGWx linkset, or is the mate of an IPGWx linkset.

5. If the linkset does not have a mate IPGWx linkset assigned to it, or is not the mate of an IPGWx linkset, the linkset can contain up to 8 signaling links assigned to the SS7IPGW or IPGWI applications.

6. If the signaling link is being assigned to a single-slot EDCM, to maximize the performance of the IPGWx cards assigned to the linkset, it is recommended that the all signaling links in the linkset are assigned to single-slot EDCMs with part number 870-2372-xx.

For this example, enter these commands.

ent-slk:loc=2207:link=a:lsn=lsnlp3:slc=0

ent-slk:loc=2211:link=a:lsn=lsnlp4:slc=0

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
```

**Note:** If adding the new signaling link will result in more than 700 signaling links in the database and the OAMHCMEAS value in the rtrv-measopts output is on, the scheduled UI measurement reports will be disabled.

**11.** Verify the changes using the rtrv-slk command with the card location and link parameter values specified in *Step 10*.

rtrv-slk:loc=2207:link=a

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 2207 A lsnlp3 0 SS7IPGW

rtrv-slk:loc=2211:link=a

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 2211 A lsnlp4 0 IPGWI

**12.** If any cards contain the first signaling link on a card, those cards must be brought into service with the rst-card command, specifying the location of the card.

For this example, enter these commands.

rst-card:loc=2207

rst-card:loc=2211

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 link parameter value of each signaling link.

For this example, enter these commands.

act-slk:loc=2207:link=a

act-slk:loc=2211:link=a

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* using the rept-stat-slk command with the card location and link parameter values specified in *Step 10*. 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=2207:link=a

This is an example of the possible output.

```
rlghncxa03w 07-05-23 13:06:25 GMT EAGLE5 37.0.0
SLK LSN CLLI PST SST AST
2207,A lsnlp3 ----- IS-NR Avail ----
ALARM STATUS =
UNAVAIL REASON =
```

rept-stat-slk:loc=2211:link=a

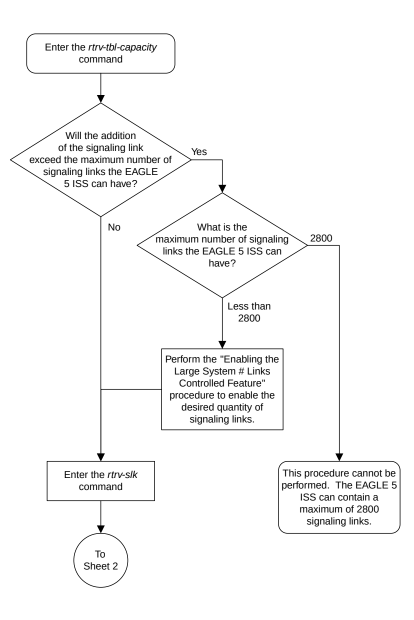
This is an example of the possible output.

```
rlghncxa03w 07-05-23 13:06:25 GMT EAGLE5 37.0.0
SLK LSN CLLI PST SST AST
2211,A lsnlp4 ----- IS-NR Avail ----
ALARM STATUS =
UNAVAIL REASON =
```

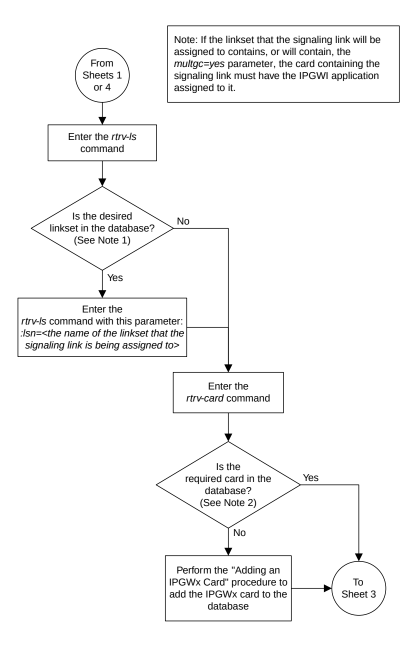
**15.** Back up the new changes using the chg-db:action=backup:dest=fixed command.

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

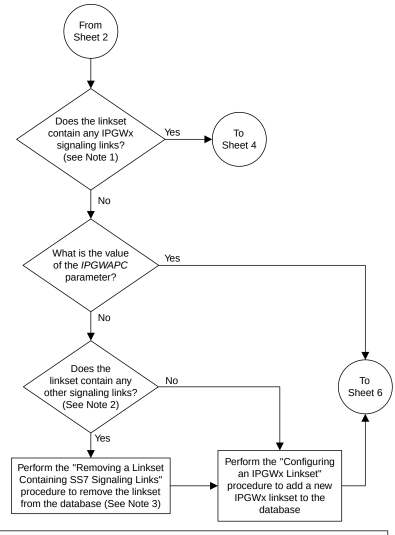
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



Sheet 1 of 6



Sheet 2 of 6



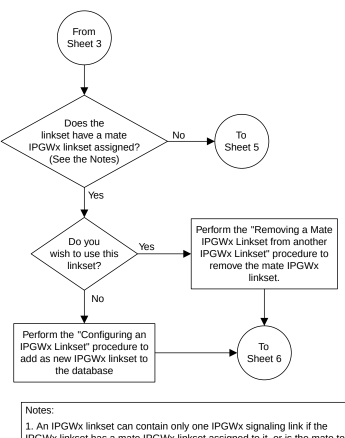
#### Notes:

1. An IPGWx signaling link is a signaling link assigned to a card running either the SS7IPGW or IPGWI applications.

2. An IPGWx linkset can contain only IPGWx signaling links.

3. The *IPGWAPC=yes* parameter, required for an IPGWx linkset, can be specified only with the *ent-ls* command. To use this parameter for an existing linkset that has the *IPGWAPC=no* parameter, the linkset must be removed, then re-entered with the *IPGWAPC=YES* parameter.

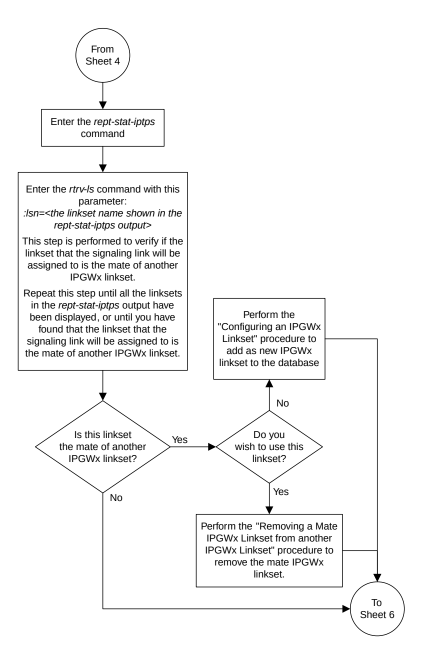
Sheet 3 of 6



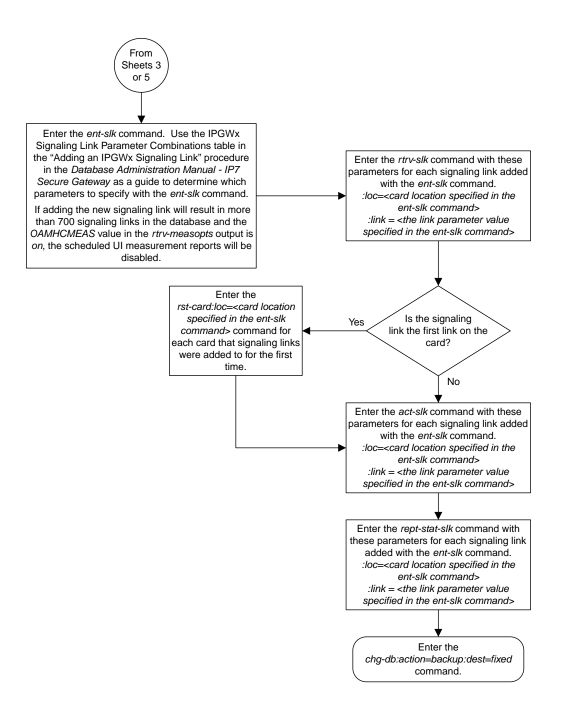
IPGWx linkset has a mate IPGWx linkset assigned to it, or is the mate to an IPGWx linkset. 2. If the IPGWx linkset is not the mate to another IPGWx linkset, or does not

have a mate IPGWx linkset assigned, the IPGWx linkset can contain up to 8 IPGWx signaling links.

Sheet 4 of 6



Sheet 5 of 6



Sheet 6 of 6

Figure 45: Adding an IPGWx Signaling Link

## **Configuring an IP Link**

This procedure is used to configure the link parameters for IP cards using the chg-ip-lnk command. These link parameters are used to configure the Ethernet hardware.

The chg-ip-lnk command uses the following parameters.

:loc – The card location of the IP card.

:port – The Ethernet interface on the IP card, A or B.

: ipaddr – IP address assigned to the Ethernet interface on the IP card. This is an IP address expressed in standard "dot notation." IP addresses consist of the system's network number and the machine's unique host number.

: submask – The subnet mask of the IP interface. A subnet mask is an IP address with a restricted range of values. The bits in the mask must be a string of one's followed by a string of zero's. There must be at least two one's in the mask, and the mask cannot be all one's. See *Table 24: Valid Subnet Mask Parameter Values* to assign the correct parameter values.

:auto – Tells hardware whether to automatically detect the duplex and speed.

:duplex – This is the mode of operation of the interface.

: speed – This is the bandwidth in megabits per second of the interface.

:mactype – This is the Media Access Control Type of the interface.

:mcast – The multicast control flag. This parameter enables or disables multicast support for the interface.

The EAGLE 5 ISS can contain a maximum of 2048 IP links.

A zero ipaddr parameter value (0.0.0.0) indicates the IP card Ethernet interface to IP link association is disabled. The host to the original IP address must be removed before the ipaddr=0.0.0.0 can be specified.

If the defrouter parameter of the chg-ip-card command contains an IP address for the card specified in this procedure, the network portion of one of the IP addresses assigned to the card in this procedure must match the network portion of the IP address specified by the defrouter parameter of the chg-ip-card command.

The network portion of the IP address is based on the class of the IP address (shown in *Table 24: Valid Subnet Mask Parameter Values*). If the IP address is a Class A IP address, the first field is the network portion of the IP address. If the IP address is a Class B IP address, the first two fields are the network portion of the IP address. If the IP address is a Class C IP address, the first three fields are the network portion of the IP address. For example, if the IP address is 193.5.207.150, a Class C IP address, the network portion of the IP address is 193.5.207.

If the auto=yes parameter is specified, then the duplex and speed parameters are not allowed.

The loc parameter value must be shown in the rtrv-ip-card output.

The IP card must be placed out of service.

If either the ipaddr or submask parameters are specified, then both parameters must be specified. If the ipaddr parameter value is zero (0.0.0.0), the submask parameter is not required.

The IP address and subnet mask values cannot be changed to an address representing a different network if:

- If the network interface specified by the loc and port parameters has a default router, dnsa, or dsnb parameter values assigned to it, as shown in the rtrv-ip-card output.
- Any IP routes, shown in the rtrv-ip-rte output, reference the IP address for the network interface specified by the loc and port parameters.

The IP link cannot be changed if open associations reference the IP link being changed.

The network portion of the IP addresses assigned to the IP links on an IP card must be unique. For example, if IP links are assigned to IP card 1103, the network portion of the IP address for Ethernet interface A (port=a) must be different from the IP address for Ethernet interface B (port=b).

The submask parameter value is based upon the ipadddr setting. See *Table 24: Valid Subnet Mask Parameter Values* for the valid input values for the submask and ipaddr parameter combinations.

Network Class	IP Network Address Range	Valid Subnet Mask Values
		255.0.0.0 (the default value for a class A IP address)
		255.192.0.0
		255.224.0.0
А	1.0.0.0 to 127.0.0.0	255.240.0.0
		255.248.0.0
		255.252.0.0
		255.254.0.0
		255.255.128.1
		255.255.0.0 (the default value for a class B IP address)
		255.255.192.0
		255.255.224.0
A+B	128.0.0.0 to 191.255.0.0	255.255.240.0
		255.255.248.0
		255.255.252.0
		255.255.254.0
		255.255.255.128
A+B+C	192.0.0.0 to 223.255.255.0	255.255.255.0 (the default value for a class C IP address)
		255.255.255.192

Table 24: Valid Subnet Mask Parameter Values

Network Class	IP Network Address Range	Valid Subnet Mask Values
		255.255.255.224
		255.255.255.240
		255.255.255.248
		255.255.255.252

If a Class B IP address is specified for the ipaddr parameter of the chg-ip-lnk command, the subnet address that results from the ipaddr and submask parameter values cannot be the same as the subnet address that results from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command. The pvn and pvnmask, fcna and fcnamask, or fcnb and fcnamask parameter values can be verified by entering the rtrv-netopts command. Choose ipaddr and submask parameter values for the IP link whose resulting subnet address is not be the same as the subnet address resulting from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values for the IP link whose resulting subnet address is not be the same as the subnet address resulting from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command.

## Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc commandwas were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc commandwas entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc commandwas entered, from another terminal other that the terminal where the rtrv-assoc commandwas 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the current link parameters associated with the IP card in the database by entering the rtrv-ip-lnk command.

The following is an example of the possible output.

rlghn	cxa03v	w 08-12-28 21:14:	37 GMT EAGLE5 40	0.0.0				
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
1201	A	192.1.1.10	255.255.255.128	HALF	10	802.3	NO	NO
1201	В			HALF	10	DIX	NO	NO
1203	A	192.1.1.12	255.255.255.0			DIX	YES	NO
1203	В			HALF	10	DIX	NO	NO
1205	A	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO
1205	В			HALF	10	DIX	NO	NO
2101	A	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO
2101	В			HALF	10	DIX	NO	NO
2103	A	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO
2103	В			HALF	10	DIX	NO	NO
2105	A	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO

2105	В			HALF	10	DIX	NO	NO
2205	А	192.1.1.30	255.255.255.0	FULL	100	DIX	NO	NO
2205	В			HALF	10	DIX	NO	NO
2207	А	192.1.1.32	255.255.255.0	FULL	100	DIX	NO	NO
2207	В			HALF	10	DIX	NO	NO
2213	А	192.1.1.50	255.255.255.0	FULL	100	DIX	NO	NO
2213	В			HALF	10	DIX	NO	NO
2301	А	192.1.1.52	255.255.255.0	FULL	100	DIX	NO	NO
2301	В			HALF	10	DIX	NO	NO
IP-LN	K	table is (20 of 2	048) 1% full.					

**Note:** If the ipaddr=0.0.0.0 is not being specified in this procedure, continue the procedure with *Step 3*.

2. If IP address information is being added or changed (not deleted) in the link parameters, verify that the IP address is present in the IP host table by using the rtrv-ip-host:display=all command.

The following is an example of the possible output.

```
rlghncxa03w 13-06-28 21:15:37 GMT EAGLE5 45.0.0

LOCAL IPADDR LOCAL HOST

192.1.1.10 IPNODE1-1201

192.1.1.2 IPNODE1-1203

192.1.1.20 IPNODE2-1201

192.1.1.22 IPNODE2-1203

192.1.1.24 IPNODE2-1205

192.1.1.30 KC-HLR1

192.1.1.52 DN-MSC1

192.1.1.52 DN-MSC2

REMOTE IPADDR REMOTE HOST

150.1.1.5 NCDEPTECONOMIC_DEVELOPMENT. SOUTHEASTERN_COORIDOR_ASHVL. GOV

IP Host table is (11 of 4096) 0.26% full
```

If the current IP address of the IP link is shown in the rtrv-ip-host output, remove the host assigned to the IP address by performing the *Removing an IP Host Assigned to an IPGWx Card* procedure.

3. To change IP link parameters, the signaling link to the IP card and the IP card have to be inhibited.

Display the signaling link associated with the card shown in *Step 1* using the rtrv-slk command specifying the card location.

For this example, enter this command.

rtrv-slk:loc=1201

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
1201 A nc001 0 SS7IPGW
```

#### **Database Administration - IP7**

4. Retrieve the status of the signaling link assigned to the IP card to be changed using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

The output lists the signaling link assigned to this card:

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 SLK LSN CLLI PST SST AST 1201,A nc001 ------ **IS-NR** Command Completed.

If the signaling link is in service-normal (IS-NR), continue the procedure with *Step 5* to deactivate the signaling link. If the signaling link is out-of-service-maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 7* to verify the IP card status.

5. Deactivate the signaling link assigned to the IP card using the dact-slk command.

For example, enter this command.

dact-slk:loc=1201:link=a



**Caution:** This command impacts network performance and should only be used during periods of low traffic.

After this command has successfully completed, this message appears.

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0 Deactivate Link message sent to card.
```

6. Verify the new link status using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

The output displays the link status as OOS-MT-DSBLD and gives off a minor alarm:

rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0 SLK LSN CLLI PST SST AST 1201,A nc001 ------ OOS-MT-DSBLD AVAIL ---ALARM STATUS = \* 0236 REPT-LKS:not aligned UNAVAIL REASON = NA Command Completed.

7. Verify the status of the IP card to be inhibited using the rept-stat-card command.

For example, enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

```
rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0

CARD VERSION TYPE GPL PST SST AST

1201 114-000-000 DCM SS7IPGW IS-NR Active -----

ALARM STATUS = No Alarms.

BPDCM GPL = 002-102-000

IMT BUS A = Conn

IMT BUS B = Conn

SIGNALING LINK STATUS

SLK PST LS CLLI

A IS-NR nc001 -----
```

Command Completed.

If the IP card to be inhibited is in service-normal (IS-NR), continue the procedure with *Step 8* to inhibit the card. If the IP card is out-of-service-maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 10* to change the IP link parameters.

8. Inhibit the IP card using the inh-card command.

For example, enter this command.

```
inh-card:loc=1201
```

This message should appear.

```
rlghncxa03w 06-10-28 21:18:37 GMT EAGLE5 36.0.0 Card has been inhibited.
```

**9.** Display the status of the IP card to verify that it is out-of-service maintenance-disabled (OOS-MT-DSBLD).

Enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

rlghncxa03w 06-10-	27 17:00:36	5 GMT EAG	LE5 36.0	.0		
CARD VERSION	TYPE GP	Ъ	PST		SST	AST
1201 114-000-000	DCM SS	S7IPGW	IS-NR		Active	
ALARM STATUS	= No Alar	ms.				
BPDCM GPL	= 002 - 102	2-000				
IMT BUS A	= Conn					
IMT BUS B	= Conn					
SIGNALING LINK S	TATUS					
SLK PST		LS		CLLI		
A IS-NR	-	nc001	-			

Command Completed.

**10.** Display the attributes of the IP card assigned to the IP link being changed by entering the rtrv-ip-card command and specifying the card location of the IP link.

**Note:** If the ipaddr or submask parameter values are not being changed, continue the procedure with *Step 13*.

For this example, enter this command.

rtrv-ip-card:loc=1201

This is an example of the possible output.

```
rlghncxa03w 08-06-28 21:17:37 GMT EAGLE5 39.0.0
LOC 1201
SRCHORDR LOCAL
DNSA 150.1.1.1
DNSB ------
DEFROUTER ------
DOMAIN ------
SCTPCSUM crc32c
BPIPADDR ------
BPSUBMASK -----
```

If the rtrv-ip-card output shows an IP address for the default router (DEFROUTER) whose network portion matches the network portion of the IP address being changed, go to the *Configuring an IP Card* procedure and change the IP address of the default router to 0.0.0.0.

**11.** Display any IP routes referencing the IP link being changed by entering the rtrv-ip-rte command and specifying the card location of the IP link.

For this example, enter this command.

rtrv-ip-rte:loc=1201

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0
LOC DEST SUBMASK GTWY
1201 128.252.10.5 255.255.255 140.188.13.33
1201 128.252.0.0 255.255.0.0 140.188.13.34
1201 150.10.1.1 255.255.255 140.190.15.3
IP Route table is (5 of 2048) 0.24% full
```

If the rtrv-ip-rte output shows that the card has IP routes assigned to it, go to the *Removing an IP Route* procedure and remove the IP routes from the database.

12. The subnet address that results from the ipaddr and submask parameter values of the chg-ip-lnk command cannot be the same as the subnet address that results from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command.

**Note:** If a Class A or C IP address (see *Table 24: Valid Subnet Mask Parameter Values*) will be specified for the ipaddr parameter in *Step 14*, continue the procedure with *Step 13*.

Display the pvn, pvnmask, fcna, fcnamask, fcnb, and fcnbmask parameter values of the chg-netopts command by entering the rtrv-netopts command.

If error message E3967 Cmd Rej: E5IS must be on is displayed after the rtrv-netopts command is executed, the pvn, pvnmask, fcna, fcnamask, fcnb, and fcnbmask parameters are not configured. Continue the procedure with *Step 13*.

This is an example of the possible output if the E5IS feature is on.

```
rlghncxa03w 09-02-28 21:17:37 GMT EAGLE5 40.1.0
NETWORK OPTIONS
------
PVN = 128.20.30.40
PVNMASK = 255.255.192.0
FCNA = 170.120.50.0
FCNAMASK = 255.255.240.0
FCNB = 170.121.50.0
FCNBMASK = 255.255.254.0
```

Choose ipaddr and submask parameter values for the IP link whose resulting subnet address is not be the same as the subnet address resulting from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command. Continue the procedure with *Step 13*.

**13.** Display the associations referencing the local host name that is associated with the IP link being changed by entering the rtrv-assoc command and specifying the local host name shown in the rtrv-ip-host output in *Step 2*.

For this example, enter this command.

rtrv-assoc:lhost="ipnode-1201"

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD IPLNK
ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW
swbel32 1201 A A M3UA 1030 2345 YES YES
IP Appl Sock/Assoc table is (3 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 3200 KB) on LOC = 1201
```

If no associations are displayed in this step, continue the procedure with *Step 14*.

If the rtrv-assoc output shows that the open parameter for any associations is yes, perform one of these procedures to change the value of the open parameter the associations to no.

- Changing the Attributes of an M2PA Association
- Changing the Attributes of a M3UA or SUA Association
- 14. Change the link parameters associated with the IP card in the database using the chg-ip-lnk command.

For this example, enter this command.

```
chg-ip-lnk:loc=1201:port=a:ipaddr=192.1.1.10:submask=255.255.255.0
:auto=yes:mactype=dix
```

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

```
rlghncxa03w 06-10-28 21:18:37 GMT EAGLE5 36.0.0
CHG-IP-LNK: MASP A - COMPLTD
```

**15.** Verify the new link parameters associated with the IP card that was changed in *Step 14* by entering the rtrv-ip-lnk command with the card location specified in *Step 14*.

For this example, enter this command.

The following is an example of the possible output.

rlghn	cxa03	w 07-05-28 21:14	37 GMT EAGLE5 3	7.0.0				
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
1201	A	192.1.1.10	255.255.255.128	HALF	10	DIX	YES	NO
1201	В			HALF	10	DIX	NO	NO

**16.** Allow the IP card that was inhibited in *Step 8* by using by using the alw-card command.

Note: If *Step 8* was not performed, continue the procedure with *Step 18*.

For example, enter this command.

alw-card:loc=1201

This message should appear.

```
rlghncxa03w 06-10-28 21:20:37 GMT EAGLE5 36.0.0 Card has been allowed.
```

17. Verify the in-service normal (IS-NR) status of the IP card using the rept-stat-card command.

For example, enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

rlghncxa03w 06-10-2	7 17:00:36 GI	MT EAGLE5 36.0	.0	
CARD VERSION	TYPE GPL	PST	SST	AST
1201 114-000-000	DCM SS7I	PGW IS-NR	Active	
ALARM STATUS	= No Alarms	•		
BPDCM GPL	= 002 - 102 - 00	00		
IMT BUS A	= Conn			
IMT BUS B	= Conn			
SIGNALING LINK ST	ATUS			
SLK PST		LS	CLLI	
A IS-NR		nc001		
Command Commlated				

Command Completed.

**18.** Activate the signaling link from *Step 5* using the act-slk command.

Note: If *Step 5* was not performed, continue the procedure with *Step 20*.

For example, enter this command.

act-slk:loc=1201:link=a

The link changes its state from OOS-MT-DSBLD (out-of-service maintenance-disabled) to IS-NR (in-service normal).

The output confirms the activation.

```
rlghncxa03w 06-10-07 11:11:28 GMT EAGLE5 36.0.0
Activate Link message sent to card
```

**19.** Verify the in-service normal (IS-NR) status of the signaling link using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

This message should appear.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 SLK LSN CLLI PST SST AST 1201,A nc001 ------ **IS-NR** Command Completed.

**20.** Perform the *Configuring an IP Card* procedure and change the IP address of the default router to a non-zero value, where the network portion of the default router IP address matches the network portion of the IP link's new IP address.

**Note:** If the ipaddr or submask values were not changed, continue the procedure with *Step* 22.

**Note:** If the IP address of the default router was not changed to 0.0.0.0 in *Step 10*, continue the procedure with *Step 21*.

**21.** Perform the *Adding an IP Route* procedure and add the IP routes back into the database.

Note: If IP routes were not removed in *Step 11*, continue the procedure with *Step 22*.

**22.** Perform one of these procedures as necessary and change the value of the open parameter of the association to yes.

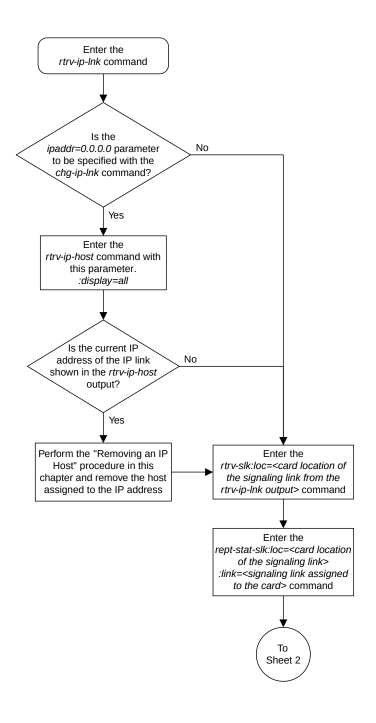
**Note:** If the open parameter value for an association was not changed in *Step 13*, continue the procedure with *Step 23*.

- Changing the Attributes of an M2PA Association
- Changing the Attributes of a M3UA or SUA Association

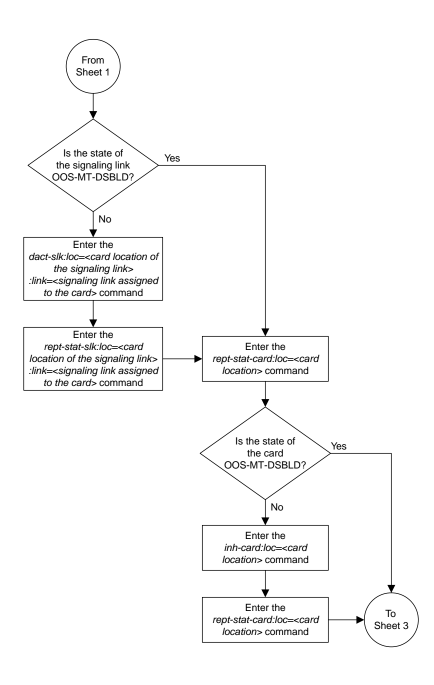
23. Back up the new changes using the chg-db:action=backup:dest=fixed command.

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

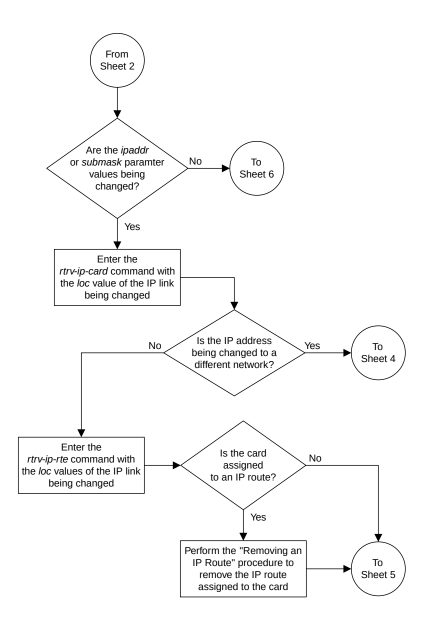
BACKUP (FIXED) : MASP A - Backup starts on active MASP.BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.BACKUP (FIXED) : MASP A - Backup starts on standby MASP.BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



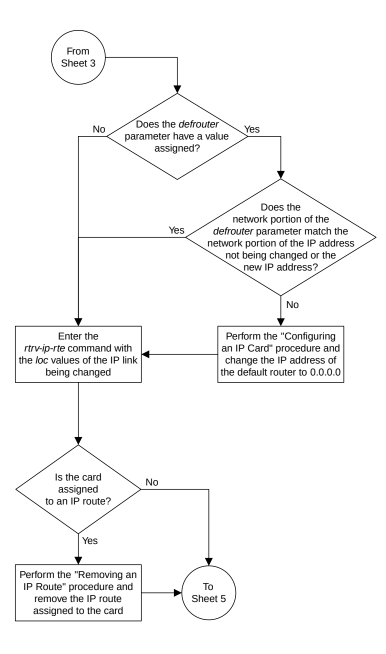
Sheet 1 of 9



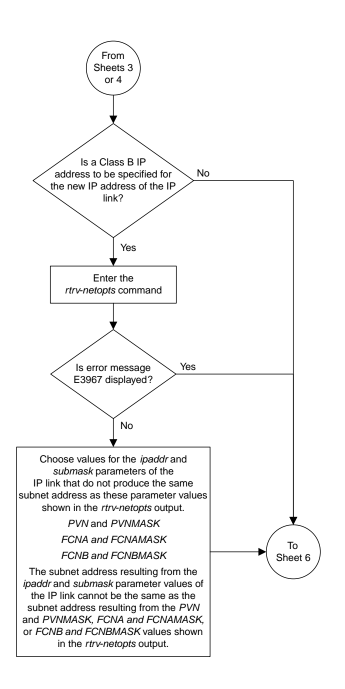
Sheet 2 of 9



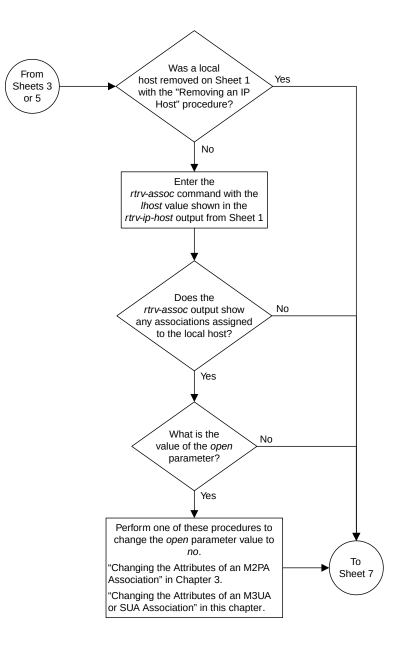
Sheet 3 of 9



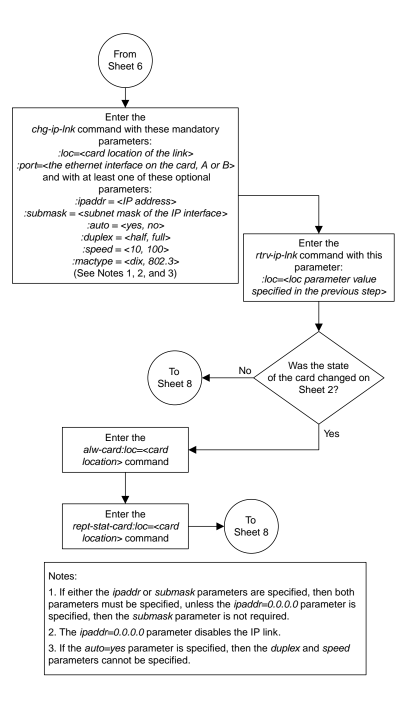
Sheet 4 of 9



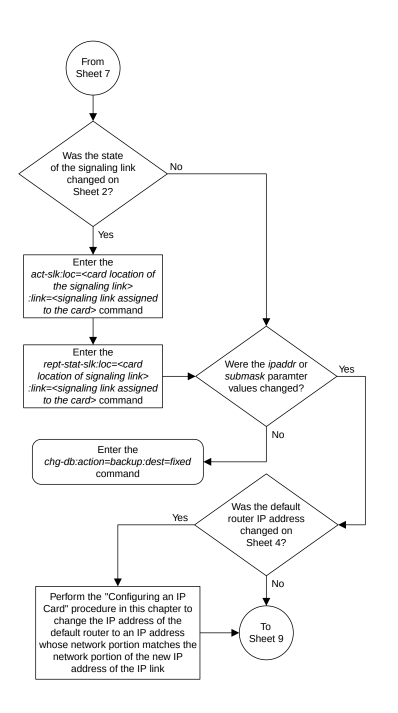
Sheet 5 of 9



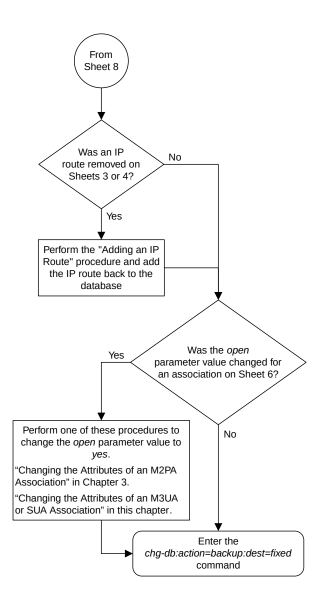
Sheet 6 of 9



Sheet 7 of 9



Sheet 8 of 9



Sheet 9 of 9

Figure 46: Configuring an IP Link

### Adding an IP Host

This procedure associates hostnames with IP addresses using the ent-ip-host command.

The ent-ip-host command uses the following parameters.

:host-The host name to be associated with the IP address. This parameter identifies the logical name assigned to the device with the IP address indicated. The host name can contain up to 60 characters (using only these characters: a-z, A-Z, 0-9, -, .) and is not case sensitive. The host name must begin with a letter. Host names containing a dash (-) must be enclosed in double quotes.

: ipaddr – The IP address to be associated with the hostname. The node's IP address. This is an IP address expressed in standard "dot notation." IP addresses consist of the system's network number and the machine's unique host number.

: type – Specifies if the host resides on the IP card on the EAGLE 5 (type=local, the default value), or if the host resides on equipment that is not in the EAGLE 5 (type=remote). This parameter is optional.

The EAGLE 5 can contain a maximum of 4096 IP hosts.

The IP address for a local host must be shown in the rtrv-ip-lnk output.

The IP address for a remote host must not be shown in the rtrv-ip-lnk output.

1. Display the current IP host information in the database by entering the rtrv-ip-host:display=all command.

The following is an example of the possible output.

```
rlghncxa03w 13-06-28 21:17:37 GMT EAGLE5 45.0.0
LOCAL IPADDR LOCAL HOST
192.1.1.10IPNODE1-1201192.1.1.12IPNODE1-1203192.1.1.14IPNODE1-1205192.1.1.20IPNODE2-1201
192.1.1.22
                IPNODE2-1203
192.1.1.24
                IPNODE2-1205
192.1.1.32
               KC-HLR2
192.1.1.50
                 DN-MSC1
192.1.1.52
                 DN-MSC2
REMOTE IPADDR REMOTE HOST
150.1.1.5 NCDEPTECONOMIC_DEVELOPMENT. SOUTHEASTERN_COORIDOR_ASHVL. GOV
IP Host table is (10 of 4096) .24% full
```

2. Verify that the IP address assigned to the IP links by entering the rtrv-ip-lnk command.

rlghncxa03w 08-12-28 21:14:37 GMT EAGLE5 40.0.0								
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
1201	А		255.255.255.128		10	802.3	NO	NO
1201	В			HALF	10	DIX	NO	NO
1203	А	192.1.1.12	255.255.255.0			DIX	YES	NO
1203	В				10	DIX	NO	NO
1205	А	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO
1205	В			HALF	10	DIX	NO	NO
2101	А	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO
2101	В			HALF	10	DIX	NO	NO
2103	A	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO
2103	В			HALF	10	DIX	NO	NO
2105	А	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO
2105	В				10	DIX	NO	NO
2207	A		255.255.255.0		100	DIX	NO	NO
2207	В			HALF	10	DIX	NO	NO
2213	A	192.1.1.50	255.255.255.0	FULL	100	DIX	NO	NO
2213	В			HALF	10	DIX	NO	NO
2301	А	192.1.1.52	255.255.255.0	FULL	100	DIX	NO	NO
2301	В			HALF	10	DIX	NO	NO
IP-LNK table is (20 of 2048) 1% full.								

The following is an example of the possible output.

If a local host is being configured in this procedure, the IP address assigned to the local host must be shown in the rtrv-ip-lnk output. If the IP address is not shown in the rtrv-ip-lnk output, add the IP address by performing the *Configuring an IP Link* procedure.

If a remote host is being configured in this procedure, the IP address assigned to the remote host cannot be shown in the rtrv-ip-lnk output.

**3.** Add IP host information to the database by entering the ent-ip-host command.

If a local host is being configured, enter the ent-ip-host command with the IP address from *Step* 2, and the type=local parameter or without the type parameter. If the type parameter is not specified with the ent-ip-host command, the type parameter value defaults to local.

If a remote host is being configured, enter the ent-ip-host command with the IP address that is not shown in *Step* 2, and the type=remote parameter.

For example, enter this command.

ent-ip-host:host="kc-hlr1":ipaddr=192.1.1.30

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

```
rlghncxa03w 06-10-28 21:18:37 GMT EAGLE5 36.0.0
ENT-IP-HOST: MASP A - COMPLTD
```

4. Verify the new IP host information in the database by entering the rtrv-ip-host command with the host parameter value specified in *Step* 3.

For this example, enter this command.

rtrv-ip-host:host="kc-hlr1"

The following is an example of the possible output.

rlghncxa03w 13-06-28 21:19:37 GMT EAGLE5 45.0.0 LOCAL IPADDR LOCAL HOST 192.1.1.30 KC-HLR1 IP Host table is (11 of 4096) .26% full

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.

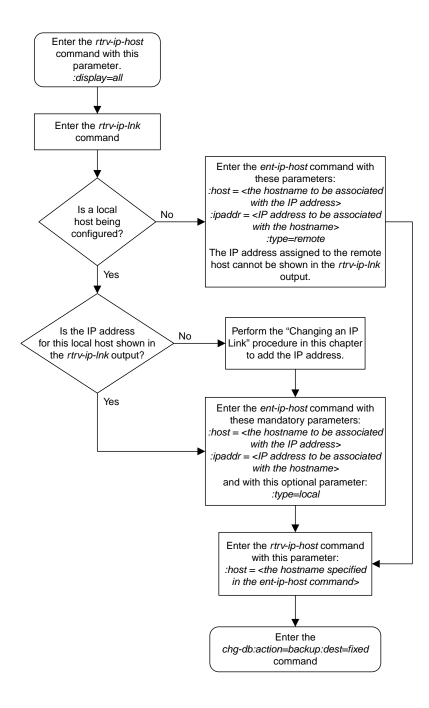


Figure 47: Adding an IP Host

## Configuring an IP Card

This procedure is used to change the IP stack parameters associated with an IP card in the database using the chg-ip-card command.

The chg-ip-card command uses the following parameters.

:loc – The card location of the IP card

:srchordr - Host Table Search Order

: dnsa – Domain name server A's IP address. This is an IP address expressed in standard "dot notation." IP addresses consist of the system's network number and the machine's unique host number.

:dnsb – Domain name server B's IP address. This is an IP address expressed in standard "dot notation." IP addresses consist of the system's network number and the machine's unique host number.

:domain – The domain name is used to construct a fully-qualified DNS name consisting of 120 characters or less. For example, a domain name can be tekelec.com, the hostname is john.doe. The fully-qualified DNS name would be john.doe@tekelec.com.

:defrouter – Default router IP address. This is an IP address expressed in standard "dot notation." IP addresses consist of the system's network number and the machine's unique host number.

:rstdomain – Reset Domain name. The parameter is used to reset the domain to a NULL value.

:sctpcsum – The SCTP checksum algorithm that will be applied to the traffic on the IP card, either adler32 or crc32c. The sctpcsum parameter can be specified only if the SCTPCSUM value in the rtrv-sg-opts output is percard.

The chg-ip-card command contains other parameters that cannot be used in this procedure. Refer to the *Commands Manual* for more information about these parameters.

The IP card must be placed out of service.

The rstdomain parameter cannot be specified if the domain parameter is specified.

There is only one default router (defrouter parameter) for each IP card. The default router is used as the primary route unless a static IP routes is defined for the destination IP address. Static IP routes are assigned using the ent-ip-rte command in the *Adding an IP Route* procedure.

The network portion of the IP address of the default router must match the network portion of one of the IP addresses assigned to the card.

The network portion of the IP address is based on the class of the IP address (shown in *Table 24: Valid Subnet Mask Parameter Values*). If the IP address is a Class A IP address, the first field is the network portion of the IP address. If the IP address is a Class B IP address, the first two fields are the network portion of the IP address. If the IP address is a Class C IP address, the first three fields are the network portion of the IP address. For example, if the IP address is 193.5.207.150, a Class C IP address, the network portion of the IP address is 193.5.207.

The default router can be associated with only one IP address assigned to the card if the defrouter parameter is specified. For example, the dnsa value for card 1101 is 150.1.1.10. The dnsb value for card 1101 is 160.25.37.1. A default router is provisioned with the IP address 150.1.1.4. The default router is associated with the Ethernet A IP address (the dnsa parameter value), but not the Ethernet B IP address (the dnsb parameter value).

If the default router is associated with one of the IP card's IP addresses, a second gateway router can be assigned to the other IP address on the IP card by provisioning a static IP route for the IP card using the ent-ip-rte command in the *Adding an IP Route* procedure. Static IP routes can provide gateway routers associated with the other IP address on the IP card. To provision the gateway router (the gtwy parameter of the ent-ip-rte command) for the other IP address assigned to the IP card, the network portion of the gateway router's IP address must match the network portion of the other IP address assigned to the IP card.

Specifying the IP address 0.0.0.0 for the dnsa or dnsb parameters, removes the IP address for Ethernet A (dnsa) or Ethernet B (dnsb).

When an IP card is entered into the database with the ent-card command, the IP stack parameters associated with this card are initially set with these default values:

- :srchordr-SRVR
- :dnsa No DNSA IP address is specified
- : dnsb No DNSB IP address is specified
- :domain No domain name is specified
- :defrouter No default router IP address is specified
- :rstdomain-No
- :sctpcsum-crc32c

The value of any optional parameter not specified with the chg-ip-card command is not changed.

1. Display the current IP parameters associated with card in the database by entering the rtrv-ip-card command.

The following is an example of the possible output.

```
rlqhncxa03w 08-06-28 21:17:37 GMT EAGLE5 39.0.0
  LOC 1201
   SRCHORDR SRVR
   DNSA 150.1.1.1
   DNSB
            _____
   DEFROUTER -----
   DOMAIN -----
   SCTPCSUM crc32c
   BPIPADDR -----
   BPSUBMASK -----
  LOC 1203
   SRCHORDR LOCAL
   DNSA 192.1.1.40
DNSB ------
   DNSB
   DEFROUTER ------
   DOMAIN NC. TEKELEC. COM
   SCTPCSUM crc32c
   BPIPADDR -----
   BPSUBMASK -----
  LOC 1205
   SRCHORDR SRVRONLY
   DNSA 192.1.1.40
DNSB ------
   DNSB
   DEFROUTER -----
   DOMAIN NC. TEKELEC. COM
   SCTPCSUM crc32c
BPIPADDR ------
   BPSUBMASK -----
```

To change the parameters of an IP card, the signaling link to the card and the card have to be inhibited.

2. Display the signaling link associated with the card shown in *Step 1* using the rtrv-slk command specifying the card location.

For this example, enter this command.

rtrv-slk:loc=1201

This is an example of the possible output.

rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0 LOC LINK LSN SLC TYPE 1201 A nc001 0 SS7IPGW

**3.** Retrieve the status of the signaling link shown in *Step 2* using the rept-stat-slk command specifying the card location and signaling link.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

The output lists the signaling link assigned to this card:

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

SLK LSN CLLI PST SST AST

1201,A nc001 ----- IS-NR

Avail ----

Command Completed.
```

If the signaling link is in service-normal (IS-NR), go to *Step 4* to deactivate the signaling link. If the signaling link is out-of-service-maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 6* to verify the card status.

4. Deactivate the signaling link assigned to the IP card using the rept-stat-slk command.

For example, enter this command.

dact-slk:loc=1201:link=a



**Caution:** This command impacts network performance and should only be used during periods of low traffic.

After this command has successfully completed, this message appears.

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0 Deactivate Link message sent to card.
```

5. Verify the new link status using the rept-stat-slk command.

For example, enter this command.

```
rept-stat-slk:loc=1201:link=a
```

The output displays the link status as OOS-MT-DSBLD and gives off a minor alarm:

```
rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0

SLK LSN CLLI PST SST AST

1201,A nc001 ------ OOS-MT-DSBLD AVAIL ---

ALARM STATUS = * 0236 REPT-LKS:not aligned

UNAVAIL REASON = NA

Command Completed.
```

6. Verify the status of the IP card to be inhibited using the rept-stat-card command.

For example, enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

```
rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0

CARD VERSION TYPE GPL PST SST AST

1201 114-000-000 DCM SS7IPGW IS-NR Active -----

ALARM STATUS = No Alarms.

BPDCM GPL = 002-102-000

IMT BUS A = Conn

IMT BUS B = Conn

SIGNALING LINK STATUS

SLK PST LS CLLI

A IS-NR nc001 -----

Command Completed.
```

If the IP card to be inhibited is in service-normal (IS-NR), go to *Step 7* to inhibit the card. If the IP card is out-of-service-maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 9*.

7. Inhibit the IP card using the inh-card command.

For example, enter this command.

inh-card:loc=1201

This message should appear.

```
rlghncxa03w 06-10-28 21:18:37 GMT EAGLE5 36.0.0 Card has been inhibited.
```

**8.** Display the status of the IP card to verify that it is out-of-service maintenance-disabled (OOS-MT-DSBLD).

Enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

```
rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0
CARD VERSION TYPE GPL PST SST AST
```

```
1201 114-000-000 DCM
                           SS7IPGW
                                     IS-NR
                                                   Active
                                                              ____
 ALARM STATUS = No Alarms.
BPDCM GPL = 002-102-000
 BPDCM GPL
 IMT BUS A
IMT BUS B
                  = Conn
                  = Conn
 SIGNALING LINK STATUS
                               LS
nc001
     SLK
            PST
                                             CLLI
            IS-NR
                                              _____
     А
```

Command Completed.

If the defrouter parameter will be specified in *Step 11*, continue the procedure with *Step 11*.

If the defrouter parameter will not be specified in *Step 11*, continue the procedure by performing one of these steps.

- If the sctpcsum parameter value for the card will not be changed, continue the procedure with *Step 11*.
- If the sctpcsum parameter value for the card will be changed, continue the procedure with *Step 10*.
- **9.** Verify that the IP address of either Ethernet A or B (the address whose network portion matches the network portion of the defrouter parameter value to be used in *Step 11*) is in the IP link table by entering the rtrv-ip-lnk command with the card location specified in this procedure.

For this example, enter this command.

rtrv-ip-lnk:loc=1201

The following is an example of the possible output.

rlghn	cxa03	w 06-10-28 21:17	:37 GMT EAGLE5 3	36.0.0				
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
1201	A	192.1.1.10	255.255.255.0			DIX	YES	NO
1201	В					DIX	YES	NO

If the network portion of the IP address specified by the defrouter value does not match the network portions of either IP address displayed in this step, perform one of these actions:

- Choose another value for the defrouter parameter, making sure that the network portion of the new IP address matches the network portion of one of the IP addresses displayed in this step.
- Perform the *Configuring an IP Link* procedure and change one of the IP addresses shown in this step so that the network portion of the new IP address changed in the *Configuring an IP Link* procedure matches the network portion of the IP address value for the defrouter parameter.

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

- If the sctpcsum parameter value for the card will not be changed, continue the procedure with *Step 11*.
- If the sctpcsum parameter value for the card will be changed, continue the procedure with *Step 10*.
- 10. To change the sctpcsum parameter value for the IP card, the sctpcsum parameter value in the rtrv-sg-opts output must be percard. Verify the sctpcsum parameter value by entering the rtrv-sg-opts command.

The following is an example of the possible output.

```
rlghncxa03w 08-04-13 09:19:43 GMT EAGLE5 38.0.0

SRKQ: 1500

SNMPCONT: tekelec

GETCOMM: public

SETCOMM: public

SCTPCSUM: adler32

IPGWABATE: NO

UAMEASUSEDFTAS: NO
```

If the sctpcsum parameter value in the rtrv-sg-opts output is percard, continue the procedure with *Step 11*.

If the sctpcsum parameter value in the rtrv-sg-opts output is adler 32 or crc32c, perform the *Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations* procedure to change the sctpcsum parameter value to percard. After the *Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations* procedure has been performed, continue the procedure with *Step 11*.

**11.** Change the IP stack parameters associated with an IP card in the database using the chg-ip-card command.

For this example, enter this command.

```
chg-ip-card:loc=1201:srchordr=local:dnsa=192.1.1.40:domain=nc.tekelec.com
:sctpcsum=adler32
```

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

```
rlghncxa03w 06-10-28 21:20:37 GMT EAGLE5 36.0.0
CHG-IP-CARD: MASP A - COMPLTD
```

**12.** Verify the new IP parameters associated with the IP card that was changed in *Step 11* by entering the rtrv-ip-card command. with the card location specified in *Step 11* 

For this example, enter this command.

rtrv-ip-card:loc=1201

The following is an example of the possible output.

```
rlghncxa03w 08-06-28 21:17:37 GMT EAGLE5 39.0.0
LOC 1201
SRCHORDR LOCAL
DNSA 192.1.1.40
DNSB -----
DEFROUTER -----
DOMAIN NC. TEKELEC. COM
SCTPCSUM adler32
BPIPADDR ------
BPSUBMASK -----
```

Note: If *Step* 7 was not performed, continue the procedure with *Step* 15.

**13.** Allow the IP card that was inhibited in *Step 7* by using the alw-card command.

For example, enter this command.

alw-card:loc=1201

This message should appear.

```
rlghncxa03w 06-10-28 21:22:37 GMT EAGLE5 36.0.0 Card has been allowed.
```

14. Verify the in-service normal (IS-NR) status of the IP card using the rept-stat-card command.

For example, enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

```
rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0

CARD VERSION TYPE GPL PST SST AST

1201 114-000-000 DCM SS7IPGW IS-NR Active -----

ALARM STATUS = No Alarms.

BPDCM GPL = 002-102-000

IMT BUS A = Conn

IMT BUS B = Conn

SIGNALING LINK STATUS

SLK PST LS CLLI

A IS-NR nc001 -----

Command Completed.
```

**15.** Activate the signaling link from *Step 4* using the act-slk command.

Note: If *Step 4* was not performed, continue the procedure with *Step 17*.

For example, enter this command.

act-slk:loc=1201:link=a

The link changes its state from OOS-MT-DSBLD (out-of-service maintenance-disabled) to IS-NR (in-service normal).

The output confirms the activation.

rlghncxa03w 06-10-07 11:11:28 GMT EAGLE5 36.0.0 Activate Link message sent to card

**16.** Verify the in-service normal (IS-NR) status of the signaling link using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

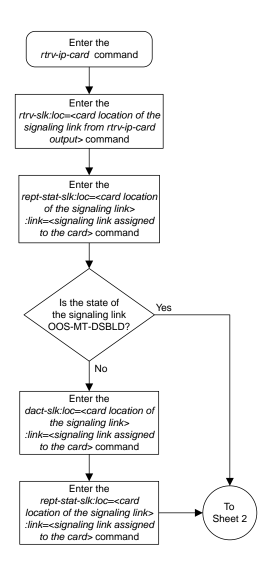
This message should appear.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 SLK LSN CLLI PST SST AST 1201,A nc001 ----- IS-NR Avail ----Command Completed.

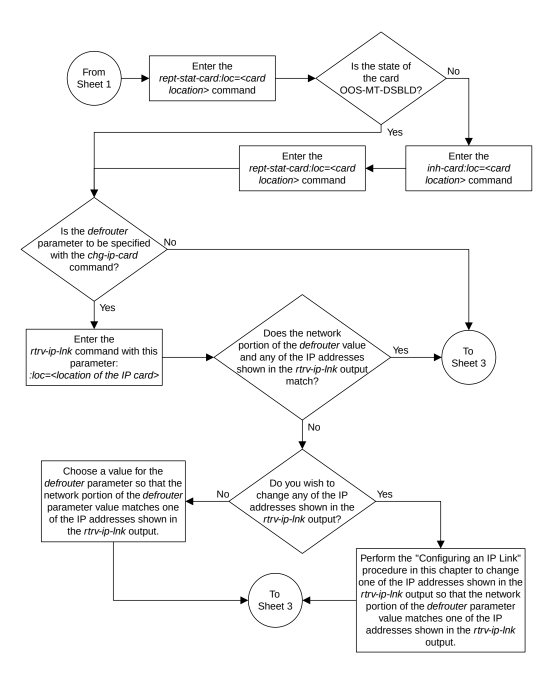
**17.** Back up the new changes using the chg-db:action=backup:dest=fixed command.

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

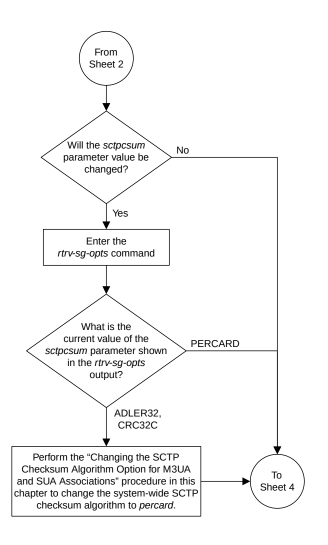
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



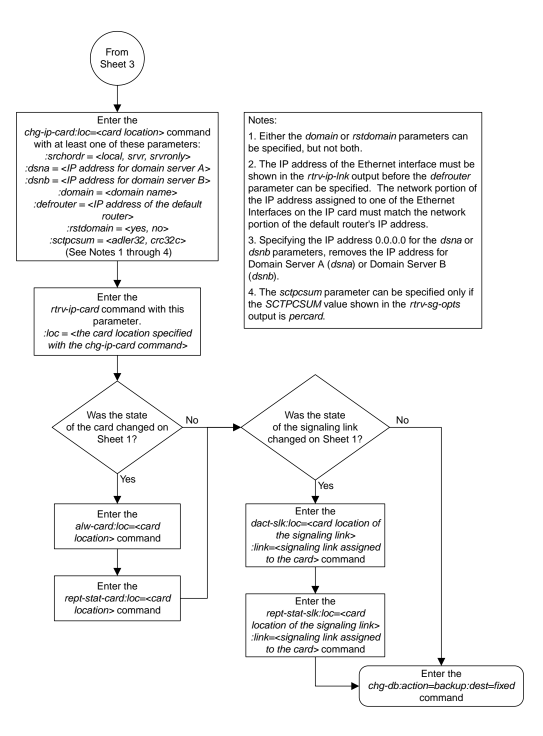
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



Sheet 4 of 4 Figure 48: Configuring an IP Card

## Adding an IP Route

This procedure is used to add an IP route to the database using the ent-ip-rte command.

The ent-ip-rte command uses these parameters.

:loc – The location of the IP card that the IP route will be assigned to.

:dest - The IP address of the remote host or network.

:submask – The subnet mask of the destination IP address.

:gtwy – The IP address of the gateway or router that will send the IP data to its final destination.

There can be a maximum of 64 IP routes assigned to an IP card.

The EAGLE 5 can contain a maximum of 2048 IP routes.

Ethernet Interfaces A and B on the IP card specified by the loc parameter can be used.

The network portion of the IP address value of the gtwy parameter must be the same as the network portion of the IP addresses shown for either the A or B interfaces in the rtrv-ip-card output.

The value of the dest and gtwy parameters cannot be 127.x.x.x (the loopback address), 0.0.0.0, or the IP addresses of the A or B interfaces on the IP card, and cannot be assigned to another IP card.

If the dest parameter value represents a host IP address, the value for the submask parameter must be 255.255.255.255.0 therwise, the submask parameter value is identifies the network/host ID portions that must be entered when the dest parameter value represents a network address.

The submask is applied to the IP address which is being routed to see if it yields a route match. For example, if IP address 192.1.1.2 is being routed and the IP routing table contains these entries.

IP address	Submask	Gateway
191.1.0.0	255.255.0.0	192.168.110.250
192.0.0.0	255.0.0.0	192.168.110.251

### **Table 25: Sample IP Routing Table**

IP routing occurs as follows:

- **1.** The subnet mask of route 1 (255.255.0.0) is applied to the IP address being routed (192.1.1.2) with the resulting IP address of 192.1.0.0. IP address 192.1.0.0 does not match IP address 191.1.0.0 in the IP routing table, so the next route is chosen.
- **2.** The subnet mask of route 2 (255.0.0.0) is applied to the IP address being routed (192.1.1.2) with the resulting IP address of 192.0.0.0 which matches the second route in the IP routing table, so this route is selected for routing this datagram.

See *Table 26: Valid Subnet Mask Parameter Values* for the valid input values for the submask and dest parameter combinations.

Network Class	IP Network Address Range	Valid Subnet Mask Values
		255.0.0.0 (the default value for a class A IP address)
		255.192.0.0
		255.224.0.0
А	1.0.0.0 to 127.0.0.0	255.240.0.0
		255.248.0.0
		255.252.0.0
		255.254.0.0
		255.255.128.1
		255.255.0.0 (the default value for a class B IP address)
	128.1.0.0 to 191.255.0.0	255.255.192.0
		255.255.224.0
A+B		255.255.240.0
		255.255.248.0
		255.255.252.0
		255.255.254.0
		255.255.255.128
		255.255.255.0 (the default value for a class C IP address)
		255.255.255.192
A+B+C	192.0.0.0 to 223.255.255.0	255.255.255.224
		255.255.255.240
		255.255.255.248
		255.255.255.252

#### Table 26: Valid Subnet Mask Parameter Values

If a Class B IP address is specified for the dest parameter of the ent-ip-rte command, the subnet address that results from the dest and submask parameter values cannot be the same as the subnet address that results from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command. The pvn and pvnmask, fcna and fcnamask, fcna and fcnamask, or fcnb and fcnbmask parameter values can be verified by entering the rtrv-netopts command. Choose dest and submask parameter values for the IP route whose resulting subnet address is not

be the same as the subnet address resulting from the pvn and pvnmask parameter values of the chg-netopts command.

1. Display the IP routes in the database with the rtrv-ip-rte command.

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

LOC DEST SUBMASK GTWY

1301 128.252.10.5 255.255.255 140.188.13.33

1301 128.252.0.0 255.255.0.0 140.188.13.34

1301 150.10.1.1 255.255.255 140.190.15.3

1303 192.168.10.1 255.255.255 150.190.15.23

1303 192.168.0.0 255.255.255 150.190.15.24

IP Route table is (5 of 2048) 0.24% full
```

2. Display the IP cards in the database with the rtrv-ip-card command.

This is an example of the possible output.

```
rlghncxa03w 08-08-28 21:17:37 GMT EAGLE5 39.0.0
  LOC 1212
    SRCHORDR LOCAL
        150.1.1.1
    DNSA
   DNSB
            _____
   DEFROUTER 150.1.1.100
    DOMAIN NC. TEKELEC. COM
   SCTPCSUM crc32c
BPIPADDR ------
   BPSUBMASK -----
  LOC 1301
    SRCHORDR SRVRONLY
   DNSA 140.188.13.10
            140.190.15.28
    DNSB
    DEFROUTER -----
   DOMAIN NC. TEKELEC. COM
    SCTPCSUM crc32c
    BPIPADDR -----
    BPSUBMASK -----
  LOC 1303
    SRCHORDR LOCAL
    DNSA 150.190.15.1
    DNSB
            ___
    DEFROUTER 150.190.15.25
    DOMAIN NC. TEKELEC. COM
    SCTPCSUM crc32c
    BPIPADDR -----
    BPSUBMASK -----
```

If the required IP card is not shown in the rtrv-ip-card output, perform the *Adding an IPGWx Card* to add the card to the database.

Perform the *Configuring an IP Card* and make sure that the network portion of the IP addresses assigned for the A or B interfaces of the IP card is the same as the network portion of the IP address that will be assigned to the gtwy parameter of the IP route

**Note:** If a Class A or C IP address (see *Table 26: Valid Subnet Mask Parameter Values*) will be specified for the dest parameter in *Step 4*, continue the procedure with *Step 4*.

3. The subnet address that results from the dest and submask parameter values of the ent-ip-rte command cannot be the same as the subnet address that results from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command.

Display the pvn, pvnmask, fcna, fcnamask, fcnb, and fcnbmask parameter values of the chg-netopts command by entering the rtrv-netopts command.

If error message E3967 Cmd Rej: E5IS must be on is displayed after the rtrv-netopts command is executed, the pvn, pvnmask, fcna, fcnamask, fcnb, and fcnbmask parameters are not configured. Continue the procedure with *Step 4*.

This is an example of the possible output if the E5IS feature is on.

```
rlghncxa03w 09-02-28 21:17:37 GMT EAGLE5 40.1.0
NETWORK OPTIONS
------
PVN = 128.20.30.40
PVNMASK = 255.255.192.0
FCNA = 170.120.50.0
FCNAMASK = 255.255.240.0
FCNB = 170.121.50.0
FCNBMASK = 255.255.254.0
```

Choose dest and submask parameter values for the IP route whose resulting subnet address is not be the same as the subnet address resulting from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command. Continue the procedure with *Step 4*.

4. Add the IP route to the database using the ent-ip-rte command.

For this example, enter this command.

```
ent-ip-rte:loc=1212:dest=132.10.175.20:submask=255.255.255.255
:gtwy=150.1.1.50
```

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

rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0 ENT-IP-RTE: MASP A - COMPLTD

5. Verify the changes using the rtrv-ip-rte command with the card location specified with the ent-ip-rte command in *Step 4*.

For this example, enter these commands.

rtrv-ip-rte:loc=1212

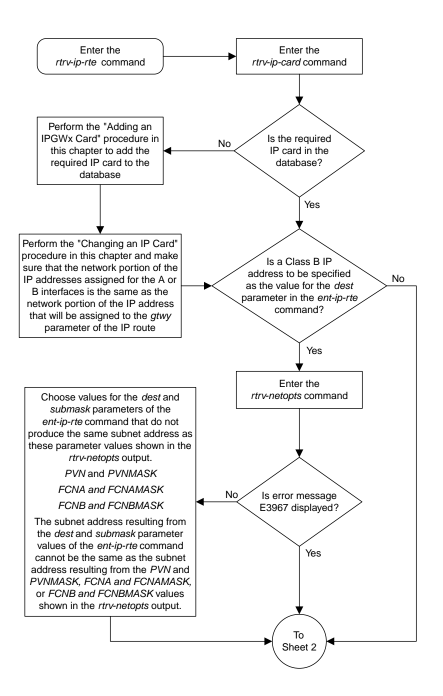
This is an example of the possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 LOC DEST SUBMASK GTWY 1212 132.10.175.20 255.255.255 150.1.1.50 IP Route table is (6 of 2048) 0.29% full

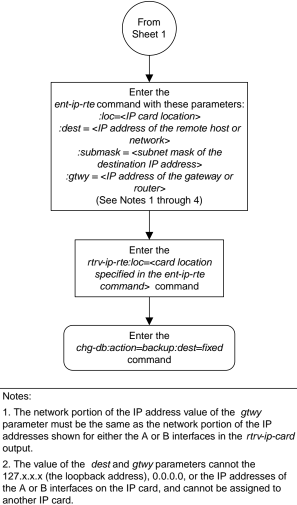
6. Back up the new changes using the chg-db:action=backup:dest=fixed command.

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.







3. There can be a maximum of 64 IP routes assigned to an IP card.

4. The EAGLE 5 ISS can contain a maximum of 1024 IP routes.

Sheet 2 of 2

Figure 49: Adding an IP Route

# Adding an M3UA or SUA Association

This procedure is used to configure M3UA or SUA associations using the ent-assoc command. The combination of a local host, local SCTP port, remote host and remote SCTP port defines an association. M3UA and SUA associations are assigned to cards running either the SS7IPGW or IPGWI applications (IPGWx cards).

The ent-assoc command uses these parameters:

: aname – The name assigned to the association. Valid association names can contain up to 15 alphanumeric characters where the first character is a letter and the remaining characters are alphanumeric characters. The aname parameter value is not case-sensitive.

:lhost - Local Hostname. The logical name assigned to the local host device.

:lport – The SCTP port number for the local host.

:rhost – Remote Hostname. The logical name assigned to the remote host device.

:rport – The SCTP port number for the remote host.

:link – The signaling link on the IP card. The value for the link parameter for M3UA or SUA associations is A.

Note: The port parameter can be used in place of the link parameter to specify the signaling link on the card.

:adapter – The adapter layer for this association, either m3ua or sua. The adapter parameter is optional. The default value for the adapter parameter is m3ua.

:alhost - The alternate local host name.

The adapter=m2pa and m2patset parameters can be used only when configuring M2PA associations. Perform the *Adding an M2PA Association* or *Adding an IPSG M2PA Association* procedures to configure M2PA associations.

Associations contain fields whose values are not assigned using the ent-assoc command. When an association is added to the database, these fields receive their default values. If a different value is desired, the chg-assoc command must be used. To change these values perform the *Changing the Attributes of a M3UA or SUA Association* procedure.

These fields and their default values are shown in *Table 27: M3UA and SUA Association Fields and Default Values*.

open=no	rmax=800	cwmin=3000	alw=no	uaps=10
istrms=2	rmode=lin	rtimes=10	ostrms=2	rmin=120
bufsize=16	rtxthr=0	rhostval=relaxed		

#### Table 27: M3UA and SUA Association Fields and Default Values

An M3UA or SUA association can contain an alternate remote host. The alternate remote host is provisioned with the rhostand rhostype=alternate parameters of the chg-assoc command. A primary remote host can be provisioned on this procedure by specifying the rhost parameter with the ent-assoc command. To provision an alternate remote host for an M3UA or SUA association, perform *Changing the Attributes of a M3UA or SUA Association*.

The size of the buffers on the single-slot EDCMs and E5-ENET cards are shown in the following list.

- Single-Slot EDCM 800 KB
- E5-ENET Card 3200 KB

The size of the buffers assigned to each association that is assigned to the IP card cannot exceed the maximum buffer size for the IP card. When a new association is added, the default buffer size for the association is assigned to the association. If adding the new association causes the total buffer size for all the associations on the IP card to exceed the maximum buffer size for that IP card, the ent-assoc command will be rejected. If the you wish to add the association and the maximum buffer size for the IP card will be exceeded, the buffer size of the other associations assigned to the IP card must be decreased by performing the *Changing the Buffer Size of a M3UA or SUA Association* procedure. The available size of the buffers on the IP card can be verified by entering this command.

rtrv-assoc:lhost=<local host name assigned to the association being changed>

The alhost parameter can also be used with the rtrv-assoc command to display the available size of the buffers on the IP card.

The aname parameter can be used with the rtrv-assoc command to display the available size of the buffers on the IP card and the size of the buffer assigned to the association.

The value of the lhost, rhost, or alhost parameters is a text string of up to 60 characters, with the first character being a letter. The command line on the terminal can contain up to 150 characters. If the host names are too long to fit on the ent-assoc command line, perform the chg-assoc command with the parameters and values necessary to complete the entry of the M3UA or SUA association.

The EAGLE 5 ISS can contain a maximum of 4000 connections (association to application server assignments).

The B Ethernet interface of the IP card can be used on the single-slot EDCM or E5-ENET card.

If the association is to be activated in this procedure, with the chg-assoc command, the association must contain values for the lhost, lport, rhost, rport parameters.

The signaling link being assigned to the association must be in service. This state is shown in the rept-stat-slk output with the entries IS-NR in the PST field and Avail in the SST field.

Uni-homed endpoints are associations configured with the lhost parameter only. The lhost parameter value represents an IP address that corresponds to either the A or B network interface of the IP card. Multi-homed endpoints are associations configured with both the lhost and alhost parameters. The lhost parameter value represents an IP address corresponding to one of the network interfaces (A or B) of the IP card while the alhost parameter value represents an IP address corresponding to the other network interface of the same IP card.

An alternate remote host can be configured for multi-homed associations using the rhost and rhosttype parameters of the chg-assoc command. The rhost parameter value with the rhostype=primary parameter represents an IP address that corresponds to one of the network interfaces at the remote end while the rhost parameter value with the rhostype=alternate parameter represents an IP address that corresponds to the other network interface at the remote end.

### Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the associations in the database using the rtrv-assoc command. This is an example of possible output.

rlghncxa03w				MT EAGLE!	5 36.0	. 0		
	CARD	IPLNK						
ANAME	LOC	PORT	LINK	ADAPTER	LPORT	RPORT	OPEN	ALW
swbel32	1201	A	A	M3UA	1030	2345	YES	YES
a2	1305	A	A	SUA	1030	2345	YES	YES
a3	1307	А	A	SUA	1030	2346	YES	YES
assoc3	1203	A	A1	M2PA	2048	1030	NO	NO

Perform one of these actions.

- If SUA associations are assigned to the desired IP link (shown by the entries in the CARD LOC and IPLNK PORT columns for an association whose ADAPTER value is SUA in the rtrv-assoc output), continue the procedure with *Step 5*.
- If M3UA associations are assigned to the desired IP link (shown by the entries in the CARD LOC and IPLNK PORT columns for an association whose ADAPTER value is M3UA in the rtrv-assoc output), continue the procedure with *Step 2*.
- If the desired IP link is not shown in the rtrv-assoc output, continue the procedure with *Step* 3.
- 2. Display the signaling links assigned to the card that the new M3UA association will be assigned to by entering the rtrv-slk command with the card location displayed in *Step 1*. For this example, enter this command.

rtrv-slk:loc=1201

The following is an example of the possible output.

```
rlghncxa03w 08-04-06 10:07:25 GMT EAGLE5 38.0.0
LOC LINK LSN SLC TYPE
1201 A lsn1 0 SS7IPGW
```

If the value in the TYPE column is either SS7IPGW or IPGWI, continue the procedure with *Step 5*.

If the value in the TYPE column is IPSG, the links and host assigned to this card cannot be used in this procedure. If you wish to use this card to configure an M3UA association, perform the *Adding an IPSG M3UA Association* procedure.

If you do not wish to use this card to configure an M3UA association, perform one of these actions.

- Choose another card from the rtrv-assoc output in *Step 1* and repeat this step.
- Continue the procedure with *Step 3* to choose another IPGWx card and IP link for the new association.
- 3. Display the IP links in the database by entering the rtrv-ip-lnk command. The following is an example of the possible output.

2		w 08-12-28 21:14:						
		IPADDR				MACTYPE		
1201	A	192.1.1.10			10	802.3	NO	NO
1201	В				10	DIX	NO	NO
1203	A	192.1.1.12	255.255.255.0			DIX	YES	NO
1203	В			HALF	10	DIX	NO	NO
1205	A	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO
1205	В			HALF	10	DIX	NO	NO
2101	A	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO
2101	В			HALF	10	DIX	NO	NO
2103	A	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO
2103	В			HALF	10	DIX	NO	NO
2105	A	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO
2105	В			HALF	10	DIX	NO	NO
2205	A	192.1.1.30	255.255.255.0	FULL	100	DIX	NO	NO
2205	В			HALF	10	DIX	NO	NO
2207	A	192.1.1.32	255.255.255.0	FULL	100	DIX	NO	NO
2207	В			HALF	10	DIX	NO	NO
2213	А	192.1.1.50	255.255.255.0	FULL	100	DIX	NO	NO
2213	В			HALF	10	DIX	NO	NO
2301	A		255.255.255.0		100	DIX	NO	NO
2301	В				10	DIX	NO	NO
IP-LN	K ta	able is (20 of 20	)48) 1% full.					

If the required IP link is not in the database, add the IP link using the *Configuring an IP Link* procedure.

4. Verify that the local host name to be assigned to the association is in the database by using the rtrv-ip-host:display=all command. The following is an example of the possible output.

rlghncxa03w 13-06-28 21:15:37 GMT EAGLE5 45.0.0

LOCAL IPADDR 192.1.1.10 192.1.1.12 192.1.1.14 192.1.1.20 192.1.1.22 192.1.1.24 192.1.1.30 192.1.1.32 192.1.1.50 192.1.1.52	LOCAL HOST IPNODE1-1201 IPNODE1-1203 IPNODE1-1205 IPNODE2-1201 IPNODE2-1203 IPNODE2-1205 KC-HLR1 KC-HLR2 DN-MSC1 DN-MSC2
REMOTE IPADDR	DN-MSC2 REMOTE HOST
REMOIE IPADDR	REMOIE HOSI

150.1.1.5 NCDEPTECONOMIC\_DEVELOPMENT. SOUTHEASTERN\_COORIDOR\_ASHVL. GOV

IP Host table is (11 of 4096) .26% full

The IP address of the IP link should be assigned to the local host name that will be assigned to the association.

The values of the lhost and alhost parameters must be in the LOCAL HOST column in the rtrv-ip-host output.

If the required hostname is not in the database, add the IP host name using the *Adding an IP Host* procedure.

5. Verify the available buffer size for the IP card that will contain the association being added in this procedure by entering the rtrv-assoc command with the local host name assigned to the association being added. For this example, enter this command.

**Note:** If a new IP host was added in *Step 4*, continue the procedure with *Step 6*.

rtrv-assoc:lhost="IPNODE2-1305"

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD IPLNK
ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW
a2 1305 A A SUA 1030 2345 YES YES
IP Appl Sock/Assoc table is (8 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1305
```

If adding the new association causes the total buffer size for all the associations on the IP card to exceed the maximum buffer size for that IP card, the ent-assoc command will be rejected.

The default buffer value for an M3UA or SUA association is 16.

If the you wish to add the association and the maximum buffer size for the IP card will be exceeded, the buffer size of the other associations assigned to the IP card must be decreased by performing the *Changing the Buffer Size of a M3UA or SUA Association* procedure.

6. Add the associations using the ent-assoc command. For this example, enter these commands.

ent-assoc:aname=assoc1:lhost=gw105.nc.tekelec.com:lport=1030: rhost=gw100.nc.tekelec.com:rport=1030:adapter=m3ua:link=a

These are the rules that apply to adding M3UA or SUA associations that are assigned to IPGWx signaling links.

- The B Ethernet interface can be used with single-slot EDCMs or E5-ENET cards.
- Each local host on an IPGWx card can contain a maximum of 50 connections (association application server assignments).
- The EAGLE 5 ISS can contain a maximum of 4000 connections (association application server assignments).
- The value of the lhost, rhost, or alhost parameters is a text string of up to 60 characters, with the first character being a letter. The command line on the terminal can contain up to 150 characters. If the host names are too long to fit on the ent-assoc command line, perform the

chg-assoc command with the parameters and values necessary to complete the entry of the M3UA or SUA association.

- If the new association is to be activated in this procedure with the chg-assoc command, the association must contain values for the lhost, rhost, lport, and rport parameters.
- If the lhost and alhost are specified, the lhost parameter value represents the IP address corresponding to one of the network interfaces (A or B) on the IP card while the alhost parameter value represents the IP address corresponding to the other network interface of the same IP card.
- The default value for the adapter parameter is m3ua.
- The port parameter can be used in place of the link parameter to specify the signaling link assigned to the association.

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
ENT-ASSOC: MASP A - COMPLTD
```

**Note:** If the association added in step 6 is not being activated in this procedure, skip step 7 and go to step 8.

7. Activate the association added in *Step 6* by entering the chg-assoc command with the association name specified in *Step 6* and the open=yes and alw=yes parameters. For example, enter this command.

```
chg-assoc:aname=assoc1:open=yes:alw=yes
```

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

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD
```

**8.** Verify the changes using the rtrv-assoc command specifying the association name specified in *Step 6* and *Step 7*. For this example, enter these commands.

```
rtrv-assoc:aname=assoc1
```

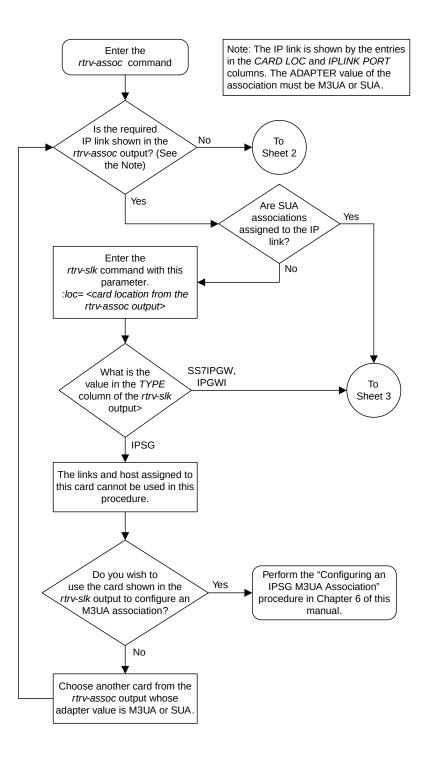
This is an example of possible output.

```
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0
ANAME assocl
     LOC
             1305
                         IPLNK PORT A
                                               LINK A
     ADAPTER M3UA
                         VER
                                 M3UA RFC
            gw105.nc.tekelec.com
     LHOST
     ALHOST
     RHOST
             gw100.nc.tekelec.com
     ARHOST
     LPORT
             1030
                        RPORT
                                     1030
            2
                         OSTRMS
     ISTRMS
                                     2
                                               BUFSIZE 16
     RMODE
             LIN
                         RMIN
                                     120
                                               RMAX
                                                       800
     RTIMES
             10
                          CWMIN
                                     3000
                                               UAPS
                                                       10
             YES
                                               RTXTHR
                                                       0
     OPEN
                         M.TA
                                     YES
     RHOSTVAL RELAXED
IP Appl Sock table is (5 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1305
```

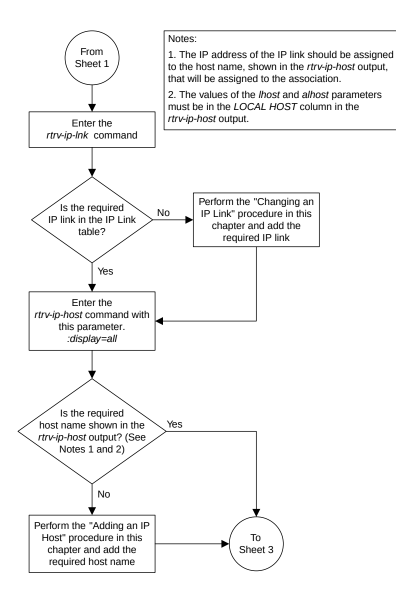
#### **Database Administration - IP7**

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.

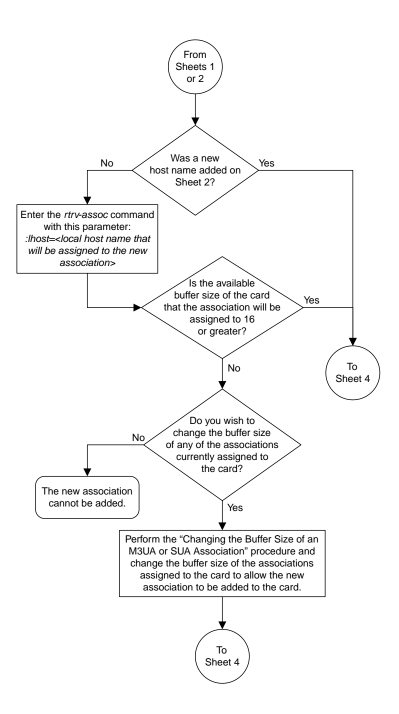
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



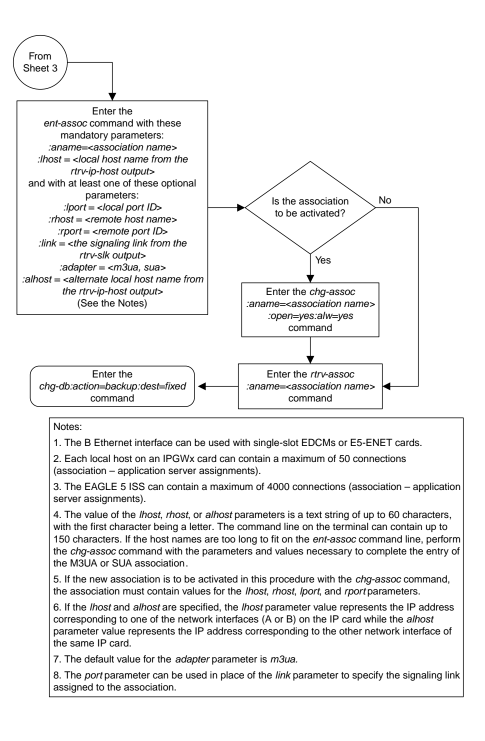
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



Sheet 4 of 4

Figure 50: Adding an IPGWx M3UA or SUA Association

# Adding a New Association to a New Application Server

This procedure is used create a new application server and assign a new association to the application server using the ent-as command.

The ent-as command uses these parameters:

:asname – The name of the new application server. The name of the application server can contain up to 15 alphanumeric characters, with the first character being an alphabetic character. Application server names are not case sensitive.

: aname – The name of the association being assigned to the application server.

The maximum number SCTP association to application server assignments that can be hosted by an IPGWx card (referenced by the lhost parameter of the association) is 50. For example, the IPGWx card currently contains 38 SCTP association to application server assignments. The SCTP association to application server assignments could be one SCTP association assigned to 38 application servers, two SCTP associations assigned to 19 application servers, or any combination of SCTP associations assigned to application servers that add up to 38. The SCTP association to application server assignments can be verified with the rtrv-assoc:lhost=<local host name> and rtrv-as:aname=<association name> commands.

Number of Associations hosted by the IPGWx card	Number of Application Servers each Association is Assigned to *	Total Association - Application Server Assignments maintained by the IPGWx card			
1	50	50			
50	1	50			
25	1	50			
25	2	50			
0	0	50			
38	1	38			
19	2	38			
* The EAGLE 5 ISS can contain a maximum of 250 application servers.					

### Table 28: Examples of IPGWx Card Provisioning Limits

The open parameter of the association must be set to no before the association can be assigned to the application server. This can be verified with the rtrv-assoc command.

M2PA associations (adapter=m2pa) cannot be assigned to application servers. Only M3UA (adapter=m3ua) and SUA (adapter=sua) associations can be assigned to application servers. This can be verified in the ADAPTER field in the rtrv-assoc output.

The application server recovery timer (the tr parameter of the chg-as command) for the application server is set by default to 10 milliseconds when an application server is added. The traffic mode (the mode parameter of the chg-as command) for the application server is set by default to LOADSHARE when an application server is added. Perform the *Changing an Application Server* procedure to change these parameter values.

### Canceling the RTRV-AS and RTRV-ASSOC Commands

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-as or rtrv-assoc commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-as or rtrv-assoc commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-as or rtrv-assoc commands were entered, from another terminal other that the terminal where the rtrv-as or rtrv-assoc 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-user or 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 application servers in the database using the rtrv-as command. This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 AS Name Mode Tr ms Association Names as1 LOADSHARE 10 a2 a3 assoc1 as2 OVERRIDE 10 assoc7 as3 OVERRIDE 10 swbel32 AS table is (3 of 250) 1% full.

2. Display the associations in the database using the rtrv-assoc command. This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW swbel32 1201 A A M3UA 1030 2345 YES YES a2 1305 A A SUA 2000 2345 YES YES a3 1307 A A SUA 3000 3000 YES YES

assocl	1305 A	A	SUA	4000	1030	YES	YES
assoc7	1311 A	A	SUA	2500	2000	YES	YES

3. Display the IP host names in the database by using the rtrv-ip-host:display=all command. The following is an example of the possible output.

```
rlghncxa03w 13-06-28 21:15:37 GMT EAGLE5 45.0.0

LOCAL IPADDR LOCAL HOST

192.1.1.10 IPNODE1-1201

192.1.1.12 GW105. NC. TEKELEC. COM

192.1.1.20 IPNODE2-1205

192.1.1.22 IPNODE2-1203

192.1.1.24 IPNODE2-1205

192.1.1.30 KC-HLR1

192.1.1.32 KC-HLR2

192.1.1.50 DN-MSC1

192.1.1.52 DN-MSC2

REMOTE IPADDR REMOTE HOST

150.1.1.5 NCDEPTECONOMIC_DEVELOPMENT. SOUTHEASTERN_COORIDOR_ASHVL. GOV

IP Host table is (11 of 4096) .26% full
```

If the IP host name for the new association is not shown in the LOCAL HOST column of the rtrv-ip-host output, add the IP host name by performing the *Adding an IP Host* procedure. After the IP host has been added, continue the procedure with *Step 7*.

If the IP host name for the new association is shown in the LOCAL HOST column of the rtrv-ip-host output, continue the procedure with *Step 4*.

4. Display the IP links in the database by entering the rtrv-ip-lnk command.

The following is an example of the possible output.

rlqhncxa03w 08-12-28 21:14:37 GMT EAGLE5 40.0.0								
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
1201	A	192.1.1.10			10	802.3	NO	NO
1201	В			HALF	10	DIX	NO	NO
1203	A		255.255.255.0			DIX	YES	NO
1203	В			HALF	10	DIX	NO	NO
1205	A	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO
1205	В			HALF	10	DIX	NO	NO
2101	A		255.255.255.0		100	DIX	NO	NO
2101	В			HALF	10	DIX	NO	NO
2103	A	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO
2103	В			HALF	10	DIX	NO	NO
2105	A		255.255.255.0		100	DIX	NO	NO
2105	В			HALF	10	DIX	NO	NO
2205	A		255.255.255.0		100	DIX	NO	NO
2205	В			HALF	10	DIX	NO	NO
2207	A		255.255.255.0		100	DIX	NO	NO
2207	В			HALF	10	DIX	NO	NO
2213	A	192.1.1.50	255.255.255.0	FULL	100	DIX	NO	NO
2213	В			HALF	10	DIX	NO	NO
2301	A	192.1.1.52	255.255.255.0	FULL	100	DIX	NO	NO
2301	В			HALF	10	DIX	NO	NO

IP-LNK table is (20 of 2048) 1% full.

5. Enter the rtrv-card command with the location of the card, from the rtrv-ip-lnk output in *Step* 4, that will host the association that will be assigned to the application server. For this example, enter this command.

rtrv-card:loc=1205

This is an example of possible output.

rlghncxa03w 08-03-06 15:17:20 EST EAGLE5 38.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1205 DCM SS7IPGW lsn1 A 0

If the application assigned to the card is SS7IPGW or IPGWI, shown in the APPL column, continue the procedure with *Step 6*.

If the application assigned to the card is IPSG, the host assigned to this card cannot be used for the association that will be assigned to the application server. Repeat this procedure from *Step 3* and choose another IP host.

6. Display the associations assigned to the local host value that will be assigned to the association being configured in this procedure by entering the rtrv-assoc command with the lhost parameter. For this example, enter this command.

rtrv-assoc:lhost="IPNODE2-1205"

This is an example of the possible output.

rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW a2 1205 A A SUA 2000 2048 YES YES a3 1205 A A SUA 3000 3000 YES YES IP Appl Sock/Assoc table is (8 of 4000) 1% full Assoc Buffer Space Used (32 KB of 3200 KB) on LOC = 1205

7. Display the application servers that the associations shown in *Step 6* are assigned to by entering rtrv-as command with the names of the associations shown in *Step 6*. For this example, enter these commands.

rtrv-as:aname=a2

This is an example of the possible output.

rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0 AS Name Mode Tr ms Association Names as1 LOADSHARE 2000 a2 AS Table is (3 of 250) 1% full

rtrv-as:aname=a3

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0
AS Name Mode Tr ms Association Names
as2 LOADSHARE 2000 a3
AS Table is (3 of 250) 2% full
```

The maximum number of SCTP association to application server assignments that can be hosted by an IPGWx card (referenced by the lhost parameter of the association) is 50.

If the number of SCTP association to application server assignments is less than 50, continue the procedure with *Step 8*.

If the number of SCTP association to application server assignments is 50, the local host value cannot be used in this procedure.

Repeat this procedure from *Step 3* and select another local IP host from the rtrv-ip-host output or perform the *Adding an IP Host* procedure to add a new local IP host. After the new local IP host name as been added, continue the procedure with *Step 8*.

8. Add the new association by performing the *Adding an M3UA or SUA Association* procedure.

The open parameter value for this association must be set to no.

These are the rules that apply to the association and the application server.

- 1. M2PA associations cannot be assigned to an application server.
- 2. If the application server is being added in this procedure will be assigned to a routing key containing an rcontext parameter value, the adapter parameter value for the association assigned to this application server can be either M3UA or SUA.
- 3. If the application server is being added in this procedure will be assigned to a routing key that does not contain an rcontext parameter value, the adapter parameter value for the association assigned to this application server must be M3UA.
- **4.** SUA associations and their corresponding application server, can be assigned to only these types of routing keys.
  - Full routing key DPC/SI=3/SSN
  - Partial routing key DPC/SI=3
  - Partial routing key DPC only
  - Partial routing key SI=3 only
  - Default routing key.
  - The routing key containing the application server with the SUA associations must have an rcontext value assigned to it. If the new application server will not be assigned to one of these types of routing keys, the adapter parameter value of the associations assigned to the application server must be M3UA.
- **5.** 5. The application of the card containing the signaling link assigned to the association is either SS7IPGW or IPGWI.
- 9. Assign the new association to the new application server and add the new application server to the database using the ent-as command. For this example, enter this command

```
ent-as:asname=as4:aname=assoc10
```

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
ENT-AS: MASP A - COMPLTD;
```

**10.** Verify the changes using the rtrv-as command with the application server name and association name specified in *Step 9*. For this example, enter this command.

```
rtrv-as:asname=as4:aname=assoc10
```

This is an example of possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
AS Name Mode Tr ms Association Names
as4 LOADSHARE 10 assoc10
AS table is (4 of 250) 1% full.
```

**Note:** If you do not wish to change theopen parameter value of the association specified in*Step 9*, continue the procedure with*Step* 12.

**11.** Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter. For this example, enter this command.

chg-assoc:aname=assoc10:open=yes

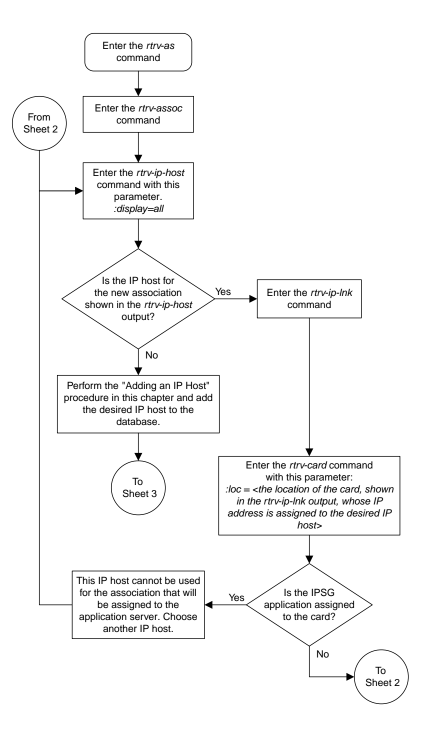
When this command has successfully completed, this message should appear.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CHG-ASSOC: MASP A - COMPLTD;

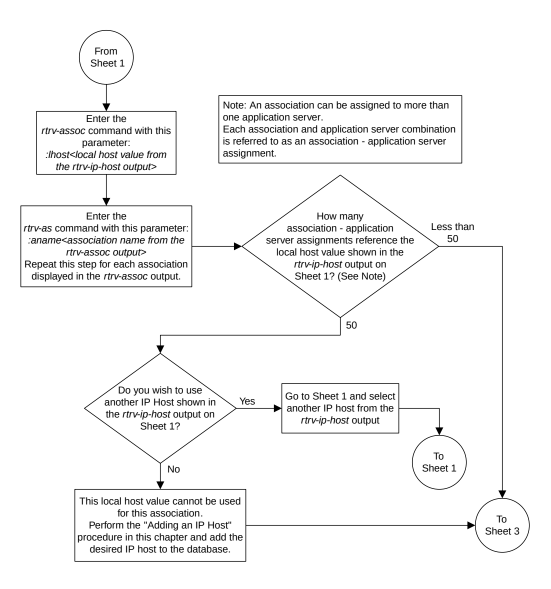
12. Back up the new changes, using the chg-db:action=backup:dest=fixed command.

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

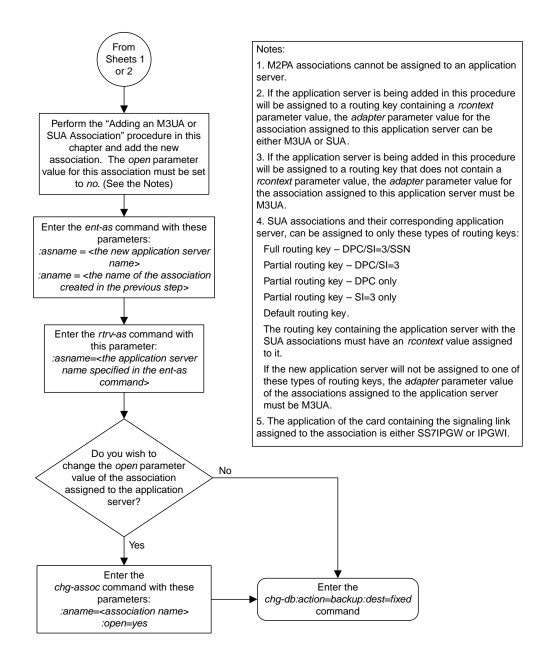
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



Sheet 1 of 3



Sheet 2 of 3



Sheet 3 of 3

Figure 51: Adding a New Association to a New Application Server

### Adding an Existing Association to a New Application Server

This procedure is used create a new application server and assign an existing association to the application server using the ent-as command.

The ent-as command uses these parameters:

: asname – The name of the new application server. The name of the application server can contain up to 15 alphanumeric characters, with the first character being an alphabetic character. Application server names are not case sensitive.

: aname – The name of the association being assigned to the application server.

The maximum number SCTP association to application server assignments that can be hosted by an IPGWx card (referenced by the lhost parameter of the association) is 50. For example, the IPGWx card currently contains 38 SCTP association to application server assignments. The SCTP association to application server assignments could be one SCTP association assigned to 38 application servers, two SCTP associations assigned to 19 application servers, or any combination of SCTP associations assigned to application servers that add up to 38. The SCTP association to application server assignments can be verified with the rtrv-assoc:lhost=<local host name> and rtrv-as:aname=<association name> commands.

Number of Associations hosted by the IPGWx card	Number of Application Servers each Association is Assigned to *	Total Association - Application Server Assignments maintained by the IPGWx card			
1	50	50			
50	1	50			
25	1	50			
25	2	50			
0	0	50			
38	1	38			
19	2	38			
* The EAGLE 5 ISS can contain a maximum of 250 application servers.					

### Table 29: Examples of IPGWx Card Provisioning Limits

The open parameter of the association must be set to no before the association can be assigned to the application server. This can be verified with the rtrv-assoc command.

M2PA associations (adapter=m2pa) cannot be assigned to application servers. Only M3UA (adapter=m3ua) and SUA (adapter=sua) associations can be assigned to application servers. This can be verified in the ADAPTER field in the rtrv-assoc output.

The application server recovery timer (the tr parameter of the chg-as command) for the application server is set by default to 10 milliseconds when an application server is added. The traffic mode (the mode parameter of the chg-as command) for the application server is set by default to LOADSHARE when an application server is added. Perform the *Changing an Application Server* procedure to change these parameter values.

### Canceling the RTRV-AS and RTRV-ASSOC Commands

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-as or rtrv-assoc commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-as or rtrv-assoc commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-as or rtrv-assoc commands were entered, from another terminal other that the terminal where the rtrv-as or rtrv-assoc 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-user or 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 application servers in the database using the rtrv-as command.

This is an example of possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
                 Mode
AS Name
                          Tr ms
                                    Association Names
                LOADSHARE 10
as1
                                    a2
                                    a3
                                    assoc1
as2
                OVERRIDE
                            10
                                    assoc7
                OVERRIDE
                                    swbel32
as3
                            10
AS table is (3 of 250) 1% full.
```

**Note:** If the association being added to the application server is not shown in thertrv-as output in *Step 1*, continue the procedure with *Step 3*.

2. Display the associations in the database using the rtrv-assoc command and specifying the association name shown in the rtrv-as output in *Step 1*.

For this example, enter this command.

rtrv-assoc:aname=assoc1

This is an example of possible output.

```
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0
ANAME assocl
             1305
                         IPLNK PORT A
     LOC
                                              LINK A
    ADAPTER SUA
                         VER SUA RFC
     LHOST
            gw102.nc.tekelec.com
     ALHOST
            gw100.nc.tekelec.com
     RHOST
     ARHOST
            4000
                        RPORT
                                    1030
     LPORT
     ISTRMS 2
                                              BUFSIZE 16
                        OSTRMS
                                    2
     RMODE
                                              RMAX 800
                                    120
            LIN
                        RMIN
           10
     RTIMES
                         CWMIN
                                    3000
                                              UAPS
                                                      10
                                              RTXTHR
     OPEN
             YES
                         ALW
                                    YES
                                                      10000
     RHOSTVAL RELAXED
     ASNAMES
     as1
IP Appl Sock table is (6 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1305
```

If the association does not meet the requirements shown in *Step 8*, repeat this step with another association shown in *Step 1*, or continue the procedure with *Step 3*.

If the association does meet the requirements shown in *Step 8*, continue the procedure with *Step 5*.

3. Display the associations in the database using the rtrv-assoc command with the display=all parameter.

This is an example of possible output.

```
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0
ANAME swbel32
                        IPLNK PORT A
    LOC
            1201
                                             LINK A
    ADAPTER M3UA
                         VER M3UA RFC
     LHOST
            gw101.nc.tekelec.com
    ALHOST
    RHOST gw100.ncd-economic-development.southeastern-corridor-ash.gov
    ARHOST
             ___
                        RPORT
    LPORT
            1030
                                   2345
    ISTRMS
            2
                        OSTRMS
                                   2
                                            BUFSIZE 16
                                  120
           LIN
                       RMIN
                                           RMAX
                                                     800
    RMODE
    RTIMES
           10
                       CWMIN
                                  3000
                                            UAPS
                                                     10
                        ALW
                                           RTXTHR 10000
    OPEN
            YES
                                  YES
    RHOSTVAL RELAXED
    ASNAMES
    as3
IP Appl Sock table is (6 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1201
ANAME a2
    LOC 1305
                        IPLNK PORT A
                                            LINK A
    ADAPTER SUA
                        VER
                               SUA RFC
    LHOST gw102.nc.tekelec.com
```

---ALHOST RHOST gw100.nc.tekelec.com ARHOST ---2000 RPORT LPORT 2345 2 ISTRMS 2 OSTRMS BUFSIZE 16 RMAX 120 800 RMODE LIN RMIN RTIMES 10 CWMIN 3000 UAPS 10 ALW RTXTHR 10000 YES YES OPEN RHOSTVAL RELAXED ASNAMES as1 IP Appl Sock table is (6 of 4000) 1% full Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1305 ANAME a3 1307 LOC IPLNK PORT A LINK A ADAPTER SUA VER SUA RFC LHOST gw103.nc.tekelec.com ALHOST RHOST gw106.nc.tekelec.com ARHOST ------RMIN . CWMIN 3 ALW 3000 RPORT LPORT 2346 ISTRMS 2 OSTRMS 2 BUFSIZE 16 LIN 10 RMIN RMODE 120 RMAX 800 RTIMES 3000 UAPS 10 RTXTHR 10000 YES YES OPEN RHOSTVAL RELAXED ASNAMES as1 IP Appl Sock table is (6 of 4000) 1% full Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1307 ANAME assocl 1305 LOC IPLNK PORT A LINK A ADAPTER SUA VER SUA RFC LHOST gw102.nc.tekelec.com ALHOST RHOST gw100.nc.tekelec.com ARHOST ---RPORT OSTRMS RMIN LPORT 4000 RPORT 1030 ISTRMS 2 2 BUFSIZE 16 LIN 10 YES RMAX 800 RMODE 120 10 RTIMES CWMIN 3000 UAPS 10 RTXTHR 10000 OPEN ALW YES RHOSTVAL RELAXED ASNAMES as1 IP Appl Sock table is (6 of 4000) 1% full Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1305 ANAME assoc7 LOC 1311 ADAPTER SUA IPLNK PORT A LINK A VER SUA RFC LHOST gw105.nc.tekelec.com ALHOST \_ \_ \_ gw100.nc.tekelec.com RHOST ARHOST \_\_\_

LPORT ISTRMS RMODE RTIMES OPEN RHOSTVAL	2500 2 LIN 10 YES RELAXED	RPORT OSTRMS RMIN CWMIN ALW	2000 2 120 3000 YES	BUFSIZE RMAX UAPS RTXTHR	16 800 10 10000
ASNAMES as2 IP Appl Sock ta	able is (6 of	4000) 1% ful	1		
Assoc Buffer S				1311	

If the desired association is shown in the rtrv-assoc output, see *Step 8* for the rules that apply to the association and the new application server, continue the procedure with *Step 4*.

If the desired association is not shown in the rtrv-assoc output, perform the *Adding a New Association to a New Application Server* procedure to add a new association to a new application server.

**4.** Enter the rtrv-card command with the location of the card, from the rtrv-assoc output in *Step 3*, that contains the association that will be assigned to the application server. For this example, enter this command.

rtrv-card:loc=1201

This is an example of possible output.

```
rlghncxa03w 08-03-06 15:17:20 EST EAGLE5 38.0.0
CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC
1201 DCM SS7IPGW lsn1 A 0
```

If the application assigned to the card is SS7IPGW or IPGWI, shown in the APPL column, continue the procedure with *Step 5*.

If the application assigned to the card is IPSG, the association assigned to this card cannot be assigned to the application server. Repeat this procedure from *Step 3* and choose another association.

**5.** Display the associations assigned to the local IP host value specified in *Step 2* or *Step 3* by entering the rtrv-assoc command with the lhost parameter.

For this example, enter this command.

rtrv-assoc:lhost=gw102.nc.tekelec.com

This is an example of the possible output.

rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW assoc1 1305 A A SUA 4000 1030 YES YES IP Appl Sock/Assoc table is (5 of 4000) 1% full Assoc Buffer Space Used (16 KB of 3200 KB) on LOC = 1305

**6.** Display the application servers that the associations shown in *Step 5* are assigned to by entering rtrv-as command with the names of the associations shown in *Step 5*.

For this example, enter this command.

rtrv-as:aname=assoc1

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0
AS Name Mode Tr ms Association Names
asl LOADSHARE 10 assoc1
AS Table is (3 of 250) 1% full
```

The maximum number of SCTP association to application server assignments that can be hosted by an IPGWx card (referenced by the lhost parameter of the association) is 50.

If the number of SCTP association to application server assignments is less than 50, continue the procedure with *Step 7*.

If the number of SCTP association to application server assignments is 50, the association shown in either *Step 2* or *Step 3* cannot be used in this procedure. Go back to *Step 1* and choose another association to assign to the new application server.

**Note:** If the value of theopen parameter of the association being assigned to the application server in *Step 5*isno, continue the procedure with *Step 8*.

7. Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

For this example, enter this command.

chg-assoc:aname=assoc1:open=no

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**8.** Add the application server to the database with the name of the association shown in either *Step* 2 or *Step* 3 using the ent-as command.

These are the rules that apply to the association and the application server.

- M2PA associations cannot be assigned to an application server.
- If the application server is being added in this procedure will be assigned to a routing key containing an rcontext parameter value, the adapter parameter value for the association assigned to this application server can be either M3UA or SUA.
- If the application server is being added in this procedure will be assigned to a routing key that does not contain an rcontext parameter value, the adapter parameter value for the association assigned to this application server must be M3UA.
- SUA associations and their corresponding application server, can be assigned to only these types of routing keys.
  - Full routing key DPC/SI=3/SSN
  - Partial routing key DPC/SI=3
  - Partial routing key DPC only
  - Partial routing key SI=3 only

#### **Database Administration - IP7**

- Default routing key.
- The routing key containing the application server with the SUA associations must have an rcontext value assigned to it. If the new application server will not be assigned to one of these types of routing keys, the adapter parameter value of the associations assigned to the application server must be M3UA.

For this example, enter this command.

```
ent-as:asname=as4:aname=assoc1
```

This is an example of the possible outputs.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
ENT-AS: MASP A - COMPLTD;
```

**9.** Verify the changes using the rtrv-as command with the application server name specified in *Step 8*.

For this example, enter this command.

rtrv-as:asname=as4

This is an example of the possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

AS Name Mode Tr ms Association Names as4 LOADSHARE 10 assoc1

AS table is (4 of 250) 1% full.

**Note:** If you do not wish to change theopen parameter value of the association specified in*Step 8*, continue the procedure with*Step 11*.

**10.** Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter.

For this example, enter this command.

chg-assoc:aname=assoc1:open=yes

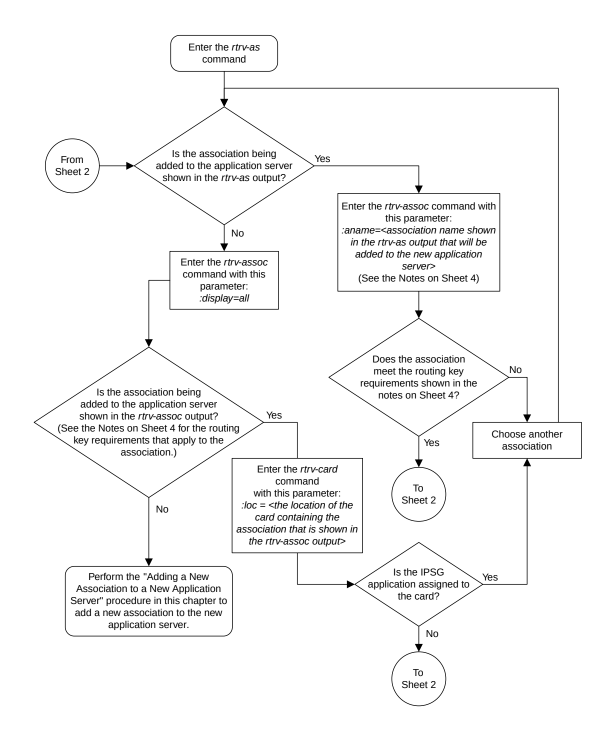
When this command has successfully completed, this message should appear.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CHG-ASSOC: MASP A - COMPLTD;

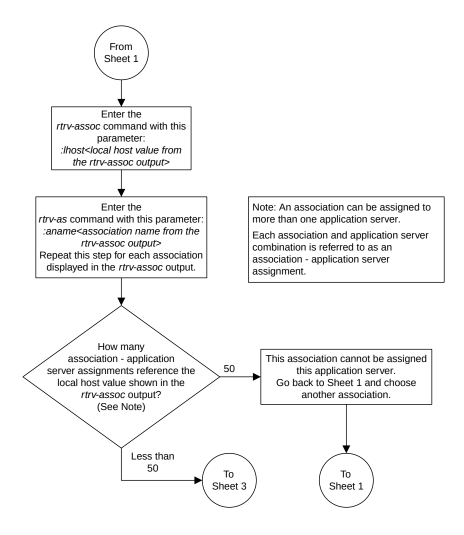
**11.** Back up the new changes, using the chg-db:action=backup:dest=fixed command.

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

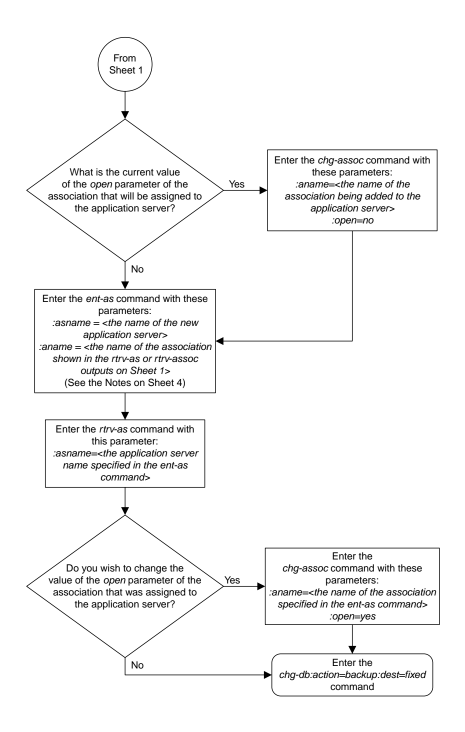
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4

Notes:
1. If the application server is being added in this procedure will be assigned to a routing key containing a <i>rcontext</i> parameter value, the <i>adapter</i> parameter value for the association assigned to this application server can be either M3UA or SUA.
2. If the application server is being added in this procedure will be assigned to a routing key that does not contain a <i>rcontext</i> parameter value, the <i>adapter</i> parameter value for the association assigned to this application server must be M3UA.
3. SUA associations and their corresponding application server, can be assigned to only these types of routing keys:
Full routing key – DPC/SI=3/SSN
Partial routing key – DPC/SI=3
Partial routing key – DPC only
Partial routing key – SI=3 only
Default routing key.
The routing key containing the application server with the SUA associations must have an <i>rcontext</i> value assigned to it.
If the new application server will not be assigned to one of these types of routing keys, the <i>adapter</i> parameter value of the associations assigned to the application server must be M3UA.
4. M2PA associations cannot be assigned to application servers.

Sheet 4 of 4

Figure 52: Adding an Existing Association to a New Application Server

# Adding a New Association to an Existing Application Server

This procedure is used assign a new association to an existing application server using the ent-as command.

The ent-as command uses these parameters:

:asname - The name of the new application server.

: aname – The name of the association being assigned to the application server.

The maximum number SCTP association to application server assignments that can be hosted by an IPGWx card (referenced by the lhost parameter of the association) is 50. For example, the IPGWx card currently contains 38 SCTP association to application server assignments. The SCTP association to application server assignments could be one SCTP association assigned to 38 application servers, two SCTP associations assigned to 19 application servers, or any combination of SCTP associations assigned to application servers that add up to 38. The SCTP association to application server assignments can be verified with the rtrv-assoc:lhost=<local host name> and rtrv-as:aname=<association name> commands.

#### Table 30: Examples of IPGWx Card Provisioning Limits

Number of Associations hosted by the IPGWx card	Number of Application Servers each Association is Assigned to *	Total Association - Application Server Assignments maintained by the IPGWx card			
1	50	50			
50	1	50			
25	1	50			
25	2	50			
0	0	50			
38	1	38			
19	2	38			
* The EAGLE 5 ISS can contain a maximum of 250 application servers.					

A maximum of 16 associations can be assigned to an application server.

The open parameter of the association must be set to no before the association can be assigned to the application server. This can be verified with the rtrv-assoc command.

M2PA associations (adapter=m2pa) cannot be assigned to application servers. Only M3UA (adapter=m3ua) and SUA (adapter=sua) associations can be assigned to application servers. This can be verified in the ADAPTER field in the rtrv-assoc output.

The application running on the card hosting the association that will be assigned to the application server must be the same as the application running on the cards hosting the other associations assigned to the application server.

### Canceling the RTRV-AS and RTRV-ASSOC Commands

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-as or rtrv-assoc commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-as or rtrv-assoc commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-as or rtrv-assoc commands were entered, from another terminal other that the terminal where the rtrv-as or rtrv-assoc 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-user or 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 application servers in the database using the rtrv-as command.

This is an example of possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
AS Name Mode Tr ms Association Names
as1 LOADSHARE 10 assoc1
assoc2
assoc3
assoc5
as2 OVERRIDE 10 assoc7
AS table is (2 of 250) 1% full.
```

Display the application server that the new association will be added to by entering the rtrv-as command with the name of the application server.
 For this example, enter this command.

rtrv-as:asname=as2

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 AS Name Mode Tr ms Association Names as2 OVERRIDE 10 assoc7 AS table is (2 of 250) 1% full.

A maximum of 16 associations can be assigned to an application server. If the application server displayed in this step contains less than 16 associations, continue the procedure with *Step 3*.

If the application server displayed in this step contains 16 associations, either select another application server to use in this procedure and repeat this step, or perform the *Adding a New Association to a New Application Server* procedure to add the new association to a new application server.

**3.** Display the one of the associations assigned to the application server shown in *Step 2* using the rtrv-assoc command and specifying the association name shown in the rtrv-as output from *Step 2*. For this example, enter this command.

rtrv-assoc:aname=assoc7

This is an example of possible output.

```
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0

ANAME assoc7

LOC 1203 IPLNK PORT A LINK A

ADAPTER SUA VER SUA RFC

LHOST gw105.nc.tekelec.com

ALHOST ----

RHOST gw100.nc.tekelec.com

ARHOST ----

LPORT 1030 RPORT 1030

ISTRMS 2 OSTRMS 2 BUFSIZE 16

RMODE LIN RMIN 120 RMAX 800

RTIMES 10 CWMIN 3000 UAPS 10

OPEN YES ALW YES RTXTHR 10000

RHOSTVAL RELAXED

ASNAMES

as2

IP Appl Sock table is (7 of 4000) 1% full

Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1203
```

The adapter parameter value of all the associations assigned to an application server must be the same. This step identifies the adapter value of the associations assigned to the application server. The application running on the card hosting the new association must be the same as the application on the cards hosting the associations assigned to the application server.

**4.** Display the signaling link assigned to the card, shown in *Step 3* by entering the rtrv-slk command with the card location of the signaling link shown in *Step 3*. For this example, enter this command.

rtrv-slk:loc=1203

The following is an example of the possible output.

rlghncxa03w 06-10-28 21:19:37 GMT EAGLE5 36.0.0 LOC LINK LSN SLC TYPE 1203 A lsn5 1 SS7IPGW The application running on the card is shown in the TYPE column of the rtrv-slk output.

For this example, the new association must be assigned to a card running the SS7IPGW application.

If the local host value shown in *Step 3* will be assigned to the new association, continue the procedure with *Step 8*.

If another local host value will be assigned to the new association, perform *Step 5*.

5. Display the IP host names in the database by using the rtrv-ip-host:display=all command. The following is an example of the possible output.

```
rlghncxa03w 13-06-28 21:15:37 GMT EAGLE5 44.0.0

LOCAL IPADDR LOCAL HOST

192.1.1.10 IPNODE1-1201

192.1.1.12 GW105. NC. TEKELEC. COM

192.1.1.14 IPNODE1-1205

192.1.1.20 IPNODE2-1201

192.1.1.22 IPNODE2-1203

192.1.1.24 IPNODE2-1205

192.1.1.30 KC-HLR1

192.1.1.32 KC-HLR2

192.1.1.50 DN-MSC1

192.1.1.52 DN-MSC2

REMOTE IPADDR REMOTE HOST

150.1.1.5 NCDEPTECONOMIC_DEVELOPMENT. SOUTHEASTERN_COORIDOR_ASHVL. GOV

IP Host table is (11 of 4096) .26% full
```

If the local IP host name for the new association is not shown in the LOCAL HOST column of the rtrv-ip-host output, add the new IP host name by performing the *Adding an IP Host* procedure. The new local IP host must be assigned to a card running the application shown in *Step 4*.

After the new local IP host has been added, continue the procedure with *Step 9*.

If the local IP host name for the new association is shown in the LOCAL HOST column of the rtrv-ip-host output, continue the procedure with *Step 8*.

6. Display the IP links in the database by entering the rtrv-ip-lnk command. The following is an example of the possible output.

rlghn	cxa03	w 08-12-28 21:14:	37 GMT EAGLE5 40	0.0.0				
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
1201	A	192.1.1.10	255.255.255.128	HALF	10	802.3	NO	NO
1201	В			HALF	10	DIX	NO	NO
1203	A	192.1.1.12	255.255.255.0			DIX	YES	NO
1203	В			HALF	10	DIX	NO	NO
1205	A	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO
1205	В			HALF	10	DIX	NO	NO
2101	A	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO
2101	В			HALF	10	DIX	NO	NO
2103	A	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO
2103	В			HALF	10	DIX	NO	NO
2105	A	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO
2105	В			HALF	10	DIX	NO	NO
2205	A	192.1.1.30	255.255.255.0	FULL	100	DIX	NO	NO
2205	В			HALF	10	DIX	NO	NO
2207	A	192.1.1.32	255.255.255.0	FULL	100	DIX	NO	NO

2207 В ----- HALF 10 DIX NO NO 2213 A 192.1.1.50 255.255.255.0 FULL 100 DIX NO NO 2213 В ------ ----- HALF 10 DIX NO NO 2301 A 192.1.1.52 255.255.255.0 FULL 100 DIX NO NO 2301 В 10 NO -- ---- HALF DIX NO \_\_\_\_\_ IP-LNK table is (20 of 2048) 1% full.

7. Display the signaling link assigned to the card, shown in *Step 6*, whose IP address is assigned to the local host shown in *Step 5* by entering the rtrv-slk command with the card location of the signaling link. For this example, enter this command.

rtrv-slk:loc=1205

The following is an example of the possible output.

rlghncxa03w 06-10-28 21:19:37 GMT EAGLE5 36.0.0 LOC LINK LSN SLC TYPE 1205 A lsn5 1 SS7IPGW

The application running on the card is shown in the TYPE column of the rtrv-slk output.

For this example, the new association must be assigned to a card running the SS7IPGW application.

If the card's application shown in this step and in *Step 4* are the same, continue the procedure with *Step 8*.

If the card's application shown in this step and in *Step 4* are not the same, either repeat this procedure from *Step 5* with another local IP host, or add the new local IP host name by performing the *Adding an IP Host* procedure. The new local IP host must be assigned to a card running the application shown in *Step 4*. After the new local IP host has been added, continue the procedure with *Step 9*.

**8.** Display the associations assigned to the local IP host value specified in *Step 3* or *Step 5* by entering the rtrv-assoc command with the lhost parameter. For this example, enter this command.

rtrv-assoc:lhost="IPNODE-1205"

This is an example of the possible output.

rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW assoc1 1205 A A M3UA 1030 1030 YES YES IP Appl Sock/Assoc table is (7 of 4000) 1% full Assoc Buffer Space Used (16 KB of 3200 KB) on LOC = 1205

**9.** Display the application servers that the associations shown in *Step 8* are assigned to by entering rtrv-as command with the names of the associations shown in *Step 8*. For this example, enter this command.

rtrv-as:aname=assoc1

This is an example of the possible output.

rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0

AS Name	Mode	Tr ms	Association Names
asl	LOADSHARE	10	assocl
AS Table is (2 of	250) 1% ful	1	

The maximum number of SCTP association to application server assignments that can be hosted by an IPGWx card (referenced by the lhost parameter of the association) is 50.

If the number of SCTP association to application server assignments is less than 50, continue the procedure with *Step 10*.

If the number of SCTP association to application server assignments is 50, either repeat this procedure from *Step 5* with another local IP host, or add the new local IP host name by performing the *Adding an IP Host* procedure. The new local IP host must be assigned to a card running the application shown in *Step 4* and *Step 7*. After the new local IP host has been added, continue the procedure with *Step 10*.

**10.** Add the new association by performing the *Adding an M3UA or SUA Association* procedure.

The open parameter value for this association must be set to no. The adapter value for this association must be the same as the adapter value shown in *Step 3*.

These are the rules that apply to the association and the application server.

- M2PA associations cannot be assigned to an application server.
- If the application server is being added in this procedure will be assigned to a routing key containing an rcontext parameter value, the adapter parameter value for the association assigned to this application server can be either M3UA or SUA.
- If the application server is being added in this procedure will be assigned to a routing key that does not contain an rcontext parameter value, the adapter parameter value for the association assigned to this application server must be M3UA.
- SUA associations and their corresponding application server, can be assigned to only these types of routing keys.
  - Full routing key DPC/SI=3/SSN
  - Partial routing key DPC/SI=3
  - Partial routing key DPC only
  - Partial routing key SI=3 only
  - Default routing key.
  - The routing key containing the application server with the SUA associations must have an rcontext value assigned to it. If the new application server will not be assigned to one of these types of routing keys, the adapter parameter value of the associations assigned to the application server must be M3UA.
- The application of the card containing the signaling link assigned to the association is either SS7IPGW or IPGWI.
- **11.** Add the association to the application server using the ent-as command with the name of the application server specified in *Step 2* and the name of the new association. For this example, enter this command.

```
ent-as:asname=as2:aname=assoc10
```

This is an example of possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
ENT-AS: MASP A - COMPLTD;
```

**12.** Verify the changes using the rtrv-as command with the name of the application server specified in *Step 11*. For this example, enter this command.

```
rtrv-as:asname=as2
```

This is an example of possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
AS Name Mode Tr ms Association Names
as2 OVERRIDE 10 assoc7
assoc10
AS table is (2 of 250) 1% full.
```

**Note:** If you do not wish to change theopen parameter value of the association specified in*Step 11*, continue the procedure with*Step 14*.

**13.** Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter. For this example, enter this command.

chg-assoc:aname=assoc10:open=yes

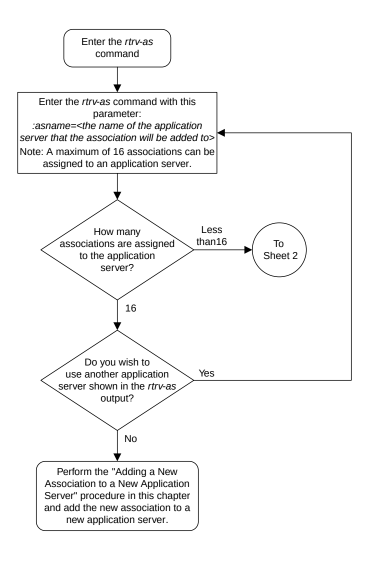
When this command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

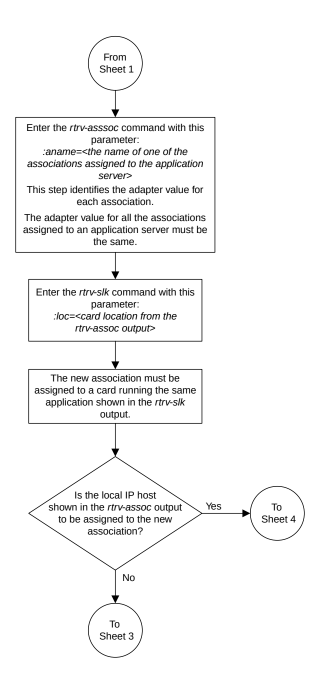
**14.** Back up the new changes, using the chg-db:action=backup:dest=fixed command.

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

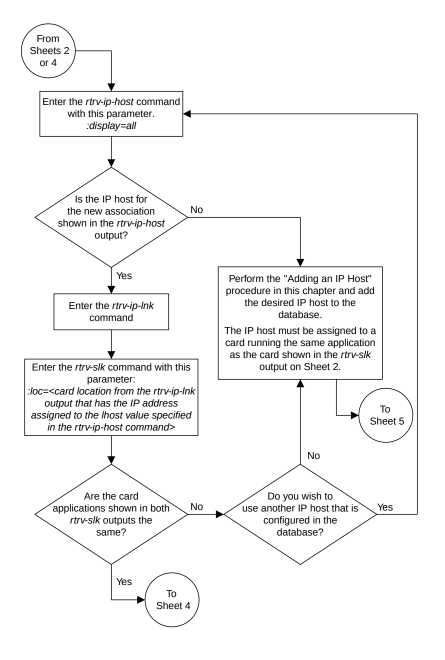
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



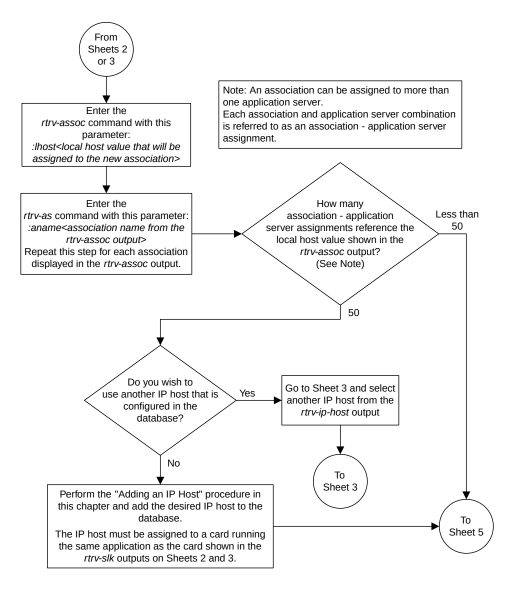
Sheet 1 of 5



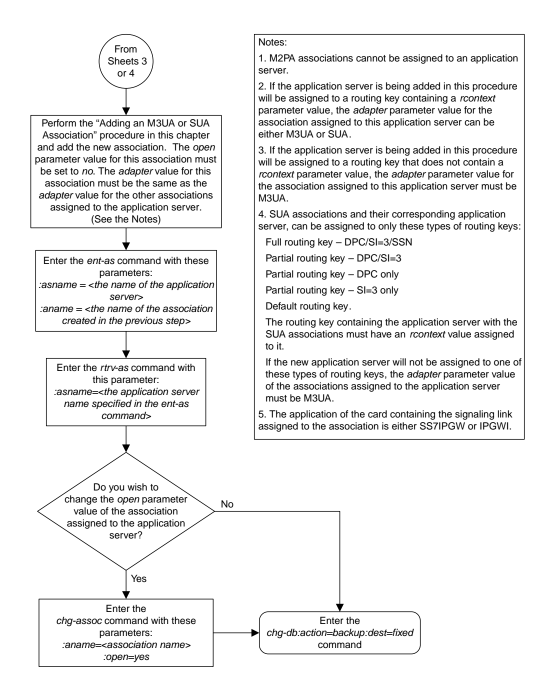
Sheet 2 of 5



Sheet 3 of 5



Sheet 4 of 5



Sheet 5 of 5

Figure 53: Adding a New Association to an Existing Application Server

# Adding an Existing Association to an Existing Application Server

This procedure is used assign an existing association to an existing application server using the ent-as command.

The ent-as command uses these parameters:

:asname – The name of the application server.

: aname – The name of the association being assigned to the application server.

The maximum number SCTP association to application server assignments that can be hosted by an IPGWx card (referenced by the lhost parameter of the association) is 50. For example, the IPGWx card currently contains 38 SCTP association to application server assignments. The SCTP association to application server assignments could be one SCTP association assigned to 38 application servers, two SCTP associations assigned to 19 application servers, or any combination of SCTP associations assigned to application servers that add up to 38. The SCTP association to application server assignments can be verified with the rtrv-assoc:lhost=<local host name> and rtrv-as:aname=<association name> commands.

#### Table 31: Examples of IPGWx Card Provisioning Limits

Number of Associations hosted by the IPGWx card	Number of Application Servers each Association is Assigned to *	Total Association - Application Server Assignments maintained by the IPGWx card			
1	50	50			
50	1	50			
25	1	50			
25	2	50			
0	0	50			
38	1	38			
19	2	38			
* The EAGLE 5 ISS can contain a maximum of 250 application servers.					

A maximum of 16 associations can be assigned to an application server.

The open parameter of the association must be set to no before the association can be assigned to the application server. This can be verified with the rtrv-assoc command.

M2PA associations (adapter=m2pa) cannot be assigned to application servers. Only M3UA (adapter=m3ua) and SUA (adapter=sua) associations can be assigned to application servers. This can be verified in the ADAPTER field in the rtrv-assoc output.

The application running on the card hosting the association that will be assigned to the application server must be the same as the application running on the cards hosting the other associations assigned to the application server.

### Canceling the RTRV-AS and RTRV-ASSOC Commands

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-as or rtrv-assoc commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-as or rtrv-assoc commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-as or rtrv-assoc commands were entered, from another terminal other that the terminal where the rtrv-as or rtrv-assoc 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-user or 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 application servers in the database using the rtrv-as command.

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 AS Name Mode Tr ms Association Names asl LOADSHARE 10 a2 a3 assoc1 as2 OVERRIDE 10 assoc7 as3 OVERRIDE 10 swbel32

AS table is (3 of 250) 1% full.

Display the application server that the new association will be added to by entering the rtrv-as command with the name of the application server.
 For this example, enter this command.

rtrv-as:asname=as2

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 AS Name Mode Tr ms Association Names as2 OVERRIDE 10 assoc7 AS table is (3 of 250) 1% full.

A maximum of 16 associations can be assigned to an application server. If the application server displayed in this step contains less than 16 associations, continue the procedure with *Step 3*.

If the application server displayed in this step contains 16 associations, either select another application server to use in this procedure and repeat this step, or perform the *Adding an Existing Association to a New Application Server* procedure to add the association to a new application server.

**Note:** If the association being added to the application server is shown in the rtrv-as output in *Step 1*, continue the procedure with *Step 4*.

3. Display the associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW swbel32 1201 A A M3UA 1030 2345 YES YES a2 1305 A A SUA 2000 2345 YES YES a3 1307 A A SUA 3000 2346 YES YES assoc1 1305 A A SUA 4000 1030 YES YES assoc7 1305 A A SUA 4500 1030 YES YES

If the association being added to the application server is shown in this step, continue the procedure with *Step 4*.

If the association being added to the application server is not shown in this step, perform the *Adding a New Association to an Existing Application Server* procedure to add a new association to the application server.

**4.** Display one of the associations assigned to the application server shown in *Step 2* using the rtrv-assoc command and specifying the association name shown in the rtrv-as output from *Step 2* or in the rtrv-assoc output in *Step 3*.

For this example, enter this command.

rtrv-assoc:aname=assoc7

This is an example of possible output.

rlghn	cxa03w 09	-05-28 09:12:30	5 GMT EAGLE5	41.0.0		
ANAME	assoc7					
	LOC	1203	IPLNK PORT	A	LINK A	
	ADAPTER	SUA	VER	SUA RFC		
	LHOST	gw105.nc.teke	lec.com			
	ALHOST					
	RHOST	gw100.nc.teke	lec.com			
	ARHOST					
	LPORT	4500	RPORT	1030		
	ISTRMS	2	OSTRMS	2	BUFSIZE	16
	RMODE	LIN	RMIN	120	RMAX	800
	RTIMES	10	CWMIN	3000	UAPS	10
	OPEN	YES	ALW	YES	RTXTHR	10000

```
RHOSTVAL RELAXED
ASNAMES
as2
IP Appl Sock table is (6 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1203
```

The adapter parameter value of all the associations assigned to an application server must be the same. This step identifies the adapter value of the associations assigned to the application server.

The application running on the card hosting the new association must be the same as the application on the cards hosting the associations assigned to the application server.

5. Display the signaling link assigned to the card, shown in *Step 4* by entering the rtrv-slk command with the card location of the signaling link.

For this example, enter this command.

rtrv-slk:loc=1205

The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:19:37 GMT EAGLE5 36.0.0
LOC LINK LSN SLC TYPE
1205 A lsn5 1 SS7IPGW
```

The application running on the card is shown in the TYPE column of the rtrv-slk output.

For this example, the new association must be assigned to a card running the SS7IPGW application.

6. Display the association being added to the application server using the rtrv-assoc command and specifying the name of the association being added.

For this example, enter this command.

rtrv-assoc:aname=assoc1

This is an example of possible output.

```
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0
ANAME assocl
    LOC 1203 IPLNK PORT A
ADAPTER SUA VER SU
                                           LINK A
                       VER SUA RFC
    LHOST gw101.nc.tekelec.com
    ALHOST
            gw100.nc.tekelec.com
    RHOST
    ARHOST
            4000
                                   1030
    LPORT
                       RPORT
    ISTRMS 2
                       OSTRMS
                                            BUFSIZE 16
                                   2
            LIN
                                            RMAX
UAPS
    RMODE
                                   120
                                                    800
                        RMIN
           10
YES
    RTIMES 10
                        CWMIN
                                   3000
                                                    10
    OPEN
                       ALW
                                   YES
                                            RTXTHR 10000
    RHOSTVAL RELAXED
     ASNAMES
     as1
```

```
IP Appl Sock table is (6 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1203
```

If the local host and adapter values shown in this step are the same as the local host and adapter values shown in *Step 4*, continue the procedure with *Step 8*.

If the adapter value shown in this step is not the same as the adapter value shown in *Step 4*, repeat this procedure from *Step 3*.

If the local host value shown in this step is not the same as the local host value shown in *Step 4*, but the adapter value shown in this step is the same as the adapter values shown in *Step 4*, continue the procedure with *Step 7*.

7. Display the signaling link assigned to the card, shown in *Step 6* by entering the rtrv-slk command with the card location of the signaling link.

For this example, enter this command.

rtrv-slk:loc=1201

The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:19:37 GMT EAGLE5 36.0.0
LOC LINK LSN SLC TYPE
1201 A lsn1 0 SS7IPGW
```

The application running on the card is shown in the TYPE column of the rtrv-slk output.

For this example, the association being added to the application server must be assigned to a card running the SS7IPGW application.

If the card applications shown in this step and in *Step 5* are the same, continue the procedure with *Step 8*.

If the card applications shown in this step and in *Step 5* are not the same, repeat this procedure from *Step 3*.

8. Display the associations assigned to the local IP host value specified in by entering the rtrv-assoc command with the lhost parameter.

For this example, enter this command.

```
rtrv-assoc:lhost=gw101.nc.tekelec.com
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0
CARD IPLNK
ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW
assoc1 1203 A A SUA 4000 1030 YES YES
IP Appl Sock/Assoc table is (6 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 3200 KB) on LOC = 1203
```

9. Display the application servers that the associations shown in *Step 8* are assigned to by entering rtrv-as command with the names of the associations shown in *Step 8*. For this example, enter this command.

```
rtrv-as:aname=assoc1
```

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0
AS Name Mode Tr ms Association Names
asl LOADSHARE 10 assoc1
AS Table is (3 of 250) 1% full
```

The maximum number of SCTP association to application server assignments that can be hosted by an IPGWx card (referenced by the lhost parameter of the association) is 50.

If the number of SCTP association to application server assignments is less than 50, continue the procedure with *Step 10*.

If the number of SCTP association to application server assignments is 50, either repeat this procedure from *Step 3*, or perform the *Adding a New Association to an Existing Application Server* procedure to add a new association to this application server.

**Note:** If the value of the open parameter shown in *Step 6* is no, continue the procedure with *Step 11*.

**10.** Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

For this example, enter this command.

chg-assoc:aname=assoc1:open=no

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**11.** Add the association to the application server using the ent-as command.

For this example, enter this command

ent-as:asname=as2:aname=assoc1

This is an example of possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
ENT-AS: MASP A - COMPLTD;
```

**12.** Verify the changes using the rtrv-as command with the application server name specified in *Step 11*.

For this example, enter this command.

rtrv-as:asname=as2

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 AS Name Mode Tr ms Association Names

as2		OVERRIDE	10	assoc1
				assoc7
AS table	is (3 of	250) 1% ful	1.	

**Note:** If you do not wish to change the open parameter value of the association specified in *Step 11*, continue the procedure with *Step 14*.

**13.** Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter.

For this example, enter this command.

chg-assoc:aname=assoc1:open=yes

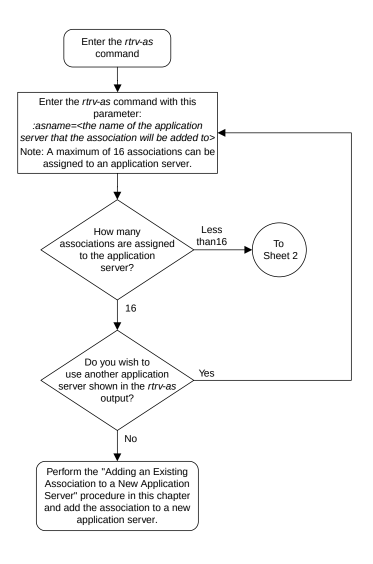
When this command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

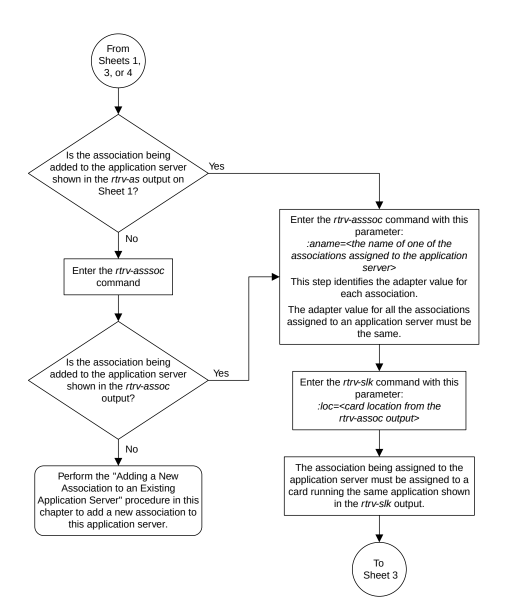
14. Back up the new changes, using the chg-db:action=backup:dest=fixed command.

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.

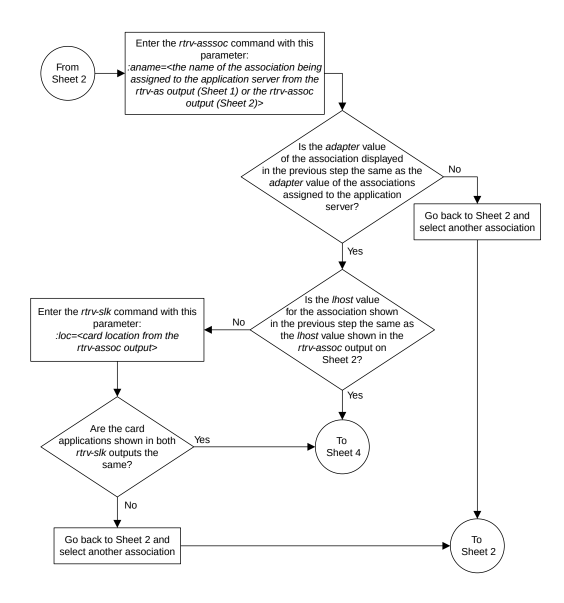


Sheet 1 of 5

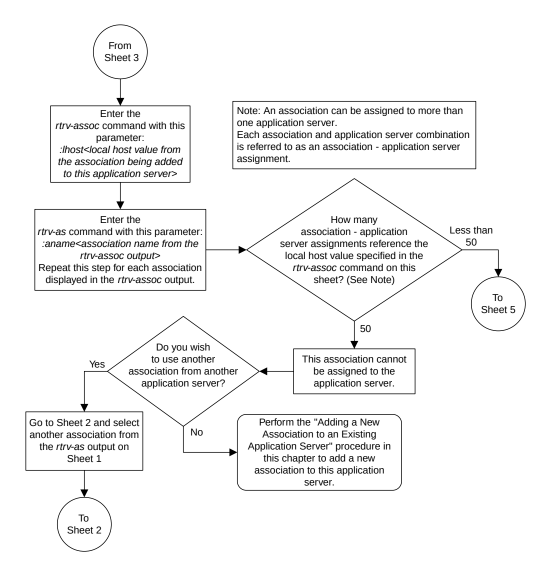


Sheet 2 of 5

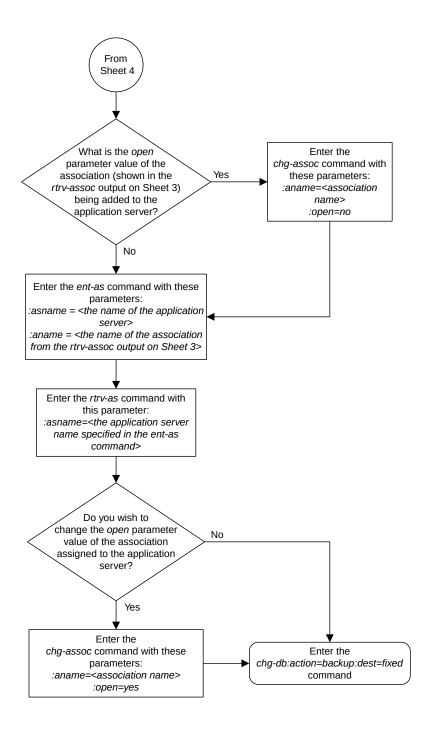
### **Database Administration - IP7**



Sheet 3 of 5



Sheet 4 of 5



Sheet 5 of 5

Figure 54: Adding an Existing Application to an Existing Application Server

# Adding a Routing Key Containing an Application Server

This procedure is used to add a routing key containing an application server to the database using the ent-appl-rtkey command.

A routing key defines a filter that checks the specified values in an incoming SS7 MSU to determine which, if any, association receives the MSU. For more information about static routing keys, see *Understanding Routing for SS7IPGW and IPGWI Applications*.

The ent-appl-rtkey command uses these parameters.

:dpc/dpca/dpci/dpcn/dpcn24 – The destination point code value that is used to filter incoming MSUs. This parameter must not specify a cluster route. The destination point code of the routing key cannot be the APC of an IPGWx linkset or the SAPC assigned to an IPGWx linkset.

:opc/opca/opci/opcn/opcn24 – The originating point code value that is used to filter incoming MSUs. This parameter must not specify a cluster route. This parameter is valid only when the si parameter value is set to 4, 5, or 13. This parameter is required if si=4, 5, or 13 and type=full.

**Note:** See the "Point Code Formats" section in the *Database Administration Manual* - SS7 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.

: si – The service indicator value that is used to filter incoming MSUs. The range of values for the service indicator parameter (si) can be a numerical value from 0 to 15, or for selected service indicator values, a text string can be used instead of numbers. *Table 32: Service Indicator Text String Values* shows the text strings that can be used in place of numbers for the service indicator values.

Service Indicator Value	Text String
0	snm
1	regtest
2	spltst
3	sccp
4	tup
5	isup
13	qbicc

### **Table 32: Service Indicator Text String Values**

:ssn – The subsystem value that is used to filter incoming MSUs. The ssn parameter is only valid when the si parameter value is set to 3 or sccp.

:cics – The starting circuit identification code that is used to filter incoming MSUs. When specified with cice, cics identifies the start of the range of circuit identification codes. The cics parameter is valid only when the si parameter value is set to 4, 5, or 13. The cics is required if si=4, 5, or 13 and type=full.

:cice – The ending circuit identification code that is used to filter incoming MSUs. When specified with cics, cice identifies the end of the range of circuit identification codes. The cice parameter is valid only when the si parameter value is set to 4, 5, or 13. The cice is required if si=4, 5, or 13 and type=full.

:type – The routing key type – Identifies the type of routing key that is being entered and used to route message signaling units (MSUs). One of three values, full/partial/default, can be specified for the type parameter (see *Table 33: Routing Key Parameter Combinations for Adding a Routing Key Containing an Application Server*). If type is not explicitly specified, type=full is assumed.

:asname - Application server (AS) name.

:rcontext – The routing context parameter, which has two functions:

- Provides an index of the application server traffic that the sending application server is configured or registered to receive.
- Identifies the SS7 network context for the message. The routing context parameter implicitly defines the SS7 point code format used, the SS7 network indicator value, and the SCCP protocol type/variant/version used.

Application server names are shown in the rtrv-as output.

Only one application server can be assigned to a routing key. There is a maximum of 2500 routing keys allowed per EAGLE 5 ISS. The application server names in each routing key must be unique.

The number of static routing keys is limited by the srkq parameter that was specified on the chg-sg-opts command.

Routing keys are associated only with the ss7ipgw or ipgwi application.

Group codes are required for 14-bit ITU-N point codes (DPCN/OPCN) when the Duplicate Point Code feature is enabled.

The starting circuit identification code must be less than or equal to the ending circuit identification code.

The ISUP routing over IP feature must be on in order to enter a routing key with these parameters: dpc, si, opc, cics, and cice. The IPISUP field in the rtrv-feat command output shows whether or not this feature is on.

The parameter combinations used by the ent-appl-rtkey command are based on the type of routing key and the service indicator value in the routing key. The parameter combinations are shown in *Table 33: Routing Key Parameter Combinations for Adding a Routing Key Containing an Application Server*.

Full Routing Key - SI = 3 (SCCP)	Partial Routing Key - SI = 3 (SCCP)	Full Routing Key - SI=4 (TUP), 5 (ISUP), 13 (QBICC)	Partial Routing Key - SI=4 (TUP), 5 (ISUP), 13 (QBICC)	Full Routing Key - Other SI Values	Partial Routing Key - Other SI Values	Default Routing Key
dpc (See Notes 1, 2, and 11)	type=partial	dpc (See Notes 1 and 2)	type=partial	dpc (See Notes 1 and 2)	type=partial	type=default
si=3 (See Notes 4 and 11)	dpc (See Notes 1, 2, and 3)	si=4, 5, 13 (See Note 4)	dpc (See Notes 1, 2, and 3)	si=value other than 3, 4, 5, 13 (See Note 4)	dpc (See Notes 1, 2, and 3)	asname (See Note 10)
ssn (See Note 11)	si=3 (See Notes 3 and 4)	opc (See Notes 1 and 2)	si=4, 5, 13 (See Notes 3, 4, and 10)	type=full	si=value other than 3, 4, 5, 13 (See Notes 3, 4, and 10)	rcontext (See Note 10)
type=full	asname (See Note 10)	cics (See Notes 5, 6, 7, 8, and 9)	opc (See Notes 1, 2, and 3)	asname (See Note 10)	asname (See Note 10)	
asname (See Note 10)	rcontext (See Note 10)	cice (See Notes 5, 6, 7, 8, and 9)	asname (See Note 10)	rcontext (See Note 10)	rcontext (See Note 10)	
rcontext (See Note 10)		type=full	rcontext (See Note 10)			
		asname (See Note 10)				
		rcontext (See Note 10)				

Table 33: Routing Key Parameter Combinations for Adding a Routing Key Containing an Application Server

Notes:

1. The dpc and opc parameters can be either an ANSI point code (dpca, opca), ITU-I point code or ITU-I spare point code (dpci, opci), 14-bit ITU-N point code or 14-bit ITU-N spare point code (dpcn, opcn), or 24-bit ITU-N point code (dpcn24, opcn24). If the dpc and opc parameters are specified, the dpc and opc must be the same type of point code. For example, if the dpca parameter is specified, the OPC is specified with the opca parameter. If either point code value is a spare point code, the other point code value must be a spare point code on the same type. For example, if the dpc value is an ITU-I spare point code, the opc value must be an ITU-I spare point code.

2. If the ITU National Duplicate Point Code feature is on, the values for the dpcn and opcn parameters must have group codes assigned to them. The field ITUDUPPC in the rtrv-feat command output

ſ	Full	Partial	Full Routing	Partial	Full Routing	Partial	Default
	Routing	Routing	Key - SI=4	<b>Routing Key</b>	Key - Other	Routing Key -	<b>Routing Key</b>
	Key - SI = 3	Key - SI = 3	(TUP), 5	- SI=4 (TUP),	SI Values	Other SI	
	(SCCP)	(SCCP)	(ISUP), 13	5 (ISUP), 13		Values	
			(QBICC)	(QBICC)			

shows whether or not the ITU National Duplicate Point Code feature is on. If group codes are specified for ITU-N DPC and OPC, the groups codes must be the same.

3. These parameters are optional for partial routing keys, but at least one these parameters must be specified with the ent-appl-rtkey command.

4. Text strings can be used in place of some numerical service indicator values. See *Table 32: Service Indicator Text String Values* for a list of these text strings.

5. When the service indicator parameter value equals 4 and an ANSI dpc is specified, the opc, cics, and cice parameters cannot be used. If the service indicator parameter value equals 4 and an ITU dpc is specified, the opc, cics, and cice parameters are required.

6. If the service indicator parameter (si) value is 4, the values of the cics and cice parameters is from 0 to 4095.

7. If the service indicator parameter (si) value is 5 and the point code in the routing key is either an ITU-I, 14-bit ITU-N, or 24-bit ITU-N point code, the values of the cics and cice parameters is from 0 to 4095. If the point code in the routing key is an ANSI point code, the values of the cics and cice parameters is from 0 to 16383.

8. If the service indicator parameter value is 13, the values of the cics and cice parameters is from 0 to 4294967295.

9. The CIC range, defined by the cics and cice parameters, cannot overlap the CIC range in an existing routing key.

10. The following rules apply to using the rcontext parameter.

- The value of the rcontext parameter is from 0 to 4294967295.
- The rcontext parameter is required for a routing key containing an SUA application server.
- The rcontext parameter is optional for a routing key containing an M3UA application server.
- The rcontext parameter value must be unique in the database. Multiple routing keys cannot have the same rcontext value assigned.
- An application server can be assigned to only one routing key containing a routing context value.
- If the application server being assigned to the new routing key is assigned to other routing keys that do not contain rcontext parameter values, the rcontext parameter cannot be specified for the new routing key.
- An application server can be assigned to multiple routing keys if those routing keys do not contain a routing context value.
- An application server can be assigned to either a routing key containing a routing context value, or to routing keys that do not contain a routing context value, but the application server cannot be assigned to both types of routing keys.
- In order for an M3UA or SUA association to be assigned to multiple routing keys with a routing context value, the M3UA or SUA association must be assigned to multiple application servers and then each application server must be assigned to a routing key containing a routing context value.

Full Routing Key - SI = 3 (SCCP)	Partial Routing Key - SI = 3 (SCCP)	Full Routing Key - SI=4 (TUP), 5 (ISUP), 13 (QBICC)	Partial Routing Key - SI=4 (TUP), 5 (ISUP), 13 (QBICC)	2	Partial Routing Key - Other SI Values	Default Routing Key
11. To communicate the status changes of remote IP subsystems (defined by the DPC and SSN specified in a full SCCP routing key), the DPC and SSN specified for a full SCCP routing key must be provisioned in the mated application table. Perform one of the mated application procedures in						

the Database Administration Manual - Global Title Translation to provision a mated application with

Canceling the RTRV-AS and RTRV-APPL-RTKEY Commands

the DPC and SSN specified for a full SCCP routing key.

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-as or rtrv-appl-rtkey commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-as or rtrv-appl-rtkey commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-as and rtrv-appl-rtkey commands were entered, from another terminal other that the terminal where the rtrv-as orrtrv-appl-rtkey 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the current routing key information in the database by entering the rtrv-appl-rtkey command.

rlghncxa03w 08-04-28 21:15:37 GMT EAGLE5 38.0.0 RCONTEXT DPC SI ADPTR ASNAME TYPE ----- 123-234-123 5 M3UA as12 FULL ----- 005-005-001 5 M3UA as9 FULL ----- 005-005-001 5 M3UA as9 FULL 2500 006-006-001 5 SUA as10 FULL RCONTEXT DPCI SI ADPTR ASNAME TYPE 2-100-7 6 M3UA as4 FULL 100 3-137-6 6 SUA asl FULL 5 SUA FULL 225 4-035-7 as7 5 M3UA as2 5 M3UA as8 6-006-6 FULL 6-006-7 \_\_\_\_\_ FULL 5 M3UA as2 ----- 6-006-6 FULL ----- 6-006-6 5 M3UA as2 FULL \_\_\_\_\_ 3 M3UA as3 5 M3UA as5 6-006-8 FULL \_\_\_\_\_ 6-006-8 FULL

The following is an example of the possible output.

The database can contain only one default routing key. If the rtrv-appl-rtkey output contains a default routing key, a default routing key cannot be added in this procedure. Continue the procedure with *Step 2* to add either a full or partial routing key with the desired application server.

**2.** Display the current application server information in the database by entering the rtrv-as command.

The following is an example of the possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

AS Name asl	Mode LOADSHARE	Tr ms 10	Association Names assoc1 assoc2 assoc3 assoc5 assoc6				
as2	OVERRIDE	10	assoc7				
as3	LOADSHARE	10	assoc8 assoc9				
as4	LOADSHARE	10	assoc10 assoc11				
as5	LOADSHARE	10	assoc12 assoc13				
as6	LOADSHARE	10	assoc14 assoc15				
as7	LOADSHARE	10	assoc16 assoc17				
as8	LOADSHARE	10	assoc18 assoc19				
as9	LOADSHARE	10	assoc20 assoc21				
as10	LOADSHARE	10	assoc22 assoc23				
as12	LOADSHARE	10	assoc24 assoc25				
AS Table is (11 of 250) 4% full							

If the required application server is not in the database, perform one of these procedures to add the application server:

#### **Database Administration - IP7**

- Adding a New Association to a New Application Server
- Adding an Existing Association to a New Application Server
- Adding a New Association to an Existing Application Server
- Adding an Existing Association to an Existing Application Server.

If the rcontext parameter will not be specified for the routing key, make sure that the adapter parameter value for the associations assigned to the new application server is M3UA.

If the rcontext parameter will be specified for the routing key, make sure that the open parameter value of the associations is set to no. The adapter parameter value of these associations can be either SUA or M3UA.

SUA associations, and their corresponding application server, can be assigned to only these types of routing keys:

- Full routing key DPC/SI=3/SSN
- Partial routing key DPC/SI=3
- Partial routing key DPC only
- Partial routing key SI=3 only
- Default routing key.

After the new application server is added to the database, continue the procedure with *Step 4*.

3. Display the routing keys containing the application server being used in this procedure by entering the rtrv-appl-rtkey command with the application server name and the display=all parameter.

For this example, enter these commands.

rtrv-appl-rtkey:asname=as4:display=all

The following is an example of the possible output.

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0

        ONTEXT
        DPCI
        SI SSN OPCI
        CICS
        CICE

        -----
        6-024-7
        5
        ---
        1-057-4
        150
        175

RCONTEXT DPCI
    ADPTR TYPE ASNAME
                      as4
    M3UA FULL
    ANAMES
    assocl1 assocl2
RCONTEXTDPCISISSNOPCICICSCICELOC-----2-100-76-----------------
                     ASNAME
as4
    ADPTR TYPE
    M3UA FULL
    ANAMES
                assoc12
    assoc11
STATIC Route Key table is (17 of 2000) 1% full
STATIC Route Key Socket Association table is (17 of 32000) 1% full
```

```
rtrv-appl-rtkey:asname=as5:display=all
```

The following is an example of the possible output.

rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0 RCONTEXT DPCI SI SSN OPCI CICS CICE 4-035-7 5 --- 3-200-4 225 200 300 ADPTR TYPE ASNAME M3UA FULL as5 ANAMES assoc15 assoc16 STATIC Route Key table is (17 of 2000) 1% full STATIC Route Key Socket Association table is (17 of 32000) 1% full

If the application server is not assigned to any routing keys, the rcontext parameter can be specified for the new routing key using this application server. Continue the procedure with *Step* 4.

An application server can be assigned to only one routing key containing a routing context value. If the application server is assigned to other routing keys, the rcontext parameter cannot be specified for the new routing key being added in this procedure. If you wish to use the rcontext parameter for the new routing key, perform one of these procedures to add the application server:

- Adding a New Association to a New Application Server
- Adding an Existing Association to a New Application Server
- Adding a New Association to an Existing Application Server
- Adding an Existing Association to an Existing Application Server.

After the new application server is added, continue the procedure with *Step 6*.

If the application server is assigned to other routing keys, and these routing keys do not contain rcontext parameter values, the application server can be assigned to the new routing key in this procedure, but the rcontext parameter cannot be specified for the new routing key.

If you do not wish to use the rcontext parameter for the new routing key, continue the procedure with *Step 6*.

**4.** Display the associations assigned to the application server displayed in *Step 3*, to verify the open parameter value of the association, using the rtrv-assoc command with the association names shown in *Step 2*.

For this example, enter these commands.

```
rtrv-assoc:aname=assoc11
```

This is an example of possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
ANAME assocl1
LOC 1203 IPLNK PORT A LINK A
ADAPTER M3UA VER M3UA RFC
LHOST gwl10.nc.tekelec.com
ALHOST ---
RHOST gwl00.nc.tekelec.com
LPORT 1030 RPORT 1030
```

```
2
     ISTRMS
              2
                            OSTRMS
                                                  BUFSIZE
                                                           16
                                       120
     RMODE
              LIN
                           RMTN
                                                           800
                                                  RMAX
            10
     RTIMES
                            CWMIN
                                       3000
                                                  UAPS
                                                           10
     OPEN
              YES
                            ALW
                                       YES
                                                  RTXTHR
                                                           10000
     ASNAMES
     as4
IP Appl Sock table is (10 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1203
```

```
rtrv-assoc:aname=assoc12
```

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 ANAME assoc12 LOC 1204 IPLNK PORT A LINK A ADAPTER M3UA VER M3UA RFC gw200.nc.tekelec.com LHOST ALHOST RHOST gw100.nc.tekelec.com 2564 RPORT 2 OSTRMS LPORT 1030 ISTRMS 2 2 BUFSIZE 16 RMAX LIN RMIN 120 RMODE 800 RTIMES 10 CWMIN 3000 UAPS 10 OPEN YES ALW YES RTXTHR 10000 ASNAMES as4 IP Appl Sock table is (10 of 4000) 1% full Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1204

rtrv-assoc:aname=assoc15

This is an example of possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
ANAME assoc15
                   IPLNK PORT A
     LOC
             1207
                                               LINK A
     ADAPTER SUA
                                     SUA RFC
                         VER
     LHOST
             gw150.nc.tekelec.com
     ALHOST
             _ _ _
     RHOST
             gw100.nc.tekelec.com
    LPORT
                                     1030
            1500
                         RPORT
     ISTRMS
            2
                         OSTRMS
                                     2
                                               BUFSIZE 16
                                                       800
     RMODE
            LIN
                        RMIN
                                     120
                                               RMAX
     RTIMES 10
                         CWMIN
                                     3000
                                               UAPS
                                                       10
                                               RTXTHR
     OPEN
             YES
                          ALW
                                     YES
                                                       10000
     ASNAMES
     as5
IP Appl Sock table is (4 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1207
```

rtrv-assoc:aname=assoc16

This is an example of possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
ANAME assoc16
     LOC1211IPLNK PORTAADAPTERSUAVERSUA RFC
                                                 LINK A
     LHOST gw160.nc.tekelec.com
     ALHOST
     RHOSTgw100.nc.tekelec.comLPORT3571RPORTISTRMS2OSTRMS
                                      1030
                                                BUFSIZE 16
                                      2
     RMODE LIN RMIN
RTIMES 10 CWMIN
                                      120
                                               RMAX 800
                                      3000
                                                UAPS
                                                         10
                          ALW
                                      YES
                                                RTXTHR 10000
     OPEN
            YES
     ASNAMES
     as5
IP Appl Sock table is (4 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1211
```

Repeat this step for each association name displayed in *Step 3* to verify the open parameter of each association assigned to the application server.

If a new application server was added in *Step 2*, continue the procedure with *Step 6*.

If the rcontext parameter is not being specified in this procedure, continue the procedure with *Step 6*.

If the open parameter value for all the associations assigned to the application server is no (shown in this step), continue the procedure with *Step 6*.

5. Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

For this example, enter this command.

```
chg-assoc:aname=assoc11:open=no
```

chg-assoc:aname=assoc12:open=no

chg-assoc:aname=assoc15:open=no

chg-assoc:aname=assoc16:open=no

chg-assoc:aname=assoc20:open=no

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD
```



**Caution:** The IP connections using the associations specified in this step will not be able to carry any traffic when the open parameter is changed to no.

Repeat this step for all the associations assigned to the application server that have the open=yes parameter value.

If a default routing key with an application server name is being added in this procedure, continue the procedure with *Step 11*.

If ITU-I or 14-bit ITU-N spare point codes are not being assigned to the routing key, or if ITU-I or 14-bit ITU-N spare point codes are shown in any routing keys shown in the rtrv-app-rtkey output in *Step 1*, continue the procedure with *Step 7*.

6. Display the status of the ITU National and International Spare Point Code Support feature by entering the rtrv-ctrl-feat command with the ITU National and International Spare Point Code Support feature part number.

Enter this command.

rtrv-ctrl-feat:partnum=893013601

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 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" procedure in the *Database Administration Manual* - SS7 and enable and turn on the ITU National and International Spare Point Code Support feature.

**7.** The DPC of the routing key cannot be the APC of an IPGWx linkset or an SAPC assigned to an IPGWx linkset.

Display the names of the IPGWx linksets by entering the rept-stat-iptps command. This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 IP TPS USAGE REPORT							
	THRESH	CONFIG/ RSVD	CONFIG/ MAX		TPS	PEAK	PEAKTIMESTAMP
LSN							
lsgw1201	80%		10000	TX:	7200	7600	05-02-10 11:40:04
				RCV:	7200	7600	05-02-10 11:40:04
lsgw1204	80%		10000	TX:	6700	7600	05-02-10 11:40:04
				RCV:	6500	7600	05-02-10 11:40:04
lsgw1207	80%		10000	TX:	7300	7450	05-02-10 11:40:04
				RCV:	7300	7450	05-02-10 11:40:04
lsgw1211	80%		10000	TX:	7400	7450	05-02-10 11:40:04
				RCV:	7400	7450	05-02-10 11:40:04

Command Completed.

8. Display the IPGWx linksets shown in the rept-stat-iptps output in *Step 7* using the rtrv-ls command and specifying the name of the linkset shown in *Step 7*.

For this example, enter these commands.

rtrv-ls:lsn=lsgw1201

This is an example of the possible output.

rlghncxa03w 08-04-28 16:31:35 GMT EAGLE5 38.0.0 LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS lsgw1201 240-020-000 scr1 1 1 yes A 1 off off off yes off IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE yes ------ 10000 70 % 70 % CdPA LOC LINK SLC TYPE IPLIML2 LOC LINK SLC TYPE IPLIML2 LOC LINK SLC TYPE 1201 A 0 SS7IPGW Link set table is (14 of 1024) 1% full

rtrv-ls:lsn=lsgw1204

This is an example of the possible output.

rlghncxa03w 08-04-17 11:43:04 GMT EAGLE5 38.0.0

L3T SLT GWS GWS GWS LSN APCN (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS lsgw1204 2968 none 1 1 no A 1 off off --- off CLLI TFATCABMLQ MTPRSE ASL8 SLSRSB MULTGC ITUTFR ----- 1 1 off \_\_\_ \_\_\_ no IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE ----- 10000 70 % 70 % CdPA ves LOC LINK SLC TYPE 1204 A 0 IPGWI SAPCI 1-010-1 Link set table is (14 of 1024) 1% full.

```
rtrv-ls:lsn=lsgw1207
```

This is an example of the possible output.

rlghncxa03w 08-04-17 11:43:04 GMT EAGLE5 38.0.0

L3T SLT GWS GWS GWS APCI (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS LSN 2-154-0 none 1 1 no A 1 off off off --- off lsqw1207 CLLI TFATCABMLQ MTPRSE ASL8 SLSRSB MULTGC ITUTFR ---- 1 1 off \_\_\_ no IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE yes ----- 10000 70 % 70 % CdPA LOC LINK SLC TYPE 1207 A 0 IPGWI SAPCN 5823 Link set table is (14 of 1024) 1% full.

rtrv-ls:lsn=lsgw1211

This is an example of the possible output.

rlghncxa03w 08-04-28 16:31:35 GMT EAGLE5 38.0.0 L3T SLT GWS GWS GWS LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS lsgw1211 010-130-057 scr1 1 1 yes A 1 off off off yes off IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE yes ------ 10000 70 % 70 % CdPA LOC LINK SLC TYPE 1211 A 0 SS7IPGW Link set table is (14 of 1024) 1% full

If the DPC of the routing key is shown in the rtrv-ls outputs in this step, choose another DPC value for the routing key that is not shown in the rtrv-ls outputs in this step.

**Note:** If the SI value of the routing key being added is a value other than 4, 5, or 13, continue the procedure with *Step* 11.

9. Verify that the ISUP Routing over IP feature is on, by entering the rtrv-feat command.

If the ISUP Routing over IP feature is on, the IPISUP field should be set to on. For this example, the ISUP Routing over IP 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 ISUP Routing over IP feature is on, continue the procedure with *Step 11*.

**10.** Turn the ISUP Routing over IP feature on by entering this command.

chg-feat:ipisup=on

**Note:** Once the ISUP Routing over IP feature is turned on with the chg-feat command, it cannot be turned off.

The ISUP Routing over IP 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 ISUP Routing over IP feature, contact your Tekelec Sales Representative or Account Representative.

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

```
rlghncxa03w 06-10-28 11:43:04 GMT EAGLE5 36.0.0
CHG-FEAT: MASP A - COMPLTD
```

**11.** Add a routing key entry to the database by entering the ent-appl-rtkey command.

The parameters required for the ent-appl-rtkey command are determined by the type of routing key being added and the service indicator value in the routing key. See *Table 33: Routing Key Parameter Combinations for Adding a Routing Key Containing an Application Server* for the parameter combinations that can be used for the type of routing key being added to the database. For this example, enter these commands.

```
ent-appl-rtkey:dpci=3-009-3:si=5:opci=4-100-3:cics=100
:cice=500:asname=as3:type=full
ent-appl-rtkey:dpci=1-050-2:si=5:opci=6-077-7:cics=200
:cice=300:asname=as20:type=full:rcontext=2000
```

**Note:** A routing key cannot be added with the application server as 4, displayed in *Step 3*, because application server as 4 is assigned to a routing key containing a routing context value. Only one application server can be assigned to a routing key containing a routing context value.

When each of these commands have successfully completed, the following message should appear.

rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0 ENT-APPL-RTKEY: MASP A - COMPLTD

**12.** Verify the new routing key information in the database by entering the rtrv-appl-rtkey command with the routing key parameters specified in *Step 11* (dpc, si, opc, cics, cice, ssn, asname, type, and rcontext, as applicable) with the display=all parameter.

For this example, enter these commands.

rtrv-appl-rtkey:dpci=3-009-3:si=5:opci=4-100-3:cics=100 :cice=500:asname=as3:type=full:display=all

The following is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0

```
RCONTEXT DPCI SI SSN OPCI CICS CICE
----- 3-009-3 5 --- 4-100-3 100 500
ADPTR TYPE ASNAME
M3UA FULL as3
ANAMES
assocl1 assocl2
STATIC Route Key table is (19 of 2000) 1% full
STATIC Route Key Socket Association table is (19 of 32000) 1% full
```

rtrv-appl-rtkey:dpci=1-050-2:si=5:opci=6-077-7:cics=200 :cice=300:asname=as20:type=full:rcontext=2000:display=all

The following is an example of the possible output.

```
rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0

RCONTEXT DPCI SI SSN OPCI CICS CICE

2000 1-050-2 5 --- 6-077-7 200 300

ADPTR TYPE ASNAME

SUA FULL as20

ANAMES

assoc20

STATIC Route Key table is (19 of 2000) 1% full

STATIC Route Key Socket Association table is (19 of 32000) 1% full
```

**Note:** If the open parameter value of the associations assigned to the routing key added in this procedure was not changed (*Step 5* was not performed), continue the procedure with *Step 14*.

**13.** Change the value of the open parameter of the associations that were changed in *Step 5* to yes by specifying the chg-assoc command with the open=yes parameter.

For this example, enter these commands.

```
chg-assoc:aname=assoc11:open=yes
chg-assoc:aname=assoc12:open=yes
chg-assoc:aname=assoc15:open=yes
chg-assoc:aname=assoc16:open=yes
chg-assoc:aname=assoc20:open=yes
```

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

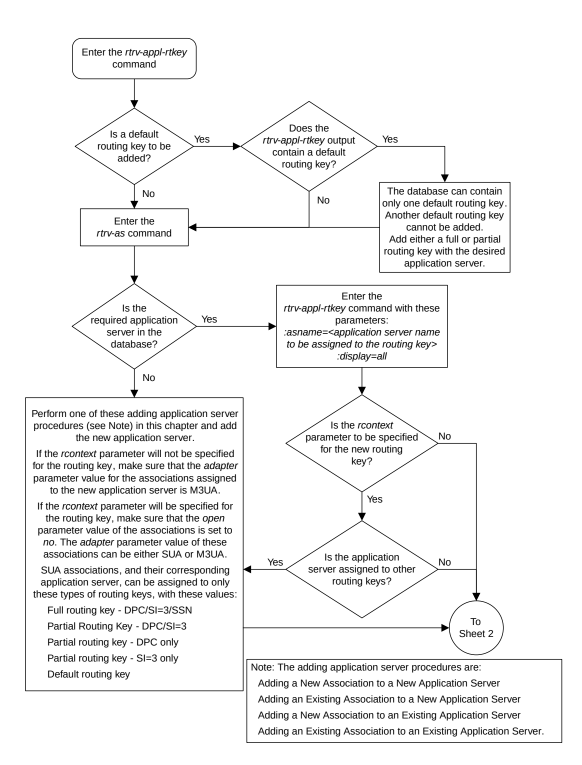
```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

Repeat this step for all the associations that were changed in *Step 5*.

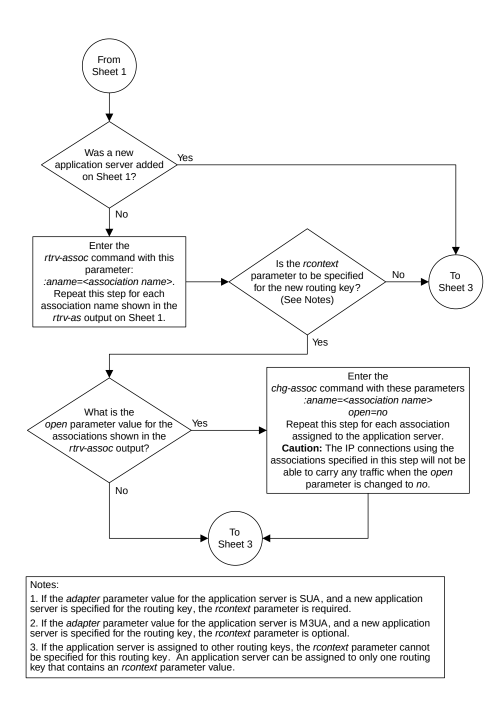
14. Back up the new changes using the chg-db:action=backup:dest=fixed command.

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

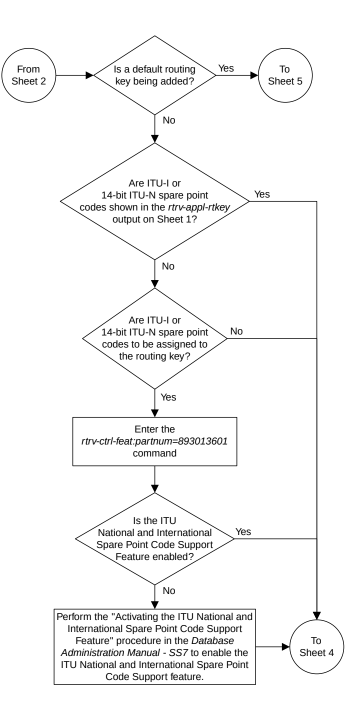
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



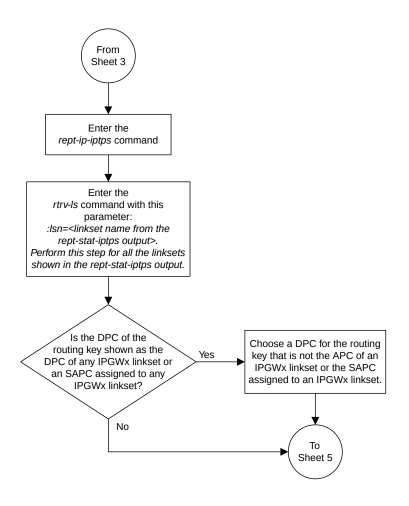
Sheet 1 of 5



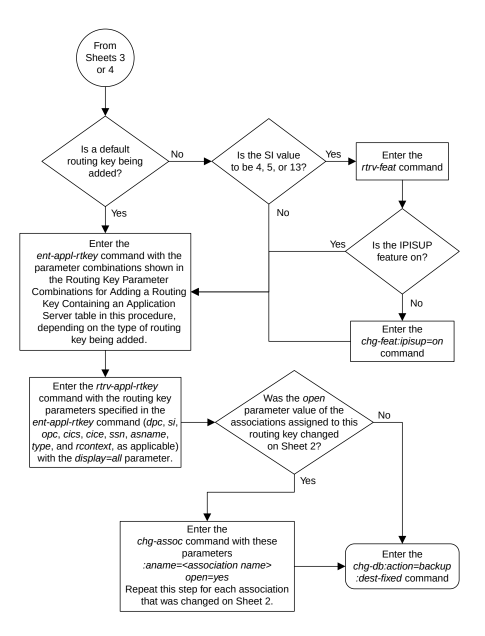
Sheet 2 of 5



Sheet 3 of 5



Sheet 4 of 5



Sheet 5 of 5

Figure 55: Adding a Routing Key Containing an Application Server

## Adding a Network Appearance

The network appearance field identifies the SS7 network context for the message, for the purpose of logically separating the signaling traffic between the SGP (signaling gateway process) and the ASP (application server process) over a common SCTP (stream control transmission protocol) association. This field is contained in the DATA, DUNA, DAVA, DRST, DAUD, SCON, and DUPU messages.

The network appearance is provisioned in the database using the ent-na command with these parameters.

:na – the 32-bit value of the network appearance, from 0 to 4294967295.

:type – the network type of the network appearance, ansi (ANSI), itui (ITU-I), itun (14-bit ITU-N), itun24 (24-bit ITU-N), ituis (ITU-I Spare), ituns (14-bit ITU-N Spare).

:gc – the specific ITU-N group code associated with the network appearance.

The gc parameter can be specified only with the type=itun or type=ituns parameters.

The gc parameter must be specified with the type=itun or type=ituns parameters if the ITU Duplicate Point Code feature is on. If the ITU Duplicate Point Code feature is off, the gc parameter cannot be specified.

The gc parameter value must be shown in the rtrv-spc or rtrv-sid outputs.

The ituis or ituns parameters can be specified only if the ITU National and International Spare Point Code Support feature is enabled.

1. Display the network appearances in the database with the rtrv-na command. This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

TYPE GC NA

ANSI -- 100

ITUN FR 400000000

ITUN GE 100000000
```

**Note:** If the gc parameter is not being specified in this procedure, continue the procedure with *Step 4*.

2. Display the self-identification of the EAGLE 5 ISS using the rtrv-sid command. This is an example of the possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 PCN PCA PCI CLLI PCTYPE 001-001-001 1-200-6 13482 rlqhncxa03w OTHER CPCA 
 002-002-002
 002-002-003
 002-002-004

 002-002-006
 002-002-007
 002-002-008

 004-002-001
 004-002-003
 144-012-003
 002-002-005 002-002-009 004-003-003 144-212-003 004-002-001

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 02191	02092 02192	02094 11177	02097

If the desired group code is shown in the rtrv-sid output, continue the procedure with *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 06-10-28 09:12:36 GMT EAGLE5 36.0.0 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-fr 13-02-12-0-ge 13-02-12-0-uk SPC-N24 none Secondary Point Code table is (9 of 40) 23% full

If the desired group code is not shown in the rtrv-spc or rtrv-sid outputs, go to the "Adding a Secondary Point Code" procedure in the *Database Administration Manual* - SS7 to turn the ITU Duplicate Point Code feature on, and add a secondary point code to the database with the desired group code value.

If the ituis or ituns parameters will not be specified in this procedure, continue the procedure with *Step 5*.

If the ituis or ituns parameters will be specified in this procedure, and ITU-I spare or 14-bit ITU-N spare network appearances are shown in the rtrv-na output in *Step 1*, or ITU-I spare or 14-bit ITU-N spare point codes are shown in the rtrv-sid output in *Step 2*, continue the procedure with *Step 5*.

4. Display the status of the ITU National and International Spare Point Code Support feature by entering the rtrv-ctrl-feat command with the ITU National and International Spare Point Code Support feature part number. Enter this command.

rtrv-ctrl-feat:partnum=893013601

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 Ouantity Spare Point Code Support 893013601 on The following features have been temporarily enabled: Trial Period Left Feature Name Partnum Status Quantity 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" procedure in the *Database Administration Manual* - SS7 and enable and turn on the ITU National and International Spare Point Code Support feature.

5. Add the network appearance to the database with the ent-na command.

If the gc parameter is specified with the ent-na command, the gc parameter value must be shown in the rtrv-sid output in *Step 2*, or assigned to an ITU-N point code (SPC-N) shown in the rtrv-spc output in *Step 3*. For this example, enter these commands.

```
ent-na:na=1000:type=itui
ent-na:na=3:type=itun24
ent-na:na=150000:type=itun:gc=uk
ent-na:na=2000:type=ituis
ent-na:na=5000:type=ituns:gc=sp
```

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
ENT-NA: MASP A - COMPLTD
```

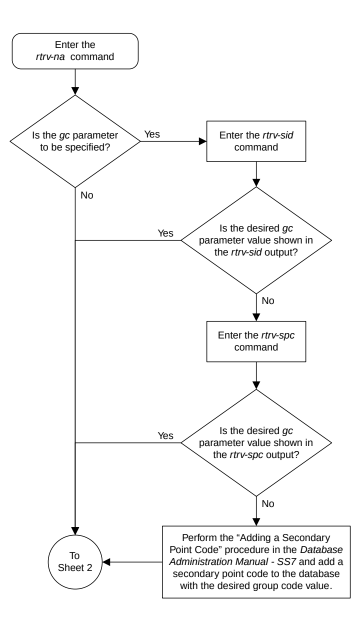
6. Verify the changes using the rtrv-na command. This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
TYPE
       GC
                     NA
ANSI
                    100
       --
        ___
ITUI
                  1000
                 150000
ITUN
      uk
       fr 400000000
ge 100000000
ITUN
ITUN
ITUN24
                      3
       --
ITUIS
        _ _
                   2000
ITUNS sp
                   5000
```

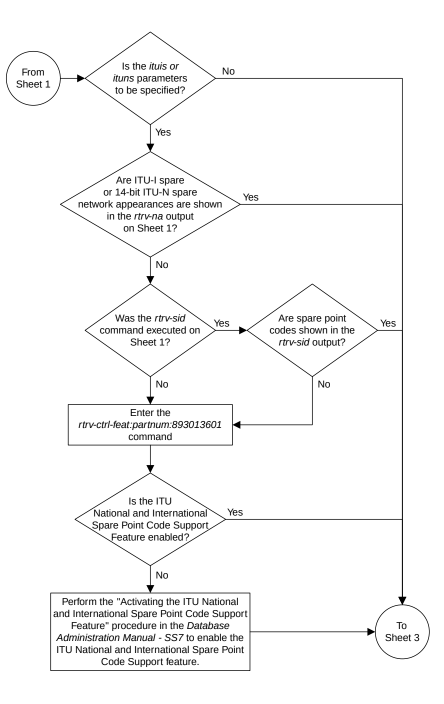
7. Back up the new changes, using the chg-db:action=backup:dest=fixed command.

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

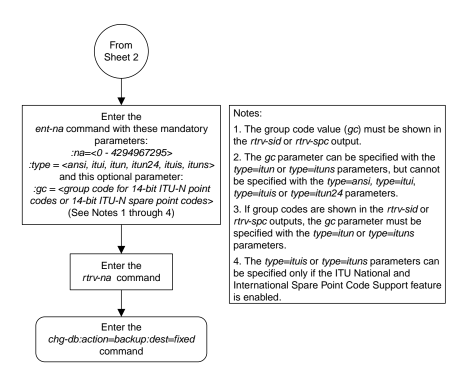
BACKUP (FIXED) : MASP A - Backup starts on active MASP. BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete. BACKUP (FIXED) : MASP A - Backup starts on standby MASP. BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



Sheet 1 of 3



Sheet 2 of 3



Sheet 3 of 3

Figure 56: Adding a Network Appearance

# Activating the Large MSU Support for IP Signaling Feature

This procedure is used to enable and turn on the Large MSU Support for IP Signaling feature using the feature's part number and a feature access key.

The feature access key for the Large MSU Support for IP Signaling 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 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 provided by Tekelec. The feature access key contains 13 alphanumeric characters and is not case sensitive.

:partnum – The Tekelec-issued part number of the Large MSU Support for IP Signaling feature, 893018401.

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, 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 has been enabled, the feature must be turned on with the chg-ctrl-feat command. The chg-ctrl-feat command uses these parameters:

:partnum – The Tekelec-issued part number of the Large MSU Support for IP Signaling feature, 893018401.

:status=on – used to turn the Large MSU Support for IP Signaling feature on.

Once the Large MSU Support for IP Signaling feature has been turned on, it be can be turned off. For more information about turning the Large MSU Support for IP Signaling feature off, go to the *Turning the Large MSU Support for IP Signaling Feature Off* procedure.

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

The Large MSU Support for IP Signaling feature allows the EAGLE 5 ISS to process messages with a service indicator value of 6 to 15 and with a service information field (SIF) that is larger than 272 bytes.

The large messages are processed only on single-slot EDCMs and E5-ENET cards. There are certain software components that if enabled or provisioned, that will not process large messages even if the Large MSU Support for IP Signaling feature is enabled and turned on. UIMs are displayed when most of these circumstances occur. These UIMs are:

- UIM 1333 Displayed when a large message is received on an M3UA association and the Large MSU Support for IP Signaling feature is not enabled or is enabled and turned off. The large message is discarded.
- UIM 1350 Displayed when a M2PA IP connection receives message with an SIF greater than 272 bytes and the Large MSU Support for IP Signaling feature is not enabled or is enabled and turned off. The large message is discarded.
- UIM 1352 Displayed when a message with an SIF greater than 272 bytes is received; the Large MSU Support for IP Signaling feature is enabled and turned on; there are routes available for the destination point code; but the selected outbound card does not support large messages.
- UIM 1353 Displayed when a large message passes a gateway screening screenset that redirects messages for the Database Transport Access (DTA) feature. Large messages are not redirected for the DTA feature.
- UIM 1354 Displayed when a large message passes a gateway screening screenset that copies messages for the STPLAN feature. Large messages are not copied for the STPLAN feature.

For more information on these UIMs, refer to the Unsolicited Alarm and Information Messages manual.

**Note:** Large messages are not monitored by the EAGLE 5 Integrated Monitoring Support feature and are not sent to the IMF. A UIM is not generated.

1. Display the status of the controlled features by entering the rtrv-ctrl-feat command.

The following is an example of the possible output.

```
rlghncxa03w 08-04-28 21:15:37 GMT EAGLE5 38.0.0
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 Expansion893006101onXMAP Table Expansion893007710offLarge System # Links893005910on
                                                        400000
                                                        2000

        Routesets
        893006401
        on

        HC-MIM SLK Capacity
        893012707
        on

                                                         6000
                                                        64
The following features have been temporarily enabled:
                                                                         Trial Period Left
Feature Name
                                 Partnum Status Quantity
Zero entries found.
The following features have expired temporary keys:
Feature Name
                                Partnum
Zero entries found.
```

If the Large MSU Support for IP Signaling feature is enabled and turned on, no further action is necessary. This procedure does not need to be performed.

If the Large MSU Support for IP Signaling feature is enabled and but not turned on, continue the procedure with *Step 7*.

If the Large MSU Support for IP Signaling feature is not enabled, continue the procedure with *Step* 2.

**Note:** If the rtrv-ctrl-feat output in *Step 1* shows any controlled features, continue this procedure with *Step 6*. If the rtrv-ctrl-feat output shows only the HC-MIM SLK Capacity feature with a quantity of 64, *Step 2* through *Step 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 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*. If the serial number is correct but not locked, continue the procedure with *Step 5*. 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 *My Oracle Support (MOS)* 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* 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* and *Step 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 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

6. Enable the Large MSU Support for IP Signaling feature with the enable-ctrl-feat command specifying the part number for the Large MSU Support for IP Signaling feature and the feature access key. Enter this command.

```
enable-ctrl-feat:partnum=893018401:fak=<Large MSU Support for IP Signaling
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-crtl-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
```

7. Turn the Large MSU Support for IP Signaling feature on with the chg-ctrl-feat command specifying the part number for the Large MSU Support for IP Signaling feature and the status=on parameter. Enter this command.

```
chg-ctrl-feat:partnum=893018401:status=on
```

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

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

8. Verify the changes by entering the rtrv-ctrl-featcommand with the Large MSU Support for IP Signaling feature part number. Enter this command.

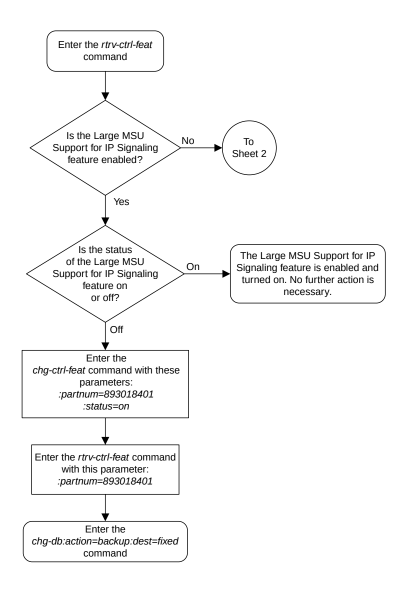
rtrv-ctrl-feat:partnum=893018401

The following is an example of the possible output.

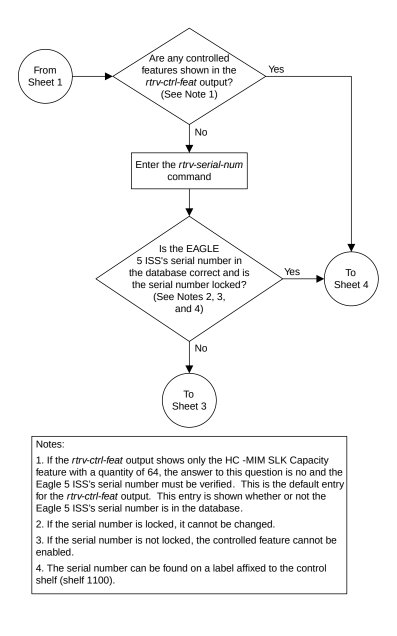
rlghncxa03w 10-04-28 21:15:37 GMT EAGLE5 42.0.0 The following features have been permanently enabled: Feature Name Partnum Status Quantity Large MSU for IP Sig 893018401 on ---- The following features have been temporarily enabled: Feature Name Partnum Status Quantity Trial Period Left Zero entries found. 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.

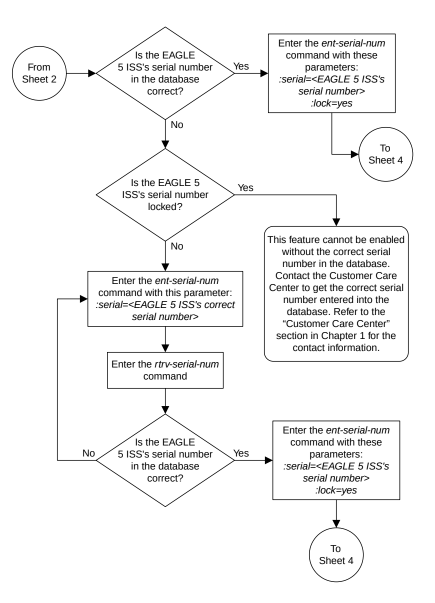
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



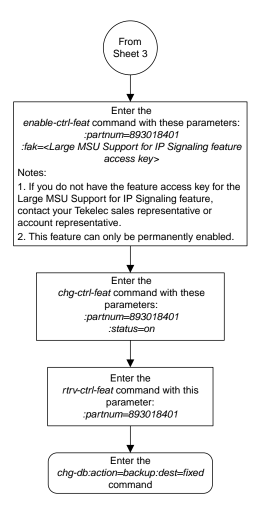
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



Sheet 4 of 4

Figure 57: Activating the Large MSU Support for IP Signaling Feature

## **Removing IETF M3UA and SUA Components**

This section describes how to remove the following components from the database.

- An IPGWx Card Perform the *Removing an IPGWx Card* procedure
- A mate IPGWx linkset from another IPGWx linkset Perform the *Removing a Mate IPGWx Linkset from another IPGWx Linkset* procedure
- An IPGWx Signaling Link Perform the *Removing an IPGWx Signaling Link* procedure
- An IP Host Perform the Removing an IP Host Assigned to an IPGWx Card procedure
- An IP Route Perform the *Removing an IP Route* procedure
- An M3UA or SUA Association Perform the Removing a M3UA or SUA Association procedure
- An Association from an Application Server Perform the *Removing an Association from an Application Server* procedure
- A Routing Key Perform the Removing a Routing Key Containing an Application Server procedure
- A Network Appearance Perform the Removing a Network Appearance procedure

## **Removing an IPGWx Card**

Use this procedure to remove an IP card, a card running one of these applications: ss7ipgw or ipgwi, from the database using the dlt-card command.

The card cannot be removed if it does not exist in the database. Prior to removing the card from the database, the signaling links assigned to the card must be removed.



**Caution:** If the IPGWx card is the last IP card in service, removing this card from the database will cause traffic to be lost.

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

This is an example of the possible output.

rlghno	cxa03w 09-	10-15 16:34	1:56 GMT EAGLE5	41.0	.0				
CARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET	NAME	LINK	SLC
1101	DSM	VSCCP							
1102	TSM	GLS							
1104	DCM	STPLAN							
1113	GSPM	EOAM							
1114	TDM-A								
1115	GSPM	EOAM							
1116	TDM-B								
1117	MDAL								
1201	LIMDS0	SS7ANSI	lsnl	A	0	lsn2		В	1
1203	LIMDS0	SS7ANSI	lsn2	A	0	lsnl		В	1
1204	LIMATM	ATMANSI	atmgwy	A	0				

1205	DCM	IPLIM	ipnode1	А	0	ipnode3	В	1
1207	DCM	IPLIM	ipnode2	A	0			
1303	DCM	IPLIM	ipnodel	A	0	ipnode3	В	1
1305	DCM	IPLIM	ipnode4	A	0			

Select a card whose application is either SS7IPGW or IPGWI.

Perform the *Removing an IPGWx Signaling Link* procedure to remove all the signaling links assigned to the card, shown in the LINK column of the rtrv-card output.

The card location is shown in the CARD field of the rtrv-card command output. No entries in the LSET NAME, LINK, and SLC columns mean that no signaling link is assigned to the card.

2. Remove the card from the database 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=1205

dlt-card:loc=1207

When these commands have successfully completed, this message appears.

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
DLT-CARD: MASP A - COMPLTD
```

**3.** Verify the changes using the rtrv-card command and specifying the card that was removed in *Step 2*.

For this example, enter these commands.

```
rtrv-card:loc=1205
```

rtrv-card:loc=1207

When these commands have successfully completed, this message appears.

E2144 Cmd Rej: Location invalid for hardware configuration

4. Back up the new changes using the chg-db:action=backup:dest=fixed command. These messages appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

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

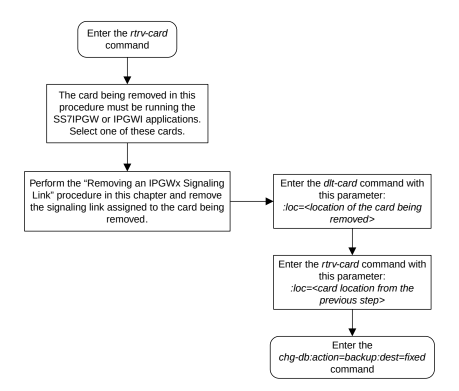


Figure 58: Removing an IPGWx Card

# **Removing an IPGWx Signaling Link**

This procedure is used to remove an IPGWx signaling link from the database using the dlt-slk command. The dlt-slk command uses these parameters.

:loc – The card location of the IP card that the IP 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.

If the linkset type of the linkset that contains the signaling link that is being removed is either A, B, D, E, or PRX, the signaling link can be removed regardless of the tfatcabmlq parameter value of the linkset and regardless of the LSRESTRICT option value. When a signaling link in one of these types of linksets is removed, the tfatcabmlq parameter value of the linkset is decreased automatically.

If the linkset type of the linkset that contains the signaling link that is being removed is C, the signaling link can be removed only:

- If the LSRESTRICT option is off. The LSRESTRICT option value is shown in the rtrv-ss7opts output.
- If the LSRESTRICT option is on and the number of signaling links assigned to the linkset will be equal to or greater than the value of the tfatcabmlq parameter value of the linkset after the signaling link is removed.

The tfatcabmlq parameter value of the linkset is shown in the TFATCABMLQ column of the rtrv-ls:lsn=<linkset name> output. The tfatcabmlq parameter value can be a fixed value (1 to 16) or 0. If the tfatcabmlq parameter value of the linkset is a fixed value, the number of signaling links that are in the linkset after the signaling link is removed must be equal to or greater than the tfatcabmlq parameter value of the linkset.

If the tfatcabmlq parameter value is 0, the signaling link can be removed. When the tfatcabmlq parameter value is 0, the value displayed in the TFATCABMLQ column of the rtrv-ls output is 1/2 of the number of signaling links contained in the linkset. If the number of signaling links in the linkset is an odd number, the tfatcabmlq parameter value is rounded up to the next whole number. As the signaling links are removed, the tfatcabmlq parameter value of the linkset is decreased automatically.

### 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.

#### **Database Administration - IP7**

- 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 that 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-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 09-07-19 21:16:37 GMT EAGLE5 41.1.0
                                                   PCR PCR
                                  L2T
LOC
                       SLC TYPE
                                  SET BPS
                                            ECM N1
     LINK LSN
                                                       N2
                                  1
1201 A
1201 B
          ls01
                       0 LIMDS0
                                      56000 BASIC ---
                       0 LIMDSO 1
                                      56000 BASIC ---
          lsal
                                                       ____
1203 A
          ls03
                   UNDSO 1
1 LIMDSO 1
0 LIMDSO 1
0 LIMDSO 1
                       0 LIMDSO 3
                                      56000 BASIC ---
1203 B
                                      56000
                                             BASIC ---
          lsa2
                                                       ____
1204 B
                                      56000 BASIC ---
          ls01
                                                       ____
1207 A
1207 B
          lsn1207a
                                      56000 BASIC ---
          lsn1207b
                                      56000
                                             BASIC ---
                                             BASIC ---
1208 B
                       1 LIMDSO 3 56000
          ls03
1213 B
                      0 LIMDSO 5 56000 BASIC ---
          ls05
          ls05
                      1 LIMDSO 5 56000 BASIC ---
1215 A
                                                       ____
1311 A
1311 A1
                       2 LIMDSO 1
2 LIMDSO 5
          ls01
                                      56000
                                             BASIC ---
          ls05
                                      56000
                                             BASIC ---
                                                       ____
1311 B
                       2 LIMDSO 3
                                      56000 BASIC ---
          ls03
                                                       ____
1311 B1
                       1 LIMDSO 7
                                      56000 BASIC ---
          ls07
          ls07
                      0 LIMDSO 7
1313 A
                                      56000 BASIC ---
                                                       ____
                                  LP
                                               ATM
                   SLC TYPE
LOC
     LINK LSN
                                  SET BPS
                                                        VCI
                                                            VPI
                                               TSEL
                                                                   LL
1302 A atmansi0
                      0 LIMATM 3 1544000 EXTERNAL 35
                                                             15
                                                                   0
                                                                   2
1305 A
          atmansil
                       0 LIMATM 4 1544000 INTERNAL 100 20
1318 A
          atmansi0
                       1 LIMATM 9
                                      1544000 LINE
                                                        150 25
                                                                   4
                                 LP
                                                                  E1ATM
                                            АТМ
LOCLINKLSNSLCTYPESETBPSTSEL2101Aatmitul0LIME1ATM52.048MLINE2105Aatmitul1LIME1ATM52.048MLINE
                                                    VCI VPI CRC4 SI SN
                                     2.048M LINE
                                                    150
                                                          2
                                                               ON
                                                                   1 20
                                                    35
                                                                    2 15
                                                          15
                                                               ON
LOC LINK LSN
                    SLC TYPE
                                 IPLIML2
2202 A lsnlp1
2205 A lsnip1
                    0 IPLIM
                                 SAALTALI
2205 A
         lsnip1
                     1 IPLIM
                                 M2PA
         lsnlp2
2204 B
                    0 IPLIM
                                 M2PA
                    0 IPLIMI
1 IPLIM
2213 A
         lsnip5
                        IPLIMI
                                 M2PA
2215 A
         lsnlp2
                                 SAALTALI
LOC LINK LSN
                     SLC TYPE
2207 A
          lsnlp3
                     0 SS7IPGW
2211 A
          lsnlp4
                     0 IPGWI
SLK table is (27 of 1200) 2% full
```

2. Display the linkset that contains the signaling link that is being removed by entering the rtrv-ls command with the name of the linkset shown in the LSN column of the rtrv-slk output.

For this example, enter these commands.

rtrv-ls:lsn=lsnlp3

This is an example of the possible output.

```
rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0
                             L3T SLT
                                                 GWS GWS GWS
LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
lsnlp3 002-009-003 scr2 1 1 no a 1 on off on no off
            SPCA
                        CLLI
                                    TFATCABMLQ MTPRSE ASL8
          ----- 1 no no
          RANDSLS
          off
         IPSG IPGWAPC GTTMODE CGGTMOD
no yes CdPA no
          MATELSN IPTPS LSUSEALM SLKUSEALM
          ----- 32000 100% 80%
          LOC LINK SLC TYPE
          1201 A 0 SS7IPGW
Link set table is ( 20 of 1024) 2% full
```

If the linkset type of the linkset is A, B, D, E, or PRX, continue the procedure with *Step 5*.

If the linkset type of the linkset is C, continue the procedure with *Step 3*.

3. Display the LSRESTRICT option value by entering the rtrv-ss7opts command.

This is an example of the possible output.

```
rlghncxa03w 10-07-30 15:09:00 GMT 42.0.0
SS7 OPTIONS
LSRESTRICT 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, refer to the rtrv-feat command description in the *Commands Manual*.

The signaling link cannot be removed, if the LSRESTRICT option is on and the number of signaling links assigned to the linkset will be less than the value of the tfatcabmlq parameter value of the linkset if the signaling link is removed.

If the LSRESTRICT option is on and the number of signaling links assigned to the linkset will be equal to or greater than the value of the tfatcabmlq parameter value of the linkset if the signaling link is removed, continue the procedure with *Step 5*.

If the LSRESTRICT option is on and the number of signaling links assigned to the linkset will be less than the value of the tfatcabmlq parameter value of the linkset if the signaling link is removed, the signaling link cannot be removed unless the tfatcabmlq parameter value of the linkset is changed to 0. Continue the procedure with *Step 4*.

If the LSRESTRICT value is off, continue the procedure with *Step 5*.

4. Change the tfatcabmlq parameter value of the linkset to 0 by entering the chg-ls command with the name of the linkset that contains the signaling link that is being removed and the tfatcabmlq parameters. For this example, enter this command.

chg-ls:lsn=ls17:tfatcabmlq=0

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

rlghncxa03w 10-07-07 08:41:12 GMT EAGLE5 42.0.0 Link set table is (20 of 1024) 2% full. CHG-LS: MASP A - COMPLTD

**5.** Any in-service IP connections on the signaling link being removed in this procedure must be placed out of service.

Have the far-end node for the signaling link being removed place the M3UA or SUA associations in either the ASP-INACTIVE or ASP-DOWN state.

6. Display the IP link associated with the card that the signaling link being removed the database is assigned to. Enter the rtrv-ip-lnk command with the card location of the signaling link being removed shown in *Step 1*. For this example, enter this command.

rtrv-ip-lnk:loc=2207

The following is an example of the possible output.

7. Display the IP host information associated with the IP link by entering the rtrv-ip-host command with the IP address shown in *Step 6*. For this example, enter these commands.

rtrv-ip-host:ipaddr=192.001.001.010

The following is an example of the possible output.

rlghncxa03w 08-12-28 21:17:37 GMT EAGLE5 40.0.0 LOCAL IPADDR LOCAL HOST 192.1.1.10 IPNODE1\_2207 IP Host table is (11 of 4096) .26% full **8.** Display the associations associated with the local host name shown in *Step 7* by entering the rtrv-assoc command. For this example, enter this command.

rtrv-assoc:lhost=ipnode1\_2207

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW assoc1 2207 A A M3UA 1030 1030 YES YES IP Appl Sock/Assoc table is (4 of 4000) 1% full Assoc Buffer Space Used (16 KB of 3200 KB) on LOC = 2207

9. Change the value of the open and alw parameters to no by specifying the chg-assoc command with the open=no and alw=no parameters, as necessary. For this example, enter this command.

**Note:** If there is no association shown in *Step 7*, or the open and alw parameter values of the association shown in *Step 7* are no, continue the procedure with *Step 10*.

chg-assoc:aname=assoc1:open=no:alw=no

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**10.** Deactivate the link to be removed using the dact-slk command, using the output from *Step 1* to obtain the card location and link parameter value of the signaling link to be removed. For this example, enter these commands.

dact-slk:loc=2207:link=a

When each of these 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

11. Verify that the link is out of service - maintenance disabled (OOS-MT-DSBLD) using the rept-stat-slk command with the card location and link parameter values specified in *Step* 10. For this example, enter these commands.

rept-stat-slk:loc=2207: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 2207,A ls04 ls04clli OOS-MT Unavail ----ALARM STATUS = \* 0235 REPT-LNK-MGTINH: local inhibited UNAVAIL REASON = LI

#### **Database Administration - IP7**

**12.** Place the card that contains the signaling link shown in *Step 11* out of service by entering the rmv-card command specifying the card location shown in *Step 11*. For this example, enter this command.

```
rmv-card:loc=2207
```

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.
```

**13.** Verify that the card has been inhibited by entering the rept-stat-card command with the card location specified in *Step 12*. For this example, enter this command.

rept-stat-card:loc=2207

This is an example of the possible output.

```
rlghncxa03w 07-05-27 16:43:42 GMT EAGLE5 37.0.0
                TYPE GPL
                                 PST
CARD VERSION
                                                SST
                                                         AST
                        SS7IPGW OOS-MT-DSBLD Isolated
2207
    114-001-000 DCM
 ALARM STATUS = ** 0013 Card is isolated from the system
 BPDCM GPL
                  = 002 - 102 - 000
 IMT BUS A = Disc
IMT BUS B = Disc
 SIGNALING LINK STATUS
                           lsnlp1 --
    SLK PST
                          LS
                                                   E5IS
          OOS-MT
    А
                                                   INACTIVE
Command Completed.
```

14. 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=2207: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
```

**Note:** If removing the signaling link will result in 700 or less signaling links in the database and the OAMHCMEAS value in the rtrv-measopts output is on, the scheduled UI measurement reports will be enabled.

**15.** Verify the changes using the rtrv-slk command, with the card location and link values specified in *Step 14*. For this example, enter this command.

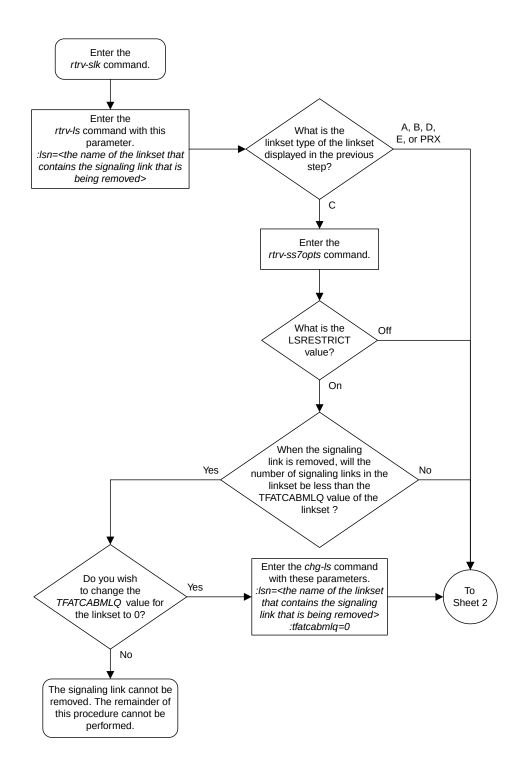
```
rtrv-slk:loc=2207:link=a
```

When the rtrv-slk command has completed, no entry is displayed showing that the signaling link has been removed.

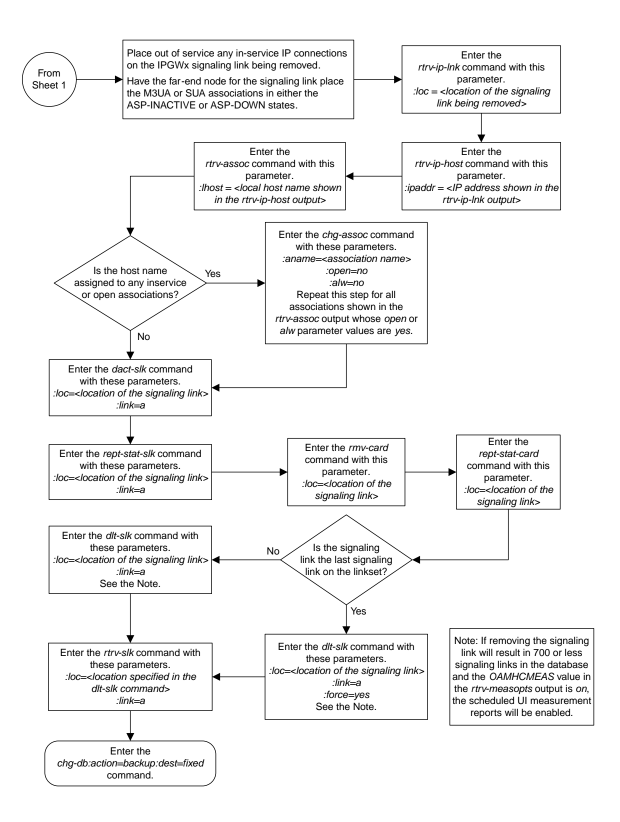
rlghncxa03w 09-09-18 13:43:31 GMT EAGLE5 41.1.0
E2373 Cmd Rej: Link is unequipped in the database

16. 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.



Sheet 1 of 2



Sheet 2 of 2

Figure 59: Removing an IPGWx Signaling Link

# Removing a Mate IPGWx Linkset from another IPGWx Linkset

This procedure is used to remove a mate IPGWx linkset from an existing IPGWx linkset chg-ls command with these parameters.

:lsn – The name of the IPGWx linkset that contains the mate IPGWx Linkset that is being removed, shown in the rept-stat-iptps or rtrv-ls command outputs.

:matelsn – The name of the mate IPGWx linkset that is being removed.

:action=delete - removes the mate IPGWx linkset from the IPGWx linkset specified by the lsn
parameter.

An IPGWx linkset is a linkset that contains signaling links assigned to IPGWx cards. IPGWx cards are cards running either the SS7IPGW or IPGWI applications.

The mate linkset name is displayed in the rtrv-ls:lsn=<linkset name> command output.

Before a mate IPGWx linkset can be removed from an IPGWx linkset, the card containing the IPGWx signaling link assigned to the mate linkset, and the signaling link assigned to that card must be placed out of service.

### **Other Optional Parameters**

There are other optional parameters that can be used to configure a linkset. These parameters are not required for configuring an IPGWx linkset. These parameters are discussed in more detail in *Commands Manual* or in these sections.

- These procedures in this manual:
  - Configuring an IPGWx Linkset
  - Adding a Mate IPGWx Linkset to another IPGWx Linkset
  - Adding an IPSG M3UA Linkset
  - Adding an IPSG M2PA Linkset
  - Changing an IPSG M3UA Linkset
  - Changing an IPSG M2PA Linkset
- These procedures in the Database Administration Manual SS7
  - Adding an SS7 Linkset
  - Changing an SS7 Linkset
  - Configuring an ITU Linkset with a Secondary Adjacent Point Code (SAPC)
- The "Configuring a Linkset for the GSM MAP Screening Feature" procedure in *Database Administration Manual Features*.
- 1. Display the system-wide IP TPS usage report, and the IPGWx linksets, by entering the rept-stat-iptps command. This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0

ТD	TDC	IIGACE	REPORT

	THRESH	CONFIG/ RSVD	CONFIG/ MAX		TPS	PEAK	PEAKTIMESTAMP
LSN							
lsgw1101	80%		6000	TX:	5100	5500	05-02-10 11:40:04
				RCV:	5100	5500	05-02-10 11:40:04
lsgw1103	80%		6000	TX:	5200	5500	05-02-10 11:40:04
				RCV:	5200	5500	05-02-10 11:40:04
lsgw1105	80%		14000	TX:	7300	7450	05-02-10 11:40:04
				RCV:	7300	7450	05-02-10 11:40:04
lsgw1107	70%		4000	TX:	3200	3500	05-02-10 11:40:04
				RCV:	3200	3500	05-02-10 11:40:04

Command Completed.

If no entries are displayed in the rept-stat-iptps output, there are no IPGWx linksets in the database. This procedure cannot be performed.

If entries are displayed in the rept-stat-iptps output, continue the procedure with *Step 2*.

2. Display the attributes of all the linksets shown in the rept-stat-iptps output in *Step 1* by entering the rtrv-ls command with the name of each linkset shown in the rept-stat-iptps output in *Step 1*. For this example, enter these commands.

rtrv-ls:lsn=lsgw1101

This is an example of the possible output.

rlghncxa03w 08-04-17 11:43:04 GMT EAGLE5 38.0.0 L3T SLT GWS GWS GWS LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS lsgw1101 008-012-003 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 ------ 10000 70 % 70 % CdPA LOC LINK SLC TYPE 1101 A 0 SS7IPGW Link set table is ( 14 of 1024) 1% full

rtrv-ls:lsn=lsgw1103

This is an example of the possible output.

rlghncxa03w 08-04-17 11:43:04 GMT EAGLE5 38.0.0 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 CLLI TFATCABMLQ MTPRSE ASL8

----- 1 no no IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE yes lsgw1107 10000 70 % 70 % CdPA LOC LINK SLC TYPE 1103 A 0 SS7IPGW Link set table is ( 14 of 1024) 1% full rtrv-ls:lsn=lsqw1105 This is an example of the possible output. rlqhncxa03w 08-04-17 11:43:04 GMT EAGLE5 38.0.0 L3T SLT GWS GWS GWS APCA (SS7)SCRNSETSETBEILSTLNKSACTMESDISSLSCINIS009-002-003none11noA1off off off nooff LSN lsgw1105 CLLI TFATCABMLQ MTPRSE ASL8 ----- 1 no no IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE ----- 10000 70 % 70 % CdPA yes LOC LINK SLC TYPE 1105 A 0 SS7IPGW Link set table is ( 14 of 1024) 1% full

rtrv-ls:lsn=lsgw1107

This is an example of the possible output.

rlghncxa03w 08-04-17 11:43:04 GMT EAGLE5 38.0.0 L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS 010-020-005 none 1 1 no A 1 off off off no off LSN lsgw1107 CLLI TFATCABMLQ MTPRSE ASL8 ----- 1 no no IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE ----- 10000 70 % 70 % CdPA yes LOC LINK SLC TYPE 1107 A 0 SS7IPGW Link set table is ( 14 of 1024) 1% full

If none of the linksets displayed in this step contain a mate IPGWx linkset, shown in the MATELSN column, this procedure cannot be performed.

If any of the linksets displayed in this step contain a mate IPGWx linkset, shown in the MATELSN column, continue this procedure with one of these steps.

• If a signaling link is assigned to the mate linkset, continue the procedure with *Step 3*.

#### **Database Administration - IP7**

- If a signaling link is not assigned to the mate linkset, continue the procedure with *Step 12*.
- **3.** Display the status of the card containing the signaling link that is assigned to the mate IPGWx linkset that is being removed by entering the rept-stat-card command with the card location shown in the LOCcolumn for the mate IPGWx linkset shown in *Step 2*. For this example, enter this command.

```
rept-stat-card:loc=1107
```

This is an example of the possible output.

rlqhncxa03	w 08-04-	27 17:00	:36 GMT E	AGLE5 38	.0.0		
CARD VERS	ION	TYPE	GPL	PST		SST	AST
1107 114-	000-000	EDCM	SS7IPGW	IS-NR		Active	
ALARM ST	ATUS	= No A	larms.				
BPDCM GP	L	= 002-	102-000				
IMT BUS A	A	= Conn					
IMT BUS I	В	= Conn					
SIGNALIN	G LINK S	TATUS					
SLK	PST		LS		CLLI		
A	IS-NR		lsgwl	107			
Command Co	mpleted.						

If the status of the card is out-of-service maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 12*.

If the status of the card is not out-of-service maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 4*.

4. Display the status of the signaling link assigned to the card shown in *Step 3* by entering the rept-stat-slk command with the card location used in *Step 3* and the link=a parameter. For this example, enter this command.

```
rept-stat-slk:loc=1107:link=a
```

This is an example of the possible output.

```
rlghncxa03w 08-04-27 17:00:36 GMT EAGLE5 38.0.0

SLK LSN CLLI PST SST AST

1107,A lsgw1107 ----- IS-NR Avail -----

ALARM STATUS = No Alarms.

UNAVAIL REASON = NA

Command Completed.
```

If the status of the signaling link is out-of-service maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 12*.

If the status of the signaling link is not out-of-service maintenance disabled (OOS-MT-DSBLD), any in-service IP connections on the signaling link must be placed out of service. Continue the procedure by performing one of these steps.

- The recommended method is to have the far end node place these IPconnections out of service. Have the far-end node for the signaling link shown in *Step 4* place the M3UA or SUA associations in either the ASP-INACTIVE or ASP-DOWN state. After the IP connections have been placed out of service, continue the procedure with *Step 10*.
- If you do not wish to have the far end node place these IPconnections out of service, continue the procedure with *Step 5*.

#### **Database Administration - IP7**

5. Display the IP link associated with the card that the signaling link shown in *Step 4* is assigned to by entering the rtrv-ip-lnk command with the card location shown in *Step 4*. For this example, enter this command.

rtrv-ip-lnk:loc=1107

The following is an example of the possible output.

6. Display the IP host information associated with the IP link by entering the rtrv-ip-host command with the IP address shown in *Step 5*. For this example, enter this command.

rtrv-ip-host:ipaddr=192.003.001.010

The following is an example of the possible output.

rlghncxa03w 13-06-28 21:17:37 GMT EAGLE5 45.0.0 LOCAL IPADDR LOCAL HOST 192.3.1.10 IPNODE1\_1107 IP Host table is (11 of 4096) .26% full

7. Display the association associated with the local host name shown in *Step 6* by entering the rtrv-assoccommand.

For this example, enter this command.

```
rtrv-assoc:lhost=ipnode1_1107
```

This is an example of possible output.

rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW assocl 1107 A A M3UA 1030 1030 YES YES IP Appl Sock/Assoc table is (4 of 4000) 1% full Assoc Buffer Space Used (16 KB of 3200 KB) on LOC = 1107

8. Change the alw parameter values in the association shown in *Step 7* using the chg-assoc command with the alw=no parameters, as necessary.

**Note:** If the open and alw parameter values of the association shown in *Step 7* are no, continue the procedure with *Step 10*.

chg-assoc:aname=assoc1:alw=no



**Caution:** This command impacts network performance and should only be used during periods of low traffic.

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD
```

Repeat this step for all associations shown in *Step 7*.

**9.** Change the open parameter values in the association shown in *Step 7* using the chg-assoc command with the open=no parameters, as necessary.

chg-assoc:aname=assoc1:open=no

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD
```

Repeat this step for all associations shown in *Step* 7.

**10.** Deactivate the signaling link assigned to the IP card using the dact-slk command. For example, enter this command.

dact-slk:loc=1107:link=a (for the removing a mate linkset example)



**Caution:** This command impacts network performance and should only be used during periods of low traffic.

After this command has successfully completed, this message appears.

```
rlghncxa03w 08-04-12 09:12:36 GMT EAGLE5 38.0.0 Deactivate Link message sent to card.
```

**11.** Inhibit the IP card using the inh-card command. For example, enter this command.

inh-card:loc=1107 (for the removing a mate linkset example)

This message should appear.

```
rlghncxa03w 08-04-28 21:18:37 GMT EAGLE5 38.0.0 Card has been inhibited.
```

**12.** Change the linkset shown in *Step 2* by entering the chg-ls command with the matelsn and action=delete parameter.

For this example, enter this command.

chg-ls:lsn=lsgw1103:matelsn=lsgw1107:action=delete

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

```
rlghncxa03w 08-04-17 16:23:21 GMT EAGLE5 38.0.0
Link set table is ( 14 of 1024) 1% full
CHG-LS: MASP A - COMPLTD
```

**13.** Verify the changes using the rtrv-ls command specifying the linkset name specified in *Step* 12 with the lsn parameter. For this example, enter this command.

rtrv-ls:lsn=lsgw1103

This is an example of the possible output.

rlghncxa03w 08-04-17 11:43:04 GMT EAGLE5 38.0.0 L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS LSN lsqw1103 003-002-004 none 1 1 no A 1 off off no off CLLI TFATCABMLQ MTPRSE ASL8 ----- 1 no no IPGWAPC MATELSN IPTPS LSUSEALM SLKUSEALM GTTMODE ----- 10000 70 % 70 yes % CdPA LOC LINK SLC TYPE 1103 A 0 SS7IPGW Link set table is ( 14 of 1024) 1% full

If the linkset shown in this step does not have a signaling link assigned to it, continue the procedure with *Step 18*.

If the linkset shown in this step has a signaling link assigned to it, continue the procedure with *Step 14*.

**14.** Allow the IP card that was inhibited in *Step 11* using the alw-card command. For example, enter this command.

```
alw-card:loc=1107
```

This message should appear.

```
rlghncxa03w 08-04-28 21:21:37 GMT EAGLE5 38.0.0
Card has been allowed.
```

**15.** Activate the signaling link from *Step 10* using the act-slk command. For example, enter one of these commands.

act-slk:loc=1107:link=a

The output confirms the activation.

```
rlghncxa03w 08-04-07 11:11:28 GMT EAGLE5 38.0.0
Activate Link message sent to card
```

**16.** Change the open and alw parameter values for all the associations changed in *Step 8* or *Step 9* using the chg-assoc command with the open=yes and alw=yes parameters.

**Note:** If *Step 8* and *Step 9* were not performed, continue the procedure with *Step 17*.

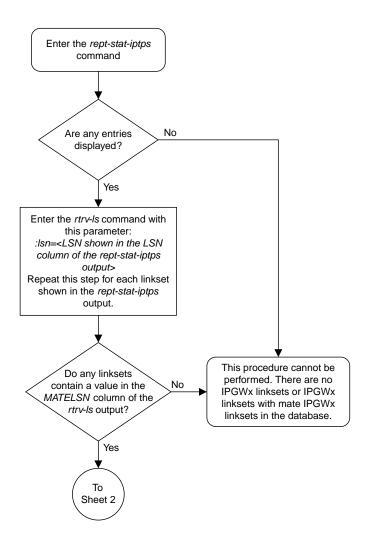
chg-assoc:aname=assoc1:open=yes:alw=yes

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

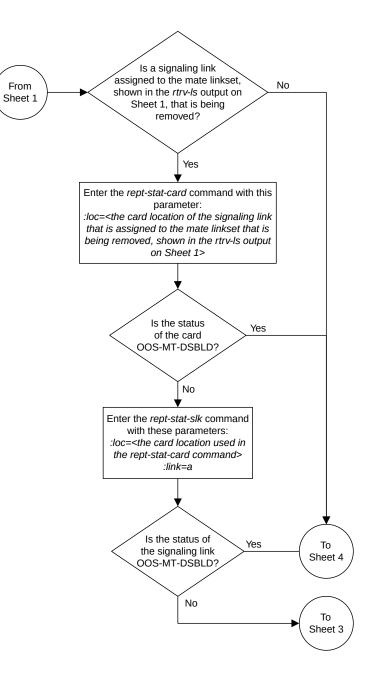
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0 CHG-ASSOC: MASP A - COMPLTD

- **17.** Have the far-end node for the signaling link shown in *Step 13* place the M3UAor SUAassociations in the ASP-ACTIVEstate to place the IP connections on the signaling link into service.
- 18. 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.

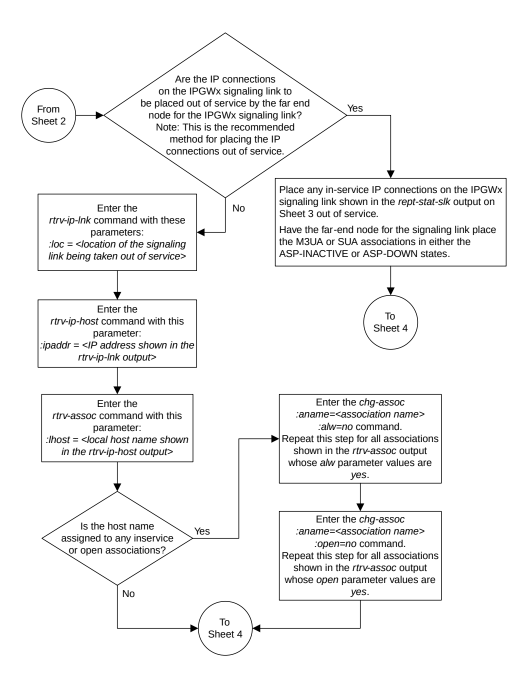
BACKUP (FIXED) : MASP A - Backup starts on active MASP.BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.BACKUP (FIXED) : MASP A - Backup starts on standby MASP.BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



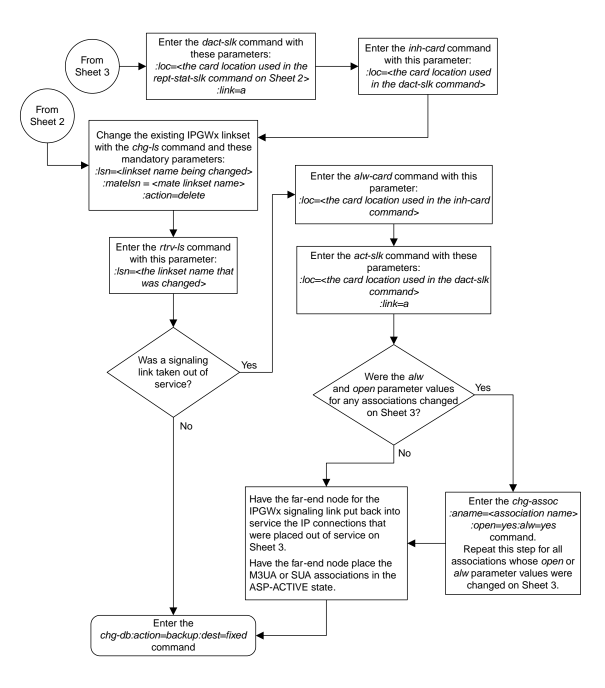
Sheet 1 of 4







Sheet 3 of 4



Sheet 4 of 4

Figure 60: Removing a Mate IPGWx Linkset from another IPGWx Linkset

### Removing an IP Host Assigned to an IPGWx Card

This procedure removes an IP host that is assigned to an IPGWx card using the dlt-ip-host command.

The dlt-ip-host command uses the following parameter.

:host-Hostname. The hostname to be removed. This parameter identifies the logical name assigned to a device with an IP address.

No associations can reference the host name being removed in this procedure.

The associations referencing the host name can be removed by performing the *Removing a M3UA or SUA Association* procedure or the host name in these associations can be changed by performing the *Changing the Host Values of a M3UA or SUA Association* procedure. The host name assigned to associations is displayed in the rtrv-assoc outputs.

1. Display the current IP host information in the database by entering the rtrv-ip-host:display=all command.

The following is an example of the possible output.

rlghncxa03w 08-12-28 21:17:37 GMT EAGLE5 40.0.0 LOCAL IPADDR LOCAL HOST 192.1.1.10 IPNODE1-1201 192.1.1.12 IPNODE1-1203 192.1.1.14 IPNODE1-1205 192.1.1.20 IPNODE2-1201 192.1.1.22 IPNODE2-1203 192.1.1.24 IPNODE2-1205 192.1.1.30 KC-HLR1 192.1.1.32 KC-HLR2 192.1.1.50 DN-MSC1 192.1.1.52 DN-MSC2 192.3.3.33 GW100. NC. TEKELEC. COM REMOTE IPADDR REMOTE HOST 150.1.1.5 NCDEPTECONOMIC\_DEVELOPMENT. SOUTHEASTERN\_COORIDOR\_ASHVL. GOV IP Host table is (12 of 4096) 0.29% full

If the IP host that is being removed is a remote host, continue the procedure with *Step 5*.

If the IP host that is being removed is a local host, continue the procedure with *Step* 2.

2. Display the current link parameters associated with the IP card in the database by entering the rtrv-ip-lnk command. The following is an example of the possible output.

rlghncxa03w 08-12-28 21:14:37 GMT EAGLE5 40.0.0 LOC PORT IPADDR SUBMASK DUPLEX SPEED MACTYPE AUTO MCAST

1303	А		255.255.255.128		10	802.3	NO	NO
1303	В			HALF	10	DIX	NO	NO
1305	А	192.1.1.12	255.255.255.0			DIX	YES	NO
1305	В			HALF	10	DIX	NO	NO
1313	А	192.1.1.14	255.255.255.0	FULT.	100	DIX	NO	NO
1313	В				10	DIX	NO	NO
2101	A		255.255.255.0		100	DIX	NO	NO
2101	В				100	DIX	NO	NO
	-							-
2103	А		255.255.255.0		100	DIX	NO	NO
2103	В			HALF	10	DIX	NO	NO
2105	А	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO
2105	В			HALF	10	DIX	NO	NO
2205	А	192.1.1.30	255.255.255.0	FULL	100	DIX	NO	NO
2205	В			HALF	10	DIX	NO	NO
2207	А		255.255.255.0		100	DIX	NO	NO
2207	В			HALF	10	DIX	NO	NO
2213	Ā		255.255.255.0		100	DIX	NO	NO
2213	B	192.1.1.50		UNTE	10	DIX	NO	NO
	-							-
2301	А	192.1.1.52	255.255.255.0		100	DIX	NO	NO
2301	В				10	DIX	NO	NO
2305	Α	192.3.3.33	255.255.255.0	FULL	100	DIX	NO	NO
2305	В			HALF	10	DIX	NO	NO
IP-LN	JK	table is (22 of	2048) 1% full.					

3. Display the cards in the database using the rtrv-card command. This is an example of the possible output.

rlghno	xa03w 09-0	5-28 09:12	:36 GMT EAGLE5	41.0	.0			
CARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET NAME	LINK	SLC
1101	DSM	VSCCP						
1102	TSM	GLS						
1113	E5MCAP	EOAM						
1114	E5TDM-A							
1115	E5MCAP	EOAM						
1116	E5TDM-B							
1117	E5MDAL							
1201	LIMDS0	SS7ANSI	sp2	A	0	spl	В	0
1203	LIMDS0	SS7ANSI	sp3	A	0			
1204	LIMDS0	SS7ANSI	sp3	A	1			
1206	LIMDS0	SS7ANSI	nsp3	A	1	nsp4	В	1
1216	DCM	STPLAN						
1301	LIMDS0	SS7ANSI	sp6	A	1	sp7	В	0
1302	LIMDS0	SS7ANSI	sp7	A	1	sp5	В	1
1303	DCM	IPLIM	ipnode1	A	0	ipnode3	В	1
1305	DCM	IPLIM	ipnode4	A	0			
1307	DCM	STPLAN						
1313	DCM	SS7IPGW	ipgtwy1	A	0			
2101	DCM	SS7IPGW	ipgtwy2	A	0			
2103	DCM	SS7IPGW	ipgtwy3	A	0			
2105	DCM	IPLIM	ipnode1	A1	1	ipnode5	В	2
2205	DCM	IPLIM	ipnode3	A2	0	ipnode6	В1	2
2207	DCM	IPLIM	ipnode5	A	0	ipnode4	в3	1
2213	DCM	IPLIM	ipnode5	A3	1	ipnode3	в2	2
2301	DCM	IPLIM	ipnode6	A	0	ipnode1	В	2
2305	DCM	IPLIM	ipnode6	A1	1	ipnode1	В1	3

Select an IP host whose IP address is assigned to a card running the SS7IPGW or IPGWI application.

**4.** Display the associations referencing the host name being removed in this procedure by entering the rtrv-assoc command with the local host name.

For this example, enter this command.

rtrv-assoc:lhost="IPNODE1-1205"

The following is an example of the possible output.

rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW a2 1313 A A M3UA 7205 7001 NO NO IP Appl Sock/Assoc table is (4 of 4000) 1% full Assoc Buffer Space Used (16 KB of 3200 KB) on LOC = 1203

If no associations referencing the host name being removed in this procedure are shown in this step, continue the procedure with *Step 5*.

Any associations referencing the host name must either be removed or the host name assigned to the association must be changed.

To remove the associations, perform the *Removing a M3UA or SUA Association* procedure.

Continue the procedure with *Step 5* after the associations have been removed.

To change the host name assigned to the associations, perform the *Changing the Host Values of a M3UA or SUA Association* procedure.

Continue the procedure with *Step 5* after the host name assigned to the associations have been changed.

5. Delete IP host information from the database by entering the dlt-ip-host command. For example, enter this command.

dlt-ip-host:host="IPNODE1-1205"

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

```
rlghncxa03w 06-10-28 21:19:37 GMT EAGLE5 36.0.0
DLT-IP-HOST: MASP A - COMPLTD
```

6. Verify the changes by entering the rtrv-ip-host command with the host name specified in *Step* 5.

For this example, enter this command.

rtrv-ip-host:host="IPNODE1-1205"

The following is an example of the possible output.

rlghncxa03w 09-07-28 21:20:37 GMT EAGLE5 41.1.0

No matching entries found.

IP Host table is (10 of 4096) 0.24% 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.

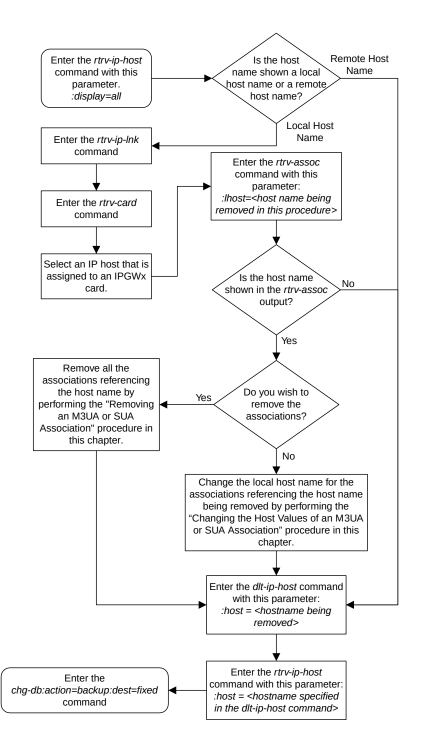


Figure 61: Removing an IP Host Assigned to an IPGWx Card

## **Removing an IP Route**

This procedure is used to remove an IP route from the database using the dlt-ip-rte command.

The dlt-ip-rte command uses these parameters.

:loc – The location of the IP card containing the IP route being removed.

:dest – The IP address of the remote host or network assigned to the IP route being removed.

: force – To remove the IP route, the IP card that the route is assigned to must be out of service, or the force=yes parameter must be specified with the dlt-ip-rte command. The force=yes parameter allows the IP route to be removed if the IP card is in service.



**Caution:** Removing an IP route while the IP card is still in service can result in losing the ability to route outbound IP traffic on the IP card. This can cause both TCP and SCTP sessions on the IP card to be lost.

1. Display the IP routes in the database with the rtrv-ip-rte command.

This is an example of the possible output.

rlghn	cxa03w 06-10-28	09:12:36 GMT EAGLES	5 36.0.0
LOC	DEST	SUBMASK	GTWY
1212	132.10.175.20	255.255.0.0	150.1.1.50
1301	128.252.10.5	255.255.255.255	140.188.13.33
1301	128.252.0.0	255.255.0.0	140.188.13.34
1301	150.10.1.1	255.255.255.255	140.190.15.3
1303	192.168.10.1	255.255.255.255	150.190.15.23
1303	192.168.0.0	255.255.255.0	150.190.15.24
IP Ro	ute table is (6	5 of 2048) 0.29% fu	11

2. Verify the state of the IP card containing the IP route being removed by entering the rept-stat-card command and specifying the card location of the IP card.

The IP card should be in the out-of-service maintenance-disabled (OOS-MT-DSBLD) in order to remove the IP route. If the IP card's state is out-of-service maintenance-disabled, the entry OOS-MT-DSBLD is shown in the PST column of the rept-stat-card output. For this example, enter this command.

rept-stat-card:loc=1301

This is an example of the possible output.

rlghncxa03w 06-10	-27 17:00:	:36 GMT E	AGLE5 36.	0.0	
CARD VERSION	TYPE	GPL	PST	SST	AST
1301 114-000-000	DCM	SS7IPGW	IS-NR	Active	
ALARM STATUS	= No Al	larms.			
BPDCM GPL	= 002 - 1	102-000			
IMT BUS A	= Conn				
IMT BUS B	= Conn				
SIGNALING LINK	STATUS				
SLK PST		LS		CLLI	
A IS-N	R	nc0	01		

Command Completed.

**Note:** If the output of *Step 2* shows that the IP card's state is not OOS-MT-DSBLD, and you do not wish to change the state of the IP card, continue the procedure with *Step 4*.

3. Change the IP card's state to OOS-MT-DSBLD using the inh-card command and specifying the card location of the IP card.

For this example, enter these commands.

inh-card:loc=1301

When this command has successfully completed, this message appears.

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0 Card has been inhibited.
```

4. Remove the IP route from the database using the dlt-ip-rte command.

If the state of the IP card is not OOS-MT-DSBLD, the force=yes parameter must be specified with the dlt-ip-rte command. For this example, enter this command.

```
dlt-ip-rte:loc=1301:dest=128.252.0.0
```



**Caution:** Removing an IP route while the IP card is still in service can result in losing the ability to route outbound IP traffic on the IP card. This can cause both TCP and SCTP sessions on the IP card to be lost.

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

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
DLT-IP-RTE: MASP A - COMPLTD
```

5. Verify the changes using the rtrv-ip-rte command.

This is an example of the possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 LOC DEST SUBMASK GTWY 1212 132.10.175.20 255.255.0.0 150.1.1.50 1301 128.252.10.5 255.255.255 140.188.13.33 1301 150.10.1.1 255.255.255 140.190.15.3 1303 192.168.10.1 255.255.255 150.190.15.23 1303 192.168.0.0 255.255.0.0 150.190.15.24 IP Route table is (5 of 2048) 0.24% full

6. Place the IP card back into service by using the alw-card command.

**Note:** If the IP card containing the IP route that was removed from the database does not contain other IP routes, continue the procedure with *Step* 7.

For example, enter this command.

alw-card:loc=1301

This message should appear.

```
<code>rlghncxa03w 06-10-28 21:22:37 GMT EAGLE5 36.0.0</code> Card has been allowed.
```

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.

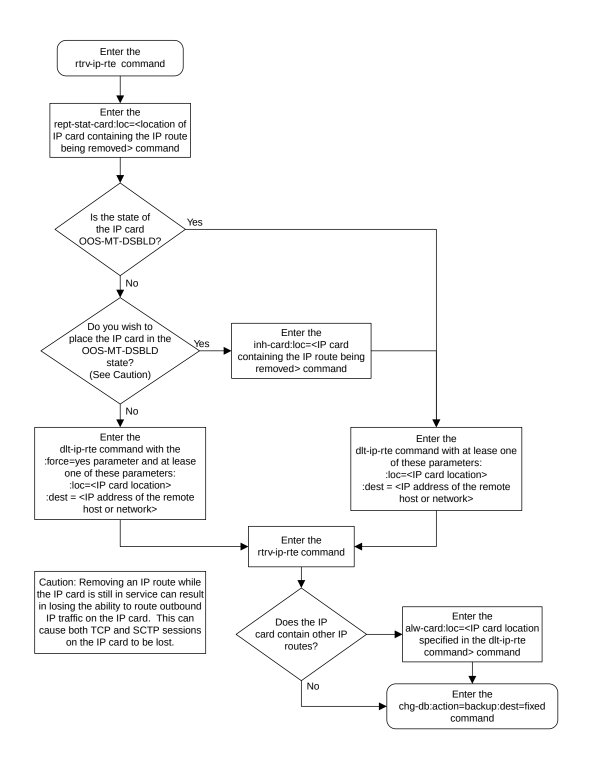


Figure 62: Removing an IP Route

## Removing a M3UA or SUA Association

This procedure is used to remove a SUA association from the database or to remove a M3UA association that is assigned to a card running either the SS7IPGW or IPGWI applications. Perform the *Removing an IPSG Association* procedure to remove a M3UA association that is assigned to a card running the IPSG application.

The dlt-assoc command uses one parameter, aname, the name of the association being removed from the database. The association being removed must be in the database.

The open parameter must be set to no before the association can be removed. Use the chg-assoc command to change the value of the open parameter.

The association being removed from the database cannot be assigned to an application server. This can be verified with the rtrv-as command. If the association is assigned to any application servers, go to the *Removing an Association from an Application Server* procedure and remove the association from the application servers.

### Canceling the RTRV-ASSOC and RTRV-AS Commands

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc or rtrv-as commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc or rtrv-as commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc or rtrv-as commands were entered, from another terminal other that the terminal where the rtrv-assoc or rtrv-as 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-user or 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 associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

	CARD	IPLNK						
ANAME	LOC	PORT	LINK	ADAPTER	LPORT	RPORT	OPEN	ALW
swbel32	1201	А	A	M3UA	1030	2345	YES	YES
a2	1305	A	A	SUA	1030	2345	YES	YES
a3	1307	А	A	SUA	1030	2346	YES	YES
assoc1	1203	A	Al	M2PA	2048	1030	NO	NO

If the association that is being removed in this procedure is an SUA association, continue the procedure with *Step 3*.

If the association that is being removed in this procedure is an M3UA association, continue the procedure with *Step 2*.

2. Enter the rtrv-card command with the location of the card that is hosting the M3UA association that will be removed in this procedure. For this example, enter this command.

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

This is an example of possible output.

rlghncxa03w 08-03-06 15:17:20 EST EAGLE5 38.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1201 DCM SS7IPGW lsn1 A 0

If the application assigned to the card is SS7IPGW or IPGWI, shown in the APPL column, continue the procedure with *Step 3*.

If the application assigned to the card is IPSG, perform the *Removing an IPSG Association* procedure.

3. Display the application servers referencing the association being removed from the database using the rtrv-as command with the name of the association being removed in this procedure.

For this example, enter this command.

rtrv-as:aname=swbel32

This is an example of possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
AS Name Mode Tr ms Association Names
asl LOADSHARE 2000 swbel32
as2 OVERRIDE 10 swbel32
AS Table is (2 of 250) 1% full
```

If the association is assigned to any application servers, go to the *Removing an Association from an Application Server* procedure and remove the association from the application servers.

4. Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

**Note:** If the value of the open parameter for the association being removed from the database (shown in *Step 1*) is no, continue this procedure with *Step 5*.

For this example, enter this command.

chg-assoc:aname=swbel32:open=no

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

5. Remove the association from the database using the dlt-assoc command.

For this example, enter this command.

```
dlt-assoc:aname=swbel32
```

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
DLT-ASSOC: MASP A - COMPLTD
```

6. Verify the changes using the rtrv-assoc command with the name of the association specified in *Step 5*.

For this example, enter this command.

rtrv-assoc:aname=swbel32

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

No matching entries found

IP Appl Sock table is (3 of 4000) 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.

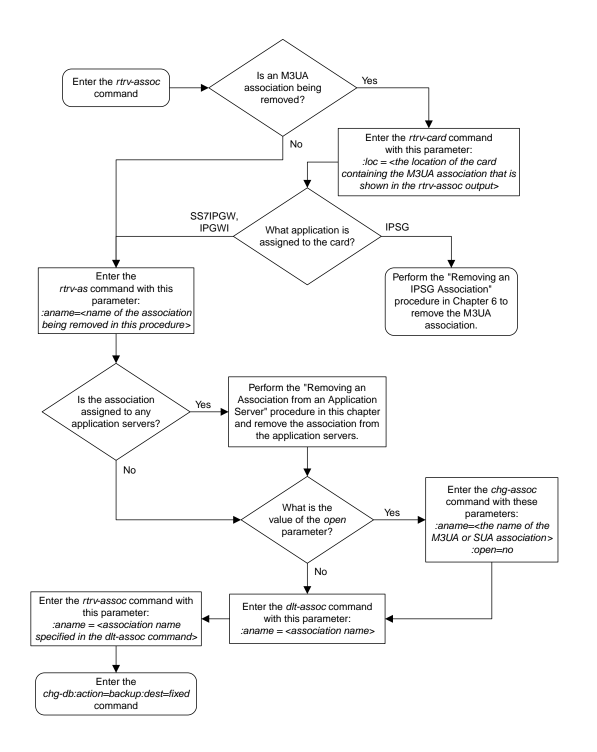


Figure 63: Removing a M3UA or SUA Association

## **Removing an Association from an Application Server**

This procedure is used remove an association from an application server using the dlt-as command.

The dlt-as command uses these parameters:

: asname – The application server name containing the association being removed in this procedure.

:aname – The name of the association being removed from the application server.

The association name and application server name combination must be in the database.

The open parameter value in the association assigned to the application server specified in the dlt-as command must be no. This can be verified with the rtrv-assoc command. Use the chg-assoc command to change the value of the open parameter.

If the association is the only association assigned to the application server, the application server is removed from the database. The application server cannot be removed from the database if it is assigned to a routing key. This can be verified with the rtrv-appl-rtkey command.

### Canceling the RTRV-AS, RTRV-ASSOC, and RTRV-APPL-RTKEY Commands

Because the rtrv-as, rtrv-assoc, and rtrv-appl-rtkey commands used in this procedure can output information for a long period of time, the rtrv-as, rtrv-assoc, and rtrv-appl-rtkey commands can be canceled and the output to the terminal stopped. There are three ways that the rtrv-as, rtrv-assoc, and rtrv-appl-rtkey commands can be canceled.

- Press the F9 function key on the keyboard at the terminal where the rtrv-as, rtrv-assoc, or rtrv-appl-rtkey commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-as, rtrv-assoc, or rtrv-appl-rtkey commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-as, rtrv-assoc, or rtrv-appl-rtkey commands were entered, from another terminal other that the terminal where the rtrv-as, rtrv-assoc, or rtrv-appl-rtkey 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the application servers in the database using the rtrv-as command. This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

AS Name asl	Mode LOADSHARE	Tr ms 10	Association Names assoc1 assoc2 assoc3 assoc5 assoc6
as2	OVERRIDE	10	assoc7
as3	LOADSHARE	10	assoc4

AS table is (3 of 250) 1% full.

2. Display the associations to be removed from the application server using the rtrv-assoc command and specifying the association name shown in the rtrv-as output in *Step 1*.

For this example, enter this command.

rtrv-assoc:aname=assoc1

This is an example of possible output.

```
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0
ANAME assocl
     LOC 1203 IPLNK PORT A
ADAPTER M3UA VER M3UA RFC
                                                 LINK A
     LHOST gw105.nc.tekelec.com
     RHOST gw100.nc.tekelec.com
ARHOST ---
     ALHOST
             1030
                        RPORT
                                       1030
     LPORT
                          OSTRMS
                                                 BUFSIZE 16
     ISTRMS 2
                                       2
             LIN
10
YES
                                                 RMAX 800
UAPS 10
                          RMIN
     RMODE
                                       120
     RTIMES 10
                           CWMIN
                                       3000
                                                 RTXTHR 10000
                          ALW
     OPEN
                                      YES
     RHOSTVAL RELAXED
     ASNAMES
     as1
IP Appl Sock table is (4 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1203
```

**3.** Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

**Note:** If the value of the open parameter shown in *Step 2* is no, continue the procedure with *Step 4*.

For this example, enter this command.

chg-assoc:aname=assoc1:open=no

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**4.** If the association is the only association assigned to the application server, the application server is removed from the database.

**Note:** If the application server specified in this procedure contains more than one association, continue this procedure with *Step 5*.

The application server cannot be removed from the database if it is assigned to a routing key. Verify the routing keys that the application server is assigned to by entering the rtrv-appl-rtkey command with the application server name that will be specified in *Step 5* and the display=all parameter. For this example, enter this command.

```
rtrv-appl-rtkey:asname=as1:display=all
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
RCONTEXT DPCI
                     SI SSN OPCI
                                           CICS
                                                     CICE
                                                                LOC
                      5 --- 1-057-4
----- 6-024-7
                                           150
                                                     175
                                                               STATIC
   ADPTR TYPE ASNAME
M3UA FULL asl
       ANAMES
       assoc1 assoc2 assoc3 assoc5
       assoc6

        RCONTEXT
        DPCI
        SI
        SSN
        OPCI

        ------
        2-100-7
        6
        ----
        -----

                                          CICS CICE
                                                                LOC
                       6 --- ------
                                            ----- STATIC
   ADPTR TYPE ASNAME
                  asl
   M3UA FULL
       ANAMES
      assocl assoc2 assoc3 assoc5
       assoc6
STATIC Route Key table is (7 of 2000) 1% full
STATIC Route Key Socket Association table is (7 of 32000) 1% full
```

If the application server is assigned to any routing keys, remove the routing keys referencing the application server by performing the *Removing a Routing Key Containing an Application Server* procedure.

5. Remove the association from the application server from the database using the dlt-as command.

For this example, enter this command.

dlt-as:asname=as1:aname=assoc1

**Note:** If the association being removed from the application server is the only association assigned to the application server, the application server is removed from the database.

This is an example of possible inputs and outputs:

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
DLT-AS: MASP A - COMPLTD;
```

6. Verify the changes using the rtrv-as command with the application server name specified in *Step 5*.

For this example, enter this command.

rtrv-as:asname=as1

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 AS Name Mode Tr ms Association Names asl LOADSHARE 10 assoc2 assoc3 assoc5 assoc6

AS table is (3 of 250) 1% full.

7. Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter.

**Note:** If the value of the open parameter was not changed in *Step 3*, continue this procedure with *Step 8*.

For this example, enter this command.

chg-assoc:aname=assoc1:open=yes

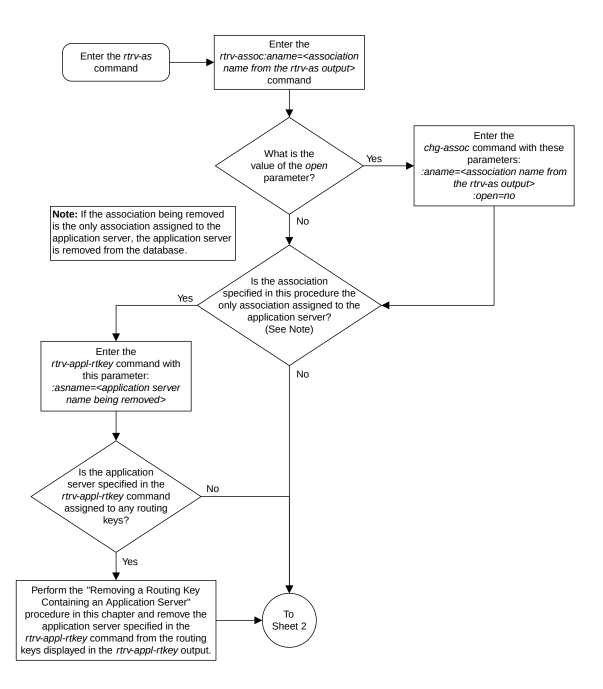
When this command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

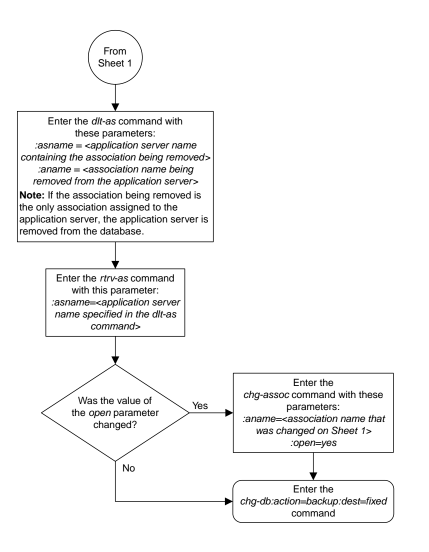
8. Back up the new changes, using the chg-db:action=backup:dest=fixed command. These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

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.



Sheet 1 of 2



Sheet 2 of 2

Figure 64: Removing an Association from an Application Server

# **Removing a Routing Key Containing an Application Server**

This procedure is used remove a static key from the database using the dlt-appl-rtkey command. For more information about static and dynamic routing keys, see *Understanding Routing for SS7IPGW and IPGWI Applications*.

The dlt-appl-rtkey command uses these parameters.

:dpc/dpca/dpci/dpcn/dpca24 – The destination point code value that is used to filter incoming MSUs.

:opc/opca/opci/opcn/opcn24 - The originating point code value that is used to filter incoming MSUs. This parameter must not specify a cluster route. This parameter must not specify a cluster route. This parameter is only valid when the si parameter value is set to 4, 5, or 13. This parameter is required if si=4, 5, or 13 and type=full.

**Note:** See the "Point Code Formats" section in the *Database Administration Manual* - SS7 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.

: si – The service indicator value that is used to filter incoming MSUs. The range of values for the service indicator parameter (si) can be a numerical value from 0 to 15, or for selected service indicator values, a text string can be used instead of numbers. *Table 34: Service Indicator Text String Values* shows the text strings that can be used in place of numbers for the service indicator values.

Service Indicator Value	Text String	Service Indicator Value	Text String
0	snm	4	tup
1	regtest	5	isup
2	spltst	13	qbicc
3	sccp		

### **Table 34: Service Indicator Text String Values**

:ssn – The subsystem value that is used to filter incoming MSUs. The ssn parameter is only valid when the si parameter value is set to 3 or sccp.

:cics - The starting circuit identification code that is used to filter incoming MSUs. Specify with cice to delete routing keys with the circuit identification code or range of circuit identification codes. The cics parameter is only valid when the si parameter value is set to 4, 5, or 13. The cics is required if si=4, 5, or 13 and type=full.

:cice - The ending circuit identification code that is used to filter incoming MSUs. Specify with cics to delete routing keys with the circuit identification code or range of circuit identification codes. The cice parameter is only valid when the si parameter value is set to 4, 5, or 13. The cics is required if si=4, 5, or 13 and type=full.

:type - Identifies the type of routing key that is being deleted. One of three values, type =
full/partial/default. If type is not explicitly specified, type = full is assumed.

:asname - Application server (AS) name.

:rcontext – The routing context parameter value assigned to the routing key.

The parameter combinations used by the dlt-appl-rtkey command are based on the type of routing key and the service indicator value in the routing key. The parameter combinations are shown in *Table 35: Routing Key Parameter Combinations for Removing Routing Keys*.

Full Routing Key SI=3 (SCCP) (See Notes 1, 3, and 4)	Partial Routing Key SI=3 (SCCP) (See Notes 1, 3, and 4)	Full Routing Key SI=4 (TUP), 5 (ISUP), 13 (QBICC) (See Notes 1, 3, and 4)	Partial Routing Key SI=4 (TUP), 5 (ISUP), 13 (QBICC) (See Notes 1, 3, and 4)	Full Routing Key Other SI Values (See Notes 1, 3, and 4)	Partial Routing Key Other SI Values (See Notes 1, 3, and 4)	Default Routing Key (See Notes 1, 3, and 4)
dpc	type=partial	dpc	type=partial	dpc	type=partial	type=default
si=3 (See Note 1)	dpc (See Note 2)	si=4, 5, 13 (See Note 1)	dpc (See Note 2)	si=value other than 3, 4, 5, 13 (See Note 1)	dpc (See Note 2)	asname
ssn	si=3 (See Notes 1 and 2)	opc	si=4, 5, 13 (See Notes 1 and 2)	type=full	si=value other than 3, 4, 5, 13 (See Notes 1 and 2)	rcontext (See Notes 3 and 4)
type=full	asname	cics	opc (See Note 2)	asname	asname	
asname	rcontext (See Notes 3 and 4)	cice	asname	rcontext (See Notes 3 and 4)	rcontext (See Notes 3 and 4)	
rcontext (See Notes 3 and 4)		type=full	rcontext (See Notes 3 and 4)			
		asname				
		rcontext (See Notes 3 and 4)				

Notes:

1. The values for these parameters must be entered exactly as shown in the rtrv-appl-rtkey command output for the routing key being removed. However, text strings can be used in place of

Full	Partial	Full Routing	Partial	Full Routing	Partial	Default
Routing	Routing	Key	Routing Key	Key	Routing Key	<b>Routing Key</b>
Key	Key	SI=4 (TUP),	SI=4 (TUP),	Other SI	Other SI	(See Notes 1,
SI=3	SI=3	5 (ISUP), 13	5 (ISUP), 13	Values (See	Values (See	3, and 4)
(SCCP)	(SCCP)	(QBICC)	(QBICC)	Notes 1, 3,	Notes 1, 3, and	
(See Notes	(See Notes	(See Notes 1,	(See Notes 1,	and 4)	4)	
1, 3, and 4)	1, 3, and 4)	3, and 4)	3, and 4)			

some numerical service indicator values. See *Table 34: Service Indicator Text String Values* for a list of these text strings.

2. These parameters are optional for partial routing keys, but at least one these parameters must be specified with the dlt-appl-rtkey command.

3. If the routing key contains a numerical value in the RCONTEXT column in the rtrv-appl-rtkey output, the dlt-appl-rtkey command can be specified with only the rcontext parameter and value instead of the dpc, si, ssn, opc, cics, cice, or type parameters and values to remove the routing key.

4. If the routing key contains dashes in the RCONTEXT column in the rtrv-appl-rtkey output, the dpc, si, ssn, opc, cics, cice, or type parameters and values must be used with the dlt-appl-rtkey command to remove the routing key.

### Canceling the RTRV-APPL-RTKEY Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-appl-rtkey command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-appl-rtkey command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-appl-rtkey commands were entered, from another terminal other that the terminal where the rtrv-appl-rtkey 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 routing key information in the database by entering the rtrv-appl-rtkey command.

The following is an example of the possible output.

rlghncxa03w 08-04-28 21:15:37 GMT EAGLE5 38.0.0 RCONTEXT DPC SI ADPTR ASNAME TYPE ----- 123-234-123 5 M3UA as9 FULL ----- 123-234-123 5 M3UA as9 FULL 1000 005-005-001 5 SUA as10 FULL

2000	005-005-001 006-006-001 006-006-001		SUA M3UA M3UA	as11	FULL FULL FULL	
RCONTEXT	DPCI	SI	ADPTR	ASNAME	TYPE	
	2-100-7	6	M3UA	as4	FULL	
100	3-137-6	6	SUA	as1	FULL	
225	4-035-7	5	M3UA	as7	FULL	
	6-006-6	5	M3UA	as2	FULL	
	6-006-7	5	M3UA	as8	FULL	
	6-006-6	5	M3UA	as2	FULL	
	6-006-6	5	M3UA	as2	FULL	
	6-006-8	3	M3UA	as3	FULL	
	6-006-8	5	M3UA	as5	FULL	
	6-024-7	5	M3UA	as4	FULL	
	6-024-7	5	M3UA	as4	FULL	
300	7-008-7	6	SUA	as6	FULL	
RCONTEXT	DPC	SI	ADPTR	ASNAME	TYPE	
	******	* *	M3UA	as123	DEFAULT	
STATIC Route Key table is (15 of 2000) 1% full STATIC Route Key Socket Association table is (15 of 32000) 1% full						

If a routing context value is not assigned to the the routing key being removed in this procedure, continue the procedure with *Step 3*.

2. Display the specific routing key information for the routing key being removed from the database by entering the rtrv-appl-rtkey command with the display=all parameter and the RCONTEXT values shown in the rtrv-appl-rtkey output in *Step 1* for the routing key being removed. For this example, enter this command.

rtrv-appl-rtkey:rcontext=225

This is an example of the possible output.

```
rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0

RCONTEXT DPCI SI SSN OPCI CICS CICE

225 4-035-7 5 --- 2-007-3 2000 3000

ADPTR TYPE ASNAME

M3UA FULL as7

ANAMES

assocl5

STATIC Route Key table is (15 of 2000) 1% full

STATIC Route Key Socket Association table is (15 of 32000) 1% full
```

After this step is performed, continue the procedure with *Step 4*.

3. Display the specific routing key information for the routing key being removed from the database by entering the rtrv-appl-rtkey command with the display=all parameter and the DPC, SI, andTYPE values shown in the rtrv-appl-rtkey output in *Step 1* for the routing key being removed. For this example, enter this command.

rtrv-appl-rtkey:dpci=6-006-6:si=3:display=all:type=full

This is an example of the possible output.

**4.** Display the associations assigned to the routing key by entering the rtrv-assoc parameter with the association name shown in either *Step 2* or *Step 3*. For this example, enter these commands.

rtrv-assoc:aname=assoc1

This is an example of possible output.

```
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0
ANAME assocl
      LOC 1203 IPLNK PORT A
ADAPTER M3UA VER M3UA RFC
                                                              LINK A
      LHOST gw105.nc.tekelec.com
      ALHOST
                  ___
                gw100.nc.tekelec.com
       RHOST
       ARHOST

        1030
        RPORT
        1030

        2
        OSTRMS
        2

        LIN
        RMIN
        120

        10
        CWMIN
        3000

        YES
        ALW
        YES

       LPORT
                                                             BUFSIZE 16
       ISTRMS 2
      RMODE LIN
RTIMES 10
                                                             RMAX 800
                                                  3000
YES
                                                             UAPS
       RTIMES 10
                                                                          10
                                                               RTXTHR 10000
       OPEN
       RHOSTVAL RELAXED
       ASNAMES
       as2
IP Appl Sock table is (8 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1203
 rtrv-assoc:aname=assoc15
 This is an example of possible output.
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0
ANAME assoc15
                  1205 IPLNK PORT A
M3UA VER M3UA
                                                              LINK A
       LOC
                                   VER M3UA RFC
       ADAPTER M3UA
       LHOST
                 gw115.nc.tekelec.com
       ALHOST
       RHOST
                 gw100.nc.tekelec.com
```

RPORT

RMIN

OSTRMS

2000

120

2

BUFSIZE 16

RMAX

800

ARHOST

LPORT

ISTRMS

RMODE

\_ \_ \_

2

2000

LIN

```
RTIMES
               10
                              CWMIN
                                           3000
                                                       UAPS
                                                                10
                                                                10000
      OPEN
               YES
                              AT.W
                                           YES
                                                       RTXTHR
      RHOSTVAL RELAXED
      ASNAMES
      as7
IP Appl Sock table is (8 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1203
```

Repeat this step for all the associations shown in *Step 2* or *Step 3*.

5. Change the open parameter value of the association to no by using the chg-assoc command.

**Note:** If the open parameter value of all the associations shown in *Step 4* is no, continue the procedure with *Step 6*.

For example, enter these commands.

chg-assoc:aname=assoc1:open=no

chg-assoc:aname=assoc15:open=no

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

```
rlghncxa03w 06-10-28 21:18:37 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD
```



**Caution:** The IP connections using the associations specified in this step will not be able to carry any traffic when the open parameter is changed to no.

Repeat this step for all the associations shown in *Step 4* that contain the open=yes parameter value.

6. Remove the routing key information from the database by entering the dlt-appl-rtkey command.

The parameters required for the dlt-appl-rtkey command are determined by the type of routing key being added and the service indicator value in the routing key. See *Table 35: Routing Key Parameter Combinations for Removing Routing Keys* for the parameter combinations that can be used for the type of routing key being added to the database. For example, enter these commands.

dlt-appl-rtkey:dpci=6-006-6:si=3:ssn=170:asname=as2

dlt-appl-rtkey:rcontext=225

When each of these commands have successfully completed, the following message should appear.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
DLT-APPL-RTKEY: MASP A - COMPLTD
```

7. Verify the changes by entering the rtrv-appl-rtkey command with the routing key parameters specified in *Step 6* (dpc, si, opc, cics, cice, ssn, asname, and type, and loc, as applicable). For this example, enter these commands.

rtrv-appl-rtkey:dpci=6-006-6:si=3:ssn=170:asname=as2

The following is an example of the possible output.

```
rlghncxa03w 08-04-28 21:15:37 GMT EAGLE5 38.0.0
No matching entries found
STATIC Route Key table is (12 of 2000) 1% full
STATIC Route Key Socket Association table is (6 of 32000) 1% full
```

rtrv-appl-rtkey:rcontext=225

The following is an example of the possible output.

rlghncxa03w 08-04-28 21:15:37 GMT EAGLE5 38.0.0 No matching entries found STATIC Route Key table is (12 of 2000) 1% full STATIC Route Key Socket Association table is (6 of 32000) 1% full

**Note:** If *Step 5* was not performed, continue the procedure with *Step 9*.

8. Change the open parameter value of the associations that were changed in *Step 5* to yes by using the chg-assoc command.

For example, enter these commands.

chg-assoc:aname=assoc1:open=yes

chg-assoc:aname=assoc15:open=yes

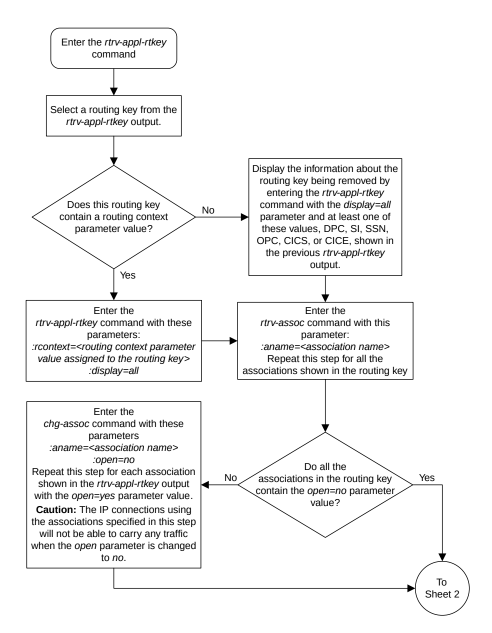
When this command has successfully completed, the following message should appear.

```
rlghncxa03w 06-10-28 21:18:37 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD
```

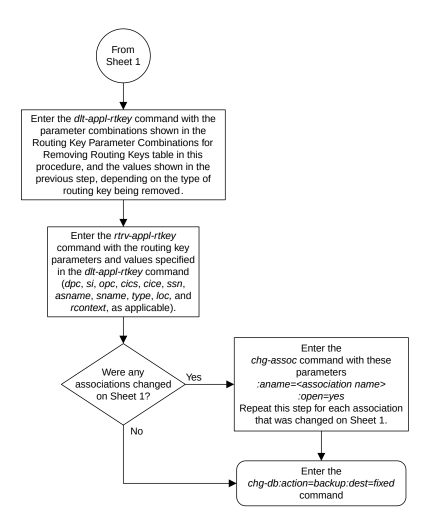
Repeat this step for all the associations that were changed in *Step 9*.

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.



Sheet 1 of 2



Sheet 2 of 2

Figure 65: Removing a Routing Key Containing an Application Server

### **Removing a Network Appearance**

This procedure removes the network appearance from the database using the dlt-na command with these parameters.

:na – the 32-bit value of the network appearance, from 0 to 4294967295.

:type - the network type of the network appearance, ansi (ANSI), itui (ITU-I), itun (14-bit ITU-N), itun24 (24-bit ITU-N), ituis (ITU-I Spare), ituns (14-bit ITU-N Spare).

:gc – the specific ITU-N group code associated with the network appearance.

Specifying the gc parameter removes the specific network appearance containing the na and gc parameter values.

Specifying the type=itun or type=ituns parameter without the gc parameter removes all 14-bit ITU-N or 14-bit ITU-N spare network appearances containing the specified na parameter value.

1. Display the network appearances in the database with the rtrv-na command.

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
TYPE GC
                   NA
                   100
ANSI
       --
      -- 1000
uk 150000
fr 400000000
ge 100000000
ITUI
ITUN
ITUN
ITUN
ITUN24 --
                      3
      ---
                  2000
ITUIS
       sp
ITUNS
                   5000
```

2. Remove the network appearance from the database with the dlt-na command. For this example, enter these commands.

dlt-na:na=100:type=ansi

dlt-na:na=4000000000:type=itun:gc=fr

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

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 DLT-NA: MASP A - COMPLTD

**3.** Verify the changes using the rtrv-na command.

This is an example of possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
TYPE GC NA
```

ITUI		1000
ITUN	uk	150000
ITUN	ge	1000000000
ITUN24		3
ITUIS		2000
ITUNS	sp	5000

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.

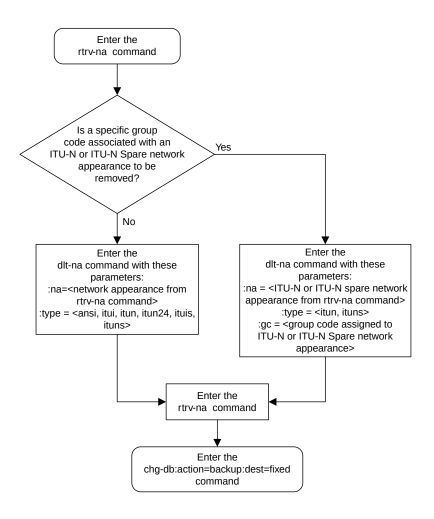


Figure 66: Removing a Network Appearance

## Changing IETF M3UA and SUA Components

This section describes how to change the attributes of the following components in the database.

- IP Options Perform the *Changing IP Options* procedure.
- An M3UA or SUA Association Perform these procedures.
  - Changing the Attributes of a M3UA or SUA Association
  - Changing the Buffer Size of a M3UA or SUA Association
  - Changing the Host Values of a M3UA or SUA Association
- The SCTP Retransmission Parameters Perform the *Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations* procedure.
- An Application Server Perform the *Changing an Application Server* procedure.
- CIC Values in a Routing Key Perform the *Changing the CIC Values in an Existing Routing Key Containing an Application Server* procedure.
- Routing Context Values in a Routing Key Perform the *Changing the Routing Context Value in an Existing Routing Key* procedure.
- The SCTP Checksum Algorithm Perform the *Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations* procedure.
- A UA Parameter Set Perform the *Changing a UA Parameter Set* procedure.
- Turn off the Large MSU Support for IP Signaling feature Perform the *Turning the Large MSU Support for IP Signaling Feature Off* procedure.

## **Changing IP Options**

Use this procedure to change the IP options defined by these parameters: getcomm, setcomm, snmpcont, srkq, trapcomm, ipgwabate, and uameasusedftas.

The chg-sg-opts command also contains the sctpcsum parameter. Perform the one of these procedures to change the sctpcsum parameter value.

- Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations
- Changing the SCTP Checksum Algorithm Option for M2PA Associations
- Changing the SCTP Checksum Algorithm Option for IPSG M2PA Associations
- Changing the SCTP Checksum Algorithm Option for IPSG M3UA Associations

:getcomm – The community name used to validate SNMP *Get* and *GetNext* requests. This value applies to each IP card SNMP agent.

:setcomm – The community name used to validate SNMP *Set* requests. This value applies to each IP card SNMP agent.

: snmpcont – The system contact information for each IP card SNMP agent, used to define the *sysContact* object in the SNMP MIB II System Group.

:srkq – The static routing key quantity used to specify the maximum number of static routing key entries in the Routing Key table of each ss7ipgw and ipgwi card.

:trapcomm – The community name used when sending SNMP traps. This value applies to each IP card SNMP agent.

:ipgwabate - enables (ipgwabate=yes) or disables (ipgwabate=no) SS7 congestion abatement procedures for IPGWx signaling links (signaling links assigned to cards running the ss7ipgw or ipgwi applications). The default value for this parameter is no.

: uameasusedftas - specifies whether UA measurements are pegged against the default application server or against the application server shown by the routing context. The values for this parameter are yes and no. The system default value for this parameter is yes.

- yes UA measurement registers are pegged against the default application server.
- no UA measurements are pegged against the application server shown by the routing context.

The maximum value of the srkq parameter is 2500.

The value specified for the srkq parameter cannot be less than the current number of provisioned routing keys. The number of routing keys that are currently provisioned is shown in the rtrv-appl-rtkey or rtrv-tbl-capacity command outputs.

The values of the snmpcont, getcomm, setcomm, and trapcomm parameters are a string of up to 32 characters that is not case sensitive. If the character string contains characters other than alphanumeric characters, the character string must be enclosed in single quotes.

1. Display the current IP options in the database by entering the rtrv-sg-opts command.

The following is an example of the possible output.

```
rlghncxa03w 08-04-28 21:17:37 GMT EAGLE5 38.0.0
SRKQ: 250
SNMPCONT: john doe 555-123-4567
GETCOMM: public
SETCOMM: private
TRAPCOMM: public
SCTPCSUM: crc32c
IPGWABATE: NO
UAMEASUSEDFTAS YES
```

If the srkq parameter value will not be changed, continue the procedure with *Step 3*.

If the srkq parameter value will be changed, verify the number of routing keys that are currently provisioned by performing *Step 2*.

2. Enter the rtrv-tbl-capacity command to verify the number of routing keys that are currently provisioned.

The following is an example of the possible output.

rlghncxa03w 08-04-28 21:17:37 GMT EAGLE5 38.0.0 RTEKEY table is ( 53 of 2500) 2% full

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

The number of routing keys that are currently provisioned is shown in the RTEKEY row of the rtrv-tbl-capacity output. In this example, there are 53 routing keys provisioned in the database. The new srkq parameter value cannot be less than 53.

3. Change the IP options in the database using the chg-sg-opts command.

For this example, enter this command.

chg-sg-opts:srkq=200:ipgwabate=yes:uameasusedftas=no

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

```
rlghncxa03w 08-04-28 21:18:37 GMT EAGLE5 38.0.0
CHG-SG-OPTS: MASP A - COMPLTD
```

4. Verify the new IP options in the database by entering the rtrv-sg-opts command.

The following is an example of the possible output.

```
rlghncxa03w 08-04-28 21:19:37 GMT EAGLE5 38.0.0
SRKQ: 200
SNMPCONT: john doe 555-123-4567
GETCOMM: public
SETCOMM: private
TRAPCOMM: public
SCTPCSUM: crc32c
IPGWABATE: YES
UAMEASUSEDFTAS NO
```

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.
```

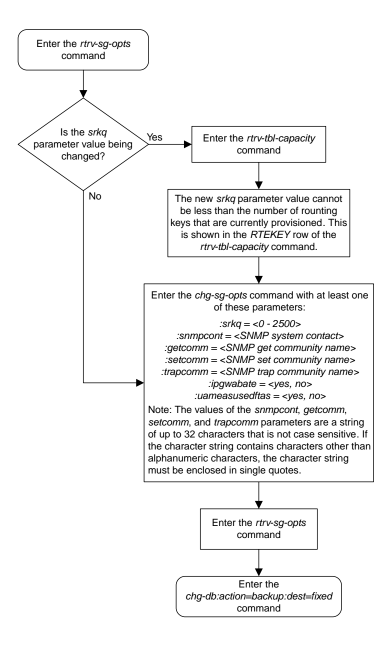


Figure 67: Changing IP Options

## Changing the Attributes of a M3UA or SUA Association

This procedure is used to change the values of the attributes of a M3UA or SUA association, assigned to cards that are running the SS7IPGW or IPGWI applications, using the chg-assoc command and the following parameters.

aname	lport	rhost	rport	open	alw
rmode	rmin	rmax	rtimes	cwmin	istrms
ostrms	uaps	rtxthr	rhosttype	rhostval	

Table 36: Change M3UA and SUA Association Parameters

If you wish to change the attributes of M3UA associations assigned to cards that are running the IPSG application, perform.

The chg-assoc command contains other parameters that are not used in this procedure. To change these parameters, perform these procedures.

- lhost and alhost Changing the Host Values of a M3UA or SUA Association
- bufsize Changing the Buffer Size of a M3UA or SUA Association

:aname – The name assigned to the association, shown in the rtrv-assoc output.

:lport - The SCTP port number for the local host.

: rhost – The host name for the remote host, rhost can be any string of characters starting with a letter and comprising these characters ['a'..'z', 'A'..'Z', '0'..'9', '-', '.']. Hostnames are not case-sensitive and can contain up to 60 characters. The default value of this optional parameter is empty (null string).

:rport - The SCTP port number for the remote host.

:adapter – The adapter layer for this association, either m3ua or sua. The adapter parameter is optional. The default value for the adapter parameter in this procedure is m3ua.

: open – The connection state for this association. Valid values are yes or no. When the open=yes parameter is specified, the connection manager opens the association if the association is operational. When the open=no parameter is specified, the connection manager will not open the association.

: alw – The connection state for this association. Valid values are yes or no. When the alw=yes parameter is specified, the connection manager allows the association to carry SS7 traffic. When the alw=no parameter is specified, the connection manager prohibits the association from carrying SS7 traffic.

:rmode – The retransmission policy used when packet loss is detected. The values are rfc or lin.

- rfc Standard RFC 2960 algorithm in the retransmission delay doubles after each retransmission. The RFC 2960 standard for congestion control is also used.
- lin Tekelec's linear retransmission policy where each retransmission timeout value is the same as the initial transmission timeout and only the slow start algorithm is used for congestion control.

:rmin – The minimum value of the calculated retransmission timeout in milliseconds, from 10 - 1000.

:rmax – The maximum value of the calculated retransmission timeout in milliseconds, from 10 - 1000.

:rtimes – The number of times a data retransmission will occur before closing the association, from 3 - 12.

: cwmin – The minimum size in bytes of the association's congestion window and the initial size in bytes of the congestion window, from 1500 - 409600. The cwmin parameter value must be less than or equal to the size of the buffer used by the association, shown by the bufsize parameter value. If the buffer size for the association needs to be changed, perform *Changing the Buffer Size of a M3UA or SUA Association*.

The rmode, rmin, rmax, rtimes, and cwmin parameters are used to configure the SCTP retransmission controls for an association, in addition to other commands. Perform *Configuring SCTP Retransmission Control for a M3UA or SUA Association* to configure the SCTP retransmission controls for an association.

:istrms – The number of inbound streams (1 or 2) advertised by the SCTP layer for the association.

:ostrms – The number of outbound streams (1 or 2) advertised by the SCTP layer for the association.

: uaps – The UA parameter set value being assigned to either an M3UA or SUA association.

:rtxthr - The retransmission threshold for the association. The rtxthr parameter value indicates the number of retransmissions that can occur on the association that when exceeded will generate UAM 0537, Ethernet Error Threshold Exceeded. The value of this parameter is 0 to 65,535. The value of this parameter is shown in the RTXTHR field of the rtrv-assoc:aname=<association name> output. The rtxthr parameter value can be changed if the open parameter value is either yes or no.

:rhosttype - The type of remote host assigned to the association, primary or alternate. The primary remote host is shown in the RHOST field of the rtrv-assoc:aname=<association name> output. The alternate remote host is shown in the ARHOST field of the rtrv-assoc:aname=<association name> output.

An alternate remote host can be configured for multi-homed associations using the rhost and rhosttype parameters of the chg-assoc command. The rhost parameter value with the rhostype=primary parameter represents an IP address that corresponds to one of the network interfaces at the remote end while the rhost parameter value with the rhostype=alternate parameter represents an IP address that corresponds to the other network interface at the remote end.

:rhostval - The validation mode used for the association when an SCTP INIT/INIT-ACK message is received. The value of this parameter is shown in the RHOSTVAL field of the rtrv-assoc:aname=<association name> output. This parameter has two values.

- relaxed accept the message if the IP address for the primary or alternate remote host matches the IP address, source IP address, or the host name in the message.
- match accept the message if the message contains the primary remote host value and the alternate remote host value (if the alternate remote host is provisioned). If the alternate remote host is not provisioned, then accept the message if the message contains the primary remote host value. Reject the message if it contains any IP address other than that of the primary or alternate remote host.

Refer to the chg-assoc command description in the *Commands Manual* for more information about this parameter.

If the value of the open parameter is yes, only the value of the alw, and rtxthr parameters can be changed. To change the values of other parameters, the value of the open parameter must be no.

To set the open parameter value to yes, the association specified by the aname parameter must contain values for the lhost, lport, rhost, and rport parameters. The lhost parameter value must have a signaling link assigned to it.

At least one optional parameter is required.

The command input is limited to 150 characters, including the hostnames.

The adapter parameter value cannot be changed if the association is assigned to an application server. This can be verified with the rtrv-as command. If the association is assigned to any application servers, perform *Removing an Association from an Application Server* to remove the association from the application servers.

The value of the rmin parameter must be less than or equal to the rmax parameter value.

If the card's application is either SS7IPGW or IPGWI, the signaling link being assigned to the association must be in service. This state is shown in the rept-stat-slk output with the entries IS-NR in the PST field and Avail in the SST field.

#### Canceling the RTRV-ASSOC and RTRV-AS Commands

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc or rtrv-as commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc or rtrv-as commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc or rtrv-as commands were entered, from another terminal other that the terminal where the rtrv-assoc or rtrv-as 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 associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlghncxa03w	08-04-28	09:12	:36 GI	MT EAGLES	5 38.0	.0		
ANAME swbel32 a2 a3 assoc1 assoc2 assoc3	CARD LOC 1201 1305 1307 1201 1205 1205	IPLNK PORT A A A A A	LINK A A A A A A	ADAPTER M3UA SUA SUA M3UA M3UA M3UA	LPORT 1030 1030 2000 2048 3000		OPEN YES YES YES YES YES YES YES	ALW YES YES YES YES YES YES
assoc5	1205	A	A	M3UA	1500	3000	YES	YES

Select an association whose adapter value is M3UA or SUA. If the card shown in the CARD LOC column contains any SUA associations, continue the procedure with *Step 3*. If the card contains only M3UA associations, continue the procedure with *Step 2*.

2. Enter the rtrv-card command with the location of the card that is hosting the M3UA association that will be changed in this procedure. For this example, enter this command.

rtrv-card:loc=1205

This is an example of possible output.

rlghncxa03w 08-04-06 15:17:20 EST EAGLE5 38.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1205 DCM SS7IPGW e5e6a A 0

If the application assigned to the card is IPSG, perform *Changing the Attributes of an IPSG Association*.

If the application assigned to the card is SS7IPGW or IPGWI, continue the procedure with *Step 3*.

3. Continue the procedure by performing one of these actions.

If the application assigned to the card is SS7IPGW or IPGWI, shown in the APPL column, and the values of any of these parameters are being changed: lport, rhost, rport, adapter, rmode, rmin, rmax, rtimes, cwmin, istrms, ostrms, or uaps, continue the procedure by performing one of these actions.

- If the open parameter value for the association is yes, continue the procedure with *Step 5*.
- If the open parameter value for the association is no, continue the procedure with *Step 6*.

If the application assigned to the card is SS7IPGW or IPGWI, shown in the APPL column, and only the values of the alw, open, or rtxthr parameters are being changed, continue the procedure by performing one of these actions.

- If only the values of the alw parameter is being changed, or the open parameter value is being changed to no, continue the procedure with *Step 12*.
- If the value of the rtxthr parameter is being changed, continue the procedure with *Step 6*.
- If the value of the open parameter value is being changed to yes, a signaling link must be assigned to the card shown in this step. If *Step* 2 was performed, perform one of these actions.
  - If a signaling links is assigned to the card, entries area shown in the LSET NAME and LINK columns of the rtrv-card output in *Step 2*. If a signaling link is assigned to the card, perform one of these actions.
    - If only the alw parameter is being specified with the open=yes parameter, continue the procedure with *Step 12*.
    - If the value of the rtxthr parameter is being changed, continue the procedure with *Step* 6.
  - If the value of the open parameter value is being changed to yes and a signaling link is not assigned to the card, perform*Adding an IPGWx Signaling Link* to assign an IPGWx signaling link to the card. After the signaling link has been added, perform one of these actions.
    - If only the alw parameter is being specified with the open=yes parameter, continue the procedure with *Step 12*.
    - If the value of the rtxthr parameter is being changed, continue the procedure with *Step* 6.
- If the value of the open parameter value is being changed to yes, and *Step 2* was not performed, continue the procedure with *Step 4*.
- 4. Display the signaling link that is assigned to the card containing the association that is being changed by entering the rtrv-slk command with the location of the card. For this example, enter this command.

rtrv-slk:loc=1205

This is an example of possible output.

```
rlqhncxa03w 08-04-25 14:02:39 EST 38.0.0
rtrv-slk:loc=1101
Command entered at terminal #4.
LOC LINK LSN SLC TYPE
1205 A e5e6a 0 SS7IPGW
```

If a signaling link is shown in this step, perform one of these actions.

- If only the alw parameter is being specified with the open=yes parameter, continue the procedure with Step 12.
- If the value of the rtxthr parameter is being changed, continue the procedure with *Step 6*.

If a signaling link is not shown in this step, perform *Adding an IPGWx Signaling Link* to assign an IPGWx signaling link to the card. After the signaling link has been added, perform one of these actions.

- If only the alw parameter is being specified with the open=yes parameter, continue the procedure with *Step* 12.
- If the value of the rtxthr parameter is being changed, continue the procedure with *Step 6*.
- 5. Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=no

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

6. Display the association being changed by entering the rtrv-assoc command with the aname parameter specified in *Step 5* or selected in *Step 1*.

For this example, enter this command.

rtrv-assoc:aname=assoc2

This is an example of the possible output.

-		05-28 21:14:37	GMT EAGLE5	41.0.0		
ANAME	assoc2					
	LOC	1205	IPLNK PORT	A	LINK A	
	ADAPTER	M3UA	VER	M3UA RFC		
	LHOST	IPNODE2-1205				
	ALHOST					
	RHOST	remotehost1				
	ARHOST					
	LPORT	2048	RPORT	2048		
	ISTRMS	2	OSTRMS	2	BUFSIZE	200
	RMODE	LIN	RMIN	120	RMAX	800
	RTIMES	10	CWMIN	3000	UAPS	10
	OPEN	No	ALW	YES	RTXTHR	2000
	RHOSTVAL	RELAXED				

ASNAMES asl as4 as6 IP Appl Sock/Assoc table is (8 of 4000) 1% full Assoc Buffer Space Used (800 KB of 800 KB) on LOC = 1205

Continue the procedure by performing one of these steps.

- If only the rtxthr parameter value is being changed, continue the procedure with *Step 12*.
- If the adapter, uaps, or cwmin parameter values are not being changed, continue the procedure with *Step 10*.
- If the adapter parameter value is being changed, continue the procedure with Step 7.
- If the uaps parameter value is being changed, but the adapter parameter value is not being changed, continue the procedure with *Step 8*.
- If the cwmin parameter value is being changed, but the adapter and uaps parameter values are not being changed, continue the procedure with *Step 9*.
- 7. Display the application servers referencing the association being changed using the rtrv-as command with the name of the association being changed in this procedure.

For this example, enter this command.

rtrv-as:aname=assoc2

This is an example of possible output.

rlghncxa03w 0	8-04-28 21:14:37	GMT EAG	LE5 38.0.0
AS Name	Mode	Tr ms	Association Names
as1	LOADSHARE	2000	assoc2
as4	LOADSHARE	2000	assoc2
as6	LOADSHARE	2000	assoc2
AS Table is (	6 of 250) 1% full	1	

If the association is assigned to any application servers, perform *Removing an Association from an Application Server* to remove the association from the application servers.

Continue the procedure by performing one of these steps.

- If the uaps or cwmin parameter values are not being changed, continue the procedure with *Step 10*.
- If the uaps parameter value is being changed, continue the procedure with *Step 8*.
- If the cwmin parameter value is being changed, but the uaps parameter value is not being changed, continue the procedure with *Step 9*.
- **8.** Verify the values of the UA parameter set you wish to assign to the association by entering the rtrv-uaps command with the desired parameter set.

**Note:** If the uaps parameter will not be specified with the chg-assoc command, and the adapter parameter value is being changed to either m3ua or sua, the UA parameter set 10 will be assigned to the association.

For this example, enter this command.

rtrv-uaps:set=3

This is an example of possible output.

```
rlghncxa03w 10-07-28 09:12:36 GMT EAGLE5 42.0.0
SET TIMER TVALUE PARM PVALUE
                10 1
3000 2
10000 3
5000 4
       1
2
3
4
3
               10
3000
                                         3
 3
                                         0
                10000
3
                                        1
3
                                        0
                  0
 3
        5
                          5
                                        0
        6
                    0
                          6
 3
                                        0
 3
                     0
                           7
                                        0
         7
                          .
8
 3
        8
                     0
                                        0
                           9
 3
        9
                     0
                                        0
 3
        10
                     0
                           10
                                        0
TIMER 2: False IP Connection Congestion Timer, max time an
         association can be congested before failing due to false
         congestion. SS7IPGW and IPGWI applications enforce
         0-30000(ms). Not supported on IPSG application.
TVALUE : Valid range = 32-bits
TIMER 3: UA HeartBeat Period Timer T(beat), time (ms) between sending
         of BEAT msgs by NE. IPSG, SS7IPGW and IPGWI applications
         enforce 100(ms) - 60000(ms).
TVALUE : Valid range = 32-bits
TIMER 4: UA HeartBeat Received Timer T(beat ack), timeout period for
         response BEAT ACK msgs by NE. IPSG, SS7IPGW and IPGWI
         applications enforce 100(ms)-10000(ms).
TVALUE : Valid range = 32-bits
PARM 1: ASP SNM options. Each bit is used as an enabled/disabled
         flag for a particular ASP SNM option. Not supported on IPSG
         application.
PVALUE : Valid range = 32-bits
         BTT
                                                BIT VALUE
                                                0=Disabled , 1=Enabled
0=Disabled , 1=Enabled
         0=Broadcast
         1=Response Method
         2-5=Reserved
         6=Broadcast Congestion Status Change 0=Disabled , 1=Enabled
         7-31=Reserved
PARM 2: ASP/AS Notification options. Each bit is used as an
         enabled/disabled flag for a particular ASP/AS
         Notification option. Not supported on IPSG application.
PVALUE : Valid range = 32-bits
         BIT
                                                BIT VALUE
         BITBIT VALUE0=ASP Active Notifications0=Disabled , 1=Enabled1=ASP Inactive Notifications0=Disabled , 1=Enabled
         2=ASP AS State Query
                                               0=Disabled , 1=Enabled
         3-31=Reserved
PARM 3: UA Serviceability Options. Each bit is used as an enabled/disabled flag for a particular UA Serviceability
         option. Supported on IPSG, SS7IPGW, and IPGWI applications.
         UA Graceful Shutdown supported on IPSG for M3UA only.
PVALUE : Valid range = 32-bits
         BIT
                                                BIT VALUE
         0=UA Heartbeats
1=UA Graceful Shutdown
                                                0=Disabled , 1=Enabled
                                                0=Disabled , 1=Enabled
         2-31=Reserved
```

```
PARM 4: SCTP Payload Protocol Indicator byte order option. Bit indicates
        PPI value is RCV/TX in Big Endian or Little Endian byte format.
        Supported on IPSG-M2PA associations only.
PVALUE : Valid range = 32-bits
        BIT BIT VALUE
        0=Payload Protocol Indicator 0=Big Endian , 1=Little Endian
        1-31=Reserved
```

If the UA parameter set you wish to assign to the association does not contain the desired values, perform *Changing a UA Parameter Set* to change the desired parameter set values.



**Caution:** Changing a UA parameter set may affect the performance of any associations using the parameter set being changed.

Continue the procedure by performing one of these steps.

- If the cwmin parameter value is not being changed, continue the procedure with *Step 10*.
- If the cwmin parameter value is being changed, continue the procedure with *Step 9*.
- 9. To change the cwmin value, the new cwmin parameter value must be less than or equal to the bufsize parameter value.

The cwmin parameter is the number if bytes specified for the association's congestion window. The bufsize is the number of kilobytes specified for the size of the association's buffer. To determine whether or not the cwmin value is less than or equal to the bufsize value, perform one of these actions.

- Multiply the bufsize value by 1024.
- Divide the cwmin value by 1024.

Continue the procedure by performing one of these actions.

- If the new cwmin value is less than or equal to the bufsize value, continue the procedure with *Step 10*.
- If the new cwmin value is not less than or equal to the bufsize value, either choose another value for the cwmin parameter that is less than or equal to the bufsize value, or perform *Changing the Buffer Size of a M3UA or SUA Association* to change the bufsize value so that the bufsize value is greater than or equal to the cwmin value. After the new cwmin value has been chosen or the bufsize value has been changed, continue the procedure with *Step 10*
- **10.** The remote hosts assigned to the association can be changed by specifying the rhost and rhosttype parameters with the chg-assoc command.

If the primary and alternate remote hosts are not being changed in this procedure, or if only the primary remote host is being changed, continue the procedure with *Step 12*.

To change the alternate remote host value for the association, the association must have a primary remote host assigned to it. If the association has a primary remote host, continue the procedure with *Step 12*. If the association does not have a primary remote host, continue the procedure with *Step 10*.

**11.** Assign a primary remote host to the association by entering the chg-assoc command with the name of the association and the primary remote host name.

For this example, enter this command.

chg-assoc:aname=assoc2:rhost="gw200.nc-tekelec.com"

The rhosttype=primary parameter can be specified with the chg-assoc command, but is not necessary.

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

```
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

12. Change the association using the chg-assoc command.

For this example, enter this command.

```
chg-assoc:aname=assoc2:rhost="gw200.nc-tekelec.com":rport=3000
:rtxthr=10000:rhostval=match
```

If an alternate remote host is being specified for the association, for this example enter this command.

chg-assoc:aname=assoc2:rhost="gw210.nc-tekelec.com":rhosttype=alternate:rport=3000 :rtxthr=10000:rhostval=match

If only the alw, open, or rtxthr parameter values are being changed in this step, for this example, enter this command.

chg-assoc:aname=assoc2:alw=no:open=yes:rtxthr=10000

These are the rules that apply to the chg-assoc command.

- 1. If any optional parameters are not specified with the chg-assoc command, those values are not changed.
- 2. The value of the rmin parameter must be less than or equal to the rmax parameter value.
- **3.** The value of the rhost parameter is a text string of up to 60 characters, with the first character being a letter. The command input is limited to 150 characters, including the hostname.
- 4. If the value of the open parameter is yes, only the values of the alw and rtxthr parameters can be changed. To change the values of the other parameters, the value of the open parameter must be no.

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**Note:** If the value of the open parameter was not changed in *Step 3*, continue the procedure with *Step 14*.

**13.** Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=yes

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**14.** Verify the changes using the rtrv-assoc command specifying the association name specified in *Step 12* and *Step 13*.

For this example, enter this command.

rtrv-assoc:aname=assoc2

This is an example of possible output.

**Note:** If the *Removing an Association from an Application Server* procedure in *Step 7* was not performed, continue the procedure with *Step 16*.

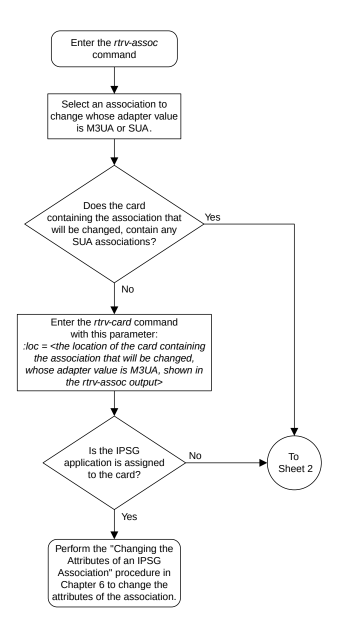
- **15.** Assign the association changed in *Step 12* to all applicable application servers by performing one of these procedures:
  - Adding an Existing Association to a New Application Server
  - Adding an Existing Association to an Existing Application Server
- 16. Back up the new changes, using the chg-db:action=backup:dest=fixed command. These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

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

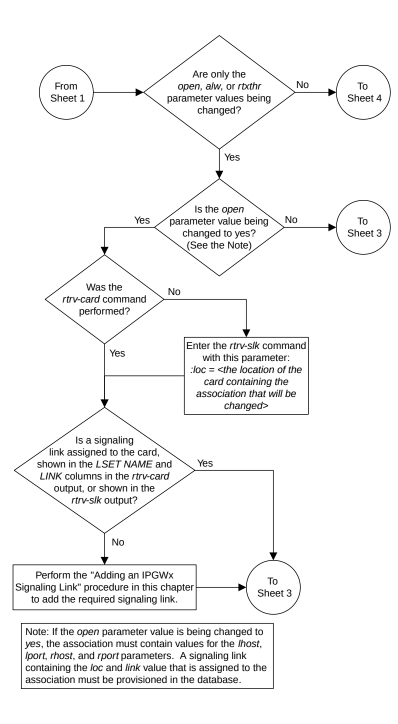
If you wish to change the lhost, alhost, or bufsize values of the M3UA or SUA association, perform one of these procedures.

- lhost and alhost Changing the Host Values of a M3UA or SUA Association
- bufsize Changing the Buffer Size of a M3UA or SUA Association

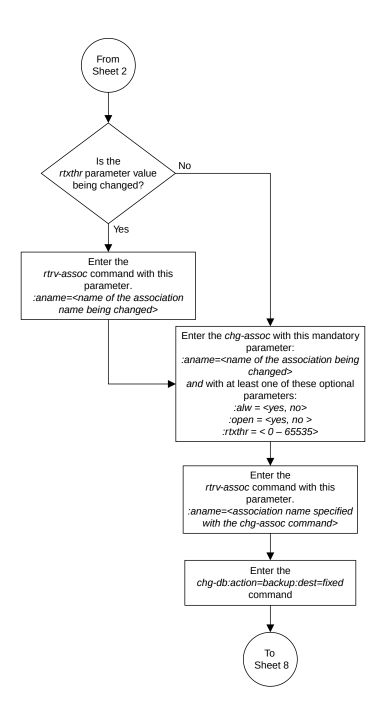
If you do not wish to change the lhost, alhost, or bufsize values of the M3UA or SUA association, this procedure is finished.



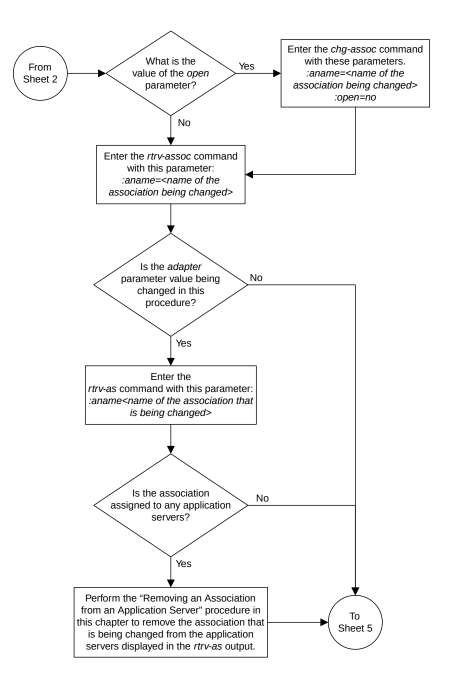
Sheet 1 of 8



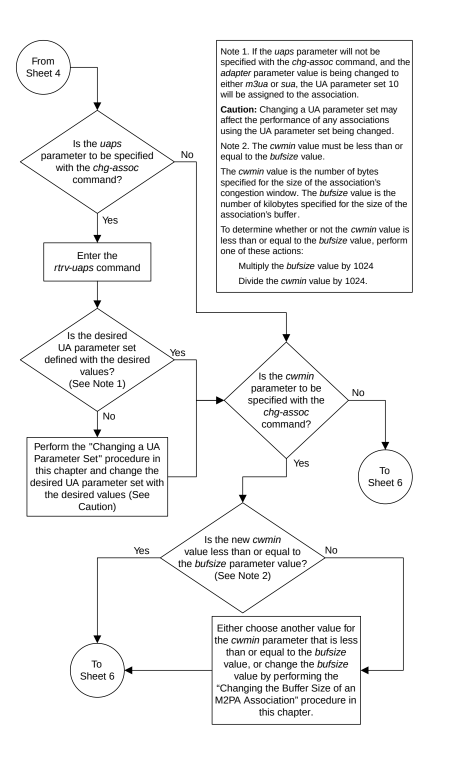
Sheet 2 of 8



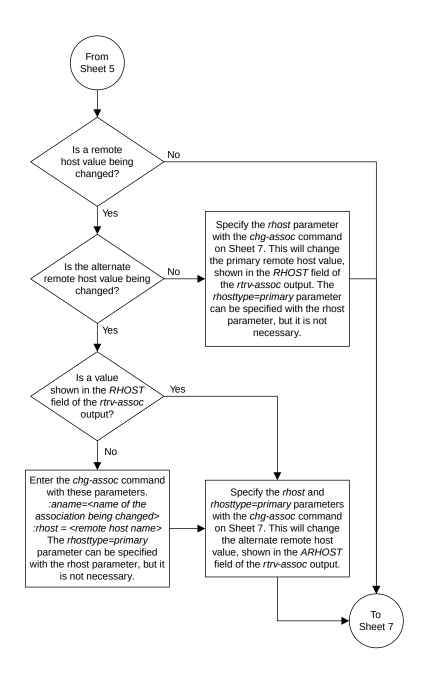
Sheet 3 of 8



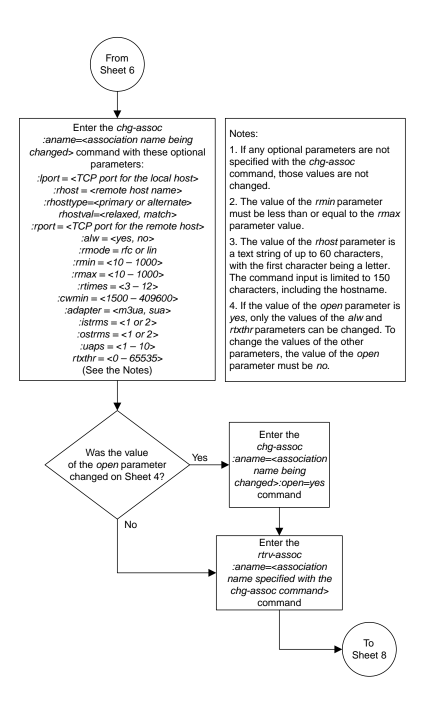
Sheet 4 of 8



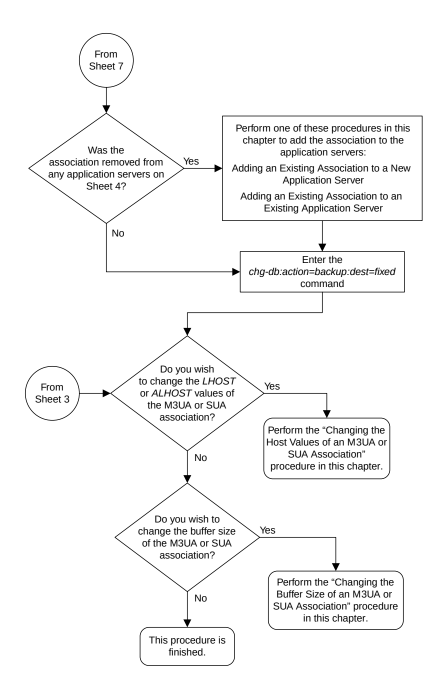
Sheet 5 of 8



Sheet 6 of 8



Sheet 7 of 8



Sheet 8 of 8

Figure 68: Changing the Attributes of a M3UA or SUA Association

# Changing the Buffer Size of a M3UA or SUA Association

This procedure is used to change the buffer size of a M3UA or a SUA association, assigned to cards that are running the SS7IPGW or IPGWI applications, using the chg-assoc command. If you wish to change the attributes of M3UA associations assigned to cards that are running the IPSG application, perform the *Changing the Buffer Size of an IPSG Association* procedure.

These parameters of the chg-assoc command are used in this procedure:

:aname – The name assigned to the association, shown in the rtrv-assoc output.

: open – The connection state for this association. Valid values are yes or no. When the open=yes parameter is specified, the connection manager opens the association if the association is operational. When the open=no parameter is specified, the connection manager will not open the association.

: bufsize – The size, in kilobytes, of the buffer used by the association. The values for this parameter are 8 kilobytes to 400 kilobytes. The maximum size of the buffers on the IP cards are shown in the following list:

- Single-Slot EDCM 800 KB
- E5-ENET Card 3200 KB.

The size of the buffers assigned to each association that is assigned to the IP card cannot exceed the maximum buffer size for that card. If the bufsize parameter value causes the total buffer size for all the associations on the IP card to exceed the maximum buffer size for that IP card, the chg-assoc command will be rejected. The available size of the buffers on the IP card can be verified by entering this command.

rtrv-assoc:lhost=<local host name assigned to the association being changed>

The alhost parameter can also be used with the rtrv-assoc command to display the available size of the buffers on the IP card.

The aname parameter can be used with the rtrv-assoc command to display the available size of the buffers on the IP card and the size of the buffer assigned to the association.

If you wish to increase the buffer size for this association to a value that is greater than available buffer size for the card, the buffer size of the other associations assigned to the card must be decreased.

The chg-assoc command contains other parameters that are not used this procedure. To change these parameters, perform these procedures.

- lhost and alhost Changing the Host Values of a M3UA or SUA Association
- Other attributes of the M3UA or SUA Association *Changing the Attributes of a M3UA or SUA Association*

### Canceling the RTRV-ASSOC Command

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

## **Database Administration - IP7**

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0 CARD IPLNK LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW ANAME 1201 A A M3UA 1030 2345 YES YES 1305 A A SUA 1030 2345 YES YES swbel32 1305 A A SUA 1307 A A SUA a2 1030 2346 YES YES a3 assocl 1201 A A M3UA 2000 1030 YES YES assoc2 1205 A A M3UA 2048 2048 YES YES 1205 A A M3UA 1205 A A M3UA 3000 3000 YES 1500 3000 YES YES assoc3 assoc5 YES

Select an association whose adapter value is M3UA or SUA. If the card shown in the CARD LOC column contains any SUA associations, and the open parameter value of the association is no, continue the procedure with *Step 4*. If the open parameter value of the association is yes, continue the procedure with *Step 3* 

If the card contains only M3UA associations, continue the procedure with *Step 2*.

2. Enter the rtrv-card command with the location of the card that is hosting the M3UA association that will be changed in this procedure. For this example, enter this command.

rtrv-card:loc=1205

This is an example of possible output.

rlghncxa03w 08-04-06 15:17:20 EST EAGLE5 38.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1205 DCM SS7IPGW e5e6a A 0

If the application assigned to the card is SS7IPGW or IPGWI, shown in the APPL column, continue the procedure by performing one of these steps.

- If the open parameter value for the association being changed is yes, continue the procedure with *Step 3*.
- If the open parameter value for the association being changed is no, continue the procedure with *Step 4*.

If the application assigned to the card is IPSG, perform the *Changing the Buffer Size of an IPSG Association* procedure.

**3.** Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

For this example, enter this command.

```
chg-assoc:aname=assoc2:open=no
```

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**4.** Display the association being changed by entering the rtrv-assoc command with the aname parameter specified in *Step 3* or the association selected in *Step 1*.

For this example, enter this command.

```
rtrv-assoc:aname=assoc2
```

This is an example of the possible output.

```
rlghncxa03w 09-05-28 21:14:37 GMT EAGLE5 41.0.0
ANAME assoc2
     ADAPTER M3UA VED
                                              LINK A
                         VER M3UA RFC
     LHOST IPNODE2-1205
     ALHOST ---
     RHOST remotehost1
     ARHOST
             ___
             2048 RPORT
2 OSTRMS
LIN RMIN
     LPORT
                                    2048
                                           BUFSIZE 200
RMAX 800
UAPS 10
     ISTRMS 2
                                   120
                                    2
     RMODE
     RTIMES 10
                        CWMIN
                                   3000
                        ALW
                                   YES
                                             RTXTHR 2000
     RHOSTVAL RELAXED
     ASNAMES
     as1
                   as4
                                  as6
IP Appl Sock/Assoc table is (8 of 4000) 1% full
Assoc Buffer Space Used (800 KB of 800 KB) on LOC = 1205
```

5. If the bufsize parameter value causes the total buffer size for all the associations on the IP card to exceed the maximum buffer size for that IP card, the chg-assoc command will be rejected.

If you wish to increase the buffer size for this association to a value that is greater than available buffer size for the card, the buffer size of the other associations assigned to the card must be decreased. Perform this step and *Step 6*, *Step 7*, and *Step 8*.

If the buffers on the other associations assigned to the card do not need to be changed, continue the procedure with *Step 9*.

Display the associations assigned to the IP card (and its corresponding local host) by entering the rtrv-assoc command with the local host name assigned to the association being changed. For this example, enter this command.

```
rtrv-assoc:lhost="IPNODE2-1205"
```

This is an example of the possible output.

rlghncxa03w 08-04-28 21:14:37 GMT EAGLE5 38.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW assoc2 1205 A A M3UA 2048 2048 YES YES assoc3 1205 A A M3UA 3000 3000 YES YES assoc5 1205 A A M3UA 1500 3000 YES YES IP Appl Sock/Assoc table is (8 of 4000) 1% full Assoc Buffer Space Used (800 KB of 3200 KB) on LOC = 1205

6. Display each association shown in *Step 5* by entering the rtrv-assoc command with the name of each association shown in *Step 5*.

For this example, enter these commands.

rtrv-assoc:aname=assoc2

This is an example of the possible output.

ANAME	assoc2 LOC ADAPTER LHOST ALHOST	1205 M3UA IPNODE2-1205 	IPLNK PORT VER	A M3UA RFC	LINK A	
	RHOST ARHOST	remotehost1				
	LPORT	2048	RPORT	2048		
	ISTRMS RMODE	2 LIN	OSTRMS RMIN	2 120	BUFSIZE RMAX	200 800
	RTIMES	10	CWMIN	3000	UAPS	10
	OPEN RHOSTVAL	YES RELAXED	ALW	YES	RTXTHR	2000
	ASNAMES					
	asl	as4	a	s6		
		soc table is (8 ace Used (800 k			1205	

rtrv-assoc:aname=assoc3

This is an example of the possible output.

ANAME	assoc3							
	LOC	1205	IPLNK POP	RT	A	LINK	А	
	ADAPTER	M3UA	VER		M3UA RFC			
	LHOST	IPNODE2-1205						
	ALHOST							
	RHOST	remotehost3						
	ARHOST							
	LPORT	3000	RPORT	300	00			
	ISTRMS	2	OSTRMS	2		BUFSI	ZE	400
	RMODE	LIN	RMIN	120	C	RMAX		800
	RTIMES	10	CWMIN	300	00	UAPS		10
	OPEN	YES	ALW	YES	S	RTXTH	R	10000
	RHOSTVAL	RELAXED						

ASNAMES as2 as3 as5 IP Appl Sock/Assoc table is (8 of 4000) 1% full Assoc Buffer Space Used (800 KB of 800 KB) on LOC = 1205

rtrv-assoc:aname=assoc5

This is an example of the possible output.

ANAME	assoc5 LOC ADAPTER LHOST ALHOST RHOST ARHOST	1205 M3UA IPNODE2-1205  remotehost3 	IPLNK PO VER	RT A M3UA RFC	LINK A	
	LPORT	1500	RPORT	3000		
	ISTRMS	2	OSTRMS	2	BUFSIZE	200
	RMODE	LIN	RMIN	120	RMAX	800
	RTIMES	10	CWMIN	3000	UAPS	10
	OPEN	YES	ALW	YES	RTXTHR	10000
	RHOSTVAL	RELAXED				
	ASNAMES as2	as3		as5		
		soc table is ( ace Used (800 i			= 1205	

7. To change the bufsize value for the associations shown in *Step 6*, the new bufsize parameter value must be greater than or equal to the cwmin parameter value.

The cwmin parameter is the number if bytes specified for the association's congestion window. The bufsize is the number of kilobytes specified for the size of the association's buffer. To determine whether or not the cwmin value is less than or equal to the bufsize value, perform one of these actions.

- Multiply the bufsize value by 1024.
- Divide the cwmin value by 1024.

Continue the procedure by performing one of these actions.

- If the new bufsize value is greater than or equal to the cwmin value, continue the procedure with *Step 8*.
- If the new bufsize value is not greater than or equal to the cwmin value, either choose another value for the bufsize parameter that is greater than or equal to the cwmin value, or perform the *Changing the Attributes of a M3UA or SUA Association* procedure to change the bufsize value so that the bufsize value is greater than or equal to the cwmin value. After the new bufsize value has been chosen or the cwmin value has been changed, continue the procedure with *Step 8*.
- **8.** Change the size of the buffers for one or more of the associations displayed in *Step 6* to allow the buffer of the association displayed in *Step 4* to be changed.

Enter the chg-assoc command with the bufsize parameter. For this example, enter this command.

chg-assoc:aname=assoc3:bufsize=200

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

9. To change the bufsize value for the association shown in *Step 4*, the new bufsize parameter value must be greater than or equal to the cwmin parameter value.

The cwmin parameter is the number if bytes specified for the association's congestion window. The bufsize is the number of kilobytes specified for the size of the association's buffer. To determine whether or not the cwmin value is less than or equal to the bufsize value, perform one of these actions.

- Multiply the bufsize value by 1024.
- Divide the cwmin value by 1024.

Continue the procedure by performing one of these actions.

- If the new bufsize value is greater than or equal to the cwmin value, continue the procedure with *Step 10*.
- If the new bufsize value is not greater than or equal to the cwmin value, either choose another value for the bufsize parameter that is greater than or equal to the cwmin value, or perform the *Changing the Attributes of a M3UA or SUA Association* procedure to change the bufsize value so that the bufsize value is greater than or equal to the cwmin value. After the new bufsize value has been chosen or the cwmin value has been changed, continue the procedure with *Step 10*.
- **10.** Change the association using the chg-assoc command.

For this example, enter this command.

```
chg-assoc:aname=assoc2:bufsize=250
```

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

If the value of the open parameter was not changed in *Step 3*, continue the procedure with *Step 12*.

If the value of the open parameter was changed in *Step 3*, continue the procedure with *Step 11*.

**11.** Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=yes

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

#### **Database Administration - IP7**

**12.** Verify the changes using the rtrv-assoc command specifying the association name specified in *Step 10* and *Step 11*.

For this example, enter this command.

```
rtrv-assoc:aname=assoc2
```

This is an example of possible output.

```
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0
ANAME assoc2
      LOC
              1205 IPLNK PORT A
                                                  LINK A
      ADAPTER M3UA
                            VER M3UA RFC
              IPNODE2-1205
      LHOST
      ALHOST ---
      RHOST gw200.nc-tekelec.com
      ARHOST
               ___
              2048
                                       3000
                      RPORT
      LPORT
      LPORT 2010
ISTRMS 2
RMODE LIN
RTIMES 10
OPEN YES
                                               BUFSIZE 250
RMAX 800
UAPS 10
                          OSTRMS
RMIN
CWMIN
                                       120
                                       2
                                      3000
                                      YES RTXTHR 10000
                           ALW
     ASNAMES
                                      as6
     as1
                     as4
IP Appl Sock table is (8 of 4000) 1% full
Assoc Buffer Space Used (650 KB of 800 KB) on LOC = 1205
```

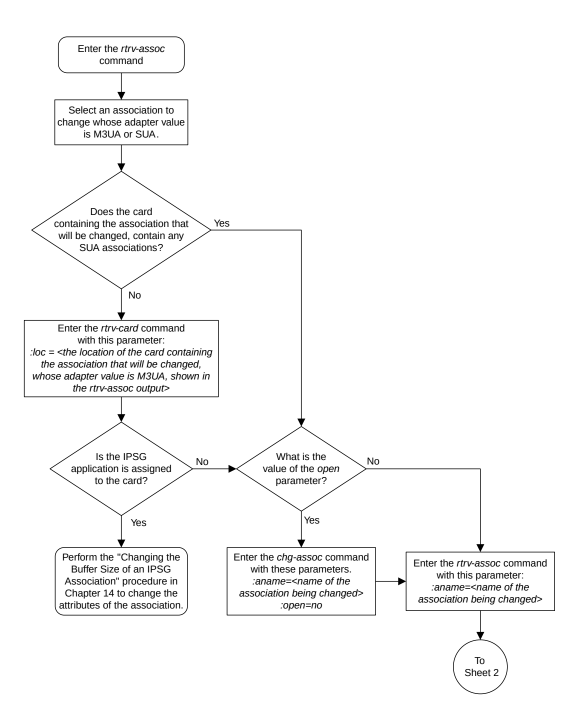
13. Back up the new changes, using the chg-db:action=backup:dest=fixed command. These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

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

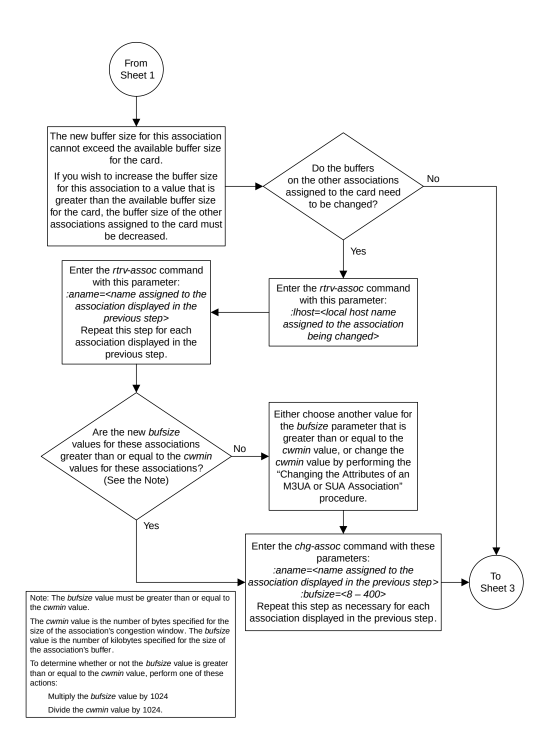
If you wish to change other attributes of the M3UA or SUA association, perform one of these procedures.

- Ihost and alhost Changing the Host Values of a M3UA or SUA Association
- Other attributes of the M3UA or SUA Association *Changing the Attributes of a M3UA or SUA Association*

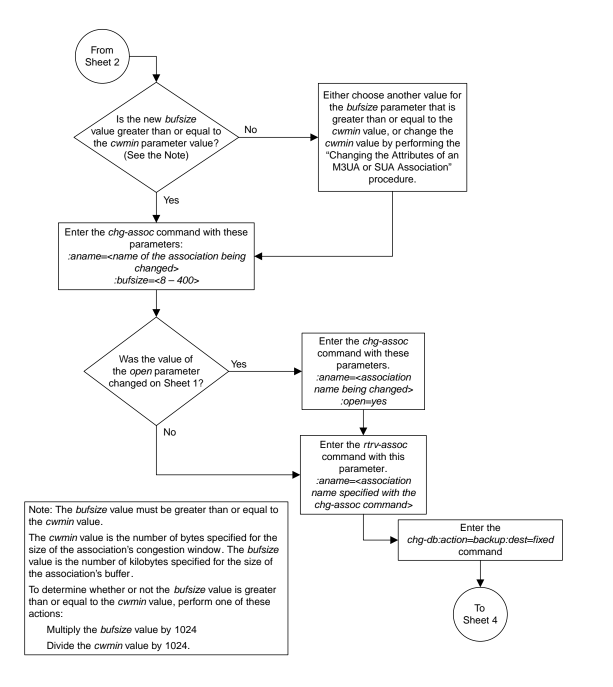
If you do not wish to change other attributes of the M3UA or SUA association, this procedure is finished.



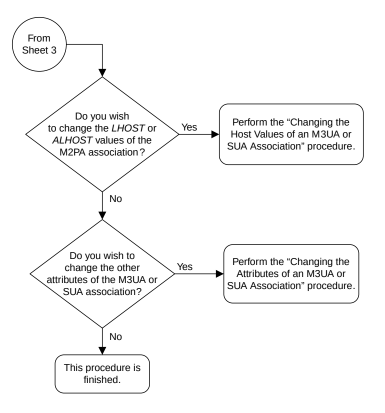
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



Sheet 4 of 4

Figure 69: Changing the Buffer Size of an M3UA or SUA Association

# Changing the Host Values of a M3UA or SUA Association

This procedure is used to change the host values of a M3UA or SUA association, assigned to cards that are running the SS7IPGW or IPGWI applications, using the chg-assoc command. If you wish to change the attributes of M3UA associations assigned to cards that are running the IPSG application, perform the *Changing the Host Values of an IPSG Association* procedure.

These parameters of the chg-assoc command are used in this procedure:

:aname – The name assigned to the association, shown in the rtrv-assoc output.

: lhost - The host name for the local host, shown in the rtrv-ip-host output.

:lport - The SCTP port number for the local host.

: rhost – The host name for the remote host, rhost can be any string of characters starting with a letter and comprising these characters ['a'..'z', 'A'..'Z', '0'..'9', '-', '.']. Hostnames are not case-sensitive and can contain up to 60 characters. The default value of this optional parameter is empty (null string).

:rport – The SCTP port number for the remote host.

:link – The signaling link on the IPGWx card. The value for the link parameter for M3UA or SUA associations is A.

**Note:** The port parameter can be used in place of the link parameter to specify the signaling link on the card.

:adapter – The adapter layer for this association, either m3ua or sua. The adapter parameter is optional. The default value for the adapter parameter in this procedure is m3ua.

:alhost - The alternate local host name, shown in the rtrv-ip-host output.

: open – The connection state for this association. Valid values are yes or no. When the open=yes parameter is specified, the connection manager opens the association if the association is operational. When the open=no parameter is specified, the connection manager will not open the association.

: uaps – The UA parameter set value being assigned to either an M3UA or SUA association.

At least one optional parameter is required.

The command input is limited to 150 characters, including the hostnames.

The maximum number SCTP association to application server assignments that can be hosted by an IPGWx card (referenced by the lhost parameter of the association) is 50. For example, the IPGWx card currently contains 38 SCTP association to application server assignments. The SCTP association to application server assignments could be one SCTP association assigned to 38 application servers, two SCTP associations assigned to 19 application servers, or any combination of SCTP associations assigned to application servers that add up to 38. The SCTP association to application server assignments can be verified with the rtrv-assoc:lhost=<local host name> and rtrv-as:aname=<association name> commands.

Number of Associations hosted by the IPGWx card	Number of Application Servers each Association is Assigned to *	Total Association - Application Server Assignments maintained by the IPGWx card				
1	50	50				
50	1	50				
25	1	50				
25	2	50				
0	0	50				
38	1	38				
19	2	38				
* The EAGLE 5 ISS can contain a maximum of 250 application servers.						

Table 37: E	Examples of IPG	Wx Card Provis	sioning Limits
-------------	-----------------	----------------	----------------

The EAGLE 5 ISS can contain a maximum of 4000 connections.

The B Ethernet interface of the IP card can be used on the single-slot EDCMs or E5-ENET cards.

If the card's application is either SS7IPGW or IPGWI, the signaling link being assigned to the association must be in service. This state is shown in the rept-stat-slk output with the entries IS-NR in the PST field and Avail in the SST field.

Uni-homed endpoints are associations configured with the lhost parameter only. The lhost parameter value represents an IP address that corresponds to either the A or B network interface of the IP card. Multi-homed endpoints are associations configured with both the lhost and alhost parameters. The lhost parameter value represents an IP address corresponding to one of the network interfaces (A or B) of the IP card while the alhost parameter value represents an IP address corresponding to the other network interface of the same IP card.

The alhost=none parameter removes the alternate local host from the specified association, which also removes the multi-homed endpoint capability.

## Canceling the RTRV-ASSOC and RTRV-AS Commands

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc or rtrv-as commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc or rtrv-as commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc or rtrv-as commands were entered, from another terminal other that the terminal where the rtrv-assoc or rtrv-as 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 associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlghncxa03w	08-04-28	09:12:36 GMT EAGLE5 38.0.0						
	CARD	IPLNK						
ANAME	LOC	PORT	LINK	ADAPTER	LPORT	RPORT	OPEN	ALW
swbel32	1201	A	А	M3UA	1030	2345	YES	YES
a2	1305	A	A	SUA	1030	2345	YES	YES
a3	1307	A	А	SUA	1030	2346	YES	YES
assoc1	1201	A	A	M3UA	2000	1030	YES	YES
assoc2	1205	A	А	M3UA	2048	2048	YES	YES
assoc3	1205	A	А	M3UA	3000	3000	YES	YES
assoc5	1205	А	A	M3UA	1500	3000	YES	YES

Select an association whose adapter value is M3UA or SUA. If the card shown in the CARD LOC column contains any SUA associations, continue the procedure by performing one of these steps.

- If the open parameter value for the association being changed is yes, continue the procedure with *Step 3*.
- If the open parameter value for the association being changed is no, continue the procedure with *Step 4*.

If the card contains only M3UA associations, continue the procedure with *Step 2*.

2. Enter the rtrv-card command with the location of the card that is hosting the M3UA association that will be changed in this procedure. For this example, enter this command.

rtrv-card:loc=1205

This is an example of possible output.

```
rlghncxa03w 08-04-06 15:17:20 EST EAGLE5 38.0.0
CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC
1205 DCM SS7IPGW e5e6a A 0
```

If the application assigned to the card is IPSG, perform the *Changing the Host Values of an IPSG Association* procedure.

If the application assigned to the card is SS7IPGW or IPGWI, continue the procedure by performing one of these steps.

- If the open parameter value for the association being changed is yes, continue the procedure with *Step 3*.
- If the open parameter value for the association being changed is no, continue the procedure with *Step 4*.
- **3.** Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=no

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

4. Display the association being changed by entering the rtrv-assoc command with the aname parameter specified in *Step 3* or the association selected in *Step 1*.

For this example, enter this command.

rtrv-assoc:aname=assoc2

This is an example of the possible output.

```
rlghncxa03w 09-05-28 21:14:37 GMT EAGLE5 41.0.0
ANAME assoc2
      LOC 1205 IPLNK PORT A
ADAPTER M3UA VEP
                                                    LINK A
                             VER M3UA RFC
      LHOST IPNODE2-1205
      ALHOST ---
      ARHOST remotehost1
              2048
                                         2048
      LPORT
                           RPORT
      ISTRMS 2 OSTRMS
RMODE LIN RMIN
RTIMES 10 CWMIN
OPEN NO ALW
                                         2
                                                  BUFSIZE 200
                                                  RMAX
UAPS
                                       120
3000
                                                             800
                                                             10
                                                    RTXTHR
                                         YES
                                                             2000
      RHOSTVAL RELAXED
     ASNAMES
                      as4
     as1
                                       as6
IP Appl Sock/Assoc table is (8 of 4000) 1% full
Assoc Buffer Space Used (800 KB of 800 KB) on LOC = 1205
```

If the association shown in this step is an M2PA association, continue the procedure with *Step 5*.

If the association shown in this step is an M3UA or SUA association, perform one of these actions.

- If the association does not have an ALHOST value, continue the procedure with *Step 5*.
- If the association does have an ALHOST value, and the ALHOST value will be removed along with changing the LHOST value of the association, continue the procedure with *Step 5*.
- If the association does have an ALHOST value, and the only action that will be performed in this procedure is to remove the ALHOST value from the association, continue the procedure with *Step 12*.
- 5. Verify that the local host name to be assigned to the association is in the database by using the rtrv-ip-host:display=all command.

The following is an example of the possible output.

rlghncxa03w 08-12-28 21:15:37 GMT EAGLE5 40.0.0 LOCAL IPADDR LOCAL HOST 192.1.1.10 IPNODE1-1201

```
      192.1.1.12
      GW105. NC. TEKELEC. COM

      192.1.1.14
      IPNODE1-1205

      192.1.1.20
      IPNODE2-1201

      192.1.1.21
      IPNODE2-1203

      192.1.1.24
      IPNODE2-1205

      192.1.1.30
      KC-HLR1

      192.1.1.50
      DN-MSC1

      192.1.1.52
      DN-MSC2

      REMOTE IPADDR
      REMOTE HOST

      150.1.1.5
      NCDEPTECONOMIC_DEVELOPMENT. SOUTHEASTERN_COORIDOR_ASHVL. GOV

      IP Host table is (11 of 4096) .26% full
```

6. Display the IP links in the database by entering the rtrv-ip-lnk command.

The following is an example of the possible output.

5		w 07-05-28 21:14								
		IPADDR				MACTYPE				
	A		255.255.255.128		10	802.3	NO	NO		
1303	В					DIX	NO	NO		
1305	A		255.255.255.0			DIX	YES	NO		
1305	В			HALF	10	DIX	NO	NO		
1313	A	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO		
1313	В			HALF	10	DIX	NO	NO		
2101	A	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO		
2101	В			HALF	10	DIX	NO	NO		
2103	A	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO		
2103	В			HALF	10	DIX	NO	NO		
2105	А	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO		
2105	В			HALF	10	DIX	NO	NO		
2205	A	192.1.1.30	255.255.255.0	FULL	100	DIX	NO	NO		
2205	В			HALF	10	DIX	NO	NO		
2207	А	192.1.1.32	255.255.255.0	FULL	100	DIX	NO	NO		
2207	В			HALF	10	DIX	NO	NO		
2213	A		255.255.255.0		100	DIX	NO	NO		
2213	В			HALF	10	DIX	NO	NO		
2301	А	192.1.1.52	255.255.255.0	FULL	100	DIX	NO	NO		
2301	В			HALF	10	DIX	NO	NO		
2305	А		255.255.255.0		100	DIX	NO	NO		
2305	В				10	DIX	NO	NO		
	_									
IP-LN	K ta	IP-LNK table is (22 of 2048) 1% full.								

If the required IP link, one that contains the desired IP address, is not shown in the rtrv-ip-lnk output, add the IP link using the *Configuring an IP Link* procedure. After the IP link has been added, assign the IP address of the IP link to the IP host name using the *Adding an IP Host* procedure, then continue the procedure with *Step 11*.

If the required IP link is shown in the rtrv-ip-lnk output, but the IP host is not shown in the rtrv-ip-host output in *Step 5*, assign the IP address of the IP link to the IP host name using the *Adding an IP Host* procedure, then continue the procedure with *Step 11*.

If the required IP host was shown in *Step 5*, the required IP link is shown in the rtrv-ip-lnk output in this step. Perform *Step 7* to verify the application running on the card whose IP address is assigned to the IP host.

Note: The rtrv-ip-host output must contain a host name for the association's lhost parameter and a host name for the association's alhost parameter, if the alhost parameter will be specified for the association. The IP address of the IP link should be assigned to the host name, shown in the rtrv-ip-host output, that will be used as the association's lhost parameter value. If the alhost parameter will be specified for the association, the IP address of the IP link must be assigned to the host name that will be used as the alhost parameter value. The IP links associated with the association's lhost and alhost values must be assigned to the same card.

7. Display the application running on the IP card shown in Step 6 whose IP address is assigned to the IP host using the rept-stat-card command specifying the location of the IP card.
Restrict the state of the rept of the rep

For this example, enter this command.

rept-stat-card:loc=1205

This is an example of the possible output.

```
rlghncxa03w 08-04-27 17:00:36 GMT EAGLE5 38.0.0
CARD VERSION TYPE GPL PST
                                            SST
                                                     AST
1205 114-000-000 DCM
                      SS7IPGW
                              IS-NR
                                           Active
 ALARM STATUS = No Alarms.
 BPDCM GPL
                = 002 - 102 - 000
 IMT BUS A = Conn
IMT BUS B = Conn
 SIGNALING LINK STATUS
    SLK PST
                           LS
                                       CLLI
                           nc001
    A
          IS-NR
                                        _____
Command Completed.
```

8. Display the associations assigned to the local host that will be assigned to the association being configured in this procedure by entering the rtrv-assoc command with the lhost parameter. For this example, enter this command.

rtrv-assoc:lhost="IPNODE2-1205"

This is an example of the possible output.

rlghncxa03w 08-04-28 21:14:37 GMT EAGLE5 38.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW assoc2 assoc3 1205 A A M3UA 2048 2048 YES YES 1205 A 1205 A A A M3UA 3000 3000 YES YES M3UA 3000 3000 YES YES M3UA 1500 3000 YES YES assoc5 IP Appl Sock/Assoc table is (8 of 4000) 1% full Assoc Buffer Space Used (600 KB of 3200 KB) on LOC = 1205

**9.** Display the application servers that the associations shown in *Step 8* are assigned to by entering rtrv-as command with the names of the associations shown in *Step 8*.

For this example, enter these commands.

rtrv-as:aname=assoc2

This is an example of the possible output.

rlghncxa03w AS Name asl	08-04-28 21:14:37 Mode LOADSHARE	GMT EAG Tr ms 2000	LE5 38.0.0 Association Names assoc2
as4	LOADSHARE	2000	assoc2
as6	LOADSHARE	2000	assoc2
AS Table is	(6 of 250) 1% ful	1	

rtrv-as:aname=assoc3

This is an example of the possible output.

rlghncxa03w 08-04 AS Name as2	-28 21:14:37 Mode LOADSHARE	GMT EAG Tr ms 2000	LE5 38.0.0 Association assoc3	Names
as3	LOADSHARE	2000	assoc3	
as5	LOADSHARE	2000	assoc3	
AS Table is (6 of	250) 2% ful:	1		

rtrv-as:aname=assoc5

This is an example of the possible output.

rlghncxa03w AS Name as2	08-04-	-28 21:14:37 Mode LOADSHARE	GMT EAG Tr ms 2000	LE5 38.0.0 Association assoc5	Names
as3		LOADSHARE	2000	assoc5	
as5		LOADSHARE	2000	assoc5	
AS Table is	(6 of	250) 2% ful]	L		

The maximum number of SCTP association to application server assignments that can be hosted by an IPGWx card (referenced by the lhost parameter of the association) is 50.

If the number of SCTP association to application server assignments (shown in this step) is less than 50, continue the procedure by performing one of these steps.

- If the rept-stat-card command was not performed in *Step 7*, continue the procedure with *Step 10*.
- If the rept-stat-card command was performed in *Step 7*, and the link value will not be changed, continue the procedure with *Step 12*.
- If the rept-stat-card command was performed in *Step 7*, and the link value will be changed, continue the procedure with *Step 11*.

If the number of SCTP association to application server assignments (shown in this step) is 50, the local host value cannot be used in this procedure. Repeat *Step 5* and *Step 6* and select another IP link and IP.

**10.** Display the application running on the IP card shown in *Step 6* using the rept-stat-card command specifying the location of the IP card.

For this example, enter this command.

```
rept-stat-card:loc=1205
```

This is an example of the possible output.

```
rlghncxa03w 08-04-27 17:00:36 GMT EAGLE5 38.0.0

CARD VERSION TYPE GPL PST SST AST

1205 114-000-000 DCM SS7IPGW IS-NR Active -----

ALARM STATUS = No Alarms.

BPDCM GPL = 002-102-000

IMT BUS A = Conn

IMT BUS B = Conn

SIGNALING LINK STATUS

SLK PST LS CLLI

A IS-NR nc001 -----
```

Command Completed.

- If the link value will not be changed, continue the procedure with *Step 12*.
- If the link value will be changed, continue the procedure with *Step 11*.
- **11.** Display the signaling link that will be assigned to the association by entering the rtrv-slk command and specifying the card location and signaling link.

For this example, enter this command.

rtrv-slk:loc=1203

This is an example of the possible output.

rlghncxa03w 08-04-19 21:17:04 GMT EAGLE5 38.0.0 LOC LINK LSN SLC TYPE 1203 A e5e6a 1 SS7IPGW

If the required IPGWx signaling is shown in this step, continue the procedure with *Step* 12.

If the required IPGWx signaling is not shown in this step, perform the *Adding an IPGWx Signaling Link* to add the required IPGWx signaling link. After the signaling link has been added, continue the procedure with *Step 12*.

**12.** Change the association using the chg-assoc command.

For this example, enter this command.

chg-assoc:aname=assoc2:lhost=m3ua1:alhost=m3ua2:rhost="gw200.nc-tekelec.com"

These are the rules that apply to the chg-assoc command.

- If any optional parameters are not specified with the chg-assoc command, those values are not changed.
- Single-slot EDCMs or E5-ENET cards can use the B Ethernet interface.
- The number of association application server assignments on an IPGWx card cannot exceed 50.
- The EAGLE 5 ISS can contain a maximum of 4000 connections.

### **Database Administration - IP7**

- The value of the lhost and rhost parameters is a text string of up to 60 characters, with the first character being a letter. The command input is limited to 150 characters, including the hostnames.
- Specifying the lhost parameter only creates a uni-homed endpoint. The network portion of the endpoint's IP address must be the same as the network portion of the IP address assigned to either the A or B network interface of the IP card.
- Specifying the lhost and alhost parameters creates a multi-homed endpoint. The network portion of the IP address associated with the lhost parameter must be the same as the network portion of the IP address assigned to one of the network interfaces (A or B) of the IP card, and the network portion of the IP address associated with the alhost parameter must be the same as the network portion of the IP address associated with the alhost parameter must be the same as the network portion of the IP address associated with the alhost parameter must be the same as the network portion of the IP address associated with the alhost parameter must be the same as the network portion of the IP address associated with the alhost parameter must be the same as the network portion of the IP address associated with the alhost parameter must be the same as the network portion of the IP address associated with the alhost parameter must be the same as the network portion of the IP address associated with the alhost parameter must be the same as the network portion of the IP address associated with the alhost parameter must be the same as the network portion of the IP address assigned to the other network interface on the IP card.
- The alhost=none parameter removes the alternate local host from the specified association, which also removes the multi-homed endpoint capability.
- If the uaps parameter is not specified with the chg-assoc command, and the adapter parameter value is being changed to either m3ua or sua, the uaps parameter value defaults to UA parameter set 10 (uaps=10).
- The port parameter can be used in place of the link parameter to specify the signaling link assigned to the association.

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**Note:** If the value of the open parameter was not changed in *Step 3*, continue the procedure with *Step 14*.

**13.** Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=yes

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**14.** Verify the changes using the rtrv-assoc command specifying the association name specified in *Step 12* and *Step 13*.

For this example, enter this command.

rtrv-assoc:aname=assoc2

This is an example of possible output.

```
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0
ANAME assoc2
LOC 1205 IPLNK PORT A LINK A
ADAPTER M3UA VER M3UA RFC
LHOST m3ua1
```

	ALHOST RHOST ARHOST	m3ua2 gw200.nc-tekelec.com 				
	LPORT	2048	RPORT	3000		
	ISTRMS	2	OSTRMS	2	BUFSIZE	250
	RMODE	LIN	RMIN	120	RMAX	800
	RTIMES	10	CWMIN	3000	UAPS	10
	OPEN	YES	ALW	YES	RTXTHR	10000
	RHOSTVAL	RELAXED				
	ASNAMES					
	asl	as4	a	s6		
IP Appl Sock table is (8 of 4000) 1% full Assoc Buffer Space Used (650 KB of 800 KB) on LOC = 1205						

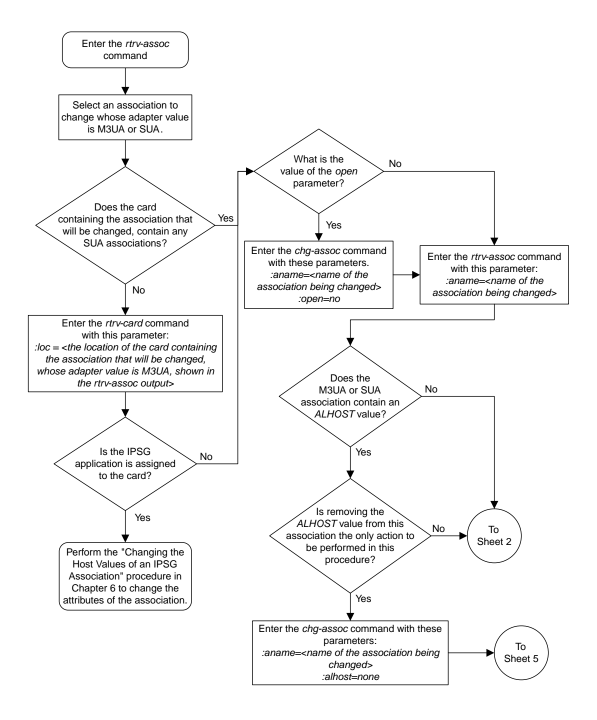
15. Back up the new changes, using the chg-db:action=backup:dest=fixed command. These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

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.

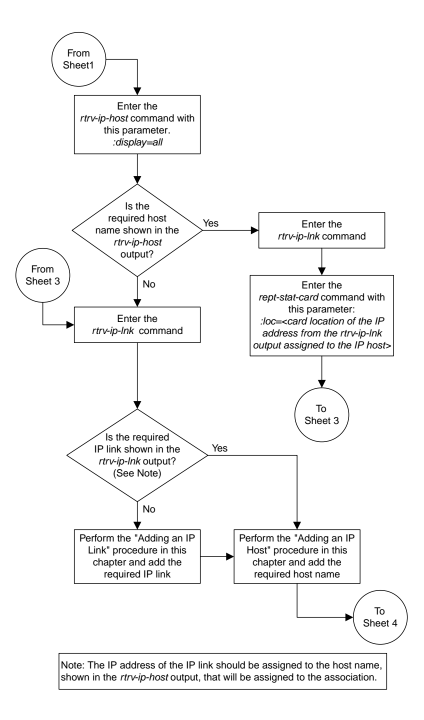
If you wish to change other attributes the of the M3UA or SUA association, perform one of these procedures.

- bufsize Changing the Buffer Size of a M3UA or SUA Association
- Other attributes of the M3UA or SUA association *Changing the Attributes of a M3UA or SUA Association*

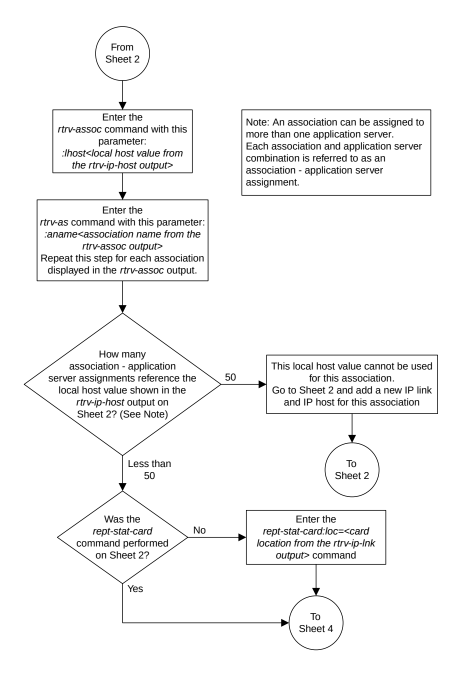
If you do not wish to change the other attributes of the M3UA or SUA association, this procedure is finished.



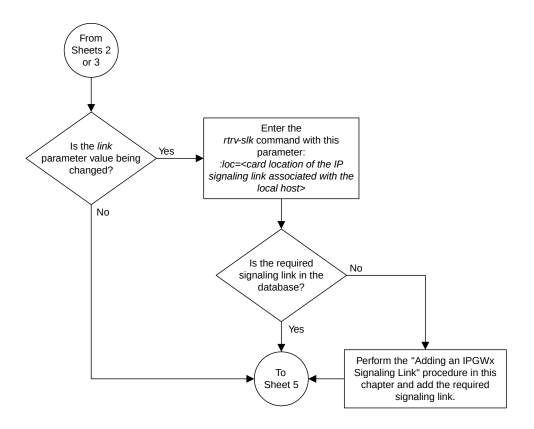
Sheet 1 of 6



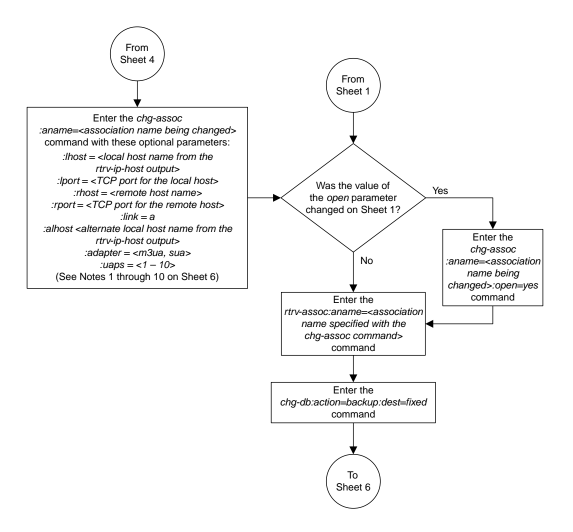
Sheet 2 of 6



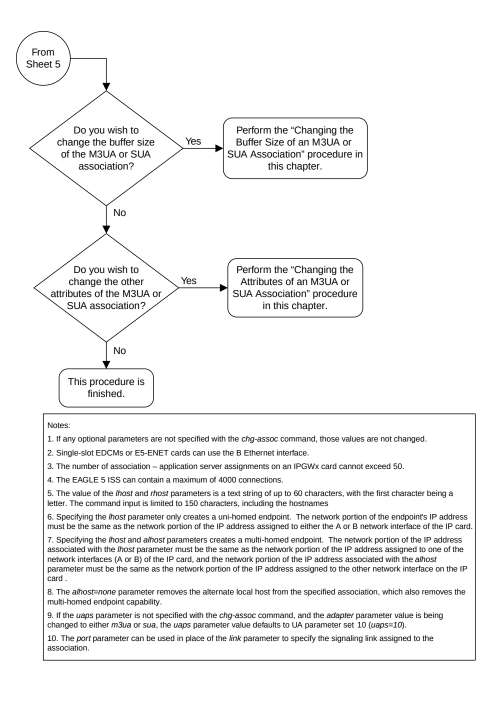
Sheet 3 of 6



Sheet 4 of 6



Sheet 5 of 6



Sheet 6 of 6

Figure 70: Changing the Host Values of a M3UA or SUA Association

# Configuring SCTP Retransmission Control for a M3UA or SUA Association

This procedure is used to gather the information required to configure the retransmission parameters for SUA associations and M3UA associations that are assigned to cards running either the SS7IPGW or IPGWI applications. Perform the *Configuring an IPSG Association for SCTP Retransmission Control* procedure to configure the retransmission parameters for M3UA associations assigned to IPSG cards. If any assistance is needed to configure the retransmission parameters for associations, contact the Customer Care Center. Refer to *My Oracle Support (MOS)* for the contact information.

The retransmission parameters are configured using the rmode, rmin, rmax, rtimes, and cwmin parameters of the chg-assoc command.

:rmode – The retransmission mode used when packet loss is detected. The values are rfc or lin.

- rfc Standard RFC 2960 algorithm in the retransmission delay doubles after each retransmission. The RFC 2960 standard for congestion control is also used.
- lin Tekelec's linear retransmission mode where each retransmission timeout value is the same as the initial transmission timeout and only the slow start algorithm is used for congestion control.

:rmin – The minimum value of the calculated retransmission timeout in milliseconds.

:rmax – The maximum value of the calculated retransmission timeout in milliseconds.

**Note:** The rmin and rmax parameter values form a range of retransmission values. The value of the rmin parameter must be less than or equal to the rmax parameter value.

:rtimes – The number of times a data retransmission occurs before closing the association.

: cwmin – The minimum size in bytes of the association's congestion window and the initial size in bytes of the congestion window.

For associations assigned to the ss7ipgw or ipgwi applications, the value of the cwmin parameter must be less than or equal to 16384.

The *Changing the Attributes of a M3UA or SUA Association* procedure is used to change the values of these parameters. In addition to using the *Changing the Attributes of a M3UA or SUA Association* procedure, these pass commands are also used in this procedure.

- ping tests for the presence of hosts on the network.
- assocrtt displays the SCTP round trip times for a specified association. Minimum, maximum, and average times are kept for each open association. The Retransmission Mode (RFC or LIN) and the configured Minimum and Maximum Retransmission Timeout limits are also displayed.
- sctp provides a summary list of all SCTP instances.
- sctp -a <association name> displays the measurements and information for a specific
  association.

**Note:** The values for the minimum and maximum retransmission times in the output from this command are shown in microseconds.

For more information on the pass commands, see the Commands Manual.

The chg-assoc command contains other optional parameters that can be used to configure an association. These parameters are not shown here because they are not necessary for configuring the SCTP retransmission parameters. These parameters are explained in more detail in the *Changing the Attributes of a M3UA or SUA Association* procedure, or in the and chg-assoc command description in the *Commands Manual*.

# Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW swbel32 1201 A A M3UA 1030 2345 YES YES a2 1305 A A SUA 1030 2345 YES YES a3 1307 A A SUA 1030 2346 YES YES assoc1 1201 A A M3UA 2000 1030 YES YES

If the association that is being removed in this procedure is an SUA association, continue the procedure with *Step 3*.

If the association that is being removed in this procedure is an M3UA association, continue the procedure with *Step* 2.

2. Enter the rtrv-card command with the location of the card that is hosting the M3UA association that will be changed in this procedure. For this example, enter this command.

rtrv-card:loc=1201

This is an example of possible output.

rlghncxa03w 08-03-06 15:17:20 EST EAGLE5 38.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1201 DCM SS7IPGW lsn1 A 0

#### **Database Administration - IP7**

0

If the application assigned to the card is SS7IPGW or IPGWI, shown in the APPL column, continue the procedure with *Step 3*.

If the application assigned to the card is IPSG, perform the *Configuring an IPSG Association for SCTP Retransmission Control* procedure.

3. Display the association that will be changed by entering the rtrv-assoc command with the name of the association. For this example, enter this command.

```
rtrv-assoc:aname=assoc1
```

This is an example of the possible output.

5	xa03w 09- assoc1	05-28 21:14:37	GMT EAGLE5	41.0.0		
1 11 11 11 11	LOC	1201	IPLNK PORT	A	LINK A	
	ADAPTER	M3UA	VER	M3UA RFC		
	LHOST	IPNODE2-1205				
	ALHOST					
	RHOST	gw100.nc.teke	lec.com			
	ARHOST					
	LPORT	2000	RPORT	1030		
	ISTRMS	2	OSTRMS	2	BUFSIZE	200
	RMODE	LIN	RMIN	120	RMAX	800
	RTIMES	10	CWMIN	3000	UAPS	10
	OPEN	YES	ALW	YES	RTXTHR	2000
	RHOSTVAL	RELAXED				
	ASNAMES					
	asl	as4	â	as6		
IP Appl Sock/Assoc table is (8 of 4000) 1% full Assoc Buffer Space Used (800 KB of 800 KB) on LOC = 1201						

**4.** Enter the ping pass command specifying the card location of the local host, shown in *Step 3*, and the name of the remote host assigned to the association being changed, shown in *Step 3*.

This command is entered several times to obtain the average round trip time. For this example, enter this command.

pass:loc=1201:cmd="ping gw100.nc.tekelec.com"

The following is an example of the possible output

rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
PASS: Command sent to card
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
PING command in progress
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
PING GW100. NC. TEKELEC. COM (192.1.1.30): 56 data bytes
64 bytes from tekral.nc.tekelec.com (192.1.1.30): icmp\_seq=0. time=5. ms
64 bytes from tekral.nc.tekelec.com (192.1.1.30): icmp\_seq=1. time=9. ms
64 bytes from tekral.nc.tekelec.com (192.1.1.30): icmp\_seq=2. time=14. ms
----tekral PING Statistics---3 packets transmitted, 3 packets received, 0% packet loss
round-trip (ms) min/avg/max = 5/9/14
PING command complete

If the SCTP retransmission parameters are not to be changed, do not perform *Step 5* through *Step 8*. This procedure is finished.

- **5.** Perform the *Changing the Attributes of a M3UA or SUA Association* procedure to change the retransmission parameters of the association based on the results of pinging the remote host.
- 6. Enter the assocrtt pass command to display the round trip time data collected after an association is established when an SCTP INIT message is sent and an acknowledgment is received.

The assocrtt command is entered with the card location from *Step 4* (the card location assigned to the association being changed), and the name of the association being changed. This association must contain the local host name used in *Step 4*. For this example, enter this command.

```
pass:loc=1201:cmd="assocrtt assocl"
```

The following is an example of the possible output

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
PASS: Command sent to card
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ASSOCRTT: Association round-trip time report (in milliseconds)
Retransmission Configuration
   Retransmission Mode
                                     : LIN
   Minimum RTO: 120
   Maximum RTO: 800
Traffic Round-Trip Times
   Minimum round-trip time
                                    : 5
                             : 5
: 120
   Maximum round-trip time
   Weighted Average round-trip time : 10
   Last recorded round-trip time
                                    : 10
Measured Congested Traffic Round-Trip Times
   Minimum round-trip time
                                    : 0
   Maximum round-trip time
                                   : 0
   Weighted Average round-trip time : 0
   Last recorded round-trip time
                                     : 0
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ASSOCRTT command complete
```

7. Enter the sctp -a <association name> pass command to determine if retransmissions have occurred.

The association name is the association name specified in *Step 6*. Specify the card location used in *Step 6*. For this example, enter this command.

pass:loc=1201:cmd="sctp -a assoc1"

The following is an example of the possible output

rlghncxa03w 10-12-28 21:15:37 GMT EAGLE5 43.0.0 Aname Local Local Remote Remote

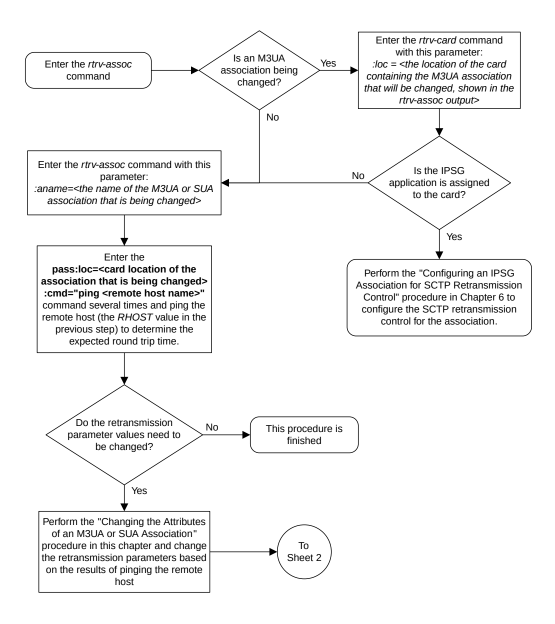
IP Address Port Address Port 192.168.110.12 2222 192.168.112.4 5555 Assoc1 192.168.112.12 Configuration State Retransmission Mode = LINState = OPENMin. Retransmission Timeout = 10000ULP association idMax. Retransmission Timeout = 800000Number of nets = 2Max. Number of Retries = 10Inbound Streams = 1Min. Conception Window2000 ULP association id = 18 Min. Congestion Window = 3000 Outbound Streams = 2 Inbound Streams = 2 Outbound Streams = 2Checksum Algorithm = crc32c Send/Rcv Buffer Size = 204800 Nets Data IP Address 192.168.112.4 State Reachable 7777 Port Primary YES MTU 1500 16384 cwnd ssthresh 16384 RTO 120 192.168.113.5 Reachable IP Address State 7777 Port Primary NO 1500 MTU cwnd 16384 ssthresh 16384 RTO 120 Last Net Sent To = 192.168.112.4 Last Net Rcvd From = 192.168.112.4 Over All Eror Count = 0 Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384 Initial Seg Number = 24130 Next Sending Seq Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0 Outbound Data Chunk Count = 16 Number Unsent = 0Number To Retransmit = 0 ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908 data chunks read = 367900 dup tsns rcvd = 8 sacks rcvd = 38734 gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52 heartbeat requests sent = 52 ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872send failed = 0retransmit timer count = 0 consecutive retransmit timeouts = 0 RTT between RMIN and RMAX inclusive = 6 RTT greater than RMAX = 0fast retransmit count = 135

```
recv timer count = 0
                heartbeat timer count = 244
                     none left tosend = 0
                  none left rwnd gate = 5
                  none left cwnd gate = 8
;
    rlghncxa03w 10-12-28 21:15:37 GMT EAGLE5 43.0.0
    SCTP command complete
    rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
    Aname
                                         Local Remote
                       Local
                                                                    Remote
                        IP Address
                                          Port
                                                  Address
                                                                    Port
                        192.168.110.12 2222
                                                192.168.112.4
    Assoc1
                                                                    5555
                       192.168.112.12
StateRetransmission Mode = LINState = OPENMin. Retransmission Timeout = 10ULP association id = 18Max. Retransmission Timeout = 800Number of nets = 2Max. Number of Retries = 10Inbound Streams = 1Min. Congestion Window = 3000Outbound Streams = 2
              Configuration
                                                          State
            Outbound Streams = 2
                                  Nets Data
          IP Address
                        192.168.112.4
                                              State
                                                           Reachable
                 Port
                          7777
                                              Primary
                                                           YES
                         1500
                  MTU
                                                cwnd
                                                           16384
            ssthresh
                          16384
                                                  RTO
                                                            120
          IP Address
                           192.168.113.5
                                                State
                                                            Reachable
                           7777
                 Port
                                              Primary
                                                            NO
                  MTU
                          1500
                                                            16384
                                                 cwnd
            ssthresh
                         16384
                                                            120
                                                   RTO
                      Last Net Sent To = 192.168.112.4
                    Last Net Rcvd From = 192.168.112.4
                   Over All Eror Count = 0
                             Peers Rwnd = 13880
                                My Rwnd = 16384
                             Max Window = 16384
                    Initial Seq Number = 24130
              Next Sending Seq Number = 124686
                 Last Acked Seq Number = 124669
          Maximum Outbound Char Count = 16384
          Current Outbound Char Count = 2112
             Number Unsent Char Count = 0
            Outbound Data Chunk Count = 16
                         Number Unsent = 0
                  Number To Retransmit = 0
                    ip datagrams rcvd = 155402
 ip datagrams with data chunks rcvd = 120844
                     data chunks rcvd = 367908
                      data chunks read = 367900
                         dup tsns rcvd = 8
                            sacks rcvd = 38734
                  gap ack blocks rcvd = 3
```

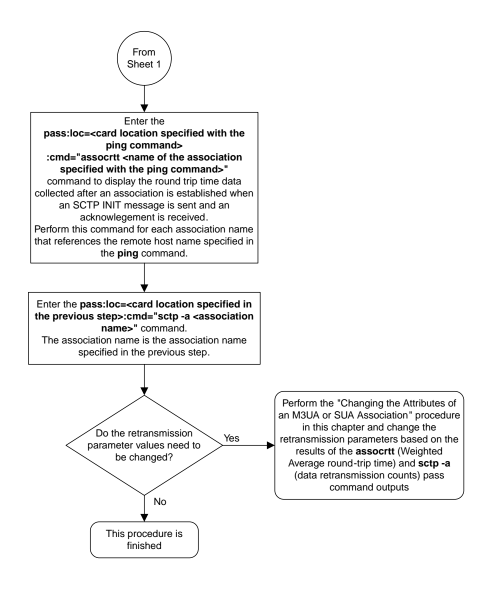
```
heartbeat requests rcvd = 135
               heartbeat acks rcvd = 52
           heartbeat requests sent = 52
                 ip datagrams sent = 129254
ip datagrams with data chunks sent = 73084
                  data chunks sent = 396330
        retransmit data chunks sent = 135
                        sacks sent = 64872
                       send failed = 0
            retransmit timer count = 0
   consecutive retransmit timeouts = 0
RTT between RMIN and RMAX inclusive = 6
             RTT greater than RMAX = 0
             fast retransmit count = 135
                  recv timer count = 0
             heartbeat timer count = 244
                  none left tosend = 0
                none left rwnd gate = 5
               none left cwnd gate = 8
   SCTP command complete
```

**8.** Perform the *Changing the Attributes of a M3UA or SUA Association* procedure to change the retransmission parameters of the association based on the results of the outputs of *Step 6* and *Step 7*.

The Weighted Average round-trip time shown in the assocrtt pass command output in *Step 5*, and the data retransmission counts shown in the sctp -a pass command output in *Step 6* are used as a guide to determine the appropriate values for the rmode, rmin, rmax, and rtimes parameters. If the retransmission parameters do not have to be adjusted, do not perform this step. This procedure is finished.



Sheet 1 of 2



Sheet 2 of 2

Figure 71: Configuring SCTP Retransmission Control for a M3UA or SUA Association

# **Changing an Application Server**

This procedure is used change the characteristics of an existing application server using the chg-as command.

The chg-as command uses these parameters:

:asname – The name of the application server being changed.

:mode – The traffic mode assigned to the application server, either loadshare or override.

:tr – The application server recovery timer, 10 - 2000 milliseconds.

The mode parameter value cannot be changed unless the open parameter value of the all the associations assigned to the application server is set to no. This can be verified with the rtrv-assoc command.

The association assignments for an application server cannot be changed with this procedure. To change an association assignment for an application server, go to the *Removing an Association from an Application Server* procedure and remove the association from the application server, then perform one of these procedures to add another association to the application server:

- Adding a New Association to an Existing Application Server
- Adding an Existing Association to an Existing Application Server.

# Canceling the RTRV-AS and RTRV-ASSOC Commands

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-as or rtrv-assoc commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-as or rtrv-assoc commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-as or rtrv-assoc commands were entered, from another terminal other that the terminal where the rtrv-as or rtrv-assoc 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-user or 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 application servers in the database using the rtrv-as command.

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

AS Name asl	Mode LOADSHARE	Tr ms 10	Association Names assoc1 assoc2 assoc3 assoc5 assoc6
as2 as3	OVERRIDE LOADSHARE	10 10	assoc7 assoc4
AS table is (2 of	250) 1% ful	1.	

**Note:** If the mode parameter will not be specified with the chg-as command in *Step 5*, continue the procedure with *Step 5*.

2. Display one of the associations assigned to the application server shown in *Step 1* using the rtrv-assoc command and specifying the association name shown in the rtrv-as output in *Step 1*.

For this example, enter this command.

rtrv-assoc:aname=assoc1

This is an example of possible output.

```
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0

ANAME assocl

LOC 1203 IPLNK PORT A LINK A

ADAPTER M3UA VER M3UA RFC

LHOST gw105.nc.tekelec.com

ALHOST ----

RHOST gw100.ncd-economic-development.southeastern-corridor-ash.gov

ARHOST ----

LPORT 1030 RPORT 2345

ISTRMS 2 OSTRMS 2 BUFSIZE 16

RMODE LIN RMIN 120 RMAX 800

RTIMES 10 CWMIN 3000 UAPS 10

OPEN YES ALW YES RTXTHR 10000

RHOSTVAL RELAXED

ASNAMES

asl

IP Appl Sock table is (4 of 4000) 1% full

Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1203
```

**Note:** If the value of the open parameter shown in this step is no, continue the procedure with *Step 5*.

**3.** Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

For this example, enter this command.

chg-assoc:aname=assoc1:open=no

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD
```

**Note:** If all the associations assigned to the application server been displayed, continue the procedure with *Step 5*.

- **4.** Repeat *Step 2* and *Step 3* for all associations assigned to the application server being changed.
- 5. Change the application server in the database using the chg-as command.

For this example, enter this command

```
chg-as:asname=as1:mode=override:tr=1000
```

This is an example of possible inputs and outputs:

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CHG-AS: MASP A - COMPLTD;

 Verify the changes using the rtrv-as command. This is an example of possible output.

rlghncx	a03w 06-1	0-28 09:12:36	GMT EAG	BLE5 36.0.0
AS Name asl	2	Mode OVERRIDE	Tr ms 1000	Association Names assoc1 assoc2 assoc3 assoc5 assoc6
as2 as3		OVERRIDE LOADSHARE	10 10	assoc7 assoc4
AS tab]	e is (2 o	E 250) 1% ful	.1	

**Note:** If the value of the open parameter was not changed in *Step 3*, continue the procedure with *Step 8*.

7. Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter.

For this example, enter this command.

chg-assoc:aname=assoc1:open=yes

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

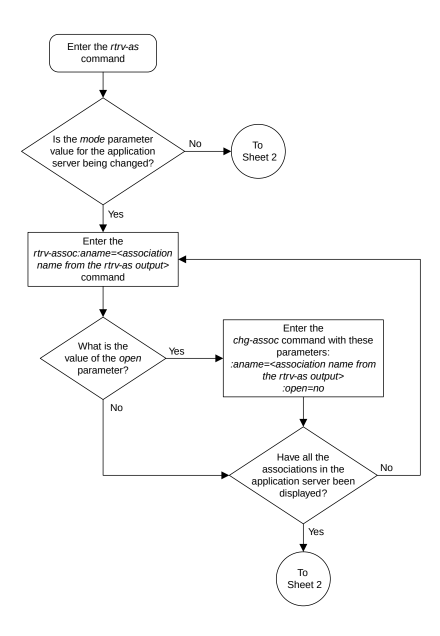
```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD
```

Repeat this step for all associations that were changed in *Step 3*.

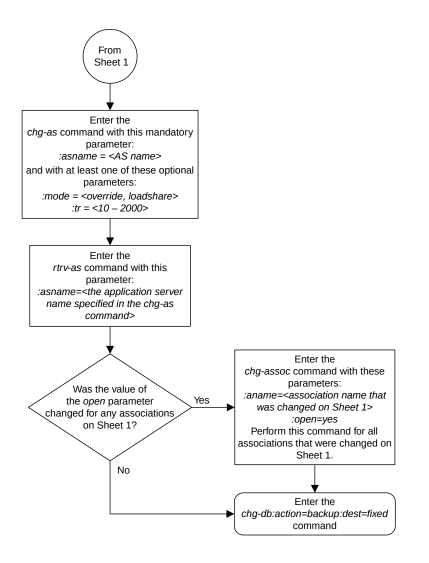
8. Back up the new changes, using the chg-db:action=backup:dest=fixed command.

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.



Sheet 1 of 2



Sheet 2 of 2

Figure 72: Changing an Application Server

# Changing the CIC Values in an Existing Routing Key Containing an Application Server

This procedure is used to change the CIC values in an existing routing key using the chg-appl-rtkey command. These parameters are used in this procedure.

:dpc/dpca/dpci/dpcn/dpcn24 - Destination point code value that is used to filter incoming MSUs.

:opc/opca/opci/opcn/opcn24 - The originating point code value that is used to filter incoming MSUs. This value must not specify a cluster route.

**Note:** See the "Point Code Formats" section in the *Database Administration Manual* - SS7 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.

: si – The service indicator value that is used to filter incoming MSUs. The range of values for the service indicator parameter (si) can be a numerical value either 4, 5, or 13, or for selected service indicator values, a text string can be used instead of numbers. *Table 38: Service Indicator Text String Values* shows the text strings that can be used in place of numbers for the service indicator values.

Service Indicator Value	Text String
4	tup
5	isup
13	qbicc

# **Table 38: Service Indicator Text String Values**

:cics - Starting circuit identification code that is used to filter incoming MSUs. Specify with cice to identify the routing key to be changed.

:cice - Ending circuit identification code that is used to filter incoming MSUs. Specify with cics to identify the routing key to be changed.

:ncics - New starting circuit identification code that is used to filter incoming MSUs. Specify the ncics parameter and/or the ncice parameter to change the range of circuit identification codes assigned to the routing key.

:ncice - New ending circuit identification code that is used to filter incoming MSUs. Specify the ncice parameter and/or the ncics parameter to change the range of circuit identification codes assigned to the routing key.

: split - The circuit identification code value where the specified range of CIC values for the routing key specified by the cics and cice values is to be split into two routing keys. The CIC values in one routing key ranges from the cics value of the original routing key to a value equal to one less than the split value. The CIC values in the other routing key ranges from the split value to the cice value of the original routing keys remain the same as in the

original routing key. The range of CIC values cannot be split if the routing key contains a routing context parameter value.

:type - Key type. Identifies the type of routing key that will be changed. One of three values, type=full/partial/default. If type is not explicitly specified, type=full is assumed. Only the type=full parameter can be used in this procedure.

:rcontext – The routing context parameter value assigned to the routing key.

The chg-appl-rtkey command contains other parameters that are not used in this procedure.

: ssn – The subsystem number value that is used to filter incoming MSUs. See the *Adding a Routing Key Containing an Application Server* procedure for more information on using the ssn parameter with a routing key.

:nrcontext - The new routing context parameter value.

See the *Changing the Routing Context Value in an Existing Routing Key* procedure for changing the routing context parameter value in an existing routing key.

# Rules for Changing the Range of CIC Values in an Existing Routing Key

The parameter combinations used by the chg-appl-rtkey command to change the range of CIC values in the routing key are shown in *Table 39: Routing Key Parameter Combinations for Changing the Range of CIC Values in an Existing Routing Key*.

# Table 39: Routing Key Parameter Combinations for Changing the Range of CIC Values in anExisting Routing Key

SI=4 (TUP)	SI=5 (	ISUP)	SI=13 (QBICC)
dpci/dpcn/dpcn24= <the DPC assigned to the routing key&gt; (See Note 1)</the 	dpc/dpca= <the dpc<br="">assigned to the routing key&gt; (See Note 1)</the>	dpci/dpcn/dpcn24= <the DPC assigned to the routing key&gt; (See Note 1)</the 	dpc/dpca/dpci/ dpcn/dpcn24= <the DPC assigned to the routing key&gt; (See Note 1)</the 
si=4 (See Note 1)	si=5 (See Note 1)	si=5 (See Note 1)	si=13 (See Note 1)
opci/opcn/opcn24= <the OPC assigned to the routing key&gt; (See Note 1)</the 	opc/opca= <the opc<br="">assigned to the routing key&gt; (See Note 1)</the>	opci/opcn/opcn24= <the OPC assigned to the routing key&gt; (See Note 1)</the 	opc/opca/opci/ opcn/opcn24= <the OPC assigned to the routing key&gt; (See Note 1)</the 
cics= <the cics="" value<br="">assigned to the routing key&gt; (See Notes 1 and 2)</the>	cics= <the cics="" value<br="">assigned to the routing key&gt;</the>	cics= <the cics="" value<br="">assigned to the routing key&gt; (See Notes 1 and 2)</the>	cics= <the cics="" value<br="">assigned to the routing key&gt; (See Notes 1 and 2)</the>
cice= <the cice="" value<br="">assigned to the routing key&gt; (See Notes 1 and 2)</the>	cice= <the cice="" value<br="">assigned to the routing key&gt; (See Notes 1 and 2)</the>	cice= <the cice="" value<br="">assigned to the routing key&gt; (See Notes 1 and 2)</the>	cice= <the cice="" value<br="">assigned to the routing key&gt; (See Notes 1 and 2)</the>

SI=4 (TUP)	SI=5 (	SI=13 (QBICC)	
type=full	type=full	type=full	type=full
ncics=<0 to 4095> (See Notes 2 and 3)	ncics=<0 to 16383> (See Notes 2 and 3)	ncics=<0 to 4095> (See Notes 2 and 3)	ncics=<0 to 4294967295> (See Notes 2 and 3)
ncice=<0 to 4095> (See Notes 2 and 3)	ncice=<0 to 16383> (See Notes 2 and 3)	ncice=<0 to 4095> (See Notes 2 and 3)	ncice=<0 to 4294967295> (See Notes 2 and 3)
rcontext= <the current<br=""></the> routing context value assigned to the routing byrcontext= <the current<br=""></the> routing context value assigned to the routing key> (See Notes 4 and 5)key> (See Notes 4 and 5)5)		rcontext= <the current<br="">routing context value assigned to the routing key&gt; (See Notes 4 and 5)</the>	rcontext= <the current<br="">routing context value assigned to the routing key&gt; (See Notes 4 and 5)</the>

1. The values for these parameters must be entered exactly as shown in the rtrv-appl-rtkey command output for the routing key being changed. However, text strings can be used in place of some numerical service indicator values. See *Table 38: Service Indicator Text String Values* for a list of these text strings. The text string must correspond to the numerical value shown in the routing key being changed.

2. The cics and cice parameters must be specified and either the ncics or ncice parameters, or both, must be specified. If both the ncics and ncice parameters are specified, the value of the ncics parameter must be less than the value of the ncice parameter. If the ncics parameter is not specified, the value of the ncice parameter must be greater than or equal to the cics parameter value. If the ncice parameter is not specified, the value of the ncics parameter must be less than or equal to the cice parameter value.

3. The new CIC range cannot overlap the CIC range in an existing routing key.

4. If the routing key contains a numerical value in the RCONTEXT column in the rtrv-appl-rtkey output, the rcontext parameter and value can be used in place of the dpc, si, opc, cics, cice, or type=full parameters and values to identify the routing that is being changed with the chg-appl-rtkey command. However, if only the rcontext parameter is used to identify the routing key being changed, only one of these parameters, ncics or ncice can be specified with the chg-appl-rtkey parameter. If you wish to specify the ncics and ncice parameters with the chg-appl-rtkey parameter, the dpc, si, opc, cics, cice, or type=full parameters and values must be specified with the chg-appl-rtkey command.

5. If the routing key contains dashes in the RCONTEXT column in the rtrv-appl-rtkey output, the dpc, si, opc, cics, cice, or type parameters and values must be used with the chg-appl-rtkey command to identify the routing key being changed.

# Rules for Splitting the Range of CIC Values in an Existing Routing Key

The parameter combinations used by the chg-appl-rtkey command to split the range of CIC values in the routing key are shown in *Table 40: Routing Key Parameter Combinations for Splitting the Range of CIC Values in an Existing Routing Key*.

Splitting the range of CIC values creates two routing keys. The CIC values in one routing key ranges from the cics value of the original routing key to a value equal to one less than the split value. The CIC values in the other routing key ranges from the split value to the cice value of the original

routing key. All other parameters in both routing keys remain the same as in the original routing key. The range of CIC values cannot be split if the routing key contains a routing context parameter value.

SI=4 (TUP)	SI=5 (	ISUP)	SI=13 (QBICC)
dpci/dpcn/dpcn24= <the DPC assigned to the routing key&gt; (See Note 1)</the 	dpc/dpca= <the dpc<br="">assigned to the routing key&gt; (See Note 1)</the>	dpci/dpcn/dpcn24= <the DPC assigned to the routing key&gt; (See Note 1)</the 	dpc/dpca/dpci/ dpcn/dpcn24= <the DPC assigned to the routing key&gt; (See Note 1)</the 
si=4 (See Note 1)	si=5 (See Note 1)	si=5 (See Note 1)	si=13 (See Note 1)
opci/opcn/opcn24= <the OPC assigned to the routing key&gt; (See Note 1)</the 	opc/opca= <the opc<br="">assigned to the routing key&gt; (See Note 1)</the>	opci/opcn/opcn24= <the OPC assigned to the routing key&gt; (See Note 1)</the 	opc/opca/opci/ opcn/opcn24= <the OPC assigned to the routing key&gt; (See Note 1)</the 
cics= <the cics="" value<br="">assigned to the routing key&gt; (See Note 1)</the>	cics= <the cics="" value<br="">assigned to the routing key&gt; (See Note 1)</the>	cics= <the cics="" value<br="">assigned to the routing key&gt; (See Note 1)</the>	cics= <the cics="" value<br="">assigned to the routing key&gt; (See Note 1)</the>
cice= <the cice="" value<br="">assigned to the routing key&gt; (See Note 1)</the>	cice= <the cice="" value<br="">assigned to the routing key&gt; (See Note 1)</the>	cice= <the cice="" value<br="">assigned to the routing key&gt; (See Note 1)</the>	cice= <the cice="" value<br="">assigned to the routing key&gt; (See Note 1)</the>
type=full	type=full	type=full	type=full
split=<0 to 4095> (See Note 2)	split=<0 to 16383> (See Note 2)	split=<0 to 4095> (See Note 2)	split=<0 to 4294967295> (See Note 2)

# Table 40: Routing Key Parameter Combinations for Splitting the Range of CIC Values in an Existing Routing Key

1. The values for these parameters must be entered exactly as shown in the rtrv-appl-rtkey command output for the routing key being changed. However, text strings can be used in place of some numerical service indicator values. See *Table 38: Service Indicator Text String Values* for a list of these text strings. The text string must correspond to the numerical value shown in the routing key being changed.

2. The split parameter value must be greater than the cics parameter value and less than the cice parameter value.

# Canceling the RTRV-APPL-RTKEY Command

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

• Press the F9 function key on the keyboard at the terminal where the rtrv-appl-rtkey command was entered.

#### **Database Administration - IP7**

- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-appl-rtkey command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-appl-rtkey command was entered, from another terminal other that the terminal where the rtrv-appl-rtkey 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-user or rtrv-secu-trm commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the current routing key information in the database by entering the rtrv-appl-rtkey command.

The following is an example of the possible output.

rlghncxa03w	08-04-28 21:	15:3	7 GMT E	AGLE5 38.0.0	
	DPC 123-234-123 005-005-001 005-005-001 006-006-001	5 5 5	M3UA M3UA	as9 as9	TYPE FULL FULL FULL FULL
100 225 	DPCI 2-100-7 3-137-6 4-035-7 6-006-6 6-006-7 6-006-6 6-006-8 6-006-8 6-006-8 6-024-7 6-024-7 7-008-7	6 6 5 5 5 5 5 3 5 5 5 5	M3UA SUA SUA M3UA M3UA M3UA M3UA M3UA M3UA M3UA	as4 as1 as7 as2 as8 as2 as2 as2 as3 as5 as4 as4	TYPE FULL FULL FULL FULL FULL FULL FULL FUL
	DPC ******			ASNAME as11	TYPE DEFAULT
STATIC Route Key table is (17 of 2000) 1% full STATIC Route Key Socket Association table is (17 of 32000) 1% full					

2. Display the specific routing key information for the routing key being changed by entering the rtrv-appl-rtkey command with the display=all parameter.

If the routing key being changed contains a routing context value, specify the rcontext parameter and value shown in the rtrv-appl-rtkey output in *Step 1* for the routing key being changed.

If the routing key being changed does not contain a routing context value, specify the DPC, SI, and TYPE values shown in the rtrv-appl-rtkey output in *Step 1* for the routing key being changed. The service indicator value for the routing key to be used in this procedure is either 4, 5, or 13.

For this example, enter these commands.

rtrv-appl-rtkey:dpc=123-234-123:si=5:type=full:display=all

This is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 RCONTEXT DPC SI SSN OPC CICS CICE ----- 123-234-123 5 --- 122-124-125 1 1000 ADPTR TYPE ASNAME M3UA FULL as12 ANAMES assoc20 STATIC Route Key table is (17 of 2000) 1% full STATIC Route Key Socket Association table is (17 of 32000) 1% full

rtrv-appl-rtkey:rcontext=225:display=all

This is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 RCONTEXT DPCI SI SSN OPCI CICS CICE 225 4-035-7 5 --- 2-007-3 2000 3000 ADPTR TYPE ASNAME M3UA FULL as7 ANAMES assocl5 STATIC Route Key table is (17 of 2000) 1% full STATIC Route Key Socket Association table is (17 of 32000) 1% full

3. Change the CIC values of the routing key by entering the chg-appl-rtkey command.

The parameters required for the chg-appl-rtkey command are determined by the type of change being made to the routing key. Go to one of these sections to determine the required parameter combination.

- Rules for Changing the Range of CIC Values in an Existing Routing Key
- Rules for Splitting the Range of CIC Values in an Existing Routing Key

To change the range of CIC values for this example, enter these commands.

chg-appl-rtkey:dpca=123-234-123:si=5:opca=122-124-125:cics=1:cice=1000:ncice=2000

chg-appl-rtkey:dpci=4-035-7:si=5:opci=2-007-3:cics=2000:cice=3000:ncice=4000

If a routing context value is assigned to the routing key, the rcontext parameter and value assigned to the routing key can be used to identify the routing key being changed instead of the dpc, si, opc, cics, and cice parameters. If the rcontext parameter is specified only one of these parameters, ncics or ncice, can be specified with the chg-appl-rtkey parameter.

For this example, enter this command.

chg-appl-rtkey:rcontext=225:ncice=4000

To split the range of CIC values for this example, enter this command.

chg-appl-rtkey:dpca=123-234-123:si=5:opca=122-124-125:cics=1:cice=1000:split=500

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

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
CHG-APPL-RTKEY: MASP A - COMPLTD
```

4. Display the new routing key information in the database by entering the rtrv-appl-rtkey command with the display=all parameter.

If the routing key being changed contains a routing context value, specify the rcontext parameter and value specified in the chg-appl-rtkey command in *Step 3*. The DPC, SI, CICS, and CICE parameters and values used in *Step 3* can be specified in the rtrv-appl-rtkey command for routing keys containing routing context values.

If the routing key being changed does not contain a routing context value, specify the DPC, SI, CICS, and CICE parameters and values specified in the chg-appl-rtkey command in *Step 3*. If the ncics or ncice parameters were specified in *Step 3*, the NCICS or NCICE values specified in *Step 3* must be specified for the cics or cice parameters in this step.

For this example, enter these commands.

```
rtrv-appl-rtkey:dpca=123-234-123:si=5:cics=1:cice=2000:display=all
```

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0

```
RCONTEXT DPC SI SSN OPC CICS CICE

----- 123-234-123 5 --- 122-124-125 1 2000

ADPTR TYPE ASNAME

M3UA FULL as12

ANAMES

assoc20

STATIC Route Key table is (17 of 2000) 1% full

STATIC Route Key Socket Association table is (17 of 32000) 1% full
```

```
rtrv-appl-rtkey:dpci=4-035-7:si=5:cics=2000:cice=4000 :display=all
```

or

```
rtrv-appl-rtkey:rcontext=225:display=all
```

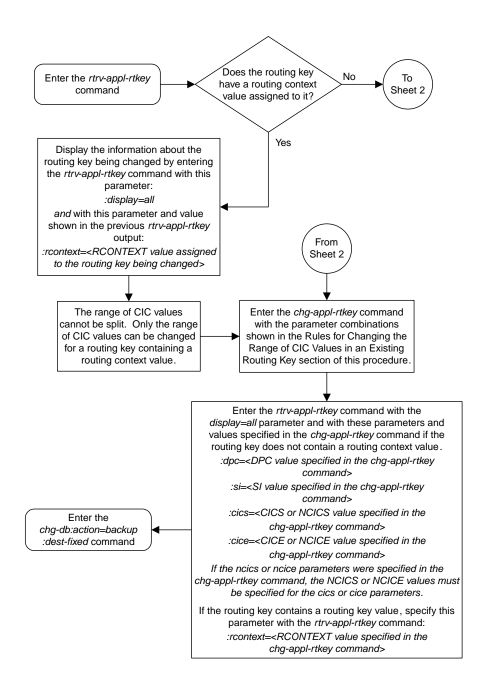
This is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 RCONTEXT DPCI SI SSN OPCI CICS CICE 225 4-035-7 5 --- 2-007-3 2000 4000 ADPTR TYPE ASNAME SUA FULL as7 ANAMES assoc15 STATIC Route Key table is (17 of 2000) 1% full STATIC Route Key Socket Association table is (17 of 32000) 1% full rtrv-appl-rtkey:dpca=123-234-123:si=5:cics=1:cice=1000 :display=all

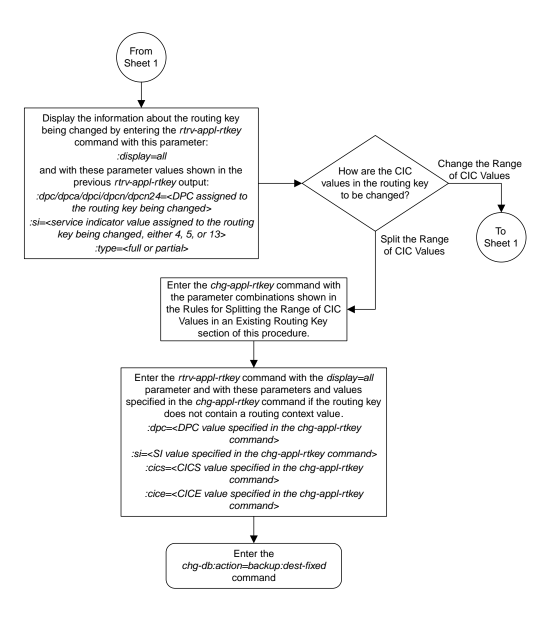
rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 RCONTEXT DPC SI SSN OPC CICS CICE ------ 123-234-123 5 --- 100-100-100 1 499 ADPTR TYPE ASNAME M3UA FULL as12 ANAMES assoc20 RCONTEXT DPC SI SSN OPC CICS CICE ----- 123-234-123 5 --- 122-124-125 500 1000 ADPTR TYPE ASNAME M3UA FULL as12 ANAMES assoc20 STATIC Route Key table is (18 of 2000) 1% full STATIC Route Key Socket Association table is (18 of 32000) 1% full

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.



Sheet 1 of 2



Sheet 2 of 2

Figure 73: Changing the CIC Values in an Existing Routing Key Containing an Application Server

# Changing the Routing Context Value in an Existing Routing Key

This procedure is used to change the routing context value in an existing routing key using the chg-appl-rtkey command.

The routing key being changed in this procedure must contain a number for the routing context value. If the routing context value shown for the routing key contains dashes (-), this routing key cannot be used in this procedure. The dashes shows that the routing key does not have a routing context assigned to it.

To assign a routing context value to an existing M3UA routing key, the routing key must be removed by performing the *Removing a Routing Key Containing an Application Server* procedure, then re-enter the routing key with the routing context value by performing the *Adding a Routing Key Containing an Application Server* procedure. A routing context value must always be assigned to an SUA routing key.

These parameters are used in this procedure.

:rcontext - The current routing context parameter value, which has two functions:

- Provides an index of the application server traffic that the sending ASP is configured or registered to receive.
- Identifies the SS7 network context for the message. The routing context parameter implicitly defines the SS7 point code format used, the SS7 network indicator value, and the SCCP protocol type/variant/version used.

:nrcontext – The new routing context parameter value, from 0 to 4294967295. The new routing context value cannot be assigned to other routing keys.

The chg-appl-rtkey command contains other parameters that are not used in this procedure.

:dpc/dpca/dpci/dpcn/dpcn24 - Destination point code value that is used to filter incoming MSUs.

:opc/opca/opci/opcn/opcn24 - The originating point code value that is used to filter incoming MSUs. This value must not specify a cluster route.

: si – The service indicator value that is used to filter incoming MSUs. The range of values for the service indicator parameter (si) can be a numerical value from 0 to 15, or for selected service indicator values, a text string can be used instead of numbers. *Table 41: Service Indicator Text String Values* shows the text strings that can be used in place of numbers for the service indicator values.

Service Indicator Value	Text String	Service Indicator Value	Text String
0	snm	4	tup
1	regtest	5	isup
2	spltst	13	qbicc

# **Table 41: Service Indicator Text String Values**

Service Indicator Value	Text String	Service Indicator Value	Text String
3	sccp		

:ssn – The subsystem number value that is used to filter incoming MSUs.

:cics - Starting circuit identification code that is used to filter incoming MSUs.

:cice - Ending circuit identification code that is used to filter incoming MSUs.

:type - Key type. Identifies the type of routing key that will be changed. One of three values, type =full/partial/default. If type is not explicitly specified, type = full is assumed.

:ncics - New starting circuit identification code that is used to filter incoming MSUs.

:ncice - New ending circuit identification code that is used to filter incoming MSUs.

:split - The circuit identification code value where the specified range of the routing key specified by the cics and cice values is to be split into two entries.

See the *Changing the CIC Values in an Existing Routing Key Containing an Application Server* procedure for changing a routing key using the ncics, ncice, and split parameters.

# Canceling the RTRV-APPL-RTKEY Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-appl-rtkey command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-appl-rtkey command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-appl-rtkey command was entered, from another terminal other that the terminal where the rtrv-appl-rtkey 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-user or rtrv-secu-trm commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the current routing key information in the database by entering the rtrv-appl-rtkey command. The following is an example of the possible output.

rlghncxa03w 08-04-28 21:15:37 GMT EAGLE5 38.0.0

RCONTEXT 	DPC 123-234-123 005-005-001 005-005-001 006-006-001	SI 5 5 5 5	ADPTR M3UA M3UA M3UA SUA	ASNAME as12 as9 as9 as10	TYP FUL FUL FUL FUL
RCONTEXT	DPCI	SI	ADPTR	ASNAME	TYP
	2-100-7	6	M3UA	as4	FUL
100	3-137-6	6	SUA	as1	FUL

 225
 4-035-7
 5
 M3UA
 as7

 310
 6-006-6
 5
 SUA
 as2

 ----- 6-006-7
 5
 M3UA
 as8

 1000
 6-006-6
 5
 SUA
 as2

 500
 6-006-6
 5
 SUA
 as2

 ----- 6-006-6
 5
 SUA
 as2

 ----- 6-006-8
 3
 M3UA
 as3

 ----- 6-006-8
 5
 M3UA
 as5

 ----- 6-024-7
 5
 M3UA
 as4

 ----- 6-024-7
 5
 M3UA
 as4

 300
 7-008-7
 6
 SUA
 as6

 FULL SI ADPTR ASNAME RCONTEXT DPC TYPE ----- \*\*\*\*\*\*\*\*\* \*\* M3UA as11 DEFAULT STATIC Route Key table is (17 of 2000) 1% full STATIC Route Key Socket Association table is (17 of 32000) 1% full

2. Display the specific routing key information for the routing key being changed by entering the rtrv-appl-rtkey command with the display=all parameter and the RCONTEXT value shown in the rtrv-appl-rtkey output in *Step 1* for the routing key being changed. For this example, enter this command.

rtrv-appl-rtkey:rcontext=310:display=all

This is an example of the possible output.

```
rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0
RCONTEXT DPCI SI SSN OPCI CICS CICE
310 6-006-6 5 --- 1-002-3 75 100
ADPTR TYPE ASNAME
SUA FULL as2
ANAMES
assocl
STATIC Route Key table is (17 of 2000) 1% full
STATIC Route Key Socket Association table is (17 of 32000) 1% full
```

If the routing context value shown for the routing key is dashes (-), this routing key cannot be used in this procedure. The dashes show that the routing key does not have a routing context assigned to it.

To assign a routing context value to a M3UA routing key that does not have a routing context value, the routing key must be removed by performing the *Removing a Routing Key Containing an Application Server* procedure. Re-enter the routing key with the routing context value by performing the *Adding a Routing Key Containing an Application Server* procedure. If you do not wish to assign a routing context value to this routing key, but you wish to change the routing context value in another routing key, repeat this step with another routing key shown in *Step 1*. If you do not wish to assign a routing context value to this routing key, and do not wish to change the routing context value in another routing key, this procedure cannot be performed.

If the routing key contains a routing context value, continue the procedure with *Step 3*.

**3.** Display the association displayed in the rtrv-appl-rtkey output in *Step 2*, using the rtrv-assoc command with the association name shown in *Step 2*.

rtrv-assoc:aname=assoc1

This is an example of possible output.

```
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0
ANAME assocl
     LOC 1203 IPLNK PORT A
ADAPTER SUA VER SUA RFC
                                                     LINK A
     LHOST gw105.nc.tekelec.com
     ALHOST
             gw100.nc.tekelec.com
     RHOST
     ARHOST
                           KPORT1030OSTRMS2RMIN120CWMIN3000ALWYFS
              1030 RPORT
2 OSTRMS
LIN RMIN
     LPORT
                                                   BUFSIZE 16
     ISTRMS 2
     ISTRMS 2
RMODE LIN
RTIMES 10
OPEN YES
                                                   RMAX 800
                                          3000
                                                     UAPS
                                                              10
                                                     RTXTHR
                                                              10000
     RHOSTVAL RELAXED
     ASNAMES
     as2
IP Appl Sock table is (4 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1203
```

Repeat this step for each association name displayed in *Step 2*.

**Note:** If the open parameter value for all the associations assigned to the application server is no (shown in *Step 3*), continue the procedure with *Step 5*.

4. Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter. For this example, enter this command.

chg-assoc:aname=assoc1:open=no

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

```
rlqhncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```



**Caution:** The IP connections using the associations specified in this step will not be able to carry any traffic when the open parameter is changed to no.

# CAUTION

Repeat this step for all the associations assigned to the application server that have the open=yes parameter value.

5. Change the routing key information to the database by entering the chg-appl-rtkey command with the current and new routing context values. For this example, enter this command.

chg-appl-rtkey:nrcontext=5280:rcontext=310

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

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
CHG-APPL-RTKEY: MASP A - COMPLTD
```

#### **Database Administration - IP7**

6. Display the new routing key information in the database by entering the rtrv-appl-rtkey command with the new routing context value specified in *Step 5* and the display=all parameter. For this example, enter this command.

rtrv-appl-rtkey:rcontext=5280:display=all

This is an example of the possible output.

```
rlghncxa03w 08-04-28 21:15:37 GMT EAGLE5 38.0.0

RCONTEXT DPCI SI SSN OPCI CICS CICE

5280 6-006-6 5 --- 1-002-3 75 100

ADPTR TYPE ASNAME

SUA FULL as2

ANAMES

assocl

STATIC Route Key table is (17 of 2000) 1% full

STATIC Route Key Socket Association table is (17 of 32000) 1% full
```

Note: If *Step 4* was not performed in this procedure, continue the procedure with *Step 8*.

7. Change the value of the open parameter of the associations that were changed in *Step 4* to yes by specifying the chg-assoc command with the open=yes parameter. For this example, enter this command.

```
chg-assoc:aname=assoc1:open=yes
```

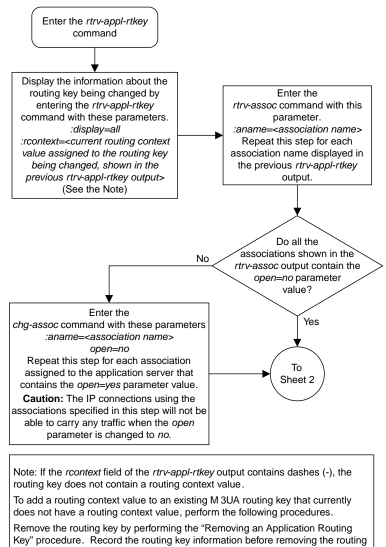
When this command has successfully completed, this message should appear.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

Repeat this step for all the associations that were changed in *Step 4*.

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.

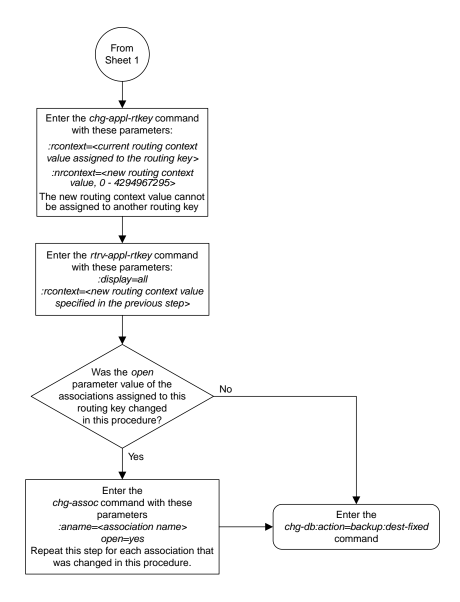
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



key. Add the routing key with the information recorded in the previous step and the routing context value by performing the "Adding an Application Routing Key Containing an Application Server" procedure.

A routing context value must always be assigned to an SUA routing key.

Sheet 1 of 2



Sheet 2 of 2

Figure 74: Changing the Routing Context Value in an Existing Routing Key

# Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations

Use this procedure to change the SCTP checksum algorithm, either Adler-32 or CRC-32c, applied to traffic on SCTP associations. The sctpcsum parameter of the chg-sg-opts command is used to change this option. The Adler-32 and CRC-32c checksum algorithms specified in this procedure applies to all the associations that are assigned to all the IP cards running the SS7IPGW or IPGWI applications. This option is a system-wide option. To apply this option to associations assigned to cards running the IPLIM, IPLIMI, or IPSG applications, perform these procedures.

- Changing the SCTP Checksum Algorithm Option for IPSG M2PA Associations
- Changing the SCTP Checksum Algorithm Option for IPSG M3UA Associations
- *Changing the SCTP Checksum Algorithm Option for M2PA Associations*

The sctpcsum parameter contains another value, percard, that allows either the Adler-32 or CRC-32c SCTP checksum algorithm to be specified for the all the associations assigned to a specific card. With this option specified, the Adler-32 checksum algorithm can be specified for the associations on one card and the CRC-32c checksum algorithm can be specified for the associations on another card. Setting the sctpcsum parameter to percard changes the SCTP checksum algorithm for the associations assigned to a card to the SCTP checksum algorithm value for that card. The checksum algorithm for individual cards is provisioned by performing the *Configuring an IP Card* procedure.

Once the SCTP checksum option has been changed, the associations on each IP card need to be reset by changing the open parameter value for each association to no, then back to yes. This ensures that the associations on the IP card are using the new SCTP checksum algorithm.

### Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

#### **Database Administration - IP7**

1. Display the current IP options in the database by entering the rtrv-sg-opts command. The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
SCTPCSUM: adler32
```

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

2. Display the cards in the EAGLE 5 ISS by entering the rtrv-card command. This is an example of the possible output.

rlghno	xa03w 13-0	06-15 16:34	:56 GMT EAGLE5	45.0	.0			
CARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET NAME	LINK	SLC
1101	DSM	VSCCP						
1102	TSM	GLS						
1104	DCM	STPLAN						
1113	E5MCAP	EOAM						
1114	E5TDM-A							
1115	E5MCAP	EOAM						
1116	E5TDM-B							
1117	E5MDAL							
1201	LIMDS0	SS7ANSI	lsnl	A	0	lsn2	В	1
1202	DCM	IPLIM	ipnode2	A	1			
1203	LIMDS0	SS7ANSI	lsn2	A	0	lsnl	В	1
1204	LIMATM	ATMANSI	atmgwy	A	0			
1205	DCM	IPLIM	ipnodel	A	0	ipnode3	В	1
1207	DCM	IPLIM	ipnode2	A	0			
1303	DCM	IPLIM	ipnode3	A	0	ipnode1	В	1
1305	DCM	IPLIM	ipnode4	A	0			
1308	DCM	IPLIM	ipnode3	В	2			
			ipnode1	A1	2	ipnode4	в2	1
1315	DCM	SS7IPGW	ipgtwy1	A				
1317	DCM	IPGWI	ipgtwy2	A				

Record the card location, shown in the LOC column, and signaling link, shown in the LINK column, information for all cards running the SS7IPGW and IPGWI applications.

- **3.** At the IP near end node, stop all traffic to one of the IP cards running the SS7IPGW or IPGWI applications on the EAGLE 5 ISS.
- **4.** At the EAGLE 5 ISS, enter the msucount -1 pass command with the card location of the IP card selected in *Step 3*. For this example, enter this command.

pass:loc=1315:cmd="msucount -1"

The following is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 PASS: Command sent to card rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 MSUCOUNT: Command In Progress rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 MSUCOUNT: MSU Count Report

```
_____
Link Measurements (Link A)
_____
Transmit Counts
                       Receive Counts
 _____
                             _____
                       _____
rate msus bytes
    msus bytes rate msus bytes
____
200042949672954294967295200042949672954294967295MTP Primitive (MTPP) countsReroute Counts
_____
sent pdus rcvd pdus dscrd pdus sent msus rcvd msus
4294967295 4294967295 4294967295 4294967295 4294967295
END of Report
```

5. Display the IP addresses of the IP links in the database by entering the rtrv-ip-lnk command. The following is an example of the possible output.

rlghn	rlghncxa03w 08-12-28 21:17:37 GMT EAGLE5 40.0.0							
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
1202	A	192.1.1.10	255.255.255.0	HALF	10	DIX	NO	NO
1202	В			HALF	10	DIX	NO	NO
1205	A	192.1.1.12	255.255.255.0	HALF	10	DIX	NO	NO
1205	В			HALF	10	DIX	NO	NO
1207	A	192.1.1.14	255.255.255.0	HALF	10	DIX	NO	NO
1207	В			HALF	10	DIX	NO	NO
1303	А	192.1.1.20	255.255.255.0	HALF	10	DIX	NO	NO
1303	В			HALF	10	DIX	NO	NO
1305	А	192.1.1.22	255.255.255.0	HALF	10	DIX	NO	NO
1305	В			HALF	10	DIX	NO	NO
1308	А	192.1.1.24	255.255.255.0	HALF	10	DIX	NO	NO
1308	В			HALF	10	DIX	NO	NO
1315	А	192.1.1.50	255.255.255.0	HALF	10	DIX	NO	NO
1315	В			HALF	10	DIX	NO	NO
1317	А	192.1.1.52	255.255.255.0	HALF	10	DIX	NO	NO
1317	В			HALF	10	DIX	NO	NO
IP-LN	IP-LNK table is (16 of 2048) 1% full.							

6. Display the current IP host information in the database by entering the

rtrv-ip-host:display=all command. The following is an example of the possible output.

rlghncxa03w 08-12-28 21:17:37 GMT EAGLE5 40.0.0 LOCAL IPADDR LOCAL HOST 192.1.1.10 IPNODE1-1201 192.1.1.12 IPNODE1-1203 192.1.1.20 IPNODE2-1201 192.1.1.22 IPNODE2-1203 192.1.1.24 IPNODE2-1205 192.1.1.32 KC-HLR2 192.1.1.50 DN-MSC1 192.1.1.52 DN-MSC2 REMOTE IPADDR REMOTE HOST 150.1.1.5 NCDEPTECONOMIC\_DEVELOPMENT. SOUTHEASTERN\_COORIDOR\_ASHVL. GOV IP Host table is (10 of 4096) .24% full

#### **Database Administration - IP7**

7. Display the associations assigned to the IP card specified in *Step 4*, using the rtrv-assoc command with the local host name of the associations assigned to the IP card. To find the local host name of the association, the card location of the IP card is assigned to an IP address in the IP link table (rtrv-ip-lnk output). The IP address is assigned to a hostname in the IP host table (rtrv-ip-host output).

For this example, the local host name of associations assigned to the IP card 1315 (the card specified in *Step 4*) is DN-MSC1. Enter this command.

rtrv-assoc:lhost=dn-msc1

The following is an example of the possible output.

rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW assoc3 1315 A A SUA 2345 1025 YES YES assoc6 1315 A A SUA 4156 1025 YES YES IP Appl Sock/Assoc table is (9 of 4000) 1% full Assoc Buffer Space Used (32 KB of 3200 KB) on LOC = 1315

**8.** At the EAGLE 5 ISS, enter the msucount -a pass command with the card location specified in *Step* 4 and the association names shown in *Step* 7. For this example, enter this command.

pass:loc=1315:cmd="msucount -a assoc3"

The following is an example of the possible output.

rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0 PASS: Command sent to card rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0 MSUCOUNT: Command In Progress

rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0 MSUCOUNT: MSU Count Report

IP Connection Measurements

Receive Counts		Transmit Counts		
msus b 4294967295 4 Receive Discard C		msus byt  4294967295 429 Transmit Discard Cou		
reason link state sccp msg type sccp class sccp called party sccp calling part isup sio normalization err error in XSRV pac M3UA PDU error	y 4294967295 4294967295 or 4294967295	reason sccp msg type sccp class normalization error invalid traffic type M3UA conversion error SUA conversion error	4294967295 r 4294967295	

SUA PDU error4294967295invalid rcontext4294967295 Stored Transmit Discard Data \_\_\_\_\_ no stored transmit discard data Stored Receive Discard Data 53 41 53 49 69 73 6f 74 11 00 87 0a 01 03 01 05 05 00 01 02 03 04 05 06 07 08 09 00 00 00 00 00 END of Report pass:loc=1315:cmd="msucount -a assoc6" The following is an example of the possible output. rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0 PASS: Command sent to card rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0 MSUCOUNT: Command In Progress rlqhncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0 MSUCOUNT: MSU Count Report \_\_\_\_\_ IP Connection Measurements ------Transmit Counts Receive Counts \_\_\_\_\_ msusbytesmsusbytes4294967295429496729542949672954294967295Receive DiscardCountsTransmit DiscardCounts \_\_\_\_\_ \_\_\_\_ count reason reason count \_\_\_\_\_ \_ \_\_\_\_\_ link state4294967295sccp msg type4294967295sccp msg type4294967295sccp class4294967295sccp class4294967295normalization error4294967295sccp called party4294967295invalid traffic type4294967295sccp calling party4294967295M3UA conversion error4294967295isup sio4294967295SUA conversion error4294967295normalization error4294967295SUA conversion error4294967295 error in XSRV packet 4294967295 
 M3UA PDU error
 4294967295

 SUA PDU error
 4294967295
 SUA PDU error4294967295invalid rcontext4294967295 Stored Transmit Discard Data \_\_\_\_\_ no stored transmit discard data Stored Receive Discard Data \_\_\_\_\_ 53 41 53 49 69 73 6f 74 11 00 87 0a 01 03 01 05 05 00 01 02 03 04 05 06 07 08 09 00 00 00 00 00 END of Report

- 9. At the IP near end node, disconnect all the associations attached to the IP card specified in *Step 8*.
- **10.** At the EAGLE 5 ISS, place the signaling link on this IP card out of service using the dact-slk command. For this example, enter this command.

dact-slk:loc=1315:link=a

When this command has successfully completed, this message appears.

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0 Deactivate Link message sent to card
```

**11.** Change the SCTP checksum option in the database using the chg-sg-opts command. For this example, enter this command.

chg-sg-opts:sctpcsum=crc32c

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

```
rlghncxa03w 06-10-28 21:19:37 GMT EAGLE5 36.0.0
CHG-SG-OPTS: MASP A - COMPLTD
```

Continue the procedure by performing one of these actions.

- If the sctpcsum parameter value was changed to either adler32 or crc32c, continue the procedure with *Step 12*.
- If the sctpcsum parameter value was changed to percard, perform the *Configuring an IP Card* procedure to assign an sctpcsum parameter value to all the cards running the IPLIM or IPLIMI applications. After the *Configuring an IP Card* procedure has been performed, continue the procedure with *Step 13*.
- **12.** Verify that the SCTP checksum algorithm was changed using the rtrv-sg-opts command. The SCTP checksum algorithm option value is shown in the SCTPCSUM parameter. The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
SCTPCSUM: crc32c
```

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

**13.** Change the value of the open parameter of the associations shown in *Step 7* to no by specifying the chg-assoc command with the open=no parameter. For this example, enter this command.

chg-assoc:aname=assoc3:open=no

chg-assoc:aname=assoc6:open=no

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**14.** Change the value of the open parameter of the associations changed in *Step 13* to yes by specifying the chg-assoc command with the open=yes parameter. For this example, enter this command.

```
chg-assoc:aname=assoc3:open=yes
```

```
chg-assoc:aname=assoc6:open=yes
```

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**15.** Verify the checksum algorithm that is assigned to the associations shown in *Step 14* by entering the sctp -a pass command with the card location of the IP card specified in *Step 10* and the name of the associations specified in *Step 14*. For this example, enter this command.

```
pass:loc=1315:cmd="sctp -a assoc3 "
```

The following is an example of the possible output.

rlghncxa03w 10- Aname assoc3	12-28 21:16:37 GMT Local IP Address 192.1.1.50 192.1.1.50	Local Prim Port Addr	
Retransmiss Min. Retransmission Max. Retransmission Max. Number of Min. Congestion Inbound Outbound Checksum A	Timeout = 800000 Retries = 10	Number of Inbound S	State PEN iation id = 18 nets = 2 treams = 1 Streams = 2
	Nets	Data	
IP Address Port MTU ssthresh	1025 1500	State Primary cwnd RTO	Reachable YES 16384 120
IP Address Port MTU ssthresh	7777 1500	State Primary cwnd RTO	Reachable NO 16384 120
Ov I Next S Last Maximum Ou Current Ou Number Outbound	Last Net Sent To ast Net Rcvd From = er All Eror Count = My Rwnd = Max Window = nitial Seq Number = ending Seq Number = Acked Seq Number = tbound Char Count = tbound Char Count = Unsent Char Count = Data Chunk Count = Number Unsent = ber To Retransmit =	= 192.168.112.4 = 0 = 13880 = 16384 = 16384 = 24130 = 124686 = 124669 = 16384 = 2112 = 0 = 16 = 0	
	ip datagrams rcvd =	= 155402	

```
ip datagrams with data chunks rcvd = 120844
                      data chunks rcvd = 367908
                      data chunks read = 367900
                         dup tsns rcvd = 8
                            sacks rcvd = 38734
                  qap ack blocks rcvd = 3
              heartbeat requests rcvd = 135
                  heartbeat acks rcvd = 52
              heartbeat requests sent = 52
                     ip datagrams sent = 129254
  ip datagrams with data chunks sent = 73084
                      data chunks sent = 396330
         retransmit data chunks sent = 135
                            sacks sent = 64872
                           send failed = 0
               retransmit timer count = 0
     consecutive retransmit timeouts = 0
RTT between RMIN and RMAX inclusive = 6
                RTT greater than RMAX = 0
                fast retransmit count = 135
                     recv timer count = 0
                heartbeat timer count = 244
                     none left tosend = 0
                  none left rwnd gate = 5
                  none left cwnd gate = 8
;
    rlghncxa03w 10-12-28 21:16:37 GMT EAGLE5 43.0.0
    SCTP command complete
    rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0
    Aname
                      Local
                                           Local Primary
                                                                     Remote
                       IP Address
                                            Port
                                                     Address
                                                                      Port
                       192.1.1.50
    assoc3
                                            2345
                                                     192.168.112.4 1025
                      192.1.1.50
                Configuration
                                                              State
   Retransmission Mode = LINStateRetransmission Timeout = 10ULP association id = 18Retransmission Timeout = 800Number of nets = 2Max. Number of Retries = 10Inbound Streams = 1Min. Congestion Window = 3000Outbound Streams = 2
Min. Retransmission Timeout = 10
Max. Retransmission Timeout = 800
            Inbound Streams = 2
            Outbound Streams = 2
 Checksum Algorithm = crc32c
                                    Nets Data
                        192.168.112.4
                                               State
         IP Address
                                                          Reachable
                         1025
                Port
                                             Primary
                                                          YES
                         1500
                 MTU
                                                cwnd
                                                          16384
            ssthresh
                          16384
                                                 RTO
                                                          120
                          192.168.112.5
         IP Address
                                              State
                                                          Reachable
                         7777
                                                          NO
                Port
                                             Primary
                 MTU
                          1500
                                                          16384
                                                cwnd
                          16384
            ssthresh
                                                 RTO
                                                          120
                      Last Net Sent To = 192.168.112.4
```

Last Net Rcvd From = 192.168.112.4 Over All Eror Count = 0 Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384 Initial Seg Number = 24130 Next Sending Seq Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0Outbound Data Chunk Count = 16 Number Unsent = 0Number To Retransmit = 0 ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908 data chunks read = 367900 dup tsns rcvd = 8 sacks rcvd = 38734gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52heartbeat requests sent = 52 ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872send failed = 0retransmit timer count = 0 consecutive retransmit timeouts = 0RTT between RMIN and RMAX inclusive = 6 RTT greater than RMAX = 0fast retransmit count = 135 recv timer count = 0heartbeat timer count = 244 none left tosend = 0none left rwnd gate = 5 none left cwnd gate = 8 ; rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 SCTP command complete pass:loc=1315:cmd="sctp -a assoc6 "

The following is an example of the possible output.

rlghncxa03w 10-12-28 21:16:37 GMT EAGLE5 43.0.0 Local Primary Aname Local Remote IP Address Port Address Port 4156 assoc6 192.1.1.50 192.168.112.4 1025 192.1.1.50 Configuration State Retransmission Mode = LIN State = OPEN Min. Retransmission Timeout = 10000 ULP association id = 18

Max. Retransmission Timeout = 800000 Number of nets = 2Max. Number of Retries = 10 Inbound Streams = 1 Min. Congestion Window = 3000 Outbound Streams = 2 Inbound Streams = 2 Outbound Streams = 2Checksum Algorithm = crc32c Send/Rcv Buffer Size = 204800 Nets Data 192.168.112.4 IP Address State Reachable 1025 Port Primary YES MTU 1500 cwnd 16384 ssthresh 16384 RTO 120 192.168.112.5 State IP Address Reachable 7777 Primary NO Port 16384 MTU 1500 cwnd 16384 ssthresh RTO 120 Last Net Sent To = 192.168.112.4 Last Net Rcvd From = 192.168.112.4 Over All Eror Count = 0 Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384 Initial Seq Number = 24130 Next Sending Seq Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0Outbound Data Chunk Count = 16 Number Unsent = 0Number To Retransmit = 0 ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908 data chunks read = 367900dup tsns rcvd = 8 sacks rcvd = 38734gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52 heartbeat requests sent = 52 ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872send failed = 0retransmit timer count = 0 consecutive retransmit timeouts = 0RTT between RMIN and RMAX inclusive = 6 RTT greater than RMAX = 0fast retransmit count = 135 recv timer count = 0 heartbeat timer count = 244 none left tosend = 0none left rwnd gate = 5none left cwnd gate = 8

; rlghncxa03w 10-12-28 21:16:37 GMT EAGLE5 43.0.0 SCTP command complete rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 LocalLocalPrimaryRemoIP AddressPortAddressPort192.1.1.504156192.168.112.41025 Aname Remote assoc6 192.1.1.50 Configuration State ConfigurationStateRetransmission Mode = LINState = OPENMin. Retransmission Timeout = 10ULP association id = 18Max. Retransmission Timeout = 800Number of nets = 2Max. Number of Retries = 10Inbound Streams = 1Min. Congestion Window = 3000Outbound Streams = 2 Inbound Streams = 2 Outbound Streams = 2Checksum Algorithm = crc32c Nets Data 
 IP Address
 192.168.112.4
 State

 Port
 1025
 Primary

 MTU
 1500
 cwnd

 ssthresh
 16384
 RTO
 State Reachable YES 16384 120 IP Address 192.168.112.5 State Reachable Port 777 Primary NO MTU 1500 cwnd 16384 ssthresh 16384 RTO 120 Last Net Sent To = 192.168.112.4 Last Net Rcvd From = 192.168.112.4 Over All Eror Count = 0 Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384 Initial Seq Number = 24130 Next Sending Seq Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0 Outbound Data Chunk Count = 16 Number Unsent = 0 Number To Retransmit = 0 ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908 data chunks read = 367900 dup tsns rcvd = 8 sacks rcvd = 38734gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52

```
heartbeat requests sent = 52
                  ip datagrams sent = 129254
 ip datagrams with data chunks sent = 73084
                  data chunks sent = 396330
        retransmit data chunks sent = 135
                        sacks sent = 64872
                        send failed = 0
            retransmit timer count = 0
    consecutive retransmit timeouts = 0
RTT between RMIN and RMAX inclusive = 6
              RTT greater than RMAX = 0
              fast retransmit count = 135
                   recv timer count = 0
              heartbeat timer count = 244
                  none left tosend = 0
                none left rwnd gate = 5
                none left cwnd gate = 8
   rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0
   SCTP command complete
```

If the checksum algorithm shown in any of the associations displayed in this step do not match the checksum algorithm specified in *Step 11*, contact the Customer Care Center. Refer to *My Oracle Support (MOS)* for the contact information.

If the checksum algorithm shown in all of the associations displayed in this step match the checksum algorithm specified in *Step 11*, continue the procedure with *Step 16*.

- **16.** At the IP near end node, configure all the associations attached to the IP card specified in *Step* 14 to use the SCTP checksum algorithm.
- **17.** Put the signaling link that was placed out of service in *Step 9* back into service using the act-slk command. For example, enter this command.

act-slk:loc=1315:link=a

When this command has successfully completed, this message appears.

```
rlghncxa03w 06-10-07 11:11:28 GMT EAGLE5 36.0.0
Activate Link message sent to card
```

**18.** Verify the in-service normal (IS-NR) status of the signaling link by using the rept-stat-slk command and specifying the card location and link value specified in *Step 17*. For example, enter this command.

rept-stat-slk:loc=1315:link=a

The following is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 SLK LSN CLLI PST SST AST 1315,A ipgtwy1 ----- **IS-NR** Avail ----Command Completed.

### **Database Administration - IP7**

- **19.** At the IP near end node, connect one of the associations attached to the IP card specified in *Step* 13.
- **20.** At the EAGLE 5 ISS, enter the rept-stat-assoc command specifying the association names specified with the chg-assoc command in *Step 13* and *Step 14* to verify that the association is established with the IP near end node. For this example, enter this command.

rept-stat-assoc:aname=assoc3

The following is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

ANAME asl	CARD LOC PORT 1315 A	IPLNK LINK A	PST IS-NR	SST ESTABLISHED	ASPID 4294967295
ASNAME assoc3	ANAME asl		ASP-STATE ASP-ACTIV		

Command Completed.

rept-stat-assoc:aname=assoc6

The following is an example of the possible output.

rlghncxa03w 06-10-28	21:16:37 GMT	'EAGLE5 36.0.	. 0		
ANAME LOC as6 1315	-	PST IS-NR	SST ESTABLISHED	ASPID 4294967295	
ASNAME ANZ assoc6 as	AME 6	ASP-STATE ASP-ACTIVE	C		
Command Completed.					

**21.** Enter the netstat -p sctp pass command with the card location of the IP card to determine if any errors have occurred. For this example, enter this command. For this example, enter this command.

pass:loc=1315:cmd="netstat -p sctp"

The following is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0	
ip packets sent 1474	£882
ip packets sent with data chunk	306354
control chunks (excluding retransmissions)	1172759
ordered data chunks (excluding retransmissions)	1534350
unordered data chunks (excluding retransmissions)	0
user messages fragmented due to MTU	0
retransmit data chunks sent	4
sacks sent	496302
send failed	0
ip packets received	1816035
ip packets received with data chunk	989957
control chunks (excluding duplicates)	833141
ordered data chunks (excluding duplicates)	989968

;

```
unordered data chunks (excluding duplicates).... 0
  user messages reassembled..... 0
  data chunks read..... 988601
  duplicate tsns received..... 0
  sacks received..... 153763
  qap ack blocks received..... 0
  out of the blue.....
  with invalid checksum..... 0
connections established..... 2954
  by upper layer..... 0
  by remote endpoint..... 2958
connections terminated.....
  ungracefully..... 2952
  gracefully.....0
associations dropped due to retransmits..... 0
consecutive retransmit timeouts..... 4
retransmit timer count.....
                                6
fast retransmit count..... 0
heartbeat acks received...... 340239
heartbeat requests sent...... 340258
associations supported..... 50
milliseconds cookie life at 4-way start-up handshake. 5000
retransmission attempts allowed at start-up phase.... 8
rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0
```

```
NETSTAT command complete
```

If errors are shown in the pass command output, contact the Customer Care Center. Refer to *My Oracle Support* (*MOS*) for the contact information.

- **22.** At the IP near end node, connect all the other associations attached to the IP card specified in *Step* 21.
- **23.** At the IP near end node, activate one of the associations attached to the IP card specified in *Step* 21.
- **24.** At the EAGLE 5 ISS, enter the msucount -1 pass command with the card location of the IP card specified in *Step 21*. For this example, enter this command.

pass:loc=1315:cmd="msucount -1"

The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

PASS: Command sent to card

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

MSUCOUNT: Command In Progress

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

MSUCOUNT: MSU Count Report

_______

Link Measurements (Link A)

______

Transmit Counts

Receive Counts
```

```
      rate
      msus
      bytes
      rate
      msus
      bytes

      2000
      4294967295
      4294967295
      2000
      4294967295
      4294967295

      MTP Primitive (MTPP) counts
      Reroute Counts

      sent pdus
      rcvd pdus
      dscrd pdus
      sent msus
      rcvd msus

      4294967295
      4294967295
      4294967295
      4294967295
      4294967295

      Sent pdus
      rcvd pdus
      dscrd pdus
      sent msus
      rcvd msus

      4294967295
      4294967295
      4294967295
      4294967295
      4294967295

      END of Report
```

**25.** At the EAGLE 5 ISS, enter the msucount -a pass command with the card location specified in *Step* 24 and the association names specified in *Step* 20. For this example, enter this command.

pass:loc=1315:cmd="msucount -a assoc3"

The following is an example of the possible output.

rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0 PASS: Command sent to card rlqhncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0 MSUCOUNT: Command In Progress rlqhncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0 MSUCOUNT: MSU Count Report \_\_\_\_\_ IP Connection Measurements \_\_\_\_\_ Receive Counts Transmit Counts \_\_\_\_\_ \_\_\_\_ msus bytes msus bytes 
 4294967295
 4294967295
 4294967295
 4294967295

 Receive Discard Counts
 Transmit Discard Counts
 4294967295 reason count reason count \_\_\_\_\_ \_\_ ----- ----link state4294967295sccp msg type4294967295sccp msg type4294967295sccp class4294967295sccp class4294967295normalization error4294967295sccp called party4294967295invalid traffic type4294967295sccp calling party4294967295M3UA conversion error4294967295isup sio4294967295SUA conversion error4294967295normalization error4294967295SUA conversion error4294967295 error in XSRV packet 4294967295 
 M3UA PDU error
 4294967295

 SUA PDU error
 4294967295

 invalid rcontext
 4294967295
 Stored Transmit Discard Data \_\_\_\_\_ no stored transmit discard data Stored Receive Discard Data 53 41 53 49 69 73 6f 74 11 00 87 0a 01 03 01 05 05 00 01 02 03 04 05 06 07 08 09 00 00 00 00 00

END of Report

pass:loc=1315:cmd="msucount -a assoc6"

The following is an example of the possible output.

rlqhncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0 PASS: Command sent to card rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0 MSUCOUNT: Command In Progress rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0 MSUCOUNT: MSU Count Report IP Connection Measurements ------Receive Counts Transmit Counts msus bytes msus bytes 4294967295 4294967295 4294967295 4294967 in Discard Counts Transmit Discard Counts ----msus bytes ------4294967295 4294967295 \_\_\_\_\_ count reason reason count ----- -----\_\_\_\_\_ \_ link state4294967295sccp msg type4294967295sccp msg type4294967295sccp class4294967295sccp class4294967295normalization error4294967295sccp called party4294967295invalid traffic type4294967295sccp calling party4294967295M3UA conversion error4294967295isup sio4294967295SUA conversion error4294967295 normalization error 4294967295 error in XSRV packet 4294967295 M3UA PDU error 4294967295 SUA PDU error4294967295invalid rcontext4294967295 Stored Transmit Discard Data no stored transmit discard data Stored Receive Discard Data 53 41 53 49 69 73 6f 74 11 00 87 0a 01 03 01 05 05 00 01 02 03 04 05 06 07 08 09 00 00 00 00 00 END of Report

If the outputs of the pass commands in *Step* 24 and *Step* 25 show that traffic is not flowing over the association, contact the Customer Care Center. Refer to *My Oracle Support (MOS)* for the contact information.

- **26.** At the IP near end node, activate all the other associations attached to the IP card specified in *Step* 25.
- **27.** Repeat *Step 3* through *Step 26* to update the other IP cards in the EAGLE 5 ISS running the SS7IPGW and IPGWI applications with the new SCTP checksum algorithm.

### **Database Administration - IP7**

28. 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.

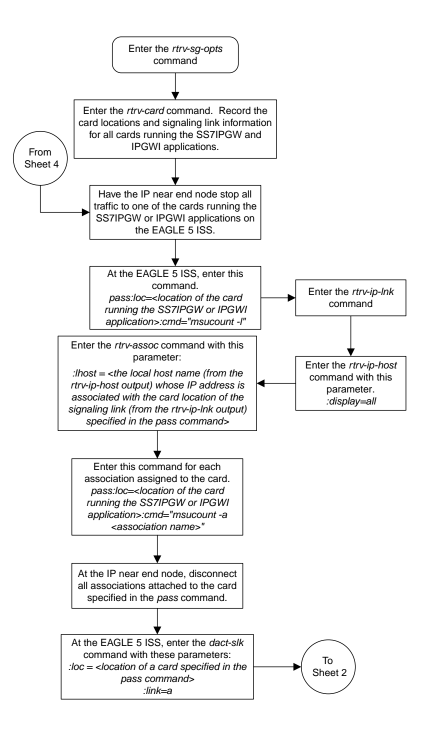
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.

**29.** If the rtrv-card output in *Step 2* shows cards running the IPLIM or IPLIMI applications, perform the *Changing the SCTP Checksum Algorithm Option for M2PA Associations* procedure.

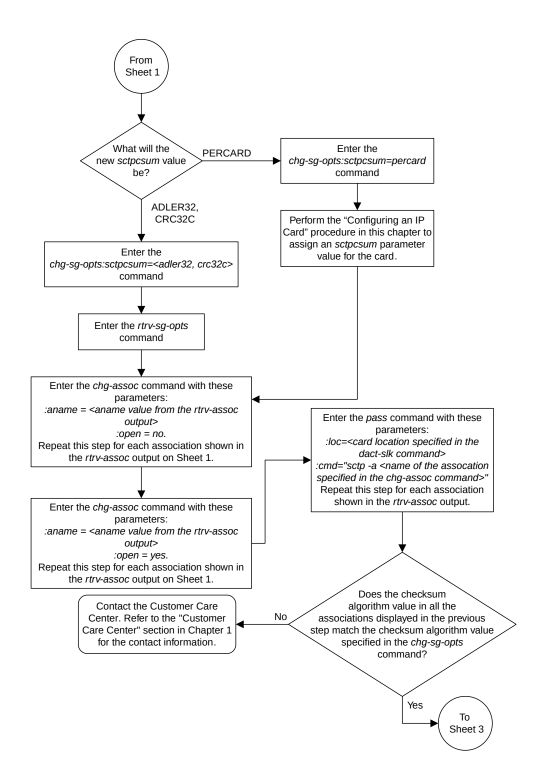
If the rtrv-card output in *Step 2* shows cards running the IPSG application, perform these procedures.

- Changing the SCTP Checksum Algorithm Option for IPSG M3UA Associations
- Changing the SCTP Checksum Algorithm Option for IPSG M2PA Associations

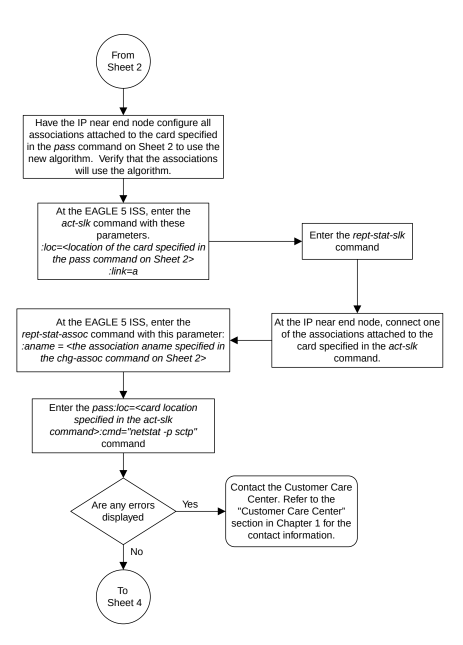
If the rtrv-card output in *Step 2* shows that there are no cards running the IPLIM, IPLIMI, or IPSG applications, this procedure is finished.



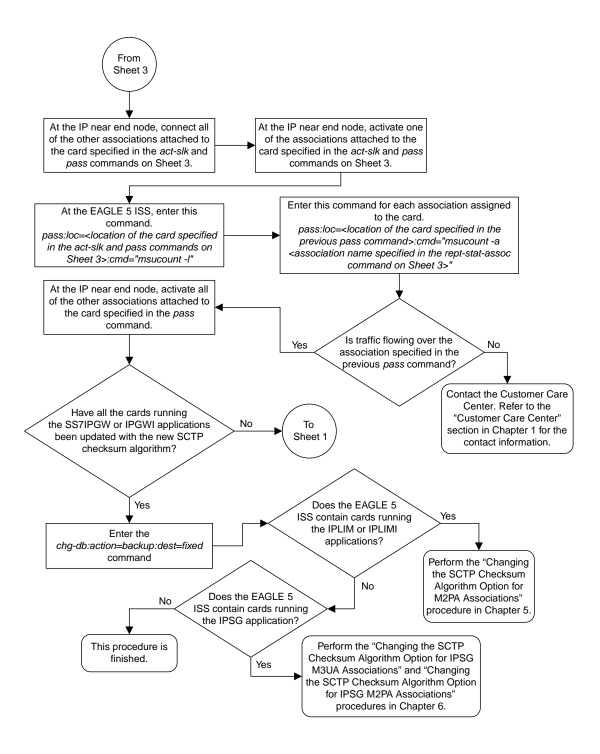
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



Sheet 4 of 4

Figure 75: Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations

# Changing a UA Parameter Set

Use this procedure to change the values in a UA (user adapter) parameter set using the chg-uaps command. The chg-uaps command uses these parameters.

:set - the UA parameter set being changed, from 1 - 9

:scrset – the source UA parameter set used to copy the values from one UA parameter set to another, from 1 to 10.

:timer – the timer being changed, from 1 to 10. Currently, there are only three timers defined:

- Timer 2 The False IP Connection Congestion Timer the maximum amount of time (in milliseconds) that an association is allowed to remain congested before failing due to false connection congestion.
- Timer 3 The UA Heartbeat Period Timer The frequency, in milliseconds, that heartbeat messages are transmitted.
- Timer 4 The UA Heartbeat Received Timer The amount of time, in milliseconds, that the EAGLE 5 ISS waits for a response to the heartbeat message that was transmitted. If a response to the heartbeat message is not received in the amount of time defined by Timer 4, the association is torn down

:tvalue – The value of the timer specified by the timer parameter.

- The value of timer 2 is from 10 to 30,000 milliseconds. The system default value is 3,000 milliseconds.
- The value of timer 3 is from 100 to 60,000 milliseconds. The system default value is 10,000 milliseconds.
- The value of timer 4 is from 100 to 10,000 milliseconds. The system default value is 5,000 milliseconds.

:parm – the UA parameters, from 1 to 10. Currently, only four UA parameters are defined.

- 1 Controlling ASPSNM Behavior
- 2 Controlling ASP/Application Server State Notification Behavior
- 3 UA Serviceabilty Options
- 4 SCTP Payload Protocol Indicator Option

:pvalue – the value of the UA parameters, which is dependent on the parm parameter value. The value of the pvalue parameter is a bit-mapped value, requiring a 0 in the specific bit position to disable the item, or a 1 in the specific bit position to enabled the item. The value of the pvalue parameter is a 32-bit number. Any bits not specified in the following lists are not used.

- If the parm value is 1, the bits used by the pvalue parameter are:
  - 1 Response Method controls the sending of an SNM TFC/UPU as a reply to a message received on an association for an unavailable destination. The SNM TFC/UPU is replicated to all associations that have this capability and meet the Response SNM Criteria. The default is to allow the response to be sent.
  - 1 Response Method controls the sending of an SNM TFC/UPU as a reply to a message received on an association for an unavailable destination. The SNM TFC/UPU is replicated to

all associations that have this capability and meet the Response SNM Criteria. The default is to allow the response to be sent.

6 – Broadcast Congestion Status Change – controls the sending of unsolicited congestion status changes by an ASP. Unsolicited congestion status messages (TFCs generated when a destination's congestion status changes) are replicated to all ASPs who have this capability and meet the Multicast SNM Criteria. The default is to generate no unsolicited congestion status changes.

*Table 42: Valid PVALUE Parameter Values if PARM=1* shows the values can be entered for the pvalue parameter if the parm value is 1. The pvalue parameter value can be entered as a hexadecimal or a decimal number.

Bits Enabled	Bits Disabled	Hexadecimal Value	Decimal Value
None	Bit 0 - Broadcast Bit 1 - Response Method Bit 6 - Broadcast Congestion Status Change	h′0	0
Bit 0 - Broadcast	Bit 0 - Broadcast Bit 6 - Broadcast Congestion Status Change		1
Bit 1 - Response Method	Bit 0 - Broadcast Bit 6 - Broadcast Congestion Status Change	h′2	2
Bit 0 - Broadcast Bit 1 - Response Method	Bit 6 - Broadcast Congestion Status Change	h′3*	3*
Bit 6 - Broadcast Congestion Status Change	Bit 0 - Broadcast Bit 1 - Response Method	h′40	64
Bit 6 - Broadcast Congestion Status Change Bit 0 - Broadcast	Bit 1 - Response Method	h'41	65
Bit 6 - Broadcast Congestion Status Change Bit 1 - Response Method	Bit 0 - Broadcast	h′42	66
Bit 0 - Broadcast Bit 1 - Response Method Bit 6 - Broadcast Congestion Status Change	None	h'43	67

Table 42: Valid PVALUE Parameter Values if PARM=1

Bits Enabled	Bits Disabled	Hexadecimal Value	Decimal Value
* The system default value			

- If the parm value is 2, the bits used by the pvalue parameter are:
  - 0 ASP Active Notifications controls the sending of ASP-Active notifications. If this value is specified, an ASP-Default notification is sent when an ASP transitions to the ASP-ACTIVE state. The default is not to send ASP-Active notifications.
  - 1 ASP Inactive Notifications controls the sending of ASP-Inactive notifications. If this value is specified, an ASP-Inactive notification is sent when an ASP transitions to the ASP-INACTIVE state. The default is not to send ASP-Inactive notifications.

**Note:** To see the ASP activations and inactivations, bits 0 and 1 of the pvalue parameter value need to be enabled. See *Table 43: Valid PVALUE Parameter Values if PARM*=2.

• 2 – ASPAS State Query – controls the sending of ASP/AS State notifications on request by an ASP. If this value is specified, the EAGLE 5 ISS responds with ASP and AS state notifications if the remote ASP sends ASP-UP or ASP-INACTIVE, while the local ASP is in the ASP-INACTIVE state, or the remote ASP sends an ASP-ACTIVE notification while the local ASP is in the ASP-ACTIVE state. The default is not to send ASP/AS state notifications.

*Table 43: Valid PVALUE Parameter Values if PARM=2* shows the values can be entered for the pvalue parameter if the parm value is 2. The pvalue parameter value can be entered as a hexadecimal or a decimal number.

Bits Enabled	Bits Disabled	Hexadecimal Value	Decimal Value
None	Bit 0 - ASP Activate Notifications Bit 1 - ASP Inactivate Notifications Bit 2 - ASP AS State Query	h′0*	0*
Bit 0 - ASP Activate Notifications	Bit 1 - ASP Inactivate Notifications Bit 2 - ASP AS State Query	h'1	1
Bit 1 - ASP Inactivate Notifications	Bit 0 - ASP Activate Notifications Bit 2 - ASP AS State Query	h′2	2
Bit 0 - ASP Activate Notifications Bit 1 - ASP Inactivate Notifications	Bit 2 - ASP AS State Query	h′3	3
Bit 2 - ASP AS State Query	Bit 0 - ASP Activate Notifications	h′4	4

### Table 43: Valid PVALUE Parameter Values if PARM=2

Bits Enabled	Bits Disabled	Hexadecimal Value	Decimal Value	
	Bit 1 - ASP Inactivate Notifications			
Bit 0 - ASP Activate Notifications Bit 2 - ASP AS State Query	Bit 1 - ASP Inactivate Notifications	h′5	5	
Bit 1 - ASP Inactivate Notifications Bit 2 - ASP AS State Query	Bit 0 - ASP Activate Notifications	h′6	6	
Bit 0 - ASP Activate Notifications Bit 1 - ASP Inactivate Notifications Bit 2 - ASP AS State Query	None	h′7	7	
* The system default value				

- If the parm value is 3, the bits used by the pvalue parameter are:
  - 0 UA Heartbeats heartbeat messages are sent on connections from the Eagle 5 ISS to the far-end node that are in the ASP-Down, ASP-Active, and ASP-Inactive states if the bit is enabled.
  - 1 UA Graceful Shutdown enables the graceful shutdown of IPSG M3UA connections if the bit is enabled.

*Table 44: Valid PVALUE Parameter Values if PARM=3* shows the values can be entered for the pvalue parameter if the parm value is 3. The pvalue parameter value can be entered as a hexadecimal or a decimal number.

Table 44: Valid PVALUE Parameter	r Values if PARM=3
----------------------------------	--------------------

Bits Enabled	Bits Disabled	Hexadecimal Value	Decimal Value
None	Bit 0 - UA Heartbeats Bit 1 - UA Graceful Shutdown	h′0*	0*
Bit 0 - UA Heartbeats	Bit 1 - UA Graceful Shutdown	h′1	1
Bit 1 - UA Graceful Shutdown	Bit 0 - UA Heartbeats	h′2	2
Bit 0 - UA Heartbeats Bit 1 - UA Graceful Shutdown	None	h′3	3
* The system default value			

• If the parm value is 4, the bit 0, the SCTP Payload Protocol Indicator byte order option, is used by the pvalue parameter. This bit indicates whether the SCTP Payload Protocol Indicator (PPI) in the received or transmitted message should be in the Big Endian and Little Endian byte format.

*Table 45: Valid PVALUE Parameter Values if PARM=4* shows the values can be entered for the pvalue parameter if the parm value is 4. The pvalue parameter value can be entered as a hexadecimal or a decimal number.

## Table 45: Valid PVALUE Parameter Values if PARM=4

SCTP Payload Protocol Indicator Byte Order Option - Bit 0	Hexadecimal Value	Decimal Value
Big Endian Byte Format	h′0*	0*
Little Endian Byte Format	h′1	1
* The system default value		

UA parameter set 10 contains the default values for the UA parameter sets and cannot be changed.

The set and scrset parameter values cannot be the same.

If the scrset parameter is specified, no other optional parameter may be specified.

The timer and tvalue parameters must be specified together. If one is specified, the other must be specified.

The parm and pvalue parameters must be specified together. If one is specified, the other must be specified.

# Canceling the RTRV-UAPS Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-uaps command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-uaps command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-uaps command was entered, from another terminal other that the terminal where the rtrv-uaps 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the values in the UA parameter set being changed by entering the rtrv-uaps command and specifying the desired UA parameter set number, from 1 to 9. For this example, enter this command.

rtrv-uaps:set=3

This is an example of possible output.

rlghncxa03w SET TIM 3 3	10-07-28 09:12:36 ER TVALUE P2 1 0 2 3000	ARM PVALUE 1 3	0
3	3 10000	3 0	
3	4 5000	4 0	
3	5 0	5 0	
3	6 0	6 0	
3	7 0	7 0	
3	8 0	8 0	
3	9 0	9 0	
3	10 0	10 0	
	congestion. SS7II 0-30000(ms). Not	be congested befor PGW and IPGWI app supported on IPS0	re failing due to false lications enforce
TVALUE :	Valid range = 32-	-bits	
	UA HeartBeat Person of BEAT msgs by M enforce 100(ms)-6 Valid range = 32-	NE. IPSG, SS7IPGW 60000(ms).	, time (ms) between sending and IPGWI applications
IVALUE .	Vallu lange - 52	-DICS	
	response BEAT ACE applications enfo	K msgs by NE. IPS orce 100(ms)-1000	t ack), timeout period for G, SS7IPGW and IPGWI D(ms).
TVALUE :	Valid range = 32-	-bits	
	flag for a partic application.	cular ASP SNM opt:	d as an enabled/disabled ion. Not supported on IPSG
PVALUE :	Valid range = 32- BIT 0=Broadcast 1=Response Method 2-5=Reserved 6=Broadcast Conge 7-31=Reserved	d	BIT VALUE 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled nge 0=Disabled , 1=Enabled
	enabled/disabled Notification opt:	flag for a particion. Not support	n bit is used as an cular ASP/AS ed on IPSG application.
PVALUE :	Valid range = 32-	-bits	
	BIT		BIT VALUE
	0=ASP Active Not: 1=ASP Inactive No 2=ASP AS State Qu 3-31=Reserved	otifications	0=Disabled , 1=Enabled 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled
PARM 3:	option. Supported	flag for a partio d on IPSG, SS7IPG	oit is used as an cular UA Serviceability N, and IPGWI applications. IPSG for M3UA only.
PVALUE :	Valid range = 32-		-
	BIT		BIT VALUE
	0=UA Heartbeats 1=UA Graceful Shu 2-31=Reserved	utdown	0=Disabled , 1=Enabled 0=Disabled , 1=Enabled
PARM 4:	SCTP Payload Prot	tocol Indicator b	yte order option. Bit indicates

```
PPI value is RCV/TX in Big Endian or Little Endian byte format.

Supported on IPSG-M2PA associations only.

PVALUE : Valid range = 32-bits

BIT BIT VALUE

0=Payload Protocol Indicator 0=Big Endian , 1=Little Endian

1-31=Reserved
```

If the new values of the UA parameter set are being copied from another UA parameter set, continue the procedure with *Step 2*.

If the new values of the UA parameter set are not being copied from another UA parameter set, continue the procedure with *Step 3*.

2. Display the values in the UA parameter set that will be copied to the UA parameter set displayed in *Step 1* by entering the rtrv-uaps command and specifying the desired UA parameter set number, from 1 to 10. For this example, enter this command.

rtrv-uaps:set=10

This is an example of possible output.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
<pre>TIMER 2: False IP Connection Congestion Timer, max time an association can be congested before failing due to false congestion. SS7IPGW and IPGWI applications enforce 0-30000(ms). Not supported on IPSG application. TVALUE : Valid range = 32-bits</pre>	
<pre>TIMER 3: UA HeartBeat Period Timer T(beat), time (ms) between sending     of BEAT msgs by NE. IPSG, SS7IPGW and IPGWI applications     enforce 100(ms)-60000(ms). TVALUE : Valid range = 32-bits</pre>	J
<pre>TIMER 4: UA HeartBeat Received Timer T(beat ack), timeout period for response BEAT ACK msgs by NE. IPSG, SS7IPGW and IPGWI applications enforce 100(ms)-10000(ms). TVALUE : Valid range = 32-bits</pre>	
<pre>PARM 1: ASP SNM options. Each bit is used as an enabled/disabled flag for a particular ASP SNM option. Not supported on IPSG application. PVALUE : Valid range = 32-bits BIT BIT BIT VALUE 0=Broadcast 0=Disabled , 1=Enabled 1=Response Method 0=Disabled , 1=Enabled 2-5=Reserved 6=Broadcast Congestion Status Change 0=Disabled , 1=Enabled 7-31=Reserved</pre>	

	ASP/AS Notification options. Eac enabled/disabled flag for a parti Notification option. Not support Valid range = 32-bits	cular ASP/AS
	BIT 0=ASP Active Notifications 1=ASP Inactive Notifications 2=ASP AS State Query 3-31=Reserved	BIT VALUE 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled
PARM 3:	UA Serviceability Options. Each enabled/disabled flag for a parti option. Supported on IPSG, SS7IPG UA Graceful Shutdown supported on	cular UA Serviceability W, and IPGWI applications.
PVALUE :	Valid range = 32-bits BIT 0=UA Heartbeats 1=UA Graceful Shutdown 2-31=Reserved	BIT VALUE 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled
	SCTP Payload Protocol Indicator b PPI value is RCV/TX in Big Endian Supported on IPSG-M2PA associatio Valid range = 32-bits BIT 0=Payload Protocol Indicator 1-31=Reserved	or Little Endian byte format.

- **3.** Change the UA parameter set values using the chg-uaps command with the UA parameter set value used in *Step 1*. If the parm and pvalue parameters are being specified, see these tables for the valid values of the pvalue parameter.
  - Table 42: Valid PVALUE Parameter Values if PARM=1
  - Table 43: Valid PVALUE Parameter Values if PARM=2
  - Table 44: Valid PVALUE Parameter Values if PARM=3
  - Table 45: Valid PVALUE Parameter Values if PARM=4

For this example, enter this command.

chg-uaps:set=3:timer=2:tvalue=2000:parm=2:pvalue=1:parm=3:pvalue=3

The value of the pvalue parameter can be entered as either a decimal value or a hexadecimal value. This example shows the pvalue parameter value of the chg-uaps command being entered as a decimal value. If the decimal value of the pvalue parameter is 3, specify the pvalue=h' 3 parameter to specify the hexadecimal value for the pvalue parameter.

chg-uaps:set=3:timer=2:tvalue=2000:parm=2:pvalue=h'1:parm=3:pvalue=h'3

If the values from one UA parameter set are being copied to another UA parameter set, only the set and scrset parameters can be specified with the chg-uaps command. For example, to copy the values from UA parameter set 10 to UA parameter set 5, enter this command.

chg-uaps:set=5:scrset=10

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-UAPS: MASP A - COMPLTD
```

**4.** Verify the changes using the rtrv-uaps command with the UA parameter set name used in *Step* **3**. For this example, enter this command.

```
rtrv-uaps:set=3
```

This is an example of possible output.

SET TIM 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10-07-28       09:12:36       GMT       E         ER       TVALUE       PARM         1       0       1         2       2000       2         3       10000       3         4       5000       4         5       0       5         6       0       6         7       0       7         8       0       8         9       0       9         10       0       10	EAGLE5 42.0.0 PVALUE 3 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0	
	False IP Connection Co association can be con congestion. SS7IPGW an 0-30000(ms). Not suppo Valid range = 32-bits	ngested before f nd IPGWI applica	ailing due to false tions enforce
	UA HeartBeat Period Ti of BEAT msgs by NE. IP enforce 100(ms)-60000( Valid range = 32-bits	PSG, SS7IPGW and	me (ms) between sending IPGWI applications
	UA HeartBeat Received response BEAT ACK msgs applications enforce 1 Valid range = 32-bits	s by NE. IPSG, S	S7IPGW and IPGWI
	ASP SNM options. Each flag for a particular application. Valid range = 32-bits		an enabled/disabled Not supported on IPSG
	BIT 0=Broadcast 1=Response Method 2-5=Reserved		BIT VALUE 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled
	ASP/AS Notification op enabled/disabled flag Notification option.	for a particula Not supported o	r ASP/AS
PVALUE :	Valid range = 32-bits BIT 0=ASP Active Notificat 1=ASP Inactive Notific 2=ASP AS State Query 3-31=Reserved	cions cations	BIT VALUE 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled

	UA Serviceability Options. Each enabled/disabled flag for a parti option. Supported on IPSG, SS7IPG UA Graceful Shutdown supported on Valid range = 32-bits	cular UA Serviceability W, and IPGWI applications.
	BIT	BIT VALUE
	0=UA Heartbeats	0=Disabled , 1=Enabled
	1=UA Graceful Shutdown 2-31=Reserved	0=Disabled , 1=Enabled
	SCTP Payload Protocol Indicator b PPI value is RCV/TX in Big Endian Supported on IPSG-M2PA association	or Little Endian byte format.
PVALUE :	Valid range = 32-bits BIT	
	0=Payload Protocol Indicator 1-31=Reserved	BIT VALUE 0=Big Endian , 1=Little Endian

If *Step 2* was performed, for this example, enter this command.

rtrv-uaps:set=5

This is an example of possible output.

SET TIM 5 5 5 5 5 5 5 5 5 5 5 5		1 2 3 4		
TVALUE :	association ca congestion. SS 0-30000(ms). M Valid range =	an be congested S7IPGW and IPGWI Not supported on 32-bits	on Timer, max time before failing du applications enf IPSG application peat), time (ms) b	ne to false Force 1.
		oy NE. IPSG, SS7 s)-60000(ms).	IPGW and IPGWI ap	
	response BEAT	ACK msgs by NE. enforce 100(ms)-	(beat ack), timeo IPSG, SS7IPGW an 10000(ms).	-
		rticular ASP SNM 32-bits		ported on IPSG

	2-5=Reserved 6=Broadcast Congestion Status Cha 7-31=Reserved	nge 0=Disabled , 1=Enabled
PARM 2:	ASP/AS Notification options. Eac enabled/disabled flag for a parti Notification option. Not support	cular ASP/AS
PVALUE :	Valid range = 32-bits	
	BIT	BIT VALUE
	0=ASP Active Notifications	0=Disabled , 1=Enabled
	1=ASP Inactive Notifications	· · · · · · · · · · · · · · · · · · ·
	2=ASP AS State Query	0=Disabled , 1=Enabled
	3-31=Reserved	
PARM 3:	UA Serviceability Options. Each is enabled/disabled flag for a parti option. Supported on IPSG, SS7IPG UA Graceful Shutdown supported on	cular UA Serviceability W, and IPGWI applications.
PVALUE :	Valid range = 32-bits	
	BIT	BIT VALUE
	0=UA Heartbeats	0=Disabled , 1=Enabled
	1=UA Graceful Shutdown	0=Disabled , 1=Enabled
	2-31=Reserved	
	SCTP Payload Protocol Indicator b PPI value is RCV/TX in Big Endian Supported on IPSG-M2PA association Valid range = 32-bits	or Little Endian byte format.
	BIT	BIT VALUE
	0=Payload Protocol Indicator 1-31=Reserved	0=Big Endian , 1=Little Endian

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.

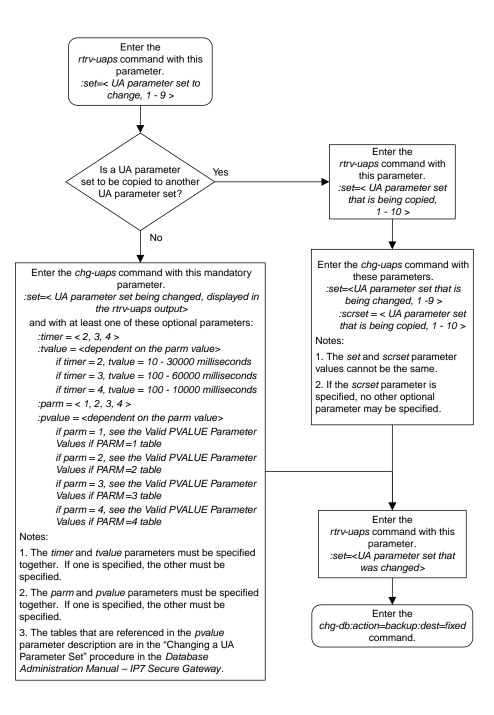


Figure 76: Changing a UA Parameter Set

# Turning the Large MSU Support for IP Signaling Feature Off

This procedure is used to turn off the Large MSU Support for IP Signaling feature, using the chg-ctrl-feat command.

The chg-ctrl-feat command uses these parameters:

:partnum – The part number of the Large MSU Support for IP Signaling feature, 893018401.

:status=off - used to turn off the Large MSU Support for IP Signaling feature.

The status of the Large MSU Support for IP Signaling feature must be on and is shown with the rtrv-ctrl-feat command.



**Caution:** If the Large MSU Support for IP Signaling feature is turned off, the EAGLE 5 ISS will not process messages with a signaling information field (SIF) that is larger than 272 bytes.

1. Display the status of the Large MSU Support for IP Signaling feature by entering the rtrv-ctrl-feat:partnum=893018401 command. The following is an example of the possible output.

```
rlghncxa03w 10-04-28 21:15:37 GMT EAGLE5 42.0.0

The following features have been permanently enabled:

Feature Name Partnum Status Quantity

Large MSU for IP Sig 893018401 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 Large MSU Support for IP Signaling feature is off, or if the Large MSU Support for IP Signaling feature is not enabled, this procedure cannot be performed.

2. Turn off the Large MSU Support for IP Signaling feature by entering the chg-ctrl-feat command with the status=off parameter. For example, enter this command.

chg-ctrl-feat:partnum=893018401:status=off

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 B - COMPLTD
```

#### **Database Administration - IP7**

3. Verify that the Large MSU Support for IP Signaling feature has been turned off by using the rtrv-ctrl-feat:partnum=893018401 command. The following is an example of the possible output.

rlghncxa03w 10-04-28 21:15:37 GMT EAGLE5 42.0.0 The following features have been permanently enabled: Feature Name Partnum Status Quantity Large MSU for IP Sig 893018401 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.

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.

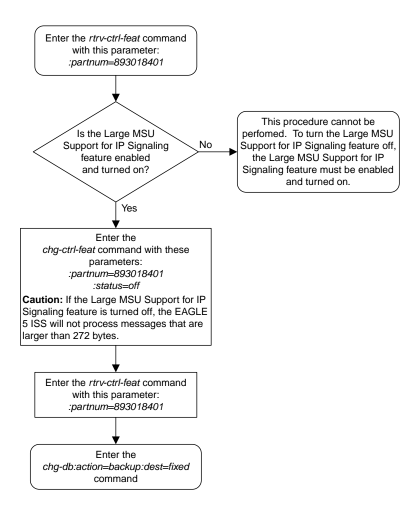


Figure 77: Turning the Large MSU Support for IP Signaling Feature Off

# Chapter 5

## **End Office Support**

## **Topics:**

- *Overview.....652*
- End Office Support Configuration.....661
- Adding an End Node Internal Point Code.....662
- Removing an End Node Internal Point Code...666

Chapter 5, End Office Support, describes the procedures necessary to allow the EAGLE 5 ISS to share its true point code (TPC) with an IP-based node without the need for a separate point code for the IP node.

## Overview

End Office Support enables the EAGLE 5 ISS to share its true point code (TPC) with an IP-based node without the need for a separate point code for the IP node. When the End Office Support feature is in use, the EAGLE 5 ISS shares a point code for up to three network types with attached IP network elements.

The EAGLE 5 ISS lets you take advantage of next generation network technology by migrating existing signaling end points from the PSTN to the IP network. The fact that the EAGLE 5 ISS is a signaling transfer point and has its own point code, however, can present a significant network management issue. This feature provides the means to perform the migration without obtaining a new point code or reconfiguring the network to interface with both the EAGLE 5 ISS and an IP end office node.

Characteristics of this feature include:

- The EAGLE 5 ISS allows a set of IP network elements to share its true point code.
- The EAGLE 5 ISS allows messages destined to its true point code and having SI>=3 to be forwarded to an IP network element.
- The EAGLE 5 ISS enables IP networks elements sharing its true point code to participate in network management.
- The EAGLE 5 ISS supports ANSI, ITU national and international end office nodes.
- The EAGLE 5 ISS implements the MTP procedures required for an end office node.
- The End Office Support feature does not reduce the rated TPS of any EAGLE 5 ISS application.

The Remote Application Table contains fields for assigning each user part to an end office node. The default value is 'not assigned'.

New Remote Application Table commands provide for adding, deleting, and retrieving user-part assignments:

- ent-rmt-appl
- dlt-rmt-appl
- rtrv-rmt-appl

The user parts SI=0, SI=1, and SI=2 cannot be assigned to an end office node. The SNM case is a special case in that UPUs may be forwarded, even though SI=0 cannot be assigned to a remote application. All other SNMs are processed as destined to the EAGLE 5 ISS rather than the end office node. This often results in a multicast throughout the EAGLE 5 ISS that updates the routing tables on all cards. An end office node can receive these messages via replication performed by MTPP.

Each SS7-based application that receives a message destined to a TSPC checks the user-part assignment within the Remote Application Table. If the user-part is assigned and the SI is greater than or equal to 3, then the message is forwarded to the appropriate application, otherwise it is processed as though destined to the EAGLE 5 ISS.

To assign a remote application for the SCCP (SI=3) user part, you must also specify a subsystem number. The Remote Application Table maintains a record of assignments for all possible subsystems (256). Subsystems are either assigned or not assigned.

**Note:** SSN=0 is normally an invalid value. This feature makes use of SSN=0 for the purpose of forwarding certain MSUs to the end office node.

• Received SCCP Messages that indicate route-on-global-title are treated as having SSN=0 for remote application assignment. If a remote application is assigned to SSN=0, then the message is forwarded,

otherwise it is distributed to the local SCCP application. In previous releases, this would occur only for mis-configured networks. Messages indicating route-on-global-title and intended for the EAGLE 5 ISS, not the end office node, should be sent to the EAGLE 5 ISS's capability point code.

- Received SCCP Messages that lack a Called Party SS are treated as having SSN=0 for remote application assignment. If a remote application is assigned to SSN=0, then the message is forwarded, otherwise it is distributed to the local SCCP application.
- Received SCCP Messages having a Called Party SS equal to SCMG (SSN=1) are processed and terminated by the EAGLE 5 ISS, and if SSN=1 has a remote application assigned, the MSU is also replicated and forwarded to the end office node.
- Received SSCP Messages having a Called Party SSN not equal to 0 or SCMG (1) and for which a remote application is assigned are forwarded to the end office node. Messages received for unassigned subsystems are distributed to the local SCCP application.
- The end office node cannot share SCCP subsystems (other than SCMG) with the EAGLE 5 ISS. If the end office node assigns a given subsystem, such as LNP, then the subsystem local to the EAGLE 5 ISS cannot receive messages. Remote applications take priority over local applications.

## **Internal Point Code**

To route SS7 messages to the IP address without adding another external point code, the End Office feature uses an internal point code (IPC). This point code is private to the EAGLE 5 ISS, and the PSTN has no awareness of it. Its sole purpose is to allow messages destined to the End Office Node to be routed from the inbound LIM to the IPGWx card (a card running either the SS7IPGW or IPGWI applications). An IPC must be entered as a destination and must be assigned for each network type having an end office node. This point code is also used internally by the EAGLE 5 ISS in order to route inbound messages to the outbound IPGWx card. The EAGLE 5 ISS can have up to three IPCs, one for ANSI, one for ITU International, and one for ITU National networks.

*Table 46: Sample IPC Values* displays a sample Remote Application Table. The Network Type and SI are used to index into the table, rather than being stored in the table.

IPC	Assigned to End Office Node	Assigned SSNs	Network Type	User-Part (SI)	Action taken when MSU is received for the TPC
p-0-1-0	FALSE	n/a	ANSI	0	No application can be assigned for SI=0. Note that TFCs are processed, replicated and sent to an end office node, if an application is assigned to any other user part. UPUs are forwarded if the application specified by the affected SI is assigned.
	FALSE	n/a		1	No application can be assigned for SI=1.
	FALSE	n/a		2	No application can be assigned for SI=2.

## Table 46: Sample IPC Values

IPC	Assigned to End Office Node	Assigned SSNs	Network Type	User-Part (SI)	Action taken when MSU is received for the TPC
	TRUE	3, 7, 100		3	SCCP messages destined to the TSPC and with SSN assigned are forwarded to an end office node. SCCP messages destined to a TSPC and SSN not assigned are distributed to subsystems local to the EAGLE 5 ISS (e.g. LNP).
	FALSE	n/a		4	Terminate with UPU.
	TRUE	n/a		5	ISUP messages destined to a TSPC are forwarded to the end office node.
	FALSE	n/a		6 - 15	Terminate with UPU.
110	FALSE	n/a	ITU-N	0	No application can be assigned for SI=0. TFCs are processed, replicated and sent to an end office node, if an application is assigned to any other user part. UPUs are forwarded if the application specified by the affected SI is assigned.
	FALSE	n/a		1	No application can be assigned for SI=1.
	FALSE	n/a		2	No application can be assigned for SI=2.
	FALSE	NULL		3	Distribute to local SCCP.
	TRUE	n/a		4	TUP messages destined to the TSPC are forwarded to the end office node.
	FALSE	n/a		5 - 12	Terminate with UPU.
	TRUE	n/a		13	QBICC messages destined to the TSPC are forwarded to the end office node.
	FALSE	n/a		14, 15	Terminate with UPU.
0-10-1	FALSE	n/a	ITU-I	0	No application can be assigned for SI=0. TFCs are processed, replicated and sent to an end office node, if an application is

IPC	Assigned to End Office Node	Assigned SSNs	Network Type	User-Part (SI)	Action taken when MSU is received for the TPC
					assigned to any other user part. UPUs are forwarded if the application specified by the affected SI is assigned.
	FALSE	n/a		1	No application can be assigned for SI=1.
	FALSE	n/a		2	No application can be assigned for SI=2.
	FALSE	NULL		3	Distribute to local SCCP.
	TRUE	n/a		4	TUP messages destined to the TSPC are forwarded to the end office node.
	FALSE	n/a		5 - 15	Terminate with UPU.

## New Installation of VXI Behind a EAGLE 5 ISS with End Office Support

*Figure 78: An EAGLE 5 ISS with End Office Support and VXI Node* depicts a network in which a VXI node is deployed behind a EAGLE 5 ISS with End Office Support. Note that the VXI node resides in the IP network and shares the EAGLE 5 ISS's true point code. The PSTN views the EAGLE 5 ISS and VXI as one network element (one point code).

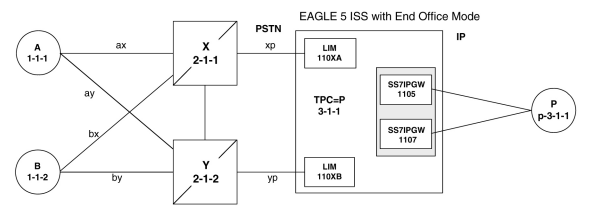


Figure 78: An EAGLE 5 ISS with End Office Support and VXI Node

## One Node Migrates from PSTN to IP

*Figure 79: Network Before an EAGLE 5 ISS with End Office, Node P is to Migrate* and *Figure 80: Network After an EAGLE 5 ISS with End Office, Node P has Migrated* depict the migration of a signaling end point from the PSTN to an IP network using the EAGLE 5 ISS with the End Office Support feature.

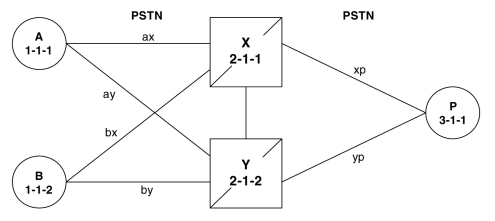


Figure 79: Network Before an EAGLE 5 ISS with End Office, Node P is to Migrate

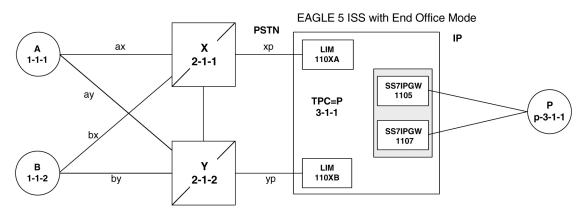


Figure 80: Network After an EAGLE 5 ISS with End Office, Node P has Migrated

In *Figure 80: Network After an EAGLE 5 ISS with End Office, Node P has Migrated* the EAGLE 5 ISS no longer acts like a signaling transfer point, but rather acts like a signaling end point that has an IP-attached application user-part. The EAGLE 5 ISS and the IP network element share the point code P. All messages received by the EAGLE 5 ISS should be destined to P and all messages sent to the PSTN from the EAGLE 5 ISS have an OPC of P.

## A Signaling End Point is Added to a Deployed EAGLE 5 ISS Using End Office

Another possible scenario for the End Office feature is that a customer has a deployed EAGLE 5 ISS with attached IP nodes, and wants to make use of the End Office feature to add a new IP node. Consider the following network diagrams, *Figure 81: Original Network with Deployed EAGLE 5 ISS* and *Figure 82: New Network with an EAGLE 5 ISS Using End Office and End Node R*.

### **Database Administration - IP7**

**End Office Support** 

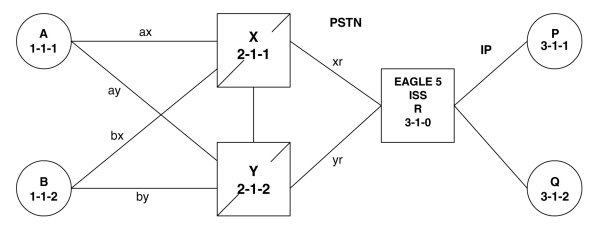


Figure 81: Original Network with Deployed EAGLE 5 ISS

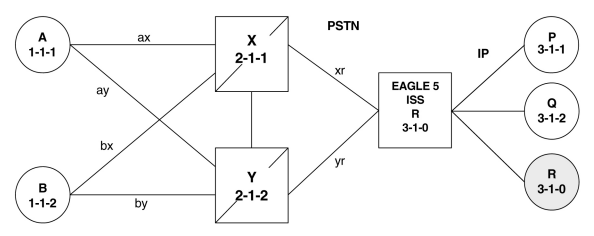


Figure 82: New Network with an EAGLE 5 ISS Using End Office and End Node R

In *Figure 82: New Network with an EAGLE 5 ISS Using End Office and End Node R* the customer saves a point code by using the End Office feature and making the new IP network element an end office node. No change is required in the PSTN or at P or Q. Non-network-management and non-test messages destined to R are now forwarded to an IP network element, rather than terminated by the EAGLE 5 ISS.

## Two Signaling End Points Move from PSTN to IP Using End Office

A more complex scenario arises when multiple signaling end points are to migrate from the PSTN to an IP network using the End Office feature. Consider *Figure 83: Network before Two Signaling End Points Migrate from PSTN to IP* and *Figure 84: Network after Two Signaling End Points Migrate from PSTN to IP*.

## **End Office Support**

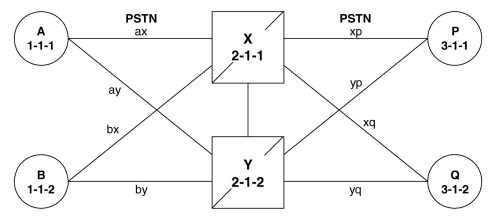


Figure 83: Network before Two Signaling End Points Migrate from PSTN to IP

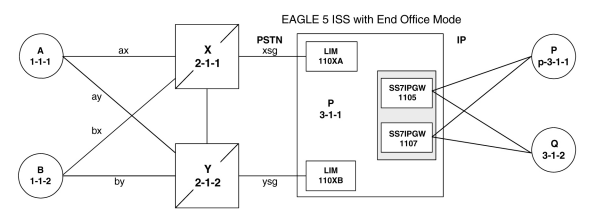


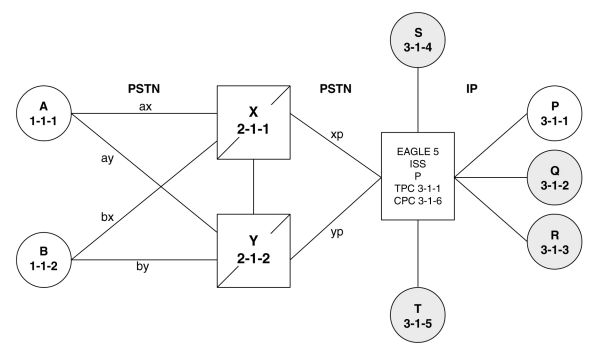
Figure 84: Network after Two Signaling End Points Migrate from PSTN to IP

In *Figure 84: Network after Two Signaling End Points Migrate from PSTN to IP*, P is an end office node, and so P serves as the adjacent point code for nodes X and Y. The following are key points about this figure:

- Q is not an end office node, and so the EAGLE 5 ISS behaves as an STP for messages originated by and destined to Q.
- Reprovisioning is required in the PSTN, since the Q is now behind P. One example of this is that the linksets between X and Q and between Y and Q must change.
- Traffic between P and Q are no longer routed through X/Y, but are routed within the EAGLE 5 ISS.

## The EAGLE 5 ISS Simultaneously Acts as STP and End Office

*Figure 85: The EAGLE 5 ISS Simultaneously Acts as STP and End Office* depicts the EAGLE 5 ISS supporting three IP network elements, only one of which use the End Office feature, and two PSTN network elements. In addition, a capability point code is provisioned on the EAGLE 5 ISS, thereby allowing the use of GTT.



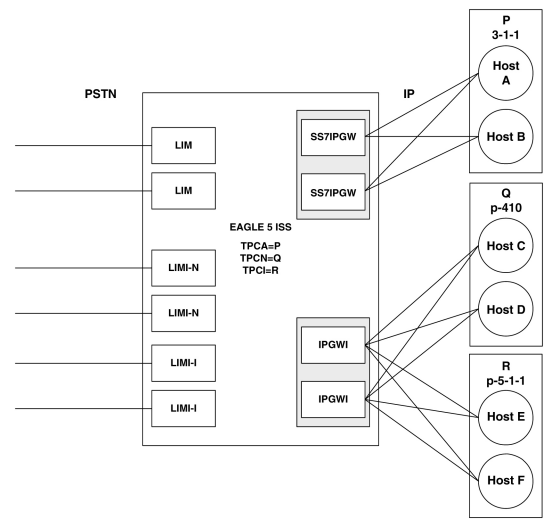
## Figure 85: The EAGLE 5 ISS Simultaneously Acts as STP and End Office

Notes regarding *Figure 85: The EAGLE 5 ISS Simultaneously Acts as STP and End Office:* 

- P is the end office node, and so the EAGLE 5 ISSTPC=P.
- Assume that end node P has an application assignment for SCCP.
- SCCP traffic destined to P is forwarded to the IP node via the SS7IPGW application.
- SCCP traffic destined to the CPC is distributed to the EAGLE 5 ISS's local SCCP application (e.g. GTT).
- Network elements Q, R, S, and T are not end office nodes, and so the EAGLE 5 ISS generates TFx network management concerning them.
- IP Network element P is an end office node, and so the EAGLE 5 ISS generates only UPU/SSP concerning it.

## The EAGLE 5 ISS Supports Multiple Network Types and Multiple Hosts as an End Node

In *Figure 86: Three Multiple-Element End Office Nodes* the EAGLE 5 ISS supports an end office node for each of the three network types. Each end office node comprises multiple IP network elements. The IP network elements are distinguished by the remote host and remote port values of the IP network elements (IP address parameters).



## Figure 86: Three Multiple-Element End Office Nodes

## Mated Pair Supports Two End Office Nodes

*Figure 87: Mated Pair Supports Two End Office Nodes* depicts a mated pair of EAGLE 5 ISSs with each EAGLE 5 ISS supporting an End Office Node. Note that EAGLE 5 ISS P lacks IP links to IPNE-Q and EAGLE 5 ISS Q lacks IP links to IPNE-P, since such links would conflict with the C-links of linkset pq.

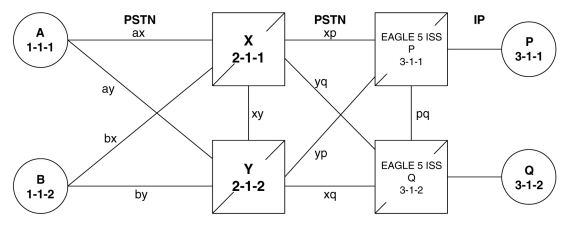


Figure 87: Mated Pair Supports Two End Office Nodes

*Figure 87: Mated Pair Supports Two End Office Nodes* shows that a mated pair of EAGLE 5 ISSs cannot share an End Office Node. Each EAGLE 5 ISS requires its own unique point code and so any attached End Office Nodes share those point codes. It would be possible for a single IP network element to act as both P and Q (have IP connections to both EAGLE 5 ISS P and EAGLE 5 ISS Q). This configuration, however, would not provide true redundancy. Messages destined to P are terminated either at EAGLE 5 ISS P or IPNE-P, and message destined to Q are terminated either at EAGLE 5 ISS Q or IPNE-Q. Should the IP link between EAGLE 5 ISS P and IPNE-P fail, this feature provides no way for EAGLE 5 ISS P to forward messages to the End Office Node using the linkset **pq** (the linkset between systems P and Q).

## **End Office Support Configuration**

In addition to the internal point code provisioned in the database with the *Adding an End Node Internal Point Code* procedure, other entities must be configured in the database to support the End Office feature.

For IPGWx entities, these entities must be configured in the database.

- The internal point code must be in the destination point code table go to the "Adding a Destination Point Code" procedure in the *Database Administration Manual* SS7.
- An SS7 route to the internal point code go to either the "Adding a Route containing an SS7DPC" or "Adding a Route Containing an IPGWx Linkset" procedure in the *Database Administration Manual* SS7.
- Signaling links assigned to the cards running either the SS7IPGW or IPGWI applications *Adding an IPGWx Signaling Link* in *End Office Support*
- IPGWx associations (with the corresponding application servers):
  - Adding an M3UA or SUA Association procedure in IETF M3UA and SUA Configuration Procedures
  - Adding a New Association to a New Application Server procedure in IETF M3UA and SUA Configuration Procedures
  - Adding an Existing Association to a New Application Server procedure in IETF M3UA and SUA Configuration Procedures
  - Adding a New Association to an Existing Application Server procedure in IETF M3UA and SUA Configuration Procedures

#### **Database Administration - IP7**

- Adding an Existing Association to an Existing Application Server procedure in IETF M3UA and SUA Configuration Procedures
- Routing key matching the user part specified in the *Adding an End Node Internal Point Code* procedure and with the DPC of the routing key equal to the true point code of the EAGLE 5 ISS (shown in the rtrv-sid output) See the *Adding a Routing Key Containing an Application Server* procedure in *IETF M3UA and SUA Configuration Procedures*.

For IPSG entities, these entities must be configured in the database.

- The internal point code must be in the destination point code table perform the "Adding a Destination Point Code" procedure in the *Database Administration Manual* SS7.
- An SS7 route to the internal point code perform the "Adding a Route containing an SS7DPC" procedure in the *Database Administration Manual* SS7.
- M3UA Linksets Adding an IPSG M3UA Linkset procedure in IPSG M2PA and M3UA Configuration Procedures
- M3UA associations Adding an IPSG M3UA Association procedure in IPSG M2PA and M3UA Configuration Procedures
- Signaling links assigned to the IPSG cards *Adding an IPSG M3UA Signaling Link* procedure in *IPSG M2PA and M3UA Configuration Procedures*

## Adding an End Node Internal Point Code

This procedure is used to assign user parts to an internal point code (IPC), and thereby to an end office node using the ent-rmt-appl command. An internal point code is assigned to remote applications.

Only one IPC value for each network type can be configured. If you are adding an IPC value of the same network type as an existing IPC (for example, adding an ANSI IPC when the rtrv-rmt-appl output contains an ANSI IPC), the IPC value must be the same as the existing IPC value.

The ent-rmt-appl command uses these parameters:

: ipc/ipca/ipci/ipcn/ipcn24 – The end node's internal point code can be an ANSI (ipc/ipca), ITU-I or ITU-I spare (ipci), 14-bit ITU-N or 14-bit ITU-N spare (ipcn), or 24-bit ITU-N (ipcn24) point code.

**Note:** The point code value can also be either a private (p-) or a private spare (ps-) point code, but does not have to be a private or private spare point code. Any point code can be a private point code. Only ITU-I or 14-bit ITU-N point codes can be private spare point codes. The point code value must be shown in the rtrv-dstn command output.

**Note:** 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.

: si – The service indicator value designates which MSU user part is being assigned to a remote application. Valid values range from 3 to 15.

:ssn – The SCCP subsystem number parameter. This parameter is required if the si=3 parameter is specified and is not valid for any other si value. If the ssne parameter is also specified, then the ssn parameter serves as the starting value of a range. Valid values range from 0 to 255.

:ssne – The SCCP subsystem number range end parameter. The ssne value can be specified only if the si=3 parameter is specified and is not valid for any other si value. This parameter serves as an

DMN

SS7

SS7 SS7

SS7

SS7 SS7 SS7

end of a range, and so must be greater than the ssn parameter value. Valid values range from 1 to 255.

The specified assignment cannot be an existing assignment, including SSN subsets.

1. Display a report listing the remote application assignments using the rtrv-rmt-appl command. This is an example of possible output:

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
             SI SSN
3 100
  IPCA
  003-003-003
                  3 100, 110-119, 200
                   5
                  SI SSN
  IPCI
p-3-003-3
                3 5, 50-100, 250
                  5
  IPCN
                  SI SSN
  IPCN24
                  SI SSN
```

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

This is an example of the possible output.

```
rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0
Extended Processing Time may be Required
                                                                                                ALIASN/N24
                                                      BEI ELEI ALIASI
     DPCA
                               CLLT
     003-003 ----- yes --- ----

        DPCI
        CLLI
        BEI
        ELEI
        ALIASA
        ALIASN/N24
        DMN

        2-131-1
        rlghncbb023
        no
        ---
        222-210-000
        10789
        SS7

        2-131-2
        ----
        no
        ---
        222-211-001
        1138
        SS7

        2-131-3
        ----
        no
        ---
        222-211-002
        1298
        SS7

        p-3-003-3
        ----
        no
        ---
        222-211-002
        1298
        SS7
```

DPCN	CLLI	BEI	ELEI	ALIASA	ALIASI	DMN
7701	rlghncbb013	no		222-200-200	2-121-1	SS7
11038	rlghncbb013	no		222-200-201	2-121-2	SS7
p-16380		no				SS77

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):	18
ALIASES ALLOCATED:	12000

ALIASES USED:	18
CAPACITY (% FULL):	1%
X-LIST ENTRIES ALLOCATED:	500

If the IPC being added to the database is not shown in the rtrv-dstn output, go to the "Adding a Destination Point Code" procedure in the *Database Administration Manual* - SS7 and add the IPC to the DPC table.

**3.** Add the remote application assignments using the ent-rmt-appl command.

For this example, enter these commands.

```
ent-rmt-appl:ipcn=p-16380:si=3:ssn=250
ent-rmt-appl:ipcn=p-16380:si=5
ent-rmt-appl:ipca=003-003-003:si=13
ent-rmt-appl:ipca=003-003-003:si=3:ssn=50:ssne=75
```

When each of these commands have successfully completed, the following message should appear.

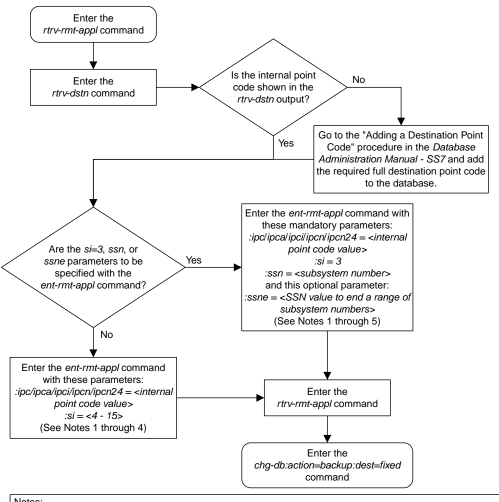
```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
ENT-RMT-APPL: MASP A - COMPLTD;
```

 Verify the changes using the rtrv-rmt-appl command. This is an example of possible output:

rlghncxaC	3w 06-10-2	8 09	9:12	:36	GMT	EAGLE5	36.	0.0
IPCA		SI	SSN					
003-00	3-003	3	50-	75,	100,	110-11	9,	200
		5						
		13						
IPCI		SI	SSN					
p-3-003-	- 3	3	5,	50-1	100,	250		
		5						
IPCN		SI	SSN					
p-16380		3	250					
		5						
IPCN24	ł	SI	SSN					

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.



#### Notes:

1. If the ipc or ipca parameter is specified, only a full point code value can be specified.

2. 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.

3. The point code value can be a non-spare, non-private, spare (s-), private (p-) or a private spare (ps-) point code, but does not have to be a spare, private, or private spare point code. Any point code can be a private point code. Only ITU-I or 14-bit ITU-N point codes can be private spare point codes or spare point codes. The point code value must be shown in the *rtrv-dstn* command output.

4. Only one IPC value for each network type can be configured. If you are adding an IPC value of the same network type as an existing IPC (for example, adding an ANSI IPC when the *rtrv-rmt-appl* output contains an ANSI IPC), the IPC value must be the same as the existing IPC value.

5. The ssn parameter value cannot be greater than the ssne parameter value.

#### Figure 88: Adding an End Node Internal Point Code

## **Removing an End Node Internal Point Code**

The dlt-rmt-appl command is used to remove remote application assignments from the database.

The dlt-rmt-appl command uses these parameters:

:ipc/ipca/ipci/ipcn/ipcn24 – The end node's internal point code can be an ANSI, ANSI private (ipc/ipca), ITU-I, ITU-I spare, ITU-I private spare (ipci), 14-bit ITU-N, 14-bit ITU-N spare, 14-bit ITU-N private spare (ipcn), or 24-bit ITU-N, or 24-bit ITU-N private (ipcn24) point code.

: si – The service indicator value designates which MSU user part is being assigned to a remote application. Valid values range from 3 to 15.

: ssn – The SCCP subsystem number parameter. This parameter is required if the si=3 parameter is specified and is not valid for any other si value. If the ssne parameter is also specified, then the ssn parameter serves as the starting value of a range. Valid values range from 0 to 255.

:ssne – The SCCP subsystem number range end parameter. The ssne value can be specified only if the si=3 parameter is specified and is not valid for any other si value. This parameter serves as an end of a range, and so must be greater than the ssn parameter value. Valid values range from 1 to 255.

 Display a report listing the remote application assignments using the rtrv-rmt-appl command. This is an example of possible output:

rlghncxa03w 06-10-2 IPCA		9:12:36 GMT EAGLE5 36.0.0 SSN
003-003-003	3 5 13	50-75, 100, 110-119, 200
IPCI p-3-003-3		SSN 5, 50-100, 250
IPCN p-16380		SSN 250
IPCN24	SI	SSN

2. Delete remote application assignments using the dlt-rmt-appl command.

For this example, enter these commands.

dlt-rmt-appl:ipca=003-003-003:si=3:ssn=100

dlt-rmt-appl:ipca=003-003-003:si=13

When each of these commands have successfully completed, the following message should appear.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 DLT-RMT-APPL: MASP A - COMPLTD;

3. Verify the changes using the rtrv-rmt-appl command.

This is an example of possible output:

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

        IPCA
        SI
        SSN

        003-003-003
        3
        50-7

                          3 50-75, 110-119, 200
                            5
   IPCI
                          SI SSN
IPCI
p-3-003-3
                         3 5, 50-100, 250
                           5
   IPCN
                          SI SSN
 p-16380
                           3 250
                           5
   IPCN24
                          SI SSN
```

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.

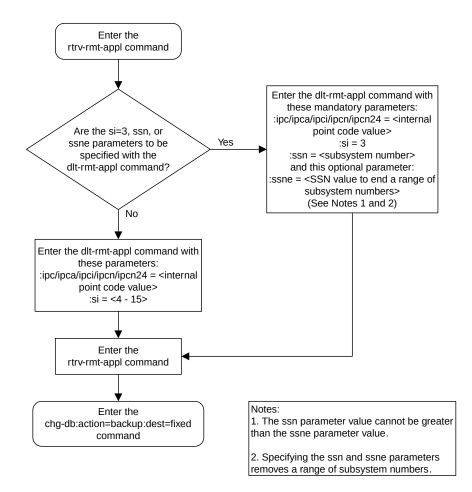


Figure 89: Removing an End Node Internal Point Code

# Chapter 6

## **IPSG M2PA and M3UA Configuration Procedures**

## **Topics:**

- Adding IPSG Components.....671
- Adding an IPSG Card.....672
- Adding an IPSG M2PA Linkset.....680
- Adding an IPSG M3UA Linkset.....700
- *Configuring an IP Link.....720*
- Adding an IP Host.....739
- Configuring an IP Card.....743
- Adding an IP Route.....755
- Adding an IPSG M2PA Association.....762
- Adding an IPSG M3UA Association.....775
- Adding an IPSG M2PA Signaling Link.....783
- Adding an IPSG M3UA Signaling Link.....804
- Adding a Network Appearance.....829
- Activating the Large MSU Support for IP Signaling Feature.....836
- Removing IPSG Components.....845
- Removing an IPSG Card.....845
- Removing an IPSG Linkset.....849
- *Removing an IP Host Assigned to an IPSG Card.....862*
- *Removing an IP Route.....868*
- *Removing an IPSG Association.....872*
- Removing an IPSG M2PA Signaling Link.....877
- Removing an IPSG M3UA Signaling Link.....886
- Removing a Network Appearance.....894
- Changing IPSG Components.....897
- Changing an IPLIMx Card to an IPSG Card...897
- Configuring IP Options.....910
- Configuring IPSG M3UA Linkset Options.....914
- Changing an IPSG M2PA Linkset.....919
- Changing an IPSG M3UA Linkset.....937

Chapter 6, IPSG M2PA and M3UA Configuration Procedures, describes the procedures necessary to configure the components necessary to establish IP connections using M2PA or M3UA associations on IPSG signaling links.

## **Database Administration - IP7**

- Changing the Attributes of an IPSG Association.....962
- Changing the Buffer Size of an IPSG Association.....981
- Changing the Host Values of an IPSG Association.....995
- Configuring an IPSG Association for SCTP Retransmission Control.....1014
- Changing the SCTP Checksum Algorithm Option for IPSG M2PA Associations.....1023
- Changing the SCTP Checksum Algorithm Option for IPSG M3UA Associations.....1040
- Changing an M2PA Timer Set.....1056
- *Changing a UA Parameter Set.....1064*
- Turning Off the Large MSU Support for IP Signaling Feature .....1076

## **Adding IPSG Components**

This section describes how to configure the components necessary to establish connections using IPSG M2PA associations on IPSG signaling links, and IPSG M3UA associations on IPSG signaling links.

The configuration of these connections consists of these items.

- 1. Configure the IPSG card with the *Adding an IPSG Card* procedure.
- 2. Configure the required destination point codes see Chapter 2, "Configuring Destination Tables," in the *Database Administration Manual SS7*.
- **3.** Configure the required IPSG linksets perform the *Adding an IPSG M2PA Linkset* or the *Adding an IPSG M3UA Linkset* procedures.
- 4. IP addresses must be assigned to the IPSG card configured in step 1 by performing the *Configuring an IP Link* procedure. There are other IP link parameters that are assigned to the IPSG card when the IPSG card is configured. Default values are assigned to these parameters when the IPSG card is configured. These values can be displayed by the rtrv-ip-lnk command. These values can be changed by performing the *Configuring an IP Link* procedure.
- 5. Local IP hosts, assigned to the IP addresses assigned to step 4, must be configured in the database by performing the *Adding an IP Host* procedure. Verify the hosts with the rtrv-ip-host command. This establishes a relationship between the IPSG card related information and the association related information.
- 6. When the IPSG cards are added to the database in step 1, there are IP parameters that control the IP stack that are assigned default values. These parameter values can be displayed by the rtrv-ip-card command. These values can be changed by performing the *Configuring an IP Card* procedure.
- 7. Static IP routes provide more flexibility in selecting the path to the remote destination and reduces the dependence on default routers. Static IP routes are provisioned by performing the *Adding an IP Route* procedure.
- 8. IPSG Associations specify a connection between a local host/TCP port and a remote host/TCP port. Two types of IPSG associations can be provisioned: M2PA and M3UA. Associations that are assigned to IPSG M2PA signaling links must be IPSG M2PA associations. Associations that are association is configured by performing the *Adding an IPSG M2PA Association* procedure. The IPSG M3UA association is configured by performing the *Adding an IPSG M3UA Association* procedure. The IPSG M3UA associations can be assigned to IPLIMX or IPGWx signaling links also. These associations are configured by performing the *Adding an M2PA Association* or *Adding an M3UA or SUA Association* procedures. A number of fields in the association cannot be configured with the *Adding an IPSG M2PA Association* procedures and are set to default values. The values of these fields can be displayed using the rtrv-assoc command after the *Adding an IPSG M2PA Association* procedures are performed. These values can be changed by performing the *Changing the Attributes of an IPSG Association* procedure.
- **9.** There are two versions of IPSG M2PA associations, RFC and Draft 6, that can be configured in the database. When an IPSG M2PA association is added to the database with the *Adding an IPSG M2PA Association* procedure, the association is configured as an RFCM2PA association. The RFC version of M2PA timer set 1 is also assigned to the association when the IPSG M2PA association is added to the database.

There are two different versions, RFC and Draft 6, of M2PA timer sets that can be assigned to IPSG M2PA associations. Each version of the M2PA timer sets contains 20 timer sets. The values of these timer sets can be changed with the *Changing an M2PA Timer Set* procedure.

The version of the IPSG M2PA association and the M2PA timer set assigned to the association can be changed with *Changing the Attributes of an IPSG Association* procedure. The M2PA version of the association determines the version of the M2PA timer set that is assigned to the association. For example, if M2PA timer set 3 is assigned to the IPSG M2PA association, and the association is an RFC M2PA association, the RFC version of M2PA timer set 3 is used with the association. If M2PA timer set 7 is assigned to the IPSG M2PA association, and the association. If M2PA timer set 7 is association, the Draft 6 version of M2PA timer set 7 is used with the association.

- **10.** When an IPSG M3UA association is added to the database, UA parameter set 10 is assigned to the association. There are 10 UA parameter sets that can be assigned to an association, but the UA parameter set assignment can be changed, using the *Changing the Attributes of an IPSG Association* procedure. The values assigned to each UA parameter set can be changed, except for UA parameter set 10, using the *Changing a UA Parameter Set* procedure.
- 11. Configure the IPSG signaling links with either the *Adding an IPSG M2PA Linkset* or *Adding an IPSG M3UA Signaling Link* procedures. If the addition of these signaling links will exceed the current number of signaling links the EAGLE 5 ISS is allowed to have, the *Enabling the Large System # Links Controlled Feature* procedure will have to be performed to increase the quantity of signaling links.
- **12.** Configure the required routes see Chapter 3, "SS7 Configuration," in the *Database Administration Manual SS7*.
- **13.** An internal point code can be provisioned to provide routing to an IP end office node. Configure the internal point codes by performing the *Adding an End Node Internal Point Code*procedure.
- **14.** The network appearance field identifies the SS7 network context for the message, for the purpose of logically separating the signaling traffic between the SGP (signaling gateway process) and the application server over a common SCTP (stream control transmission protocol) association. This field is contained in the DATA, DUNA, DAVA, DRST, DAUD, SCON, and DUPU messages. Network appearances are configured by performing the *Adding a Network Appearance* procedure.
- **15.** The EAGLE 5 ISS processes messages with a service information field (SIF) that is 272 bytes or smaller. The Large MSU Support for IP Signaling feature allows the EAGLE 5 ISS to process messages with a service indicator value of 6 to 15 and with a SIF that is larger than 272 bytes. Perform the *Activating the Large MSU Support for IP Signaling Feature* procedure to enable and turn on the Large MSU Support for IP Signaling feature.

## Adding an IPSG Card

This procedure is used to add an IPSG card to the database using the ent-card command. An IPSG card is an E5-ENET card, part number 870-2212-xx, that is running the IPSG application.

The EAGLE can support E5-ENET cards.

The ent-card command uses these parameters.

:loc – The location of the card being added to the database.

:type – The type of card being added to the database. For this procedure, the value of this parameter is enet for en E5-ENET card and enet b for E5-ENET-B.

:appl – The application software that is assigned to the card. For this procedure, the value of this parameter is ipsg.

: force – If the global title translation feature is on, the force=yes parameter allows the IPSG card 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 IP card. This parameter is obsolete and is no longer used.

## **Card Slot Selection**

The E5-ENET card can be inserted into any card slot, except for card slots that must remain empty to accommodate dual-slot cards, slots 09 and 10 in each shelf, and slots 1113 through 1118.

To provision an E5-ENET card, the shelf containing the E5-ENET card must have HIPR or HIPR2 cards installed in slots 9 and 10 in that shelf. If HIPR or HIPR2 cards are not installed in the shelf that the E5-ENET card will occupy, the E5-ENET card will be auto-inhibited when the E5-ENET card 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 E5-ENET card being provisioned in this procedure. Enter the rept-stat-gpl:gpl=hipr2 command to verify whether or not HIPR2 cards are installed in the same shelf as the E5-ENET card being provisioned in this procedure.

**1.** Display the total provisioned system TPS by entering the rtrv-tps command.

This is an example of the possible output.

rlghncxa03w 10-07-30 16:20:46 GMT EAGLE 42.0.0
Total provisioned IPGW TPS = 30000
Total provisioned IPSG TPS = 400000
Total provisioned IPLIM TPS = 20000
Total provisioned ATM TPS = 3668
Total provisioned System TPS (453668 of 500000) 91%
Command Completed.

See *Maximum Card Capacity for Different Card Types* for MaxTPS values. If adding the new IPSG card will not exceed the maximum total provisioned system TPS, continue the procedure with *Step* 2.

If adding the new IPSG card will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000, perform the "Activating the HIPR2 High Rate Mode" feature in *Database Administration - System Management User's Guide* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1,000,000 (1M). After the HIPR2 High Rate Mode feature has been enabled and turned on, continue the procedure with *Step 2*.

If adding the new IPSG card will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 1M, This procedure cannot be performed. The maximum total provisioned system TPS the EAGLE can have is 1M,

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

This is an example of the possible output. Cards should be distributed throughout the EAGLE for proper power distribution. Refer to *Installation Guide* for the shelf power distribution.

rlghno	cxa03w 13-0	06-05 08:12	:53 GMT 45.0.	0				
CARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET NAME	LINK	SLC
1101	DSM	VSCCP						
1102	TSM	GLS						
1113	E5MCAP	EOAM						
1114	E5TDM-A							
1115	E5MCAP	EOAM						
1116	E5TDM-B							
1117	E5MDAL							
1201	LIMDS0	SS7ANSI	sp2	А	0	spl	В	0
1203	LIMDS0	SS7ANSI	sp3	А	0	-		
1204	LIMDS0	SS7ANSI	sp3	А	1			
1206	LIMDS0	SS7ANSI	nsp3	А	1	nsp4	В	1
1216	DCM	STPLAN						
1301	LIMDS0	SS7ANSI	sp6	А	1	sp7	В	0
1302	LIMDS0	SS7ANSI	sp7	А	1	sp5	В	1
1303	DCM	IPLIM	ipnode1	А	0	ipnode3	В	1
1305	DCM	IPLIM	ipnode4	А	0			
1307	DCM	STPLAN						
2101	ENET	IPSG						
2103	ENET	IPSG						
2105	ENET	IPSG						
2107	ENET	IPSG						
2201	DCM	IPLIM						
2203	DCM	IPLIM						
2207	DCM	IPLIM						
2211	DCM	SS7IPGW						
2213	DCM	SS7IPGW						
2215	DCM	IPGWI						
2217	DCM	IPGWI						
2301	DCM	SS7IPGW						
2303	DCM	SS7IPGW						
2305	DCM	IPGWI						
2307	DCM	IPGWI						
2311	DCM	IPLIMI						
2313	DCM	ILIMI						

Continue the procedure by performing one of these actions.

- If the required unprovisioned card slots (see the Card Slot Selection section) are shown in the rtrv-card output, continue the procedure with *Step 5*.
- If the required unprovisioned card slots are not shown in the rtrv-card output, *Step 3* must be performed.
- **3.** Display the shelves in the database by entering the rtrv-shlf command. This is an example of the possible output.

```
rlghncxa03w 08-03-05 08:12:53 GMT 38.0.0
SHELF DISPLAY
FRAME SHELF TYPE
1 1 CONTROL
1 2 EXTENSION
1 3 EXTENSION
2 1 EXTENSION
2 2 EXTENSION
2 3 EXTENSION
```

If all the shelves are provisioned in the database, then the remainder of this procedure cannot be performed. There are no available card slots for the new IPSG card.

If all the shelves have not been provisioned in the database, continue the procedure with *Step 4*.

4. Add the required shelf using the ent-shlf command with the location of the shelf and the type=ext parameter. The shelf location values are 1200, 1300, 2100, 2200, 2300, 3100, 3200, 3300, 4100, 4200, 4300, 5100, 5200, 5300, and 6100. For this example, enter this command.

ent-shlf:loc=3100:type=ext

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

```
rlghncxa03w 07-05-01 09:12:36 GMT EAGLE5 37.0.0
ENT-SHLF: MASP A - COMPLTD
```

**5.** Verify that the card to be entered has been physically installed into the proper location (see the *Card Slot Selection* section). If the card has not been installed, insert the card into the desired card location following the rules described in the *Card Slot Selection* section.



**Caution:** If the versions of the flash GPLs on the IPSG card do not match the flash GPL versions in the database when the IPSG card is inserted into the card slot, UAM 0002 is generated indicating that these GPL versions do not match. If UAM 0002 has been generated, perform the alarm clearing procedure for UAM 0002 in *Unsolicited Alarm and Information Messages Reference* before proceeding with this procedure.

**6.** Verify that HIPR cards are installed in card locations 9 and 10 in the shelf containing the E5-ENET card being added in this procedure. Enter this command.

rept-stat-gpl:gpl=hipr

This is an example of the possible output.

rlghncxa03v	v 08-03-05	08:12:53 GMT	38.0.0	
GPL	CARD	RUNNING	APPROVED	TRIAL
HIPR	1109	125-002-000	125-002-000	125-003-000
HIPR	1110	125-002-000	125-002-000	125-003-000
HIPR	1209	125-002-000	125-002-000	125-003-000
HIPR	1210	125-002-000	125-002-000	125-003-000
HIPR	1309	125-002-000	125-002-000	125-003-000
HIPR	1310	125-002-000	125-002-000	125-003-000
HIPR	2109	125-002-000	125-002-000	125-003-000
HIPR	2110	125-002-000	125-002-000	125-003-000
HIPR	2209	125-002-000	125-002-000	125-003-000
HIPR	2210	125-002-000	125-002-000	125-003-000
HIPR	2309	125-002-000	125-002-000	125-003-000
HIPR	2310	125-002-000	125-002-000	125-003-000
Command Com	npleted			

If HIPR cards are installed in the shelf containing the E5-ENET card, continue the procedure with *Step* 12.

If HIPR cards are not installed on the shelf containing the E5-ENET card, continue the procedure with *Step 7* 

7. Verify that HIPR2 cards are installed in card locations 9 and 10 in the shelf containing the E5-ENET card being added in this procedure. Enter this command.

rept-stat-gpl:gpl=hipr2

This is an example of the possible output.

```
rlghncxa03w 09-07-0508:12:53 GMT41.1.0GPLCARDRUNNINGAPPROVEDTRIALHIPR21109132-002-000132-002-000132-003-000HIPR21110132-002-000132-002-000132-003-000HIPR21209132-002-000132-002-000132-003-000HIPR21210132-002-000132-002-000132-003-000HIPR21309132-002-000132-002-000132-003-000HIPR21310132-002-000132-002-000132-003-000HIPR22109132-002-000132-002-000132-003-000HIPR22110132-002-000132-002-000132-003-000HIPR22100132-002-000132-002-000132-003-000HIPR22210132-002-000132-002-000132-003-000HIPR22309132-002-000132-002-000132-003-000HIPR22310132-002-000132-002-000132-003-000HIPR22310132-002-000132-002-000132-003-000Command Completed----
```

If HIPR2 cards are installed in the shelf containing the E5-ENET card, continue the procedure with *Step* 12.

If HIPR or HIPR2 cards are not installed on the shelf containing the E5-ENET card, go to *Installation Guide* and install the HIPR or HIPR2 cards. Once the HIPR or HIPR2 cards have been installed, continue the procedure with *Step 12*.

8. Enter the rtrv-stpopts command to verify whether or not the MFC option is on.

This is an example of the possible output.

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

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

If the MFC option is off, perform the Configuring the MFC Option procedure in *Database Administration - System Management User's Guide* to turn on the MFC option.

If the MFC option is on or the Configuring the MFC Option procedure in *Database Administration* - *System Management User's Guide* was performed in this step, continue the procedure with *Step 9*.

**Note:** The Fan feature must be purchased before you turn this feature on with the chg-feat command. If you are not sure if you have purchased the Fan feature, contact your Sales Representative or Account Representative.

9. Enter the rtrv-feat command to verify that the Fan feature is on.

If the Fan feature is on, shown in the rtrv-feat output, the FAN field should be set to on.

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

If the Fan feature is on, continue the procedure with *Step 11*.

If the Fan feature is off, continue the procedure with *Step 9*.

**10.** 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.

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

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

**11.** The shelf containing the E5-ENET-B card that is being added in this procedure must have fans installed. Verify whether or not fans are installed on the shelf.

If the fans are installed, continue the procedure with *Step* 12.

If the fans are not installed on the shelf containing the E5-ENET-B card, go to *Installation Guide* and install the fans. After the fans have been installed and tested, continue the procedure with *Step 12*.

12. Add the card using the ent-card command. For this example, enter these commands.

```
ent-card:loc=1311:type=enet:appl=ipsg
ent-card:loc=1313:type=enet:appl=ipsg
```

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
```

**13.** Verify the changes using the rtrv-card command with the card location specified in *Step 12*. For this example, enter these commands.

rtrv-card:loc=1311

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
1311 ENET IPSG
```

rtrv-card:loc=1313

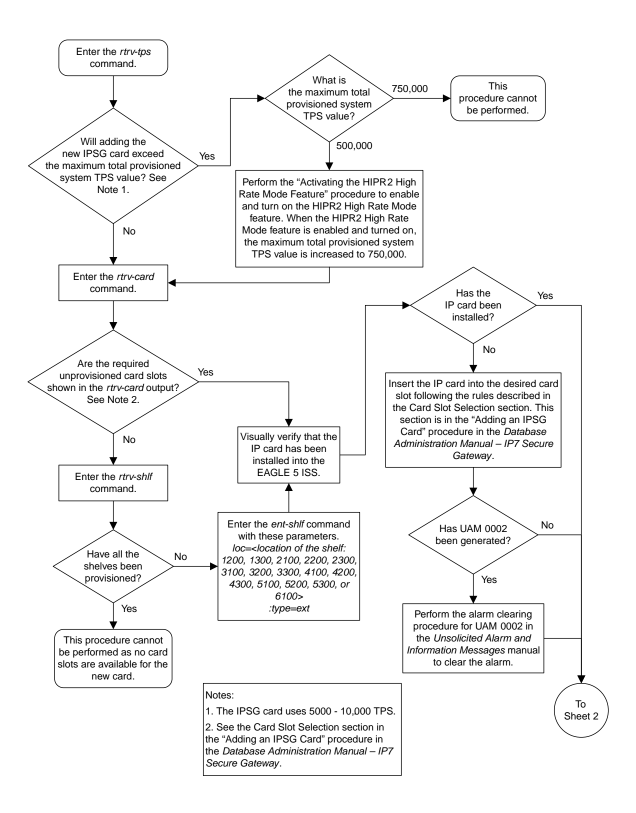
This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC
1313 ENET IPSG
```

#### **Database Administration - IP7**

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.



Sheet 1 of 2

Sheet 2 of 2

Figure 90: Adding an IPSG Card

## Adding an IPSG M2PA Linkset

This procedure is used to configure IPSG M2PA linksets in the EAGLE using the ent-ls commands with these parameters.

: 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. The adjacent point code can be one of the following types of point codes:

:apc/apca – ANSI point code, ANSI private point code

:apci – ITU-I point code, ITU-I spare point code, ITU-I private point code, ITU-I private spare point code.

:apcn – 14-bit ITU-N point code, 14-bit ITU-N spare point code, 14-bit ITU-N private point code, 14-bit ITU-N private spare point code.

:apcn24 – 24-bit ITU-N point code, 24-bit ITU-N private point code.

**Note:** See the "Point Code Formats" section in *Database Administration* - SS7 *User's Guide* for a definition of the point code types that are used on the EAGLE and for a definition of the different formats that can be used for ITU national point codes.

:lst – The linkset type of the specified linkset, a, b, c, d, e. The linkset type prx can also be specified for an IPSG M2PA linkset. For more information on using the prx linkset type, refer to the "Adding an SS7 Linkset" procedure in *Database Administration - SS7 User's Guide*.

: ipsg – This parameter specifies whether or not the linkset is an IPSG linkset. This parameter has two values, yes (if the linkset is an IPSG linkset) or no (if the linkset is not an IPSG linkset). For this procedure, the ipsg parameter value must be yes.

:maxslktps – The maximum number of transactions per second (TPS) for all signaling links that are assigned to the IPSG M2PA linkset. See *Maximum Card Capacity for Different Card Types* for MaxTPS values.

:rsvdslktps – The number of transactions per second (TPS) that is assigned to each IPSG signaling link that will be in the linkset. See *Maximum Card Capacity for Different Card Types* for MaxTPS values. The slktps parameter can be used in place of the rsvdslktps parameter.

:tpsalmtype - The TPS threshold that will generate alarms. This parameter has two values.

- rsvdslktps The RSVDSLKTPS threshold generates alarms.
- maxslktps The MAXSLKTPS threshold generates alarms.

:lsusealm – The linkset's TPS alarm threshold, from 10 to 100 percent of the linkset's IPTPS. When this threshold is reached, a major alarm (UAM 0115) is generated. When the linkset's IPTPS falls below this threshold, UAM 0115 is automatically cleared and UAM 0118 is generated.

: slkusealm – The signaling link TPS alarm threshold, from 10 to 100 percent of the signaling link's fair share of the linkset's TPS from 10 to 100 percent of the IPSG card's capacity See *Maximum Card Capacity for Different Card Types* for MaxTPS values. This threshold is reached when the signaling link's actual usage exceeds the percentage of the signaling link's fair share of the linkset's TPS or the percentage of the IPGWx card's capacity.

A signaling link's fair share of linkset's TPS is the linkset's TPS divided by the number of in-service links in the linkset. For example, if the linkset TPS is 4000 and there are 4 signaling links in the linkset, all in-service, then the signaling link's fair-share would be 1000 TPS (4000/4=1000). *Table 47: Signaling Link Fair Share Example* shows this calculation for a linkset with 1, 2, 3 and 4 in-service signaling links.

Number of In-Service Signaling Links	Linkset TPS	Signaling Link Fair Share of the Linkset TPS
4	4000	1000
3	4000	1333
2	4000	2000
1	4000	4000

## Table 47: Signaling Link Fair Share Example

When this threshold is exceeded, a minor alarm (UAM 0116) is generated. When the amount of traffic on the signaling link falls below this threshold, UAM 0116 is automatically cleared and UAM 0119 is generated.

The signaling link TPS alarm shows that the linkset TPS is set too low for the linkset or that the IPSG card's capacity has been exceeded. Setting the signaling link TPS alarm threshold lower than the linkset TPS alarm threshold can give the user an earlier indication that the linkset TPS is inadequate or that traffic is not balanced across the links in the linkset.

:adapter - This parameter specifies the adapter layer for the signaling links that will be assigned to the IPSG M2PA linkset. This parameter has two values, m2pa and m3ua. For an IPSG M2PA linkset, the adapter parameter value must be m2pa.

The adjacent point code (APC) for the linkset 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. The domain of the point code is shown in the DMN field in the output of the rtrv-dstn command. The point code of the EAGLE is shown in the PCA, PCN, PCN24, or PCI fields and the capability point code of the EAGLE are shown in the CPCA, CPCN, CPCN24, or CPCI fields in the output of the rtrv-sid command. An ANSI 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, go to the "Adding a Destination Point Code" procedure in *Database Administration* - SS7 *User's Guide* and add the APC to the destination point code table.

Adding the IPSG M2PA linkset cannot exceed the maximum total provisioned system TPS shown in the rtrv-tps output. An IPSG M2PA linkset uses from 100 to MaxTPS (see *Maximum Card Capacity for Different Card Types* for MaxTPS values, as provisioned by the maxslktps parameter.

If adding the IPSG M2PA linkset will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000, perform the "Activating the HIPR2 High Rate Mode" feature in *Database Administration - System Management User's Guide* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1,000,000 (1M). If the maximum total provisioned system TPS is 1M, or the maximum total provisioned system TPS is 500,000 and will not be increased, and adding the IPSG M2PA linkset will exceed the maximum total provisioned system TPS, the IPSG M2PA linkset to be added unless the amount of available TPS is reduced enough to allow the IPSG M2PA linkset to be added. The available TPS can be reduced by performing one or more of these actions.

- The IP TPS values of some IPGWx linksets have to be changed.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed.
- Some ATM high-speed signaling links have to be removed.
- An IPLIMx card that contains signaling links has to be removed.

## **Other Optional Parameters**

There are other optional parameters that can be used to configure an IPSG M2PA linkset. These parameters are not required for configuring an IPSG M2PA linkset. These parameters are discussed in more detail in *Commands User's Guide* or in these sections.

- These procedures in this manual:
  - Adding a Mate IPGWx Linkset to another IPGWx Linkset
  - *Removing a Mate IPGWx Linkset from another IPGWx Linkset*
  - Configuring an IPGWx Linkset
- These procedures in *Database Administration SS7 User's Guide* 
  - Adding an SS7 Linkset
  - Changing an SS7 Linkset
  - Configuring an ITU Linkset with a Secondary Adjacent Point Code (SAPC)
- The "Configuring a Linkset for the GSM MAP Screening Feature" procedure in *Database Administration Features User's Guide*.

## 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 that 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 Commands User's Guide.

1. Display the current linksets in the database using the rtrv-ls command.

This is an example of the possible output.

rlghncxa03w 10-07-10 11:43:04 GMT EAGLE5 42.0.0

			L3T	SLT				GWS	GWS	GWS		
LSN	APCA (SS7)	SCRN	SET	SET	BEI	LST	LNKS	ACT	MES		SLSCI	NIS
ipqwx1	001-001-002		1	1	no	A	8	-		off		off
ipgwx2	001-001-003	none	1	1	no	А	8	off	off	off	no	off
ipgwx3	001-001-004	none	1	1	no	А	0	off	off	off	no	off
ls1305	001-005-000	none	1	1	no	А	1	off	off	off	no	off
ls1307	001-007-000	none	1	1	no	А	1	off	off	off	no	off
lsniplim	002-002-002	none	1	1	no	А	3	off	off	off	no	off
ipsglsn	003-003-003	none	1	1	no	A	6	off	off	off	no	off
lsn2	003-003-004	none	1	1	no	A	1	off	off	off	no	off
lsnl	003-003-005	none	1	1	no	A	1	off	off	off	no	off
ipsglsn2	005-005-005	none	1	1	no	A	1	off	off	off	no	off
lsnds0	009-009-009	none	1	1	no	А	2	off	off	off	no	off
			L3T	SLT				GWS	GWS	GWS		
LSN	APCI (SS7)	SCRN	SET	SET	BEI	LST	LNKS	ACT	MES	DIS	SLSCI	NIS
lsnituatm	1-002-3	none	1	2	no	A	1	off	off	off	no	off
Link set table is (12 of 1024) 1% full.												

2. Display the point code and capability point code of the EAGLE by using the rtrv-sid command. This is an example of the possible output.

rlghncxa03w 1 PCA 001-001-001	0-07-10 11:43:04 PCI 1-200-6		LLI PCTYPE lghncxa03w OTHER
CPCA 002-002-001 002-002-006 004-002-001	002-002-003 002-002-007 004-003-003	002-002-004 002-002-008 144-212-003	002-002-005 002-002-009
CPCA (LNP) 005-005-002	005-005-004	005-005-006	
CPCI 1-001-1	1-001-2	1-001-3	1-001-4
CPCN 02091 02191	02092 02192	02094 11177	02097

#### **Database Administration - IP7**

**3.** Display the destination point codes in the database by entering the rtrv-dstn command. This is an example of the possible output.

rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0 Extended Processing Time may be Required BEI ELEI ALIASI ALIASN/N24 DPCA CLLI DMN 001-207-000 ----- no --- -----SS7 \_\_\_\_\_ 001-001-002 ----- no --- -----\_\_\_\_\_ SS7 001-001-003 ----- no \_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ SS7 ----- no 001-001-004 \_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ SS7 001-005-000 ----- no --- -----\_\_\_\_\_ SS7 001-007-000 ----- no --- -----\_\_\_\_\_ SS7 ----- no 002-002-002 \_\_\_\_ \_\_\_\_ \_\_\_\_\_ SS7 ----- no 003-002-004 \_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ SS7 ----- no 003-003-003 \_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ SS7 003-003-004 ----- no --- -----\_\_\_\_\_ SS7 003-003-005 ----- no --- -----\_\_\_\_\_ SS7 005-005-005 ----- no --- ------\_\_\_\_\_ SS7 ----- no 008-012-003 \_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ SS7 009-002-003 ----- no --- -----\_\_\_\_\_ SS7 ----- no --- -----009-009-009 \_\_\_\_\_ SS7 010-020-005 ----- no --- -----\_\_\_\_\_ SS7 ALIASN/N24 BEI ELEI ALIASA DPCI CLLI DMN 1-002-3 ----- no ---- -----\_\_\_\_\_ SS7 ----- no --- -----1-207-0 \_\_\_\_\_ SS7 0-015-0 ----- no --- -----\_\_\_\_\_ SS7 0-017-0 ----- no --- -----1-011-1 ----- no --- ------1-011-2 ----- no --- ------\_\_\_\_\_ SS7 \_\_\_\_\_ SS7 \_\_\_\_\_ SS7

Destination table is (22 of 2000) 2% full Alias table is (0 of 12000) 0% full

If the new adjacent point code is not shown in the rtrv-dstn output, perform the "Adding a Destination Point Code" procedure in *Database Administration - SS7 User's Guide* to add the required point code. After the new adjacent point code has been added, continue the procedure with *Step* 7.

If the new adjacent point code is shown in the rtrv-dstn output, continue the procedure with *Step 4*.

4. Display the adjacent point code of the new linkset in the destination point code table by using the rtrv-dstn command and specifying the point code. For this example, enter this command.

```
rtrv-dstn:dpca=010-020-005
```

This is an example of the possible output.

rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0 DPCA CLLI BEI ELEI ALIASI ALIASN/N24 DMN 010-020-005 ----- no --- SS7 SPCA NCAI RCAUSE NPRST SPLITIAM HMSMSC HMSCP SCCPMSGCNV none off none no no none Destination table is (14 of 2000) 1% full Alias table is (0 of 12000) 0% full

5. 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=010-020-005

This is an example of the possible output.

rlghncxa03w 06-10 DPCA	-10 11:43:04 GMT RTX-CRITERIA	EAGLE5	37.5.0 LSN	RC	APC
010-020-005	OPCA 007-008-009 008-008-008		ls1305 ls1307	20 40	001-005-000 001-007-000
DESTINATION ENTR FULL DPC(s): EXCEPTION DP NETWORK DPC( CLUSTER DPC( TOTAL DPC(s) CAPACITY (% ALIASES ALLOCATE ALIASES USED CAPACITY (% X-LIST ENTRIES A	C(s): s): s): : FULL): D: : FULL):	2000 13 5 0 1 19 1% 12000 0 0% 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 06-10-10 11:43:04 GMT EAGLE5 37.5.0

DESTINATION ENTRIES ALLOCATED: FULL DPC(s): EXCEPTION DPC(s): NETWORK DPC(s): CLUSTER DPC(s): TOTAL DPC(s): CAPACITY (% FULL): ALIASES ALLOCATED:	2000 15 5 0 1 21 1% 12000
· · · · · ·	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/DPCI/DPCN/ DPCN24 columns in this step, the point code value cannot be used as an adjacent point code unless one of two actions are taken:

• Choose another adjacent point code value and repeat the procedure from Step 2.

• Remove all the entries displayed in this step by performing the "Removing a Route Exception Entry" procedure in *Database Administration* - SS7 *User's Guide*. After the entries have been removed, continue the procedure with *Step 6*.

If the adjacent point code of the linkset is not the DPC of a route exception table entry, continue the procedure with *Step 6*.

6. Display any entries in the route table whose DPC value is also the adjacent point code of the new linkset being added in this procedure, or the new adjacent point code of the existing linkset being changed in this procedure. Enter the rtrv-rte 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-rte:dpca=010-020-005

This is an example of the possible output.

rlghncxa03w 10-07-10 11:43:04 GMT EAGLE5 42.0.0 DPCA ALIASI ALIASN/N24 LSN RC APCA 010-020-005 ------ lsn1 1 003-003-005 lsn2 2 003-003-004 RTX:No CLLI=------

If the adjacent point code of the linkset 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.

If the point code specified in this step is shown in the DPCA/DPCI/DPCN/ DPCN24 columns in this step, the point code value cannot be used as an adjacent point code unless one of two actions are taken:

- Choose another adjacent point code value and repeat the procedure with *Step* 2.
- Remove all the entries displayed in this step by performing the "Removing a Route" procedure in *Database Administration* SS7 *User's Guide*. After the entries have been removed, continue the procedure with *Step 12*

If the adjacent point code of the linkset is not the DPC of a route, continue the procedure with *Step* 7.

7. Display the total provisioned system TPS by entering the rtrv-tps command. This is an example of the possible output.

IPSG IPLIM ATM	3 2 2	7 4 2	4200 8000 3668	)	8000 8000 3668	)			
Total	provisioned	System	TPS	(99668	of	500000)	20%		
Command Completed.									

An IPSG M2PA linkset uses 100 to MaxTPS (see *Maximum Card Capacity for Different Card Types* for MaxTPS values), as provisioned by the maxslktps parameter. If adding the new IPSG M2PA linkset will not exceed the maximum total provisioned system TPS, continue the procedure with *Step 12*.

If adding the new IPSG M2PA linkset will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000 shown, perform the "Activating the HIPR2 High Rate Mode Feature" procedure in *Database Administration - System Management User's Guide* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1M. After the HIPR2 High Rate Mode feature has been enabled and turned on, continue the procedure with *Step* 12.

If the maximum total provisioned system TPS is 1M, or the maximum total provisioned system TPS is 500,000 and will not be increased, and adding the IPSG M2PA linkset will exceed the maximum total provisioned system TPS, the IPSG M2PA linkset cannot be added unless the amount of available TPS is reduced enough to allow the IPSG M2PA linkset to be added. The available TPS can be increased by performing one or more of these actions.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 10*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 10*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.
- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.
- 8. Display the ATM high-speed signaling links by entering this command.

rtrv-slk:type=saal

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 T.P ATM LOC LINK LSN SLC TYPE SET BPS TSEL 1303 A lsnds0 1 LIMATM 1 1.544M LINE SET BPS TSEL VCI VPI LL 5 0 0 LP ATM E1ATM LOC LINK LSN SLC TYPE SET BPS TSEL VCI VPI CRC4 SI SN 0 ON 1306 A lsnituatm 0 LIME1ATM 21 2.048M LINE 5 3 0 SLK table is (30 of 1200) 2% full.

If ATM high-speed signaling links are shown in the rtrv-slk output, perform the "Removing an SS7 Signaling Link" procedure in *Database Administration - SS7 User's Guide* to remove some of the ATM high-speed signaling links.

If ATM high-speed signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M2PA linkset to be added, the IPSG M2PA linkset cannot be added and the remainder of this procedure cannot be performed.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 10*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 10*.
- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M2PA linkset to be added, continue the procedure with *Step* 12.

9. Display the signaling links that are assigned to IPLIMx cards by entering this command.

```
rtrv-slk:type=iplim
```

This is an example of the possible output.

rlghncxa03w 10-07-	19 21:	16:37 GMT	EAGLE5 42.0.0	
LOC LINK LSN 1301 A lsniplin 1301 A1 lsniplin 1301 B1 lsniplin	1 0 1 1	TYPE IPLIM IPLIM IPLIM	ANAME M2PA M2PA M2PA	SLKTPS
1317 A lsniplin SLK table is (30 c	ni O	IPLIMI	M2PA	

If IPLIMx cards containing signaling links are shown in the rtrv-slk output, perform the *Removing an IPLIMx Card* procedure to remove an IPLIMx card and its associated signaling links.

If IPLIMx cards containing signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M2PA linkset to be added, the IPSG M2PA linkset cannot be added and the remainder of this procedure cannot be performed.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 10*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 10*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M2PA linkset to be added, continue the procedure with *Step 12*.

**10.** Display the IPGWx and IPSG linksets by entering this command.

rept-stat-iptps

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
IP TPS USAGE REPORT
```

	THRESH	CONFIG/ RSVD	CONFIG/ MAX		TPS	PEAK	PEAKTIMESTAMP
LSN							
ipgwxl	100%		32000	TX:	3700	4000	10-07-19 09:49:19
				RCV:	3650	4000	10-07-19 09:49:19
ipgwx2	100%		16000	TX:	4800	5000	10-07-19 09:49:09
				RCV:	4850	5000	10-07-19 09:49:09
ipgwx3	100%		32000	TX:	427	550	10-07-19 09:49:19
				RCV:	312	450	10-07-19 09:49:19
ipsglsn	100%	600	24000	TX:	4800	5000	10-07-19 09:49:19
				RCV:	4800	5000	10-07-19 09:49:19
ipsglsn2	100%	600	4000	TX:	427	550	10-07-19 09:49:19
				RCV:	312	450	10-07-19 09:49:19

```
Command Completed.
```

If linksets are displayed in the rept-stat-iptps output, continue the procedure with Step 11.

If linksets are not displayed in the rept-stat-iptps output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M2PA linkset to be added, the IPSG M2PA linkset cannot be added and the remainder of this procedure cannot be performed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M2PA linkset to be added, continue the procedure with *Step 12*.

**11.** Display the attributes of the linksets shown in *Step 10* by entering the rtrv-ls command with the name of the linkset shown in *Step 10*.

For this example enter these commands.

rtrv-ls:lsn=ipgwx1

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0

L3T SLT GWS GWS GWS
LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ipgwx1 001-001-002 none 1 1 no A 8 off off off no off
```

CLLI SPCA TFATCABMLQ MTPRSE ASL8 ---------4 no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD no yes CdPA no MATELSN IPTPS LSUSEALM SLKUSEALM ---- 32000 100% 80% LOC LINK SLC TYPE 1101 A 0 SS7IPGW 
 1101 A
 0
 SS71PGW

 1102 A
 1
 SS71PGW

 1103 A
 2
 SS71PGW

 1104 A
 3
 SS71PGW

 1105 A
 4
 SS71PGW

 1106 A
 5
 SS71PGW
 1107 A 6 SS7IPGW 1108 A 7 SS7IPGW Link set table is (8 of 1024) 1% full. rtrv-ls:lsn=ipqwx2 This is an example of the possible output. rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 GWS GWS GWS L3T SLT APCA (SS7)SCRNSETSETBEILSTLNKSACTMESDISSLSCINIS001-001-003none11noA8offoffoffnooff LSN ipgwx2 SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----- 4 \_\_\_ no RANDSLS off IPSG IPGWAPC GTTMODE no ves CdPA CGGTMOD no yes CdPA no MATELSN IPTPS LSUSEALM SLKUSEALM ----- 16000 100% 80%

LOC LINK SLC TYPE 1111 A 0 SS7IPGW 1112 A 1 SS7IPGW 1201 A 2 SS7IPGW 1202 A 3 SS7IPGW 1203 A 4 SS7IPGW 1204 A 5 SS7IPGW 1205 A 6 SS7IPGW 1206 A 7 SS7IPGW 1206 A 7 SS7IPGW

rtrv-ls:lsn=ipgwx3

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                             L3T SLT
                                                GWS GWS GWS
         APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
LSN
ipgwx3
           001-001-004 none 1 1 no A 0 off off no off
                  CLLI TFATCABMLQ MTPRSE ASL8
            SPCA
          ----- 1 ----
                                                     no
         RANDSLS
          off
          IPSG IPGWAPC GTTMODE CGGTMOD
         no
               yes CdPA
                                         no
         MATELSN IPTPS LSUSEALM SLKUSEALM
          ----- 32000 100% 80%
Link set table is (8 of 1024) 1% full.
 rtrv-ls:lsn=ipsqlsn
 This is an example of the possible output.
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                             L3T SLT
                                                GWS GWS GWS
            APCA(SS7)SCRNSETSETBEILSTLNKSACTMESDISSLSCINIS003-003-003none11noA6offoffoffnooff
LSN
ipsglsn
            SPCA CLLI
                                    TFATCABMLQ MTPRSE ASL8
          ---- 3 ---
                                                     no
         RANDSLS
          off
         IPSG IPGWAPC GTTMODE CGGTMOD
Ves no CdPA no
         yes no CdPA
                                        no
         ADAPTER RSVDSLKTPS MAXSLKTPS
                  600 4000
         m2pa
         TPSALM LSUSEALM SLKUSEALM
         rsvdslktps 100% 100%
         LOCLINKSLCTYPEANAME1303A0IPSGipsgm2pa11303A11IPSGipsgm2pa21303B12IPSGipsgm2pa31303A23IPSGipsgm2pa41303A34IPSGipsgm2pa51207A5IPSCm2pa2
          1307 A 5 IPSG m2pa2
Link set table is (8 of 1024) 1% full.
```

rtrv-ls:lsn=ipsglsn2

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                              L3T SLT
                                                   GWS GWS GWS
LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ipsglsn2 005-005-005 none 1 1 no A 1 off off off no off
            SPCA CLLI TFATCABMLQ MTPRSE ASL8
          ----- 1
                                           ----
                                                        no
          RANDSLS
          off
          IPSG IPGWAPC GTTMODE CGGTMOD
          yes no CdPA
                                          no
          ADAPTER RSVDSLKTPS MAXSLKTPS
          m2pa 600 4000
          TPSALM LSUSEALM SLKUSEALM
rsvdslktps 100% 100%
          rsvdslktps 100%
          LOC LINK SLC TYPE ANAME
1303 B3 0 IPSG ipsgm2pa6
Link set table is (8 of 1024) 1% full.
```

Perform one or both of these actions as necessary.

- Perform the *Configuring an IPGWx Linkset* procedure to change the IPTPS value for any linksets shown in the rtrv-ls output whose IPGWAPC value is yes.
- Perform the *Changing an IPSG M2PA Linkset* procedure (for linkset whose IPSG value is yes and ADAPTER value is M2PA) or the *Changing an IPSG M3UA Linkset* procedure (for linkset whose IPSG value is yes and ADAPTER value is M3UA) to change the MAXSLKTPS value (and RSVDSLKTPS value if necessary) for any linksets shown in the rtrv-ls output.

Perform one or both of these actions to increase the available TPS if needed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M2PA linkset to be added, continue the procedure with *Step* 12.

12. Add the new linkset to the database using the ent-ls command. The new linkset must meet these conditions.

The name of this linkset cannot be used by another linkset – the linkset configuration is shown in the output of *Step 1*.

The APC of the new linkset must be in the destination point code table, but cannot be either the EAGLE's point code or the EAGLE's capability point code – shown in the outputs of *Step 2*, *Step 3*, and *Step 4*. The adjacent point code can be one of the following types of point codes:

:apc/apca – ANSI point code, ANSI private point code

:apci – ITU-I point code, ITU-I spare point code, ITU-I private point code, ITU-I private spare point code.

:apcn – 14-bit ITU-N point code, 14-bit ITU-N spare point code, 14-bit ITU-N private point code, 14-bit ITU-N private spare point code.

:apcn24 – 24-bit ITU-N point code, 24-bit ITU-N private point code.

These parameters and values must also be specified for the IPSG M2PA linkset:

- ipsg=yes
- adapter=m2pa
- lst=<a,b,c,d,e>
- maxslktps=<100 > see Maximum Card Capacity for Different Card Types.
- rsvdslktps=<0 > see Maximum Card Capacity for Different Card Types.

**Note:** The maxslktps parameter value must be greater than or equal to the rsvdslktps parameter value. The slktps parameter can be used in place of the rsvdslktps parameter.

- The ipgwapc, iptps, rcontext, and asnotif parameters cannot be specified for an IPSG M2PA linkset.
- These optional parameters can be specified with the ent-ls command.
  - lsusealm the linkset's IP TPS alarm threshold. The default value for the lsusealm parameter is 100.
  - slkusealm the signaling link IP TPS alarm threshold. The default value for the slkusealm
    parameter is 80.
  - tpsalmtype The TPS threshold that will generate alarms, either rsvdslktps or maxslktps. The default value for the tpsalmtype parameter is rsvdslktps.

For this example, enter this command.

```
ent-ls:lsn=lsgw1107:apca=010-020-005:lst=a:ipsg=yes:rsvdslktps=200:maxslktps=1000
:lsusealm=70:slkusealm=70:adapter=m2pa
```

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

```
rlghncxa03w 06-10-17 16:23:21 GMT EAGLE5 37.5.0
Link set table is ( 14 of 1024) 1% full
ENT-LS: MASP A - COMPLTD
```

**13.** Verify the changes using the rtrv-ls command specifying the linkset name specified in *Step* 12 with the lsn parameter. For this example, enter these commands.

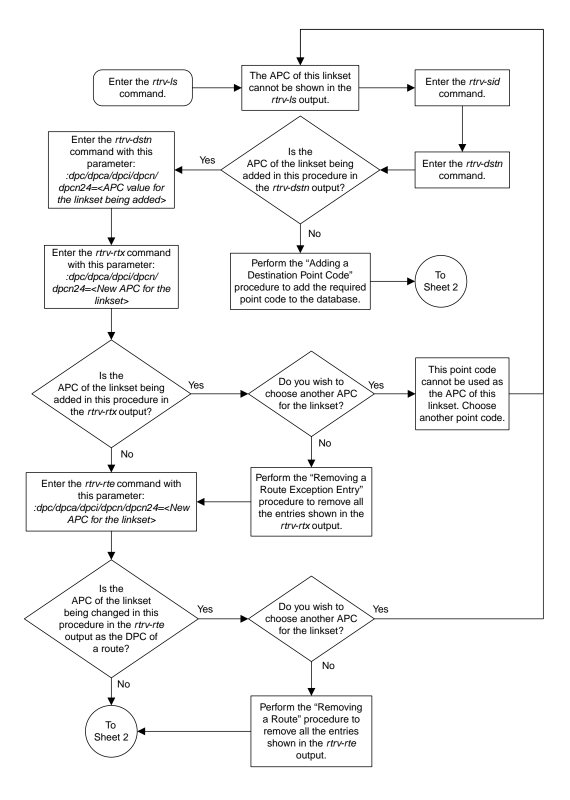
rtrv-ls:lsn=lsgw1107

This is an example of the possible output.

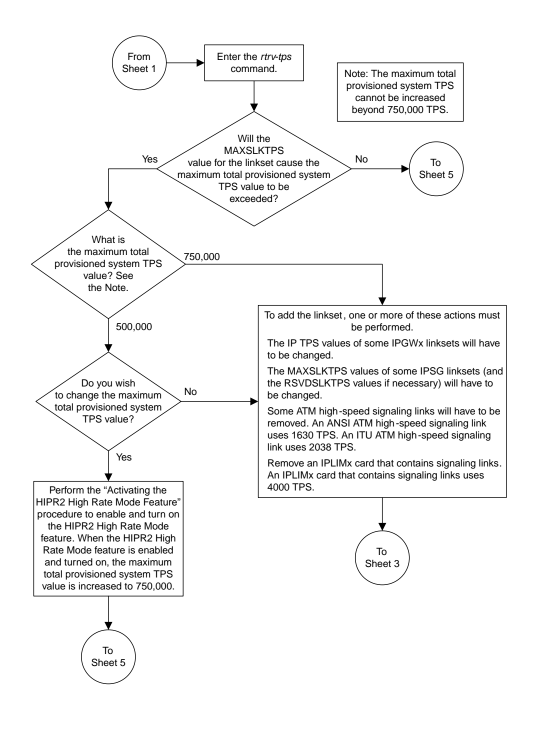
rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS lsgw1107 010-020-005 none 1 1 no A 0 off off off no off SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----- no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA CGGTMOD no ADAPTER RSVDSLKTPS MAXSLKTPS m2pa 200 1000 TPSALM LSUSEALM SLKUSEALM rsvdslktps 70% 70% Link set table is ( 14 of 1024) 1% full

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.

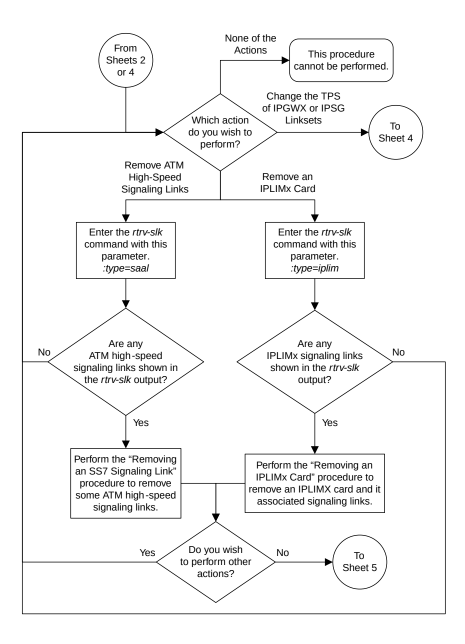
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



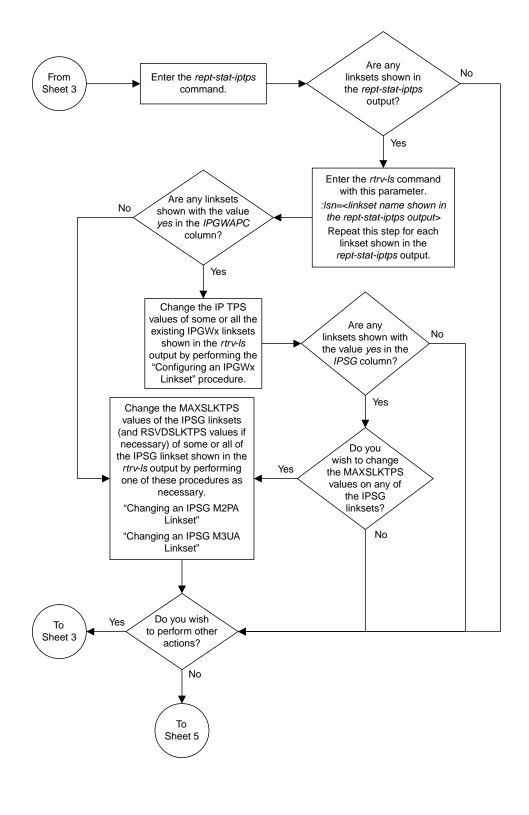
Sheet 1 of 5



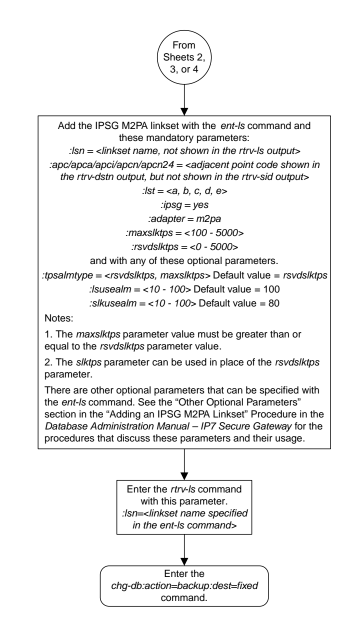
Sheet 2 of 5



Sheet 3 of 5



Sheet 4 of 5



Sheet 5 of 5

Figure 91: Adding an IPSG M2PA Linkset

# Adding an IPSG M3UA Linkset

This procedure is used to configure IPSG M3UA linksets in the EAGLE 5 ISS using the ent-ls command with these parameters.

: 1sn – 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. The adjacent point code can be one of the following types of point codes:

:apc/apca - ANSI point code, ANSI private point code

:apci – ITU-I point code, ITU-I spare point code, ITU-I private point code, ITU-I private spare point code.

:apcn – 14-bit ITU-N point code, 14-bit ITU-N spare point code, 14-bit ITU-N private point code, 14-bit ITU-N private spare point code.

:apcn24 – 24-bit ITU-N point code, 24-bit ITU-N private point code.

**Note:** See the "Point Code Formats" section in *Database Administration* - SS7 *User's Guide* for a definition of the point code types that are used on the EAGLE and for a definition of the different formats that can be used for ITU national point codes.

:lst – The linkset type of the linkset. For an IPSG M3UA linkset, only one value can be specified, A.

: ipsg – This parameter specifies whether or not the linkset is an IPSG linkset. This parameter has two values, yes (if the linkset is an IPSG linkset) or no (if the linkset is not an IPSG linkset). For this procedure, the ipsg parameter value must be yes.

:maxslktps – The maximum number of transactions per second (TPS) for all signaling links that are assigned to the IPSG M3UA linkset. See *Maximum Card Capacity for Different Card Types* for MaxTPS values.

:rsvdslktps – The number of transactions per second (TPS) that is assigned to each IPSG signaling link that will be in the linkset. See *Maximum Card Capacity for Different Card Types* for MaxTPS values. The slktps parameter can be used in place of the rsvdslktps parameter.

:tpsalmtype - The TPS threshold that will generate alarms. This parameter has two values.

- rsvdslktps The RSVDSLKTPS threshold generates alarms.
- maxslktps The MAXSLKTPS threshold generates alarms.

:lsusealm – The linkset's TPS alarm threshold, from 10 to 100 percent of the linkset's TPS. When this threshold is reached, a major alarm (UAM 0115) is generated. When the linkset's TPS falls below this threshold, UAM 0115 is automatically cleared and UAM 0118 is generated.

: slkusealm – The signaling link TPS alarm threshold, from 10 to 100 percent of the signaling link's fair share of the linkset's TPS from 10 to 100 percent of the IPSG card's capacity (5000 TPS). This threshold is reached when the signaling link's actual usage exceeds the percentage of the signaling link's fair share of the linkset's TPS or the percentage of the IPSG card's capacity.

A signaling link's fair share of linkset's TPS is the linkset's TPS divided by the number of in-service links in the linkset. For example, if the linkset TPS is 4000 and there are 4 signaling links in the linkset, all in-service, then the signaling link's fair-share would be 1000 TPS (4000/4=1000). *Table 48: Signaling Link Fair Share Example* shows this calculation for a linkset with 1, 2, 3 and 4 in-service signaling links.

Number of In-Service Signaling Links	Linkset TPS	Signaling Link Fair Share of the Linkset TPS
4	4000	1000
3	4000	1333
2	4000	2000
1	4000	4000

# Table 48: Signaling Link Fair Share Example

When this threshold is exceeded, a minor alarm (UAM 0116) is generated. When the amount of traffic on the signaling link falls below this threshold, UAM 0116 is automatically cleared and UAM 0119 is generated.

The signaling link TPS alarm shows that the linkset TPS is set too low for the linkset or that the IPSG card's capacity has been exceeded. Setting the signaling link TPS alarm threshold lower than the linkset TPS alarm threshold can give the user an earlier indication that the linkset TPS is inadequate or that traffic is not balanced across the links in the linkset.

: adapter - This parameter specifies the adapter layer for the signaling links that will be assigned to the IPSG M3UA linkset. This parameter has two values, m2pa and m3ua. For an IPSG M3UA linkset, the adapter parameter value must be m3ua.

:rcontext - This parameter specifies the routing context value that is assigned to the IPSG M3UA linkset. The value for this parameter is from 0 to 4294967295. The default value for this parameter is none, no value is specified.

:asnotif - This parameter specifies whether or not AS notifications will be sent for the IPSG M3UA linkset. This parameter has two values, yes, AS notifications will be sent for the linkset, and no, AS notifications will not be sent for the linkset. The default value for this parameter is yes.

The adjacent point code (APC) for the linkset 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. The domain of the point code is shown in the DMN field in the output of the rtrv-dstn command. 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 are shown in the CPCA, CPCN, CPCN24, or CPCI fields in the output of the rtrv-sid command. An ANSI adjacent point code must be a full point code and cannot be a cluster point code or a network routing point code. The adjacent point code of the linkset cannot be a proxy point code, cannot have a proxy point code assigned to it, and cannot be assigned to another linkset.

If the APC is not in the destination point code table, go to the "Adding a Destination Point Code" procedure in *Database Administration* - SS7 *User's Guide* and add the APC to the destination point code table.

Adding the IPSG M3UA linkset cannot exceed the maximum total provisioned system TPS shown in the rtrv-tps output. An IPSG M3UA linkset uses from 100 to 5000 TPS, as provisioned by the maxslktps parameter.

If adding the IPSG M3UA linkset will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000, perform the "Activating the HIPR2 High Rate Mode" feature in the *Database Administration - System Management User's Guide* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1,000,000 (1M). If the maximum total provisioned system TPS is 1M, or the maximum total provisioned system TPS is 500,000 and will not be increased, and adding the IPSG M3UA linkset will exceed the maximum total provisioned system TPS, the IPSG M3UA linkset cannot be added unless the amount of available TPS is reduced enough to allow the IPSG M3UA linkset to be added. The available TPS can be reduced by performing one or more of these actions.

- The IP TPS values of some IPGWx linksets have to be changed.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed.
- Some ATM high-speed signaling links have to be removed.
- An IPLIMx card that contains signaling links has to be removed.

# **Other Optional Parameters**

There are other optional parameters that can be used to configure an IPSG M3UA linkset. These parameters are not required for configuring an IPSG M3UA linkset. These parameters are discussed in more detail in *Commands User's Guide* or in these sections.

- These procedures in this manual:
  - Adding a Mate IPGWx Linkset to another IPGWx Linkset
  - Removing a Mate IPGWx Linkset from another IPGWx Linkset
  - *Configuring an IPGWx Linkset*
- These procedures in Database Administration SS7 User's Guide
  - Adding an SS7 Linkset
  - Changing an SS7 Linkset
  - Configuring an ITU Linkset with a Secondary Adjacent Point Code (SAPC)
- The "Configuring a Linkset for the GSM MAP Screening Feature" procedure in *Database Administration Features User's guide*.

**Note:** The mtprse, spc/spca/spci/spcn/spcn24, and ppc/ppca/ppci/ppcn/ppcn24 parameters cannot be specified for an IPSG M3UA linkset.

# 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 that 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-user or rtrv-secu-trm command. The user's permissions can be verified with the rtrv-user or rtrv-secu-user commands.

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

1. Display the current linksets in the database using the rtrv-ls command.

This is an example of the possible output.

```
rlghncxa03w 10-07-10 11:43:04 GMT EAGLE5 42.0.0
```

			L3T	SLT				GWS	GWS	GWS		
LSN	APCA (SS7)	SCRN	SET	SET	BEI	LST	LNKS	ACT	MES	DIS	SLSCI	NIS
ipgwx1	001-001-002	none	1	1	no	А	8	off	off	off	no	off
ipgwx2	001-001-003	none	1	1	no	А	8	off	off	off	no	off
ipgwx3	001-001-004	none	1	1	no	А	0	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	А	1	off	off	off	no	off
lsniplim	002-002-002	none	1	1	no	A	3	off	off	off	no	off
ipsglsn	003-003-003	none	1	1	no	А	6	off	off	off	no	off
lsn2	003-003-004	none	1	1	no	А	1	off	off	off	no	off
lsn1	003-003-005	none	1	1	no	А	1	off	off	off	no	off
ipsglsn2	005-005-005	none	1	1	no	А	1	off	off	off	no	off
lsnds0	009-009-009	none	1	1	no	A	2	off	off	off	no	off
			т.3т	SLT				GWS	GWS	GWS		
LSN	APCI (SS7)	SCRN		SET	BFT	T.ST	LNKS	ACT	MES	DIS	SLSCI	NIS
lsnituatm	1-002-3	none	1	2	no	A	1	-	off		no	off
ibiiicaaciii	1 002 5	mone	-	2	110	11	-	OLT	OIL	OIL	110	OII
Link set table is (12 of 1024) 1% full.												

2. Display the point code and capability point code of the EAGLE by using the rtrv-sid command. This is an example of the possible output.

rlghncxa03w 10-07-10 11:43:04 GMT EAGLE5 42.0.0 PCN CLLI 0-6 13482 rlghncxa03w PCTYPE PCA PCI 001-001-001 1-200-6 OTHER CPCA 002-002-001002-002-003002-002-004002-002-006002-002-007002-002-008004-002-001004-003-003144-212-003 002-002-005 002-002-009 CPCA (LNP) 005-005-002 005-005-004 005-005-006 CPCI

1-001-1	1-001-2	1-001-3	1-001-4
CPCN 02091 02191	02092 02192	02094 11177	02097

**3.** Display the destination point codes in the database by entering the rtrv-dstn command. This is an example of the possible output.

rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0 Extended Processing Time may be Required

DPCA	CLLI	BEI	ELEI	ALIASI	ALIASN/N24	DMN
001-207-000		no				SS7
001-001-002		no				SS7
001-001-003		no				SS7
001-001-004		no				SS7
001-005-000		no				SS7
001-007-000		no				SS7
002-002-002		no				SS7
003-002-004		no				SS7
003-003-003		no				SS7
003-003-004		no				SS7
003-003-005		no				SS7
005-005-005		no				SS7
008-012-003		no				SS7
009-002-003		no				SS7
009-009-009		no				SS7
010-020-005		no				SS7
DPCI	CLLI	BEI	ELEI	ALIASA	ALIASN/N24	DMN
1-002-3		no				SS7
1-207-0		no				SS7
0-015-0		no				SS7
0-017-0		no				SS7
1-011-1		no				SS7
1-011-2		no				SS7

```
Destination table is (22 of 2000) 2% full
Alias table is (0 of 12000) 0% full
```

If the adjacent point code is not shown in the rtrv-dstn output, perform the "Adding a Destination Point Code" procedure in *Database Administration - SS7 User's Guide* to add the required point code. This point code cannot be a proxy point code (the prx=yes value assigned to the point code) and a proxy point code (a point code value is shown in the PPC column) cannot be assigned to the point code. After the adjacent point code has been added, continue the procedure with *Step 7*.

If the adjacent point code is shown in the rtrv-dstn output, continue the procedure with *Step 4*.

4. Display the adjacent point code of the new linkset in the destination point code table by using the rtrv-dstn command and specifying the point code. For this example, enter this command.

rtrv-dstn:dpca=010-020-005

This is an example of the possible output.

```
rlghncxa03w 10-12-10 11:43:04 GMT EAGLE5 43.0.0
```

 DPCA
 CLLI
 BEI
 ELEI
 ALIASI
 ALIASN/N24
 DMN

 010-020-005
 ---- no
 ---- S7

 SPCA
 NCAI
 RCAUSE
 NPRST
 SPLITIAM
 HMSMSC
 HMSCP
 SCCPMSGCNV

 Destination table is (14 of 2000)
 1% full
 S1
 S1
 S1
 S1

This point code cannot be a proxy point code (the prx=yes value assigned to the point code) and a proxy point code (a point code value is shown in the PPC column) cannot be assigned to the point code. If a proxy point code is shown in this step, or if the point code is a proxy point code, choose another point code and repeat this procedure from *Step 2*.

If a proxy point code is not shown in this step, or if the point code is not a proxy point code, continue this procedure with *Step 5*.

5. 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=010-020-005

This is an example of the possible output.

rlghncxa03w 06-10 DPCA	-10 11:43:04 GMT RTX-CRITERIA	EAGLE5 3	7.5.0 LSN	RC	APC
010-020-005	OPCA 007-008-009 008-008-008		ls1305 ls1307	20 40	001-005-000 001-007-000
DESTINATION ENTR FULL DPC(s):		2000 13			
EXCEPTION DP NETWORK DPC(	· · ·	5 0			
CLUSTER DPC(	·	1			
TOTAL DPC(s) CAPACITY (%		19 1%			
ALIASES ALLOCATE	,	12000			
ALIASES USED	:	0			
CAPACITY (%	,	0%			
X-LIST ENTRIES A	LLOCATED:	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 06-10-10 11:43:04 GMT EAGLE5 37.5.0 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/DPCI/DPCN/ DPCN24 columns in this step, the point code value cannot be used as an adjacent point code unless one of two actions are taken:

- Choose another adjacent point code value and repeat the procedure from *Step* 2.
- Remove all the entries displayed in this step by performing the "Removing a Route Exception Entry" procedure in the *Database Administration* SS7 *User's Guide*. After the entries have been removed, continue the procedure with *Step 6*.

If the point code specified in this step is not shown in the DPCA/DPCI/DPCN/ DPCN24 columns in this step, continue this procedure with *Step 6*.

6. Display any entries in the route table whose DPC value is also the adjacent point code of the new linkset being added in this procedure, or the new adjacent point code of the existing linkset being changed in this procedure. Enter the rtrv-rte 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-rte:dpca=010-020-005

This is an example of the possible output.

rlghncxa03w 10-07-10 11:43:04 GMT EAGLE5 42.0.0 DPCA ALIASI ALIASN/N24 LSN RC APCA 010-020-005 ------ 1sn1 1 003-003-005 lsn2 2 003-003-004 RTX:No CLLI=------

If the adjacent point code of the linkset 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 10-	-07-10 11:43:	04 GMT EAGLE5	42.0.0		
DPCA 010-020-005	ALIASI	ALIASN/N24	LSN lsn1 lsn2 RTX:No	_	APCA 003-003-005 003-003-004 =

If the point code specified in this step is shown in the DPCA/DPCI/DPCN/ DPCN24 columns in this step, the point code value cannot be used as an adjacent point code unless one of two actions are taken:

• Choose another adjacent point code value and repeat and repeat the procedure from *Step 2*.

• Remove all the entries displayed in this step by performing the "Removing a Route" procedure in *Database Administration* - SS7 *User's Guide*. After the entries have been removed, continue the procedure with *Step 7*.

If the point code specified in this step is not shown in the DPCA/DPCI/DPCN/ DPCN24 columns in this step, continue this procedure with *Step* 7.

7. Display the total provisioned system TPS by entering the rtrv-tps command. This is an example of the possible output.

rlghnc	xa03w 3	10-07-10	16:20:46	GMT EAGLE	E 42.0.0	
CARD	NUM	NUM	RSVD	MAX		
TYPE	CARDS	LINKS	TPS	TPS		
IPGW	17	16	48000	80000		
IPSG	3	7	4200	8000		
IPLIM	2	4	8000	8000		
ATM	2	2	3668	3668		
Total provisioned System TPS (99668 of 500000) 20%						
Command Completed.						

An IPSG M3UA linkset uses 100 to MaxTPS (see *Maximum Card Capacity for Different Card Types* for MaxTPS values), as provisioned by the maxslktps parameter. If adding the new IPSG M3UA linkset will not exceed the maximum total provisioned system TPS, continue the procedure with *Step 12*.

If adding the new IPSG M3UA linkset will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000 shown, perform the "Activating the HIPR2 High Rate Mode Feature" procedure in *Database Administration - System Management User's Guide* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1M. After the HIPR2 High Rate Mode feature has been enabled and turned on, continue the procedure with *Step 12*.

If the maximum total provisioned system TPS is 1M, or the maximum total provisioned system TPS is 500,000 and will not be increased, and adding the IPSG M3UA linkset will exceed the maximum total provisioned system TPS, the IPSG M3UA linkset cannot be added unless the amount of available TPS is reduced enough to allow the IPSG M3UA linkset to be added. The available TPS can be increased by performing one or more of these actions.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 10*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 10*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.
- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.
- **8.** Display the ATM high-speed signaling links by entering this command.

rtrv-slk:type=saal

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 LΡ ATM LOC LINK LSN SLC TYPE SET BPS TSEL 1303 A lsnds0 1 LIMATM 1 1.544M LINE SET BPS TSEL VCI VPI LL 0 5 0 АТМ T.P E1ATM LOC LINK LSN SLC TYPE SET BPS TSEL 1306 A lsnituatm 0 LIME1ATM 21 2.048M LINE VCI VPI CRC4 SI SN 5 0 ON 3 0 SLK table is (30 of 1200) 2% full.

If ATM high-speed signaling links are shown in the rtrv-slk output, perform the "Removing an SS7 Signaling Link" procedure in the *Database Administration - SS7 User's Guide* to remove some of the ATM high-speed signaling links.

If ATM high-speed signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M3UA linkset to be added, the IPSG M3UA linkset cannot be added and the remainder of this procedure cannot be performed.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 10*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 10*.
- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M3UA linkset to be added, continue the procedure with *Step 12*.

9. Display the signaling links that are assigned to IPLIMx cards by entering this command.

rtrv-slk:type=iplim

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
LOC LINK LSN SLC TYPE ANAME SLKTPS
1301 A lsniplim 0 IPLIM M2PA
1301 A1 lsniplim 1 IPLIM M2PA
1301 B1 lsniplim 2 IPLIM M2PA
1317 A lsniplimi 0 IPLIMI M2PA
SLK table is (30 of 1200) 2% full.
```

If IPLIMx cards containing signaling links are shown in the rtrv-slk output, perform the *Removing an IPLIMx Card* procedure to remove an IPLIMx card and its associated signaling links.

If IPLIMx cards containing signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M3UA linkset to be added, the IPSG M3UA linkset cannot be added and the remainder of this procedure cannot be performed.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 10*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 10*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M3UA linkset to be added, continue the procedure with *Step 12*.

**10.** Display the IPGWx and IPSG linksets by entering this command.

rept-stat-iptps

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
IP TPS USAGE REPORT
```

	THRESH	CONFIG/ RSVD	CONFIG/ MAX		TPS	PEAK	PEAKTIMESTAMP
LSN							
ipgwxl	100%		32000	TX:	3700	4000	10-07-19 09:49:19
				RCV:	3650	4000	10-07-19 09:49:19
ipgwx2	100%		16000	TX:	4800	5000	10-07-19 09:49:09
				RCV:	4850	5000	10-07-19 09:49:09
ipgwx3	100%		32000	TX:	427	550	10-07-19 09:49:19
				RCV:	312	450	10-07-19 09:49:19
ipsglsn	100%	600	24000	TX:	4800	5000	10-07-19 09:49:19
				RCV:	4800	5000	10-07-19 09:49:19
ipsglsn2	100%	600	4000	TX:	427	550	10-07-19 09:49:19
				RCV:	312	450	10-07-19 09:49:19

Command Completed.

If linksets are displayed in the rept-stat-iptps output, continue the procedure with Step 11.

If linksets are not displayed in the rept-stat-iptps output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M3UA linkset to be added, the IPSG M3UA linkset cannot be added and the remainder of this procedure cannot be performed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M3UA linkset to be added, continue the procedure with *Step 12*.

**11.** Display the attributes of the linksets shown in *Step 10* by entering the rtrv-ls command with the name of the linkset shown in *Step 10*.

For this example enter these commands.

rtrv-ls:lsn=ipgwx1

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS APCA (SS7)SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS001-001-002none 11noA8off off off nooff LSN ipgwx1 SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----- 4 --- no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD no yes CdPA no MATELSN IPTPS LSUSEALM SLKUSEALM ----- 32000 100% 80% LOC LINK SLC TYPE 1101 A 0 SS7IPGW 1102 A 1 SS7IPGW 
 1102 A
 1
 SS7IPGW

 1103 A
 2
 SS7IPGW

 1104 A
 3
 SS7IPGW

 1105 A
 4
 SS7IPGW

 1106 A
 5
 SS7IPGW

 1107 A
 6
 SS7IPGW

 1108 A
 7
 SS7IPGW
 Link set table is (8 of 1024) 1% full. rtrv-ls:lsn=ipgwx2 This is an example of the possible output. rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS ipgwx2 001-001-003 none 1 1 no A 8 off off no off SPCA CLLI TFATCABMLQ MTPRS TFATCABMLO MTPRSE ASL8 no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD no yes CdPA no MATELSN IPTPS LSUSEALM SLKUSEALM ----- 16000 100% 80%

LOC LINK SLC TYPE 1111 A 0 SS7IPGW 1112 A 1 SS7IPGW 1201 A 2 SS7IPGW 1202 A 3 SS7IPGW 1203 A 4 SS7IPGW 1204 A 5 SS7IPGW 1205 A 6 SS7IPGW 1206 A 7 SS7IPGW
1206 A 7 SS7IPGW

Link set table is (8 of 1024) 1% full.

```
rtrv-ls:lsn=ipgwx3
```

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS 001-001-004 none 1 1 no A 0 off off off no off LSN ipgwx3 SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----- 1 \_\_\_ no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD no yes CdPA no MATELSNIPTPSLSUSEALMSLKUSEALM------32000100%80% Link set table is (8 of 1024) 1% full. rtrv-ls:lsn=ipsglsn This is an example of the possible output. rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS 003-003-003 none 1 1 no A 6 off off no off ipsglsn SPCA CLLI TFATCABMLQ MTPRS TFATCABMLQ MTPRSE ASL8 no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA ADAPTER RSVDSLKTPS MAXSLKTPS m2pa 600 4000

TPSAI rsvds	LM slktps		JSEALM )%	SLKUSEALM 100%
LOC 1303 1303 1303 1303 1303 1303	A1 B1 A2	SLC 0 1 2 3 4 5	TYPE IPSG IPSG IPSG IPSG IPSG	ANAME ipsgm2pa1 ipsgm2pa2 ipsgm2pa3 ipsgm2pa4 ipsgm2pa5 m2pa2

Link set table is (8 of 1024) 1% full.

```
rtrv-ls:lsn=ipsglsn2
```

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS LSN APCA (SS7)SCRN SETSETBEILSTLNKSACTMESDISSLSCINIS005-005-005none11noA1offoffnooff ipsglsn2 SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----- 1 ---no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA no ADAPTER RSVDSLKTPS MAXSLKTPS m2pa 600 4000 TPSALMLSUSEALMSLKUSEALMrsvdslktps100%100% LOC LINK SLC TYPE ANAME 1303 B3 0 IPSG ipsgm2pa6 Link set table is (8 of 1024) 1% full.

Perform one or both of these actions as necessary.

- Perform the *Configuring an IPGWx Linkset* procedure to change the IPTPS value for any linksets shown in the rtrv-ls output whose IPGWAPC value is yes.
- Perform the *Changing an IPSG M2PA Linkset* procedure (for linkset whose IPSG value is yes and ADAPTER value is M2PA) or the *Changing an IPSG M3UA Linkset* procedure (for linkset whose IPSG value is yes and ADAPTER value is M3UA) to change the MAXSLKTPS value (and RSVDSLKTPS value if necessary) for any linksets shown in the rtrv-ls output.

Perform one or both of these actions to increase the available TPS if needed.

• An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.

• Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M3UA linkset to be added, continue the procedure with *Step 12*.

12. Add the new linkset to the database using the ent-ls command. The new linkset must meet these conditions.

The name of this linkset cannot be used by another linkset – the linkset configuration is shown in the output of *Step 1*.

The APC of the new linkset must be in the destination point code table, but cannot be either the EAGLE's point code or the EAGLE's capability point code – shown in the outputs of *Step 2*, *Step 3*, and *Step 4*. The adjacent point code can be one of the following types of point codes:

:apc/apca - ANSI point code, ANSI private point code

:apci – ITU-I point code, ITU-I spare point code, ITU-I private point code, ITU-I private spare point code.

:apcn – 14-bit ITU-N point code, 14-bit ITU-N spare point code, 14-bit ITU-N private point code, 14-bit ITU-N private spare point code.

:apcn24 – 24-bit ITU-N point code, 24-bit ITU-N private point code.

These parameters and values must also be specified for the IPSG M3UA linkset:

- ipsg=yes
- adapter=m3ua
- lst=a
- maxslktps=<100 > see Maximum Card Capacity for Different Card Types.
- rsvdslktps=<0 > see Maximum Card Capacity for Different Card Types.

**Note:** The maxslktps parameter value must be greater than or equal to the rsvdslktps parameter value. The slktps parameter can be used in place of the rsvdslktps parameter.

- The ipgwapc, iptps, mtprse, multgc, spc/spca/spci/spcn/spcn24, ppc/ppca/ppci/ppcn/ppcn24, and sapci/sapcn/sapcn24 parameters cannot be specified for an IPSG M3UA linkset.
- These optional parameters can be specified with the ent-ls command.
  - lsusealm the linkset's IP TPS alarm threshold. The default value for the lsusealm parameter is 100.
  - slkusealm the signaling link IP TPS alarm threshold. The default value for the slkusealm parameter is 80.
  - rcontext the routing context value. The default value for the rcontext parameter is none.
  - asnotif Are AS notifications for the linkset sent. The default value for the asnotif parameter is yes.
  - tpsalmtype The TPS threshold that will generate alarms, either rsvdslktps or maxslktps. The default value for the tpsalmtype parameter is rsvdslktps.

**Note:** There are other optional parameters that can be specified with the ent-ls command, but are not required for an IPSG M3UA linkset. These parameters and their usage are discussed in the Other Optional Parameters section of this procedure.

For this example, enter this command.

ent-ls:lsn=lsgw1107:apca=010-020-005:lst=a:ipsg=yes:rsvdslktps=300:maxslktps=1000
:lsusealm=70:slkusealm=70:adapter=m3ua:rcontext=250

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

```
rlghncxa03w 06-10-17 16:23:21 GMT EAGLE5 37.5.0
Link set table is ( 14 of 1024) 1% full
ENT-LS: MASP A - COMPLTD
```

**13.** Verify the changes using the rtrv-ls command specifying the linkset name specified in *Step* 12 with the lsn parameter. For this example, enter these commands.

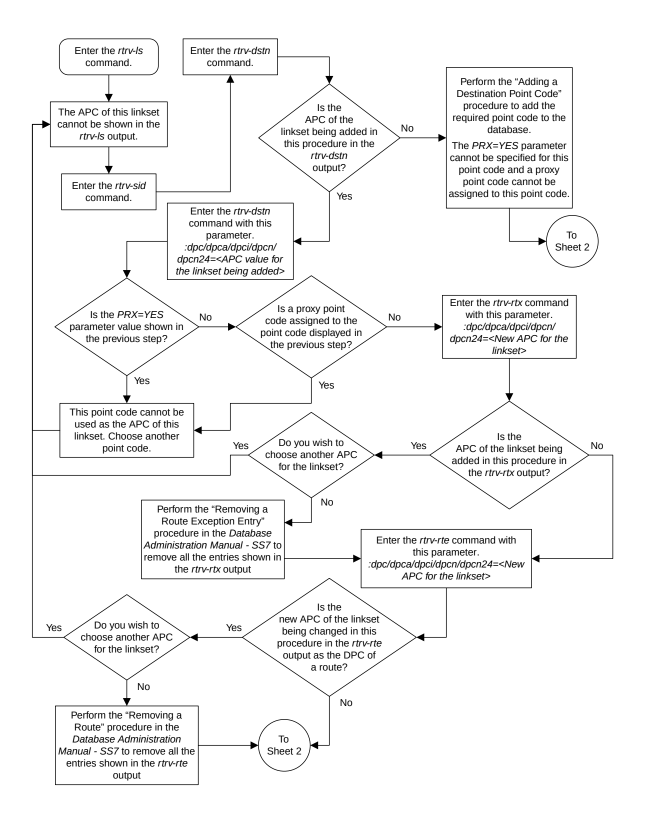
rtrv-ls:lsn=lsgw1107

This is an example of the possible output.

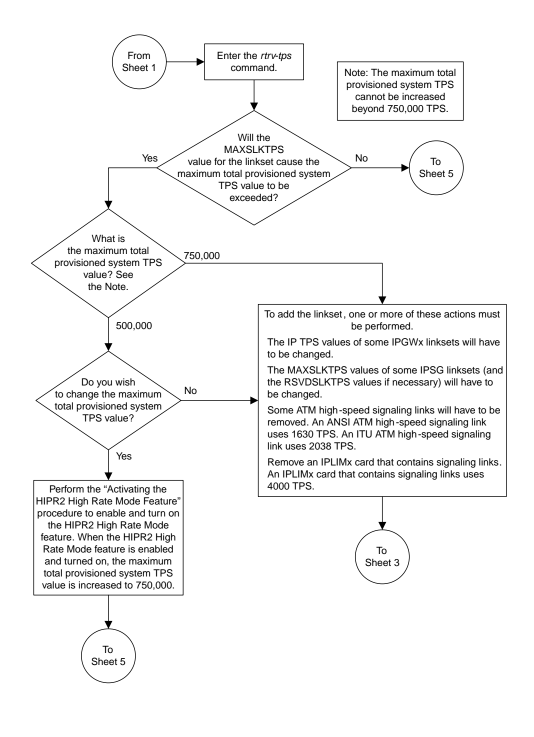
rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS LSN lsqw1107 010-020-005 none 1 1 no A 0 off off no off CLLI TFATCABMLQ MTPRSE ASL8 SPCA -------- --no IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA no ADAPTER RSVDSLKTPS MAXSLKTPS m3ua 300 1000 m3ua TPSALMLSUSEALMSLKUSEALMrsvdslktps70%70% RCONTEXT ASNOTIF NUMSLKALW NUMSLKRSTR NUMSLKPROH 250 yes 1 1 1 Link set table is ( 14 of 1024) 1% full

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.

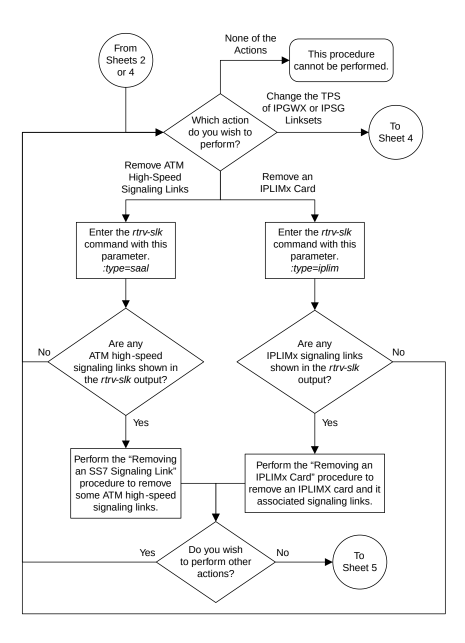
BACKUP (FIXED) : MASP A - Backup starts on active MASP.BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.BACKUP (FIXED) : MASP A - Backup starts on standby MASP.BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



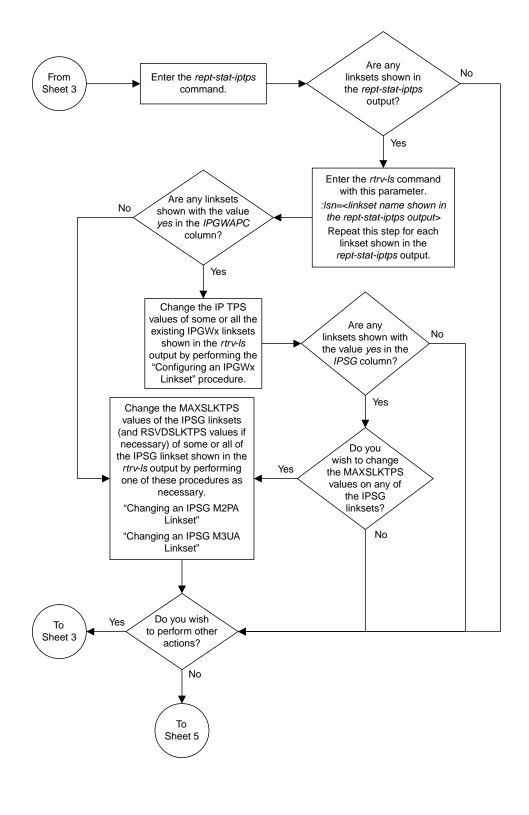
Sheet 1 of 5



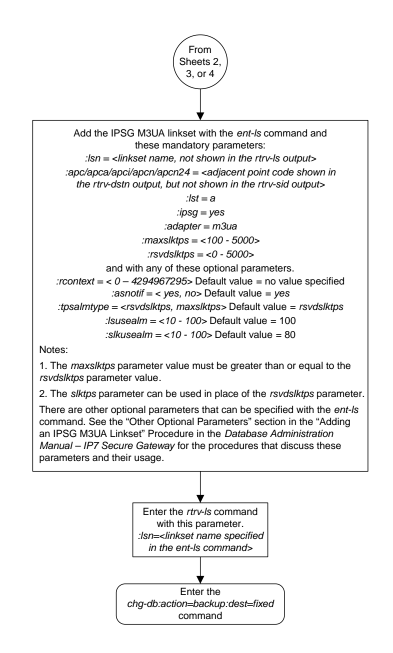
Sheet 2 of 5



Sheet 3 of 5



Sheet 4 of 5



Sheet 5 of 5

Figure 92: Adding an IPSG M3UA Linkset

# **Configuring an IP Link**

This procedure is used to configure the link parameters for IP cards using the chg-ip-lnk command. These link parameters are used to configure the Ethernet hardware.

The chg-ip-lnk command uses the following parameters.

:loc – The card location of the IP card.

:port – The Ethernet interface on the IP card, A or B.

: ipaddr – IP address assigned to the Ethernet interface on the IP card. This is an IP address expressed in standard "dot notation." IP addresses consist of the system's network number and the machine's unique host number.

: submask – The subnet mask of the IP interface. A subnet mask is an IP address with a restricted range of values. The bits in the mask must be a string of one's followed by a string of zero's. There must be at least two one's in the mask, and the mask cannot be all one's. See *Table 49: Valid Subnet Mask Parameter Values* to assign the correct parameter values.

:auto – Tells hardware whether to automatically detect the duplex and speed.

:duplex – This is the mode of operation of the interface.

: speed – This is the bandwidth in megabits per second of the interface.

:mactype - This is the Media Access Control Type of the interface.

:mcast – The multicast control flag. This parameter enables or disables multicast support for the interface.

The EAGLE 5 ISS can contain a maximum of 2048 IP links.

A zero ipaddr parameter value (0.0.0.0) indicates the IP card Ethernet interface to IP link association is disabled. The host to the original IP address must be removed before the ipaddr=0.0.0.0 can be specified.

If the defrouter parameter of the chg-ip-card command contains an IP address for the card specified in this procedure, the network portion of one of the IP addresses assigned to the card in this procedure must match the network portion of the IP address specified by the defrouter parameter of the chg-ip-card command.

The network portion of the IP address is based on the class of the IP address (shown in *Table 49: Valid Subnet Mask Parameter Values*). If the IP address is a Class A IP address, the first field is the network portion of the IP address. If the IP address is a Class B IP address, the first two fields are the network portion of the IP address. If the IP address is a Class C IP address, the first three fields are the network portion of the IP address. For example, if the IP address is 193.5.207.150, a Class C IP address, the network portion of the IP address is 193.5.207.

If the auto=yes parameter is specified, then the duplex and speed parameters are not allowed.

The loc parameter value must be shown in the rtrv-ip-card output.

The IP card must be placed out of service.

If either the ipaddr or submask parameters are specified, then both parameters must be specified. If the ipaddr parameter value is zero (0.0.0.0), the submask parameter is not required.

The IP address and subnet mask values cannot be changed to an address representing a different network if:

- If the network interface specified by the loc and port parameters has a default router, dnsa, or dsnb parameter values assigned to it, as shown in the rtrv-ip-card output.
- Any IP routes, shown in the rtrv-ip-rte output, reference the IP address for the network interface specified by the loc and port parameters.

The IP link cannot be changed if open associations reference the IP link being changed.

The network portion of the IP addresses assigned to the IP links on an IP card must be unique. For example, if IP links are assigned to IP card 1103, the network portion of the IP address for Ethernet interface A (port=a) must be different from the IP address for Ethernet interface B (port=b).

The submask parameter value is based upon the ipadddr setting. See *Table 49: Valid Subnet Mask Parameter Values* for the valid input values for the submask and ipaddr parameter combinations.

Network Class IP Network Address Range		Valid Subnet Mask Values		
		255.0.0.0 (the default value for a class A IP address)		
		255.192.0.0		
		255.224.0.0		
А	1.0.0.0 to 127.0.0.0	255.240.0.0		
		255.248.0.0		
		255.252.0.0		
		255.254.0.0		
		255.255.128.1		
		255.255.0.0 (the default value for a class B IP address)		
		255.255.192.0		
		255.255.224.0		
A+B	128.0.0.0 to 191.255.0.0	255.255.240.0		
		255.255.248.0		
		255.255.252.0		
		255.255.254.0		
		255.255.255.128		
A+B+C	192.0.0.0 to 223.255.255.0	255.255.255.0 (the default value for a class C IP address)		
		255.255.255.192		

Table 49: Valid Subnet Mask Parameter Values

Network Class	IP Network Address Range	Valid Subnet Mask Values
		255.255.255.224
		255.255.255.240
		255.255.255.248
		255.255.255.252

If a Class B IP address is specified for the ipaddr parameter of the chg-ip-lnk command, the subnet address that results from the ipaddr and submask parameter values cannot be the same as the subnet address that results from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command. The pvn and pvnmask, fcna and fcnamask, or fcnb and fcnamask, or fcnb and fcnamask parameter values can be verified by entering the rtrv-netopts command. Choose ipaddr and submask parameter values for the IP link whose resulting subnet address is not be the same as the subnet address resulting from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command.

## Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the *Commands Manual*.

1. Display the current link parameters associated with the IP card in the database by entering the rtrv-ip-lnk command.

The following is an example of the possible output.

rlghn	rlghncxa03w 08-12-28 21:14:37 GMT EAGLE5 40.0.0							
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
1201	A	192.1.1.10	255.255.255.128	HALF	10	802.3	NO	NO
1201	В			HALF	10	DIX	NO	NO
1203	A	192.1.1.12	255.255.255.0			DIX	YES	NO
1203	В			HALF	10	DIX	NO	NO
1205	A	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO
1205	В			HALF	10	DIX	NO	NO
2101	A	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO
2101	В			HALF	10	DIX	NO	NO
2103	A	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO
2103	В			HALF	10	DIX	NO	NO
2105	A	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO

2105	В			HALF	10	DIX	NO	NO
2205	А	192.1.1.30	255.255.255.0	FULL	100	DIX	NO	NO
2205	В			HALF	10	DIX	NO	NO
2207	А	192.1.1.32	255.255.255.0	FULL	100	DIX	NO	NO
2207	В			HALF	10	DIX	NO	NO
2213	А	192.1.1.50	255.255.255.0	FULL	100	DIX	NO	NO
2213	В			HALF	10	DIX	NO	NO
2301	А	192.1.1.52	255.255.255.0	FULL	100	DIX	NO	NO
2301	В			HALF	10	DIX	NO	NO
IP-LN	K	table (20 of 2048	) 1% full.					

**Note:** If the ipaddr=0.0.0.0 is not being specified in this procedure, continue the procedure with *Step 3*.

2. If IP address information is being added or changed (not deleted) in the link parameters, verify that the IP address is present in the IP host table by using the rtrv-ip-host:display=all command.

The following is an example of the possible output.

```
rlghncxa03w 08-12-28 21:15:37 GMT EAGLE5 40.0.0

LOCAL IPADDR LOCAL HOST

192.1.1.10 IPNODE1-1201

192.1.1.2 IPNODE1-1203

192.1.1.4 IPNODE1-1205

192.1.1.20 IPNODE2-1201

192.1.1.22 IPNODE2-1203

192.1.1.30 KC-HLR1

192.1.1.32 KC-HLR2

192.1.1.50 DN-MSC1

192.1.1.52 DN-MSC2

REMOTE IPADDR REMOTE HOST

150.1.1.5 NCDEPTECONOMIC_DEVELOPMENT. SOUTHEASTERN_COORIDOR_ASHVL. GOV

IP Host table is (11 of 4096) 0.26% full
```

If the current IP address of the IP link is shown in the rtrv-ip-host output, remove the host assigned to the IP address by performing the *Removing an IP Host Assigned to an IPSG Card* procedure.

**3.** To change IP link parameters, the signaling links assigned to the IP card and the IP card have to be inhibited.

Display the signaling links assigned to the card shown in *Step 1* using the rtrv-slk command specifying the card location.

For this example, enter this command.

rtrv-slk:loc=1201

This is an example of the possible output.

rlgh	ncxa0	3w 08-04-12	15:30	5:20 GMT	38.0.0	
LOC	LINK	LSN		TYPE	ANAME	SLKTPS
1201	A	nc001		IPSG	m2pa1	1015

IPTPS for LOC = 1102 is (1015 of 5000) 20%

4. Retrieve the status of the signaling links assigned to the IP card to be changed using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

The output lists the signaling link assigned to this card:

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
SLK LSN CLLI PST SST AST
1201,A nc001 ------ IS-NR
Command Completed.
```

If the signaling link is in service-normal (IS-NR), continue the procedure with *Step 5* to deactivate the signaling link. If the signaling link is out-of-service-maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 7* to verify the IP card status.

5. Deactivate the signaling links assigned to the IP card using the dact-slk command.

For example, enter this command.

dact-slk:loc=1201:link=a



**Caution:** This command impacts network performance and should only be used during periods of low traffic.

After this command has successfully completed, this message appears.

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0 Deactivate Link message sent to card.
```

6. Verify the new link status using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

The output displays the link status as OOS-MT-DSBLD and gives off a minor alarm:

```
rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0

SLK LSN CLLI PST SST AST

1201,A nc001 ------ OOS-MT-DSBLD AVAIL ---

ALARM STATUS = * 0236 REPT-LKS:not aligned

UNAVAIL REASON = NA

Command Completed.
```

7. Verify the status of the IP card to be inhibited using the rept-stat-card command.

For example, enter this command.

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

This is an example of the possible output.

```
rlghncxa03w 10-12-01 09:12:36 GMT EAGLE5 43.0.0
CARDVERSIONTYPEGPLPST1201133-003-000E5ENETIPSGIS-NIALARMSTATUS=No Alarms.
                                                                               SST
                                                                                             AST
                                                                              Active
                                                         IS-NR
                                                                                              ____
  BLIXP GPL version = 133-003-000
  IMT BUS A = Conn
IMT BUS B = Conn

      CURRENT TEMPERATURE
      =
      32C (90F)
      [ALARM TEMP: 60C (140F)]

      PEAK TEMPERATURE:
      =
      39C (103F)
      [06-05-02 13:40]

  SIGNALING LINK STATUS
SLK PST
A IS-NR
                                                              CLLI
                                            LS
                                            LS
nc001
                                                                 _____
Command Completed.
```

If the IP card to be inhibited is in service-normal (IS-NR), continue the procedure with *Step 8* to inhibit the card. If the IP card is out-of-service-maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 10* to change the IP link parameters.

8. Inhibit the IP card using the inh-card command.

For example, enter this command.

inh-card:loc=1201

This message should appear.

```
rlghncxa03w 06-10-28 21:18:37 GMT EAGLE5 36.0.0 Card has been inhibited.
```

 Display the status of the IP card to verify that it is out-of-service maintenance-disabled (OOS-MT-DSBLD).

Enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

```
rlghncxa03w 06-10-01 09:12:36 GMT EAGLE5 36.0.0
CARDVERSIONTYPEGPLPST1201133-003-000E5ENETIPSGOOS-MT-DSBLDALARMSTATUS=NoAlarma
                                                          SST
                                                                     AST
                                         OOS-MT-DSBLD
                                                          Manual
                                                                     _ _ _
  ALARM STATUS = No Alarms.
  BLIXP GPL version = 133-003-000
  IMT BUS A = Conn
IMT BUS B = Conn
  CURRENT TEMPERATURE=32C (90F)[ALARM TEMP: 60C (140F)]PEAK TEMPERATURE:=39C (103F)[06-05-02 13:40]
  SIGNALING LINK STATUS
                    LS
nc001
      SLK PST
                                               CLLI
      А
            IS-NR
                                               _____
Command Completed
```

**10.** Display the attributes of the IP card assigned to the IP link being changed by entering the rtrv-ip-card command and specifying the card location of the IP link.

**Note:** If the ipaddr or submask parameter values are not being changed, continue the procedure with *Step 13*.

For this example, enter this command.

rtrv-ip-card:loc=1201

This is an example of the possible output.

```
rlghncxa03w 08-06-28 21:17:37 GMT EAGLE5 39.0.0

LOC 1201

SRCHORDR LOCAL

DNSA 150.1.1.1

DNSB ------

DEFROUTER ------

DOMAIN ------

SCTPCSUM crc32c

BPIPADDR ------

BPSUBMASK ------
```

If the rtrv-ip-card output shows an IP address for the default router (DEFROUTER) whose network portion matches the network portion of the IP address being changed, perform the *Configuring an IP Card* procedure and change the IP address of the default router to 0.0.0.0.

**11.** Display any IP routes referencing the IP link being changed by entering the rtrv-ip-rte command and specifying the card location of the IP link.

For this example, enter this command.

rtrv-ip-rte:loc=1201

This is an example of the possible output.

```
rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0
LOC DEST SUBMASK GTWY
1201 128.252.10.5 255.255.255 140.188.13.33
1201 128.252.0.0 255.255.0.0 140.188.13.34
1201 150.10.1.1 255.255.255 140.190.15.3
IP Route table is (5 of 2048) 0.24% full
```

If the rtrv-ip-rte output shows that the card has IP routes assigned to it, perform the *Removing* an *IP Route* procedure and remove the IP routes from the database.

12. The subnet address that results from the ipaddr and submask parameter values of the chg-ip-lnk command cannot be the same as the subnet address that results from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command.

**Note:** If a Class A or C IP address (see *Table 49: Valid Subnet Mask Parameter Values*) will be specified for the ipaddr parameter in *Step 14*, continue the procedure with *Step 13*.

Display the pvn, pvnmask, fcna, fcnamask, fcnb, and fcnbmask parameter values of the chg-netopts command by entering the rtrv-netopts command.

If error message E3967 Cmd Rej: E5IS must be on is displayed after the rtrv-netopts command is executed, the pvn, pvnmask, fcna, fcnamask, fcnb, and fcnbmask parameters are not configured. Continue the procedure with *Step 13*.

This is an example of the possible output if the E5IS feature is on.

```
rlghncxa03w 09-02-28 21:17:37 GMT EAGLE5 40.1.0
NETWORK OPTIONS
------
PVN = 128.20.30.40
PVNMASK = 255.255.192.0
FCNA = 170.120.50.0
FCNAMASK = 255.255.240.0
FCNB = 170.121.50.0
FCNBMASK = 255.255.254.0
```

Choose ipaddr and submask parameter values for the IP link whose resulting subnet address is not be the same as the subnet address resulting from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command. Continue the procedure with *Step 13*.

**13.** Display the associations referencing the local host name that is associated with the IP link being changed by entering the rtrv-assoc command and specifying the local host name shown in the rtrv-ip-host output in *Step 2*.

For this example, enter this command.

rtrv-assoc:lhost="ipnode-1201"

This is an example of the possible output.

rlghncxa03w 06-	10-28	09:12	:36 GI	MT EAGLE!	5 36.0	.0		
	CARD	IPLNK						
ANAME	LOC	PORT	LINK	ADAPTER	LPORT	RPORT	OPEN	ALW
swbel32	1201	A	А	M2PA	1030	2345	YES	YES
IP Appl Sock/As	soc ta	able is	з (З (	of 4000)	1% fu	11		
Assoc Buffer Sp	ace U	sed (10	6 KB (	of 3200 H	(B) on	LOC =	1201	

If no associations are displayed in this step, continue the procedure with *Step* 14.

If the rtrv-assoc output shows that the open parameter for any associations is yes, perform the *Changing the Attributes of an IPSG Association* procedure to change the value of the open parameter the associations to no.

**14.** Change the link parameters associated with the IP card in the database using the chg-ip-lnk command.

For this example, enter this command.

```
chg-ip-lnk:loc=1201:port=a:ipaddr=192.1.1.10:submask=255.255.255.0
:auto=yes:mactype=dix
```

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

```
rlghncxa03w 06-10-28 21:18:37 GMT EAGLE5 36.0.0
CHG-IP-LNK: MASP A - COMPLTD
```

**15.** Verify the new link parameters associated with the IP card that was changed in *Step 14* by entering the rtrv-ip-lnk command with the card location specified in *Step 14*.

For this example, enter this command.

The following is an example of the possible output.

```
      rlghncxa03w
      07-05-28
      21:14:37
      GMT
      EAGLE5
      37.0.0

      LOC
      PORT
      IPADDR
      SUBMASK
      DUPLEX
      SPEED
      MACTYPE
      AUTO
      MCAST

      1201
      A
      192.1.1.10
      255.255.128
      HALF
      10
      DIX
      YES
      NO

      1201
      B
      -------
      HALF
      10
      DIX
      NO
      NO
```

**16.** Allow the IP card that was inhibited in *Step 8* by using by using the alw-card command.

Note: If *Step 8* was not performed, continue the procedure with *Step 18*.

For example, enter this command.

alw-card:loc=1201

This message should appear.

rlghncxa03w 06-10-28 21:20:37 GMT EAGLE5 36.0.0 Card has been allowed.

17. Verify the in-service normal (IS-NR) status of the IP card using the rept-stat-card command.

For example, enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

rlqhncxa03w 10-12-01 09:12	2:36 GMT EAGLE5	43.0.0		
CARD VERSION TYPE	GPL	PST	SST	AST
1201 133-003-000 E5ENET	IPSG	IS-NR	Active	
ALARM STATUS = No	Alarms.			
BLIXP GPL version = 13	33-003-000			
IMT BUS A = Co	onn			
IMT BUS B = Co	onn			
CURRENT TEMPERATURE =	32C ( 90F)	[ALARM TEMP:	60C (140F)	]
PEAK TEMPERATURE: =	39C (103F)	[06-05-02 13:	40]	
SIGNALING LINK STATUS				
SLK PST	LS	CLLI		
A IS-NR	nc001			

Command Completed.

**18.** Activate the signaling link from *Step 5* using the act-slk command.

Note: If *Step 5* was not performed, continue the procedure with *Step 20*.

For example, enter this command.

act-slk:loc=1201:link=a

The link changes its state from OOS-MT-DSBLD (out-of-service maintenance-disabled) to IS-NR (in-service normal).

The output confirms the activation.

```
rlghncxa03w 06-10-07 11:11:28 GMT EAGLE5 36.0.0
Activate Link message sent to card
```

**19.** Verify the in-service normal (IS-NR) status of the signaling link using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

This message should appear.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
SLK LSN CLLI PST SST AST
1201,A nc001 ----- IS-NR
Command Completed.
```

**20.** Perform the *Configuring an IP Card* procedure and change the IP address of the default router to a non-zero value, where the network portion of the default router IP address matches the network portion of the IP link's new IP address.

**Note:** If the ipaddr or submask values were not changed, continue the procedure with *Step* 22.

**Note:** If the IP address of the default router was not changed to 0.0.0.0 in *Step 10*, continue the procedure with *Step 21*.

**21.** Perform the *Adding an IP Route* procedure and add the IP routes back into the database.

Note: If IP routes were not removed in *Step 11*, continue the procedure with *Step 22*.

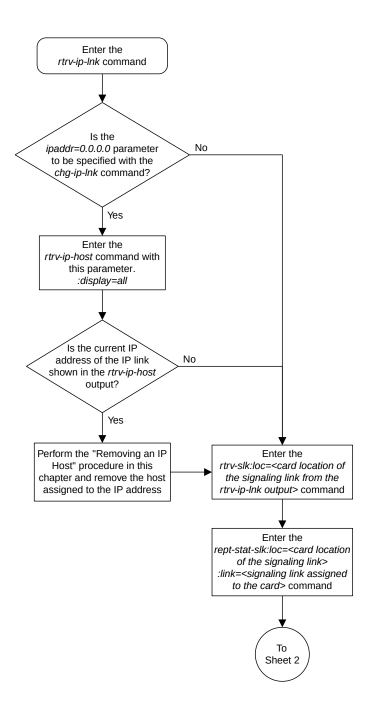
**22.** Perform the *Changing the Attributes of an IPSG Association* procedure and change the value of the open parameter of the association to yes.

**Note:** If the open parameter value for an association was not changed in *Step 13*, continue the procedure with *Step 23*.

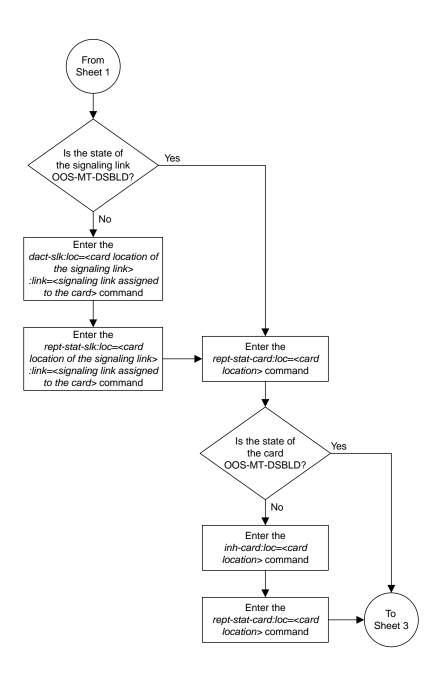
**23.** Back up the new changes using the chg-db:action=backup:dest=fixed command.

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

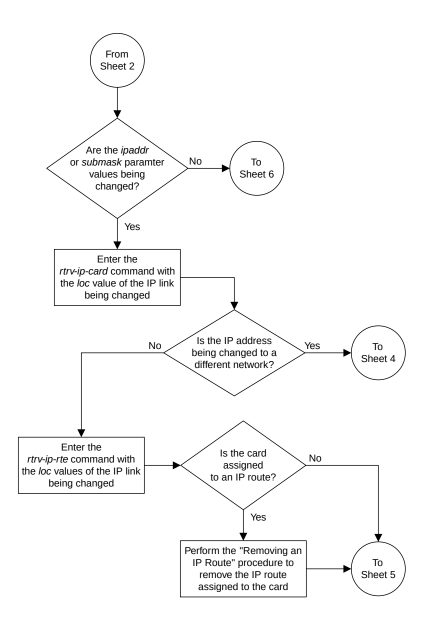
BACKUP (FIXED) : MASP A - Backup starts on active MASP.BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.BACKUP (FIXED) : MASP A - Backup starts on standby MASP.BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



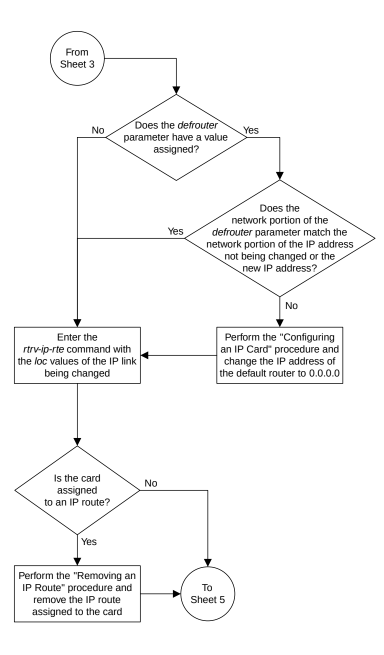
Sheet 1 of 9



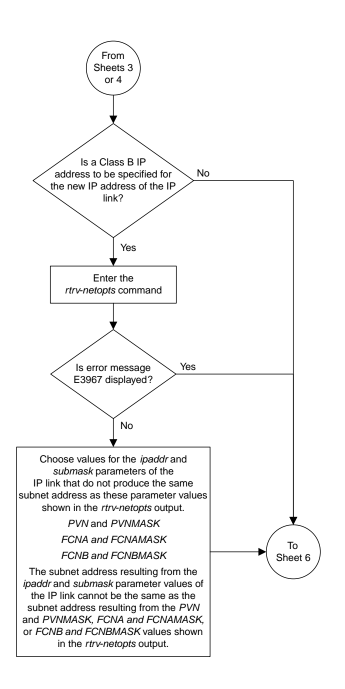
Sheet 2 of 9



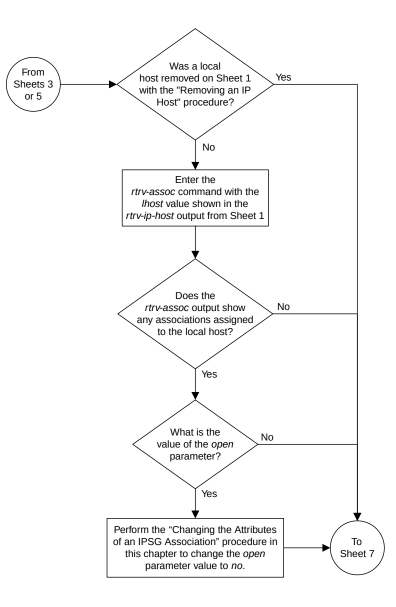
Sheet 3 of 9



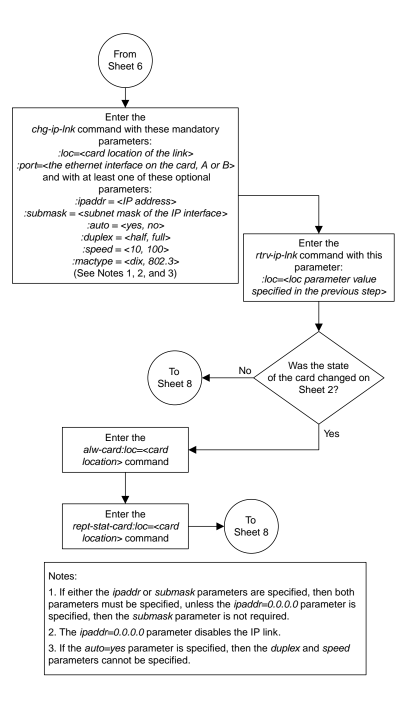
Sheet 4 of 9



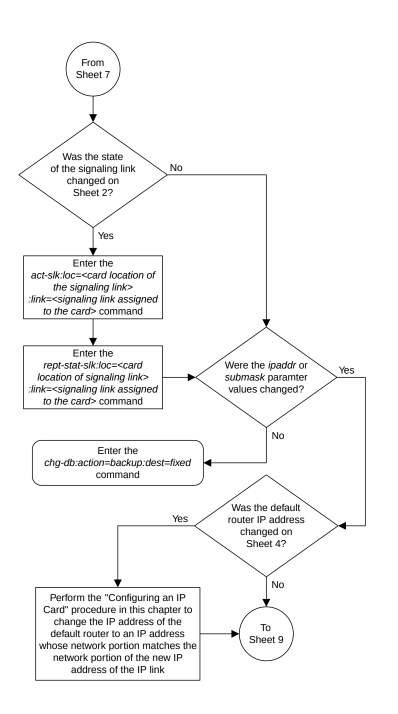
Sheet 5 of 9



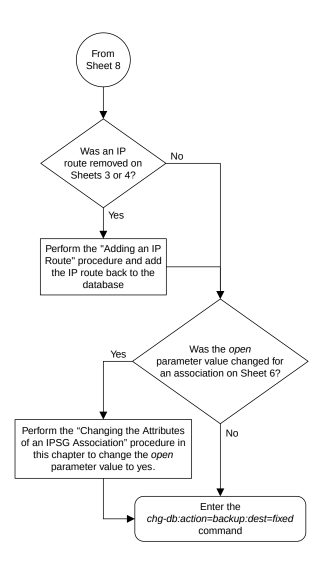
Sheet 6 of 9



Sheet 7 of 9



Sheet 8 of 9



Sheet 9 of 9

Figure 93: Configuring an IP Link

# Adding an IP Host

This procedure associates hostnames with IP addresses using the ent-ip-host command.

The ent-ip-host command uses the following parameters.

:host-The host name to be associated with the IP address. This parameter identifies the logical name assigned to the device with the IP address indicated. The host name can contain up to 60 characters (using only these characters: a-z, A-Z, 0-9, -, .) and is not case sensitive. The host name must begin with a letter. Host names containing a dash (-) must be enclosed in double quotes.

: ipaddr – The IP address to be associated with the hostname. The node's IP address. This is an IP address expressed in standard "dot notation." IP addresses consist of the system's network number and the machine's unique host number.

: type – Specifies if the host resides on the IP card on the EAGLE 5 (type=local, the default value), or if the host resides on equipment that is not in the EAGLE 5 (type=remote). This parameter is optional.

The EAGLE 5 can contain a maximum of 4026 IP hosts.

The IP address for a local host must be shown in the rtrv-ip-lnk output.

The IP address for a remote host must not be shown in the rtrv-ip-lnk output.

1. Display the current IP host information in the database by entering the rtrv-ip-host:display=all command.

The following is an example of the possible output.

```
rlghncxa03w 13-06-28 21:17:37 GMT EAGLE5 45.0.0
LOCAL IPADDR LOCAL HOST
192.1.1.10IPNODE1-1201192.1.1.12IPNODE1-1203192.1.1.14IPNODE1-1205192.1.1.20IPNODE2-1201
192.1.1.22
                IPNODE2-1203
192.1.1.24
                IPNODE2-1205
192.1.1.32
               KC-HLR2
192.1.1.50
                 DN-MSC1
192.1.1.52
                 DN-MSC2
REMOTE IPADDR REMOTE HOST
150.1.1.5 NCDEPTECONOMIC_DEVELOPMENT. SOUTHEASTERN_COORIDOR_ASHVL. GOV
IP Host table is (10 of 4096) .24% full
```

2. Verify that the IP address assigned to the IP links by entering the rtrv-ip-lnk command.

rlghn	rlghncxa03w 08-12-28 21:14:37 GMT EAGLE5 40.0.0							
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
1201	А		255.255.255.128		10	802.3	NO	NO
1201	В			HALF	10	DIX	NO	NO
1203	А	192.1.1.12	255.255.255.0			DIX	YES	NO
1203	В				10	DIX	NO	NO
1205	А	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO
1205	В			HALF	10	DIX	NO	NO
2101	А	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO
2101	В			HALF	10	DIX	NO	NO
2103	А	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO
2103	В			HALF	10	DIX	NO	NO
2105	А	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO
2105	В			HALF	10	DIX	NO	NO
2207	А	192.1.1.32	255.255.255.0	FULL	100	DIX	NO	NO
2207	В			HALF	10	DIX	NO	NO
2213	А	192.1.1.50	255.255.255.0	FULL	100	DIX	NO	NO
2213	В			HALF	10	DIX	NO	NO
2301	А	192.1.1.52	255.255.255.0	FULL	100	DIX	NO	NO
2301	В			HALF	10	DIX	NO	NO
IP-LN	K t	able is (20 of 20	048) 1 % full.					

The following is an example of the possible output.

If a local host is being configured in this procedure, the IP address assigned to the local host must be shown in the rtrv-ip-lnk output. If the IP address is not shown in the rtrv-ip-lnk output, add the IP address by performing the *Configuring an IP Link* procedure.

If a remote host is being configured in this procedure, the IP address assigned to the remote host cannot be shown in the rtrv-ip-lnk output.

**3.** Add IP host information to the database by entering the ent-ip-host command.

If a local host is being configured, enter the ent-ip-host command with the IP address from *Step 2*, and the type=local parameter or without the type parameter. If the type parameter is not specified with the ent-ip-host command, the type parameter value defaults to local.

If a remote host is being configured, enter the ent-ip-host command with the IP address that is not shown in *Step* 2, and the type=remote parameter.

For example, enter this command.

ent-ip-host:host="kc-hlr1":ipaddr=192.1.1.30

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

```
rlghncxa03w 06-10-28 21:18:37 GMT EAGLE5 36.0.0
ENT-IP-HOST: MASP A - COMPLTD
```

4. Verify the new IP host information in the database by entering the rtrv-ip-host command with the host parameter value specified in *Step* 3.

For this example, enter this command.

rtrv-ip-host:host="kc-hlr1"

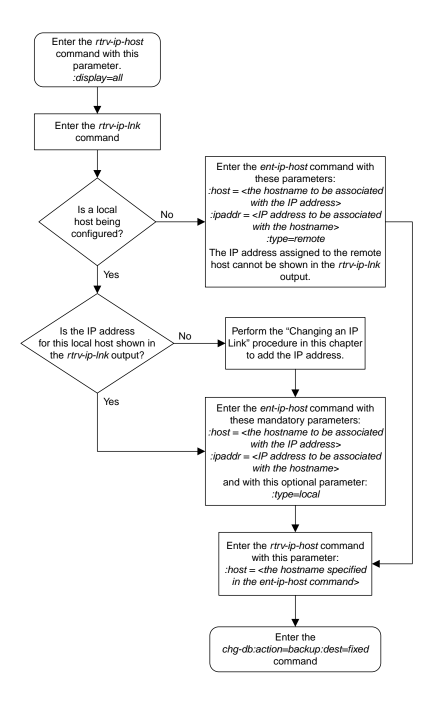
The following is an example of the possible output.

rlghncxa03w 13-06-28 21:19:37 GMT EAGLE5 45.0.0 LOCAL IPADDR LOCAL HOST 192.1.1.30 KC-HLR1 IP Host table is (11 of 4096) .26% full

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 94: Adding an IP Host

## Configuring an IP Card

This procedure is used to change the IP stack parameters associated with an IP card in the database using the chg-ip-card command.

The chg-ip-card command uses the following parameters.

:loc – The card location of the IP card

:srchordr - Host Table Search Order

: dnsa – Domain name server A's IP address. This is an IP address expressed in standard "dot notation." IP addresses consist of the system's network number and the machine's unique host number.

:dnsb – Domain name server B's IP address. This is an IP address expressed in standard "dot notation." IP addresses consist of the system's network number and the machine's unique host number.

:domain – The domain name is used to construct a fully-qualified DNS name consisting of 120 characters or less. For example, a domain name can be tekelec.com, the hostname is john.doe. The fully-qualified DNS name would be john.doe@tekelec.com.

:defrouter – Default router IP address. This is an IP address expressed in standard "dot notation." IP addresses consist of the system's network number and the machine's unique host number.

:rstdomain – Reset Domain name. The parameter is used to reset the domain to a NULL value.

:sctpcsum – The SCTP checksum algorithm that will be applied to the traffic on the IP card, either adler32 or crc32c. The sctpcsum parameter can be specified only if the SCTPCSUM value in the rtrv-sg-opts output is percard.

The chg-ip-card command contains other parameters that cannot be used in this procedure. Refer to the *Commands Manual* for more information about these parameters.

The IP card must be placed out of service.

The rstdomain parameter cannot be specified if the domain parameter is specified.

There is only one default router (defrouter parameter) for each IP card. The default router is used as the primary route unless a static IP routes is defined for the destination IP address. Static IP routes are assigned using the ent-ip-rte command in the *Adding an IP Route* procedure.

The network portion of the IP address of the default router must match the network portion of one of the IP addresses assigned to the card.

The network portion of the IP address is based on the class of the IP address (shown in *Table 49: Valid Subnet Mask Parameter Values*). If the IP address is a Class A IP address, the first field is the network portion of the IP address. If the IP address is a Class B IP address, the first two fields are the network portion of the IP address. If the IP address is a Class C IP address, the first three fields are the network portion of the IP address. For example, if the IP address is 193.5.207.150, a Class C IP address, the network portion of the IP address is 193.5.207.

The default router can be associated with only one IP address assigned to the card if the defrouter parameter is specified. For example, the dnsa value for card 1101 is 150.1.1.10. The dnsb value for card 1101 is 160.25.37.1. A default router is provisioned with the IP address 150.1.1.4. The default router is associated with the Ethernet A IP address (the dnsa parameter value), but not the Ethernet B IP address (the dnsb parameter value).

If the default router is associated with one of the IP card's IP addresses, a second gateway router can be assigned to the other IP address on the IP card by provisioning a static IP route for the IP card using the ent-ip-rte command in the *Adding an IP Route* procedure. Static IP routes can provide gateway routers associated with the other IP address on the IP card. To provision the gateway router (the gtwy parameter of the ent-ip-rte command) for the other IP address assigned to the IP card, the network portion of the gateway router's IP address must match the network portion of the other IP address assigned to the IP card.

Specifying the IP address 0.0.0.0 for the dnsa or dnsb parameters, removes the IP address for Ethernet A (dnsa) or Ethernet B (dnsb).

When an IP card is entered into the database with the ent-card command, the IP stack parameters associated with this card are initially set with these default values:

- :srchordr-SRVR
- : dnsa No DNSA IP address is specified
- : dnsb No DNSB IP address is specified
- :domain No domain name is specified
- :defrouter No default router IP address is specified
- :rstdomain-No
- :sctpcsum-CRC32C

The value of any optional parameter not specified with the chg-ip-card command is not changed.

1. Display the current IP parameters associated with card in the database by entering the rtrv-ip-card command.

The following is an example of the possible output.

```
rlghncxa03w 08-06-28 21:17:37 GMT EAGLE5 39.0.0
  LOC 1201
   SRCHORDR SRVR
   DNSA 150.1.1.1
   DNSB
            _____
   DEFROUTER -----
   DOMAIN
           _____
   SCTPCSUM crc32c
   BPIPADDR -----
   BPSUBMASK -----
  LOC 1203
   SRCHORDR LOCAL
   DNSA 192.1.1.40
   DNSB
           _____
   DEFROUTER -----
   DOMAIN NC. TEKELEC. COM
   SCTPCSUM crc32c
   BPIPADDR -----
   BPSUBMASK -----
  LOC 1205
   SRCHORDR SRVRONLY
   DNSA 192.1.1.40
DNSB -----
   DEFROUTER -----
   DOMAIN NC. TEKELEC. COM
   SCTPCSUM crc32c
   BPIPADDR -----
   BPSUBMASK -----
```

To change the parameters of an IP card, the signaling link to the card and the card have to be inhibited.

**2.** Display the signaling link associated with the card shown in *Step 1* using the rtrv-slk command specifying the card location.

For this example, enter this command.

rtrv-slk:loc=1201

This is an example of the possible output.

rlghncxa03w 08-04-12 15:36:20 GMT 38.0.0 LOC LINK LSN SLC TYPE ANAME 1201 A nc001 0 IPSG m2pal SLKTPS 1015 IPTPS for LOC = 1102 is (1015 of 5000) 20%

**3.** Retrieve the status of the signaling link shown in *Step 2* using the rept-stat-slk command specifying the card location and signaling link.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

The output lists the signaling link assigned to this card:

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
     LSN CLLI PST SST
SLK
                                           AST
1201,A
     nc001
              ----- IS-NR
     Avail ----
Command Completed.
```

If the signaling link is in service-normal (IS-NR), continue the procedure with Step 4 to deactivate the signaling link. If the signaling link is out-of-service-maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 6* to verify the card status.

4. Deactivate the signaling link assigned to the IP card using the rept-stat-slk command.

For example, enter this command.

dact-slk:loc=1201:link=a



**Caution:** This command impacts network performance and should only be used during periods of low traffic.

CAUTION

After this command has successfully completed, this message appears.

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
Deactivate Link message sent to card.
```

5. Verify the new link status using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

The output displays the link status as OOS-MT-DSBLD and gives off a minor alarm:

```
rlghncxa03w 06-10-27 17:00:36 GMT EAGLE5 36.0.0

SLK LSN CLLI PST SST AST

1201,A nc001 ----- OOS-MT-DSBLD AVAIL ---

ALARM STATUS = * 0236 REPT-LKS:not aligned

UNAVAIL REASON = NA

Command Completed.
```

6. Verify the status of the IP card to be inhibited using the rept-stat-card command.

For example, enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

rlghncxa03w 10-12-01 0 CARD VERSION TY		GMT EAGLE5	43.0.0 PST	SST	AST
		GPL	PSI		ASI
1201 133-003-000 E5	ENET	IPSG	IS-NR	Active	
ALARM STATUS =	No Ala	irms.			
BLIXP GPL version	= 133 - 00	3-000			
IMT BUS A	= Conn				
IMT BUS B	= Conn				
CURRENT TEMPERATURE	= 320	! ( 90F)	[ALARM TEMP:	60C (140F)	]
PEAK TEMPERATURE:	= 390	! (103F)	[06-05-02 13:	40]	
SIGNALING LINK STATU	S				
SLK PST		LS	CLLI		
A IS-NR		nc001			

Command Completed.

If the IP card to be inhibited is in service-normal (IS-NR), continue the procedure with *Step 7* to inhibit the card. If the IP card is out-of-service-maintenance disabled (OOS-MT-DSBLD), continue the procedure with *Step 9*.

7. Inhibit the IP card using the inh-card command.

For example, enter this command.

inh-card:loc=1201

This message should appear.

rlghncxa03w 06-10-28 21:18:37 GMT EAGLE5 36.0.0 Card has been inhibited.

**8.** Display the status of the IP card to verify that it is out-of-service maintenance-disabled (OOS-MT-DSBLD).

Enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

```
rlghncxa03w 10-12-01 09:12:36 GMT EAGLE5 43.0.0

CARD VERSION TYPE GPL PST SST AST

1201 133-003-000 E5ENET IPSG OOS-MT-DSBLD Manual -----

ALARM STATUS = No Alarms.

BLIXP GPL version = 133-003-000

IMT BUS A = Conn

IMT BUS B = Conn

CURRENT TEMPERATURE = 32C ( 90F) [ALARM TEMP: 60C (140F)]

PEAK TEMPERATURE: = 39C (103F) [06-05-02 13:40]

SIGNALING LINK STATUS

SLK PST LS CLLI

A IS-NR nc001 ------

Command Completed
```

If the defrouter parameter will be specified in *Step 11*, continue the procedure with *Step 11*.

If the defrouter parameter will not be specified in *Step 11*, continue the procedure by performing one of these steps.

- If the sctpcsum parameter value for the card will not be changed, continue the procedure with *Step 11*.
- If the sctpcsum parameter value for the card will be changed, continue the procedure with *Step 10*.
- **9.** Verify that the IP address of either Ethernet A or B (the address whose network portion matches the network portion of the defrouter parameter value to be used in *Step 11*) is in the IP link table by entering the rtrv-ip-lnk command with the card location specified in this procedure.

For this example, enter this command.

rtrv-ip-lnk:loc=1201

The following is an example of the possible output.

```
      rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0

      LOC PORT IPADDR
      SUBMASK
      DUPLEX
      SPEED MACTYPE AUTO MCAST

      1201 A
      192.1.1.10
      255.255.0
      ----
      ---
      DIX
      YES NO

      1201 B
      -----
      DIX
      YES NO
```

If the network portion of the IP address specified by the defrouter value does not match the network portions of either IP address displayed in this step, perform one of these actions:

- Choose another value for the defrouter parameter, making sure that the network portion of the new IP address matches the network portion of one of the IP addresses displayed in this step.
- Perform the *Configuring an IP Link* procedure and change one of the IP addresses shown in this step so that the network portion of the new IP address changed in the *Configuring an IP Link* procedure matches the network portion of the IP address value for the defrouter parameter.

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

• If the sctpcsum parameter value for the card will not be changed, continue the procedure with *Step 11*.

#### **Database Administration - IP7**

- If the sctpcsum parameter value for the card will be changed, continue the procedure with *Step 11*.
- 10. To change the sctpcsum parameter value for the IP card, the sctpcsum parameter value in the rtrv-sg-opts output must be percard. Verify the sctpcsum parameter value by entering the rtrv-sg-opts command.

The following is an example of the possible output.

```
rlghncxa03w 08-04-13 09:19:43 GMT EAGLE5 38.0.0

SRKQ: 1500

SNMPCONT: tekelec

GETCOMM: public

SETCOMM: private

TRAPCOMM: public

SCTPCSUM: adler32

IPGWABATE: NO

UAMEASUSEDFTAS: NO
```

If the sctpcsum parameter value in the rtrv-sg-opts output is percard, continue the procedure with *Step 11*.

If the sctpcsum parameter value in the rtrv-sg-opts output is adler 32 or crc32c, perform the one of these procedures to change the sctpcsum parameter value to percard, depending on the ADAPTER value of the association.

- Changing the SCTP Checksum Algorithm Option for IPSG M2PA Associations
- Changing the SCTP Checksum Algorithm Option for IPSG M3UA Associations

After the SCTP checksum algorithm has been changed, continue the procedure with *Step 11*.

11. Change the IP stack parameters associated with an IP card in the database using the chg-ip-card command.

For this example, enter this command.

```
chg-ip-card:loc=1201:srchordr=local:dnsa=192.1.1.40:domain=nc.tekelec.com
:sctpcsum=adler32
```

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

```
rlghncxa03w 06-10-28 21:20:37 GMT EAGLE5 36.0.0
CHG-IP-CARD: MASP A - COMPLTD
```

**12.** Verify the new IP parameters associated with the IP card that was changed in *Step 11* by entering the rtrv-ip-card command with the card location specified in *Step 11*.

For this example, enter this command.

rtrv-ip-card:loc=1201

The following is an example of the possible output.

```
rlghncxa03w 08-06-28 21:17:37 GMT EAGLE5 39.0.0
LOC 1201
SRCHORDR LOCAL
```

```
DNSA 192.1.1.40
DNSB ------
DEFROUTER ------
DOMAIN NC.TEKELEC.COM
SCTPCSUM adler32
BPIPADDR ------
BPSUBMASK ------
```

Note: If *Step* 7 was not performed, continue the procedure with *Step* 15.

**13.** Allow the IP card that was inhibited in *Step 7* by using the alw-card command.

For example, enter this command.

alw-card:loc=1201

This message should appear.

```
rlghncxa03w 06-10-28 21:22:37 GMT EAGLE5 36.0.0 Card has been allowed.
```

14. Verify the in-service normal (IS-NR) status of the IP card using the rept-stat-card command.

For example, enter this command.

rept-stat-card:loc=1201

This is an example of the possible output.

```
rlghncxa03w 10-12-01 09:12:36 GMT EAGLE5 43.0.0
CARDVERSIONTYPEGPLPST1201133-003-000E5ENETIPSGIS-NR
                                                              SST
                                                                           AST
                                                             Active
                                                                           ____
 ALARM STATUS = No Alarms.
  BLIXP GPL version = 133-003-000
  IMT BUS A = Conn
IMT BUS B = Conn
  CURRENT TEMPERATURE=32C (90F)[ALARM TEMP: 60C (140F)]PEAK TEMPERATURE:=39C (103F)[06-05-02 13:40]CUCNALING LINK STRUCT=39C (103F)[06-05-02 13:40]
  SIGNALING LINK STATUS
     SLK PST

D IS-NR
                                   LS
                                   LS
nc001
                                                   CLLI
                                                    -----
Command Completed.
```

**15.** Activate the signaling link from *Step 4* using the act-slk command.

Note: If *Step 4* was not performed, continue the procedure with *Step 17*.

For example, enter this command.

act-slk:loc=1201:link=a

The link changes its state from OOS-MT-DSBLD (out-of-service maintenance-disabled) to IS-NR (in-service normal).

The output confirms the activation.

```
rlghncxa03w 06-10-07 11:11:28 GMT EAGLE5 36.0.0
Activate Link message sent to card
```

**16.** Verify the in-service normal (IS-NR) status of the signaling link using the rept-stat-slk command.

For example, enter this command.

rept-stat-slk:loc=1201:link=a

This message should appear.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

SLK LSN CLLI PST SST AST

1201,A nc001 ----- IS-NR

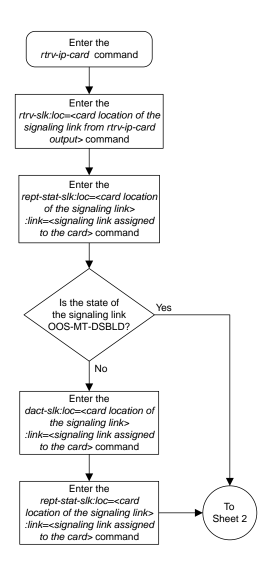
Avail ----

Command Completed.
```

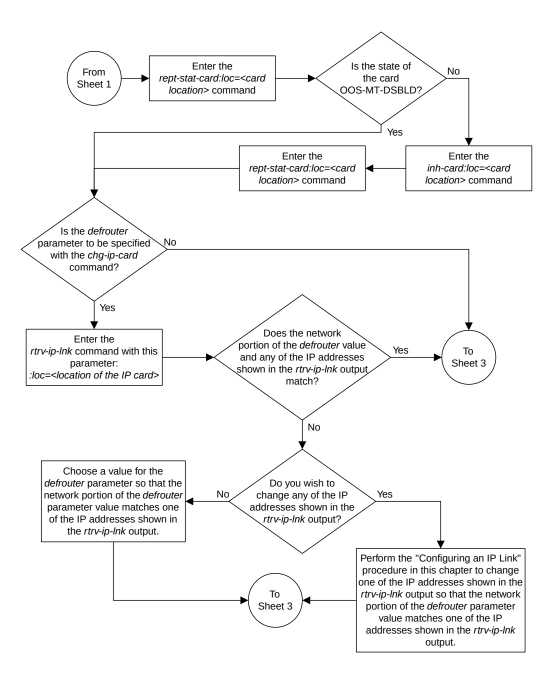
**17.** Back up the new changes using the chg-db:action=backup:dest=fixed command.

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

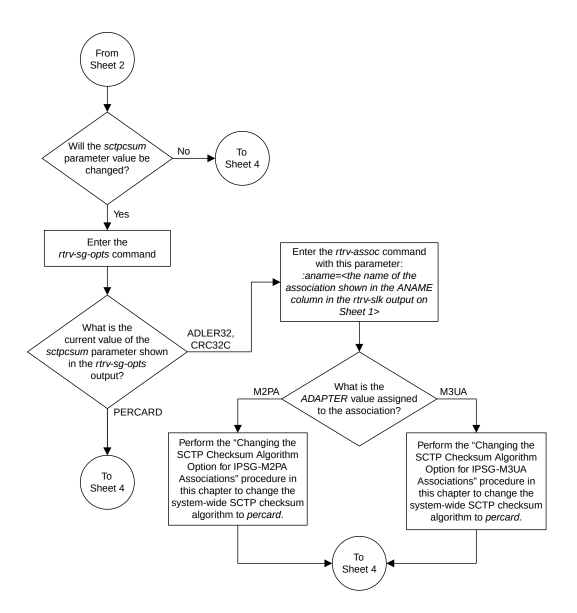
BACKUP (FIXED) : MASP A - Backup starts on active MASP.BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.BACKUP (FIXED) : MASP A - Backup starts on standby MASP.BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



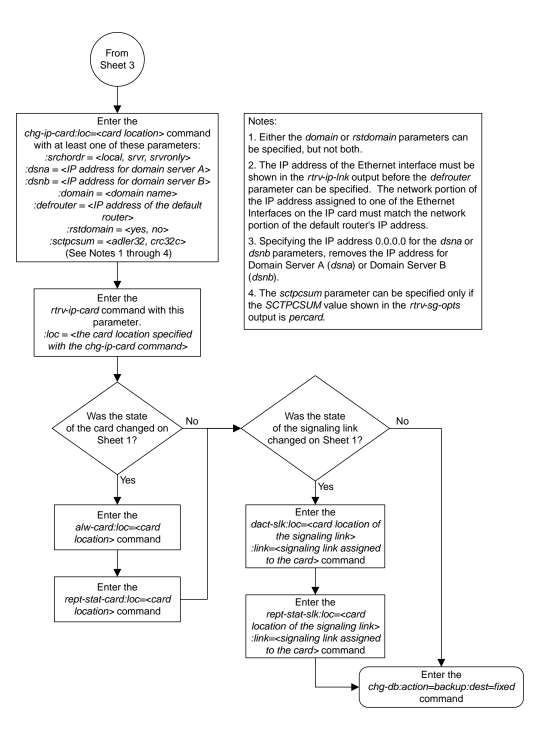
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



Sheet 4 of 4 Figure 95: Configuring an IP Card

# Adding an IP Route

This procedure is used to add an IP route to the database using the ent-ip-rte command.

The ent-ip-rte command uses these parameters.

:loc – The location of the IP card that the IP route will be assigned to.

:dest - The IP address of the remote host or network.

:submask – The subnet mask of the destination IP address.

:gtwy – The IP address of the gateway or router that will send the IP data to its final destination.

There can be a maximum of 64 IP routes assigned to an IP card.

The EAGLE 5 ISS can contain a maximum of 2048 IP routes.

Ethernet Interfaces A and B on the IP card specified by the loc parameter can be used.

The network portion of the IP address value of the gtwy parameter must be the same as the network portion of the IP addresses shown for either the A or B interfaces in the rtrv-ip-card output.

The value of the dest and gtwy parameters cannot be 127.x.x.x (the loopback address), 0.0.0.0, or the IP addresses of the A or B interfaces on the IP card, and cannot be assigned to another IP card.

If the dest parameter value represents a host IP address, the value for the submask parameter must be 255.255.255.255.0 therwise, the submask parameter value is identifies the network/host ID portions that must be entered when the dest parameter value represents a network address.

The submask is applied to the IP address which is being routed to see if it yields a route match. For example, if IP address 192.1.1.2 is being routed and the IP routing table contains these entries.

IP address	Submask	Gateway
191.1.0.0	255.255.0.0	192.168.110.250
192.0.0.0	255.0.0.0	192.168.110.251

## Table 50: Sample IP Routing Table

IP routing occurs as follows:

- **1.** The subnet mask of route 1 (255.255.0.0) is applied to the IP address being routed (192.1.1.2) with the resulting IP address of 192.1.0.0. IP address 192.1.0.0 does not match IP address 191.1.0.0 in the IP routing table, so the next route is chosen.
- **2.** The subnet mask of route 2 (255.0.0.0) is applied to the IP address being routed (192.1.1.2) with the resulting IP address of 192.0.0.0 which matches the second route in the IP routing table, so this route is selected for routing this datagram.

### **Database Administration - IP7**

See *Table 51: Valid Subnet Mask Parameter Values* for the valid input values for the submask and dest parameter combinations.

Network Class	IP Network Address Range	Valid Subnet Mask Values
		255.0.0.0 (the default value for a class A IP address)
		255.192.0.0
		255.224.0.0
А	1.0.0.0 to 127.0.0.0	255.240.0.0
		255.248.0.0
		255.252.0.0
		255.254.0.0
		255.255.128.1
		255.255.0.0 (the default value for a class B IP address)
		255.255.192.0
	128.1.0.0 to 191.255.0.0	255.255.224.0
A+B		255.255.240.0
		255.255.248.0
		255.255.252.0
		255.255.254.0
		255.255.255.128
		255.255.255.0 (the default value for a class C IP address)
		255.255.255.192
A+B+C	192.0.0.0 to 223.255.255.0	255.255.255.224
		255.255.255.240
		255.255.255.248
		255.255.255.252

## Table 51: Valid Subnet Mask Parameter Values

If a Class B IP address is specified for the dest parameter of the ent-ip-rte command, the subnet address that results from the dest and submask parameter values cannot be the same as the subnet address that results from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command. The pvn and pvnmask, fcna and fcnamask, or fcnb and fcnamask, or fcnb and fcnamask parameter values can be verified by entering the rtrv-netopts command. Choose dest and submask parameter values for the IP route whose resulting subnet address is not

be the same as the subnet address resulting from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command.

1. Display the IP routes in the database with the rtrv-ip-rte command.

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

LOC DEST SUBMASK GTWY

1301 128.252.10.5 255.255.255 140.188.13.33

1301 128.252.0.0 255.255.0.0 140.188.13.34

1301 150.10.1.1 255.255.255 140.190.15.3

1303 192.168.10.1 255.255.255 150.190.15.23

1303 192.168.0.0 255.255.255 150.190.15.24

IP Route table is (5 of 2048) 0.24% full
```

2. Display the IP cards in the database with the rtrv-ip-card command.

This is an example of the possible output.

```
rlqhncxa03w 08-08-28 21:17:37 GMT EAGLE5 39.0.0
  LOC 1212
    SRCHORDR LOCAL
    DNSA 150.1.1.1
   DNSB
            _____
    DEFROUTER 150.1.1.100
    DOMAIN NC. TEKELEC. COM
    SCTPCSUM crc32c
BPIPADDR ------
    BPSUBMASK -----
  LOC 1301
    SRCHORDR SRVRONLY
    DNSA 140.188.13.10
DNSB 140.190.15.28
    DEFROUTER -----
    DOMAIN NC. TEKELEC. COM
    SCTPCSUM crc32c
    BPIPADDR -----
    BPSUBMASK -----
  LOC 1303
    SRCHORDR LOCAL
    DNSA 150.190.15.1
    DNSB
            ___
    DEFROUTER 150.190.15.25
    DOMAIN NC. TEKELEC. COM
    SCTPCSUM crc32c
    BPIPADDR -----
    BPSUBMASK -----
```

If the required IP card is not shown in the rtrv-ip-card output, perform the *Adding an IPSG Card* procedure to add the card to the database.

Perform the *Configuring an IP Link* procedure and make sure that the network portion of the IP addresses assigned for the A or B interfaces of the IP card is the same as the network portion of the IP address that will be assigned to the gtwy parameter of the IP route

**Note:** If a Class A or C IP address (see *Table 51: Valid Subnet Mask Parameter Values*) will be specified for the dest parameter in *Step 4*, continue the procedure with *Step 4*.

3. The subnet address that results from the dest and submask parameter values of the ent-ip-rte command cannot be the same as the subnet address that results from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command.

Display the pvn, pvnmask, fcna, fcnamask, fcnb, and fcnbmask parameter values of the chg-netopts command by entering the rtrv-netopts command.

If error message E3967 Cmd Rej: E5IS must be on is displayed after the rtrv-netopts command is executed, the pvn, pvnmask, fcna, fcnamask, fcnb, and fcnbmask parameters are not configured. Continue the procedure with *Step 4*.

This is an example of the possible output if the E5IS feature is on.

```
rlghncxa03w 09-02-28 21:17:37 GMT EAGLE5 40.1.0
NETWORK OPTIONS
------
PVN = 128.20.30.40
PVNMASK = 255.255.192.0
FCNA = 170.120.50.0
FCNAMASK = 255.255.240.0
FCNB = 170.121.50.0
FCNBMASK = 255.255.254.0
```

Choose dest and submask parameter values for the IP route whose resulting subnet address is not be the same as the subnet address resulting from the pvn and pvnmask, fcna and fcnamask, or fcnb and fcnbmask parameter values of the chg-netopts command. Continue the procedure with *Step 4*.

**4.** Add the IP route to the database using the ent-ip-rte command.

For this example, enter this command.

```
ent-ip-rte:loc=1212:dest=132.10.175.20:submask=255.255.255.255
:gtwy=150.1.1.50
```

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

rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0 ENT-IP-RTE: MASP A - COMPLTD

5. Verify the changes using the rtrv-ip-rte command with the card location specified with the ent-ip-rte command in *Step 4*.

For this example, enter these commands.

rtrv-ip-rte:loc=1212

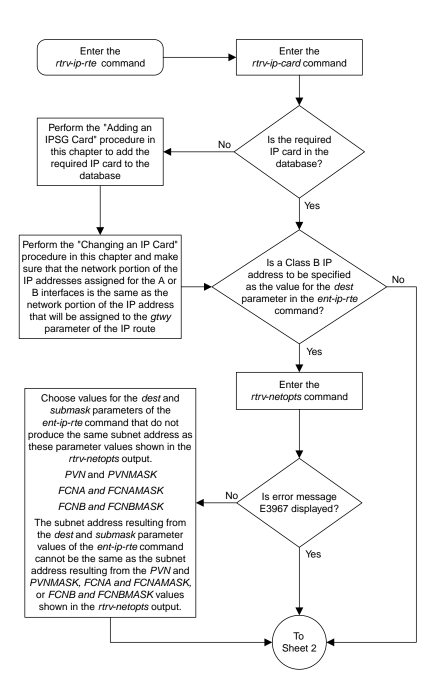
This is an example of the possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 LOC DEST SUBMASK GTWY 1212 132.10.175.20 255.255.255 150.1.1.50 IP Route table is (6 of 2048) 0.29% full

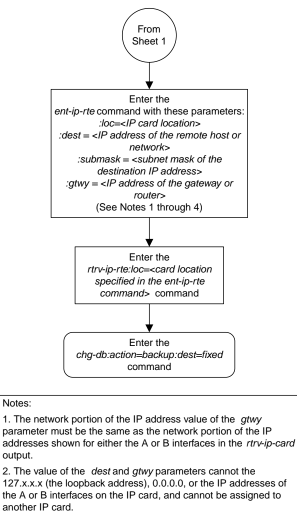
6. Back up the new changes using the chg-db:action=backup:dest=fixed command.

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.







3. There can be a maximum of 64 IP routes assigned to an IP card.

4. The EAGLE 5 ISS can contain a maximum of 1024 IP routes.

Sheet 2 of 2

Figure 96: Adding an IP Route

# Adding an IPSG M2PA Association

This procedure is used to configure IPSG M2PA associations using the ent-assoc command. The combination of a local host, local SCTP port, remote host and remote SCTP port defines an association. IPSG M2PA associations are assigned to E5-ENET cards running the IPSG application (IPSG cards).

The ent-assoc command uses these parameters to add an IPSG M2PA association to the database.

: aname – The name assigned to the association. Valid association names can contain up to 15 alphanumeric characters where the first character is a letter and the remaining characters are alphanumeric characters. The aname parameter value is not case-sensitive.

: lhost – Local Hostname. The logical name assigned to the local host device.

:lport – The SCTP port number for the local host.

:rhost – Remote Hostname. The logical name assigned to the remote host device.

:rport – The SCTP port number for the remote host.

:adapter – The adapter layer for this association, m2pa. The adapter parameter is optional. The default value for the adapter parameter is m2pa.

:alhost - The alternate local host name.

:m2patset - The M2PA timer set assigned to the association. The m2patset parameter can be specified only with the adapter=m2pa parameter. If the adapter=m2pa parameter is specified, and the m2patset parameter is not specified with the ent-assoc command, the default value for the m2patset parameter (1 - M2PA timer set 1) is assigned to the association.

Associations contain fields whose values are not assigned using the ent-assoc command. When an association is added to the database, these fields receive their default values. If a different value is desired, the chg-assoc command must be used. To change these values perform the *Changing the Attributes of an IPSG Association* procedure.

These fields and their default values are shown in *Table 52: IPSG M2PA Association Fields and Default Values*.

open=no	rmax=800	cwmin=3000	alw=no	uaps=10
istrms=2	rmode=lin	rtimes=10	ostrms=2	rmin=120
ver=rfc	bufsize=200	rtxthr=0	rhostval=relaxed	

# Table 52: IPSG M2PA Association Fields and Default Values

The link parameter cannot be specified for an IPSG M2PA association.

An IPSG M2PA association can contain an alternate remote host. The alternate remote host is provisioned with the rhost and rhostype=alternate parameters of the chg-assoc command. A primary remote host can be provisioned on this procedure by specifying the rhost parameter with

the ent-assoc command. To provision an alternate remote host for an IPSG M2PA association, perform *Changing the Attributes of an IPSG Association*.

The size of the buffers on the IPSG cards is 3200 KB. The size of the buffers assigned to each association that is assigned to the IPSG card cannot exceed the maximum buffer size for the IPSG card. When a new association is added, the default buffer size for the association is assigned to the association. If adding the new association causes the total buffer size for all the associations on the IPSG card to exceed the maximum buffer size for that IPSG card, the ent-assoc command will be rejected. If the you wish to add the association and the maximum buffer size for the IPSG card will be exceeded, the buffer size of the other associations assigned to the IPSG card must be decreased by performing the *Changing the Buffer Size of an IPSG Association* procedure. The available size of the buffers on the IPSG card can be verified by entering this command.

rtrv-assoc:lhost=<local host name assigned to the association>

The alhost parameter can also be used with the rtrv-assoc command to display the available size of the buffers on the IPSG card.

The aname parameter can be used with the rtrv-assoc command to display the available size of the buffers on the IPSG card and the size of the buffer assigned to the association.

The value of the lhost, rhost, or alhost parameters is a text string of up to 60 characters, with the first character being a letter. The command line on the terminal can contain up to 150 characters. If the host names are too long to fit on the ent-assoc command line, perform the chg-assoc command with the parameters and values necessary to complete the entry of the M2PA association.

The EAGLE 5 ISS can contain a maximum of 4000 connections (association to application server assignments).

A maximum of 32 IPSG M2PA associations can be assigned to an IPSG card.

The B Ethernet interface of the IPSG card can be used.

To activate the association after the association is assigned to a signaling link, the association must contain values for the lhost, lport, rhost, rport parameters.

Uni-homed endpoints are associations configured with the lhost parameter only. The lhost parameter value represents an IP address that corresponds to either the A or B network interface of the IPSG card. Multi-homed endpoints are associations configured with both the lhost and alhost parameters. The lhost parameter value represents an IP address corresponding to one of the network interfaces (A or B) of the IP card while the alhost parameter value represents an IP address corresponding to the other network interface of the same IPSG card.

An alternate remote host can be configured for multi-homed associations using the rhost and rhosttype parameters of the chg-assoc command. The rhost parameter value with the rhostype=primary parameter represents an IP address that corresponds to one of the network interfaces at the remote end while the rhost parameter value with the rhostype=alternate parameter represents an IP address that corresponds to the other network interface at the remote end.

# Canceling the RTRV-ASSOC Command

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

• Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.

- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the associations in the database using the rtrv-assoc command. This is an example of possible output.

rlghncxa03w	08-04-28	09:12	09:12:36 GMT EAGLE5 38.0.0						
	CARD	IPLNK							
ANAME	LOC	PORT	LINK	ADAPTER	LPORT	RPORT	OPEN	ALW	
swbel32	1201	A	A	M3UA	1030	2345	YES	YES	
a2	1305	A	A	SUA	1030	2345	YES	YES	
a3	1307	A	A	SUA	1030	2346	YES	YES	
assoc3	1203	A	Al	M2PA	2048	1030	NO	NO	

Perform one of these actions.

- If the desired IP link (shown by the entries in the CARD LOC and IPLNK PORT columns for an association whose ADAPTER value is M2PA) is shown in the rtrv-assoc output, continue the procedure with *Step* 2.
- If the desired IP link is not shown in the rtrv-assoc output, continue the procedure with *Step* 4.
- **2.** Display the card that the new M2PA association will be assigned to by entering the rtrv-card command with the card location displayed in *Step 1*. For this example, enter this command.

rtrv-card:loc=1203

The following is an example of the possible output.

rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1203 ENET IPSG m2pal A1 0

If the value in the TYPE column is IPSG, continue the procedure with *Step 3*.

If the value in the TYPE column is either IPLIM or IPLIMI, the host assigned to this card cannot be used in this procedure. If you wish to use this card to configure an M2PA association, perform the *Adding an M2PA Association* procedure.

If you do not wish to use this card to configure an IPSG M2PA association, perform one of these actions.

- Choose another card from the rtrv-assoc output in *Step 1* and repeat this step.
- Continue the procedure with *Step 4* to choose another IPSG card and IP link for the new IPSG M2PA association.

**3.** Display the associations assigned to the card that the new association will be assigned to by entering the rtrv-assoc command with the card location specified in *Step 2*. For this example, enter this command.

```
rtrv-assoc:loc=1203
```

The following is an example of the possible output.

rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW assoc3 1203 A A1 M2PA 2048 1030 NO NO IP Appl Sock/Assoc table is (4 of 4000) 1% full Assoc Buffer Space Used (200 KB of 800 KB) on LOC = 1203

An IPSG card can contain a maximum of 32 IPSG M2PA or M3UA associations. If 32 associations are displayed in the rtrv-assoc output, the new IPSG M2PA association cannot be added to this card. Choose another IPSG card and repeat this procedure from *Step 1*.

If less than 32 associations are shown in the rtrv-assoc output, continue the procedure with *Step 6*.

4. Display the IP links in the database by entering the rtrv-ip-lnk command. The following is an example of the possible output.

rlghn	cxa03	w 08-12-28 21:14	:37 GMT EAGLE5 40	0.0.0				
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
1201	А	192.1.1.10	255.255.255.128	HALF	10	802.3	NO	NO
1201	В				10	DIX	NO	NO
1203	А	192.1.1.12	255.255.255.0			DIX	YES	NO
1203	В			HALF	10	DIX	NO	NO
1205	A	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO
1205	В				10	DIX	NO	NO
2101	A	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO
2101	В			HALF	10	DIX	NO	NO
2103	A	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO
2103	В			HALF	10	DIX	NO	NO
2105	A	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO
2105	В			HALF	10	DIX	NO	NO
2205	A	192.1.1.30	255.255.255.0	FULL	100	DIX	NO	NO
2205	В			HALF	10	DIX	NO	NO
2207	A	192.1.1.32	255.255.255.0	FULL	100	DIX	NO	NO
2207	В			HALF	10	DIX	NO	NO
2213	A	192.1.1.50	255.255.255.0	FULL	100	DIX	NO	NO
2213	В			HALF	10	DIX	NO	NO
2301	A	192.1.1.52	255.255.255.0	FULL	100	DIX	NO	NO
2301	В			HALF	10	DIX	NO	NO
IP-LN	K ta	able is (20 of 20	048) 1% full.					

If the required IP link is not in the database, add the IP link using the *Configuring an IP Link* procedure.

5. Verify that the local host name to be assigned to the association is in the database by using the rtrv-ip-host:display=all command. The following is an example of the possible output.

```
rlghncxa03w 13-06-28 21:15:37 GMT EAGLE5 45.0.0
LOCAL IPADDR
              LOCAL HOST
192.1.1.10
              IPNODE1-1201
192.1.1.12
              IPNODE1-1203
192.1.1.14
               IPNODE1-1205
192.1.1.20
               IPNODE2-1201
              IPNODE2-1203
192.1.1.22
192.1.1.24
              IPNODE2-1205
192.1.1.30
             KC-HLR1
192.1.1.32
              KC-HLR2
192.1.1.50
               DN-MSC1
192.1.1.52
              DN-MSC2
REMOTE IPADDR REMOTE HOST
150.1.1.5
              NCDEPTECONOMIC_DEVELOPMENT. SOUTHEASTERN_COORIDOR_ASHVL. GOV
IP Host table is (11 of 4096) .26% full
```

The IP address of the IP link should be assigned to the local host name that will be assigned to the association.

The values of the lhost and alhost parameters must be in the LOCAL HOST column in the rtrv-ip-host output.

If the required hostname is not in the database, add the IP host name using the *Adding an IP Host* procedure.

6. Verify the values of the M2PA timer set you wish to assign to the association by entering the rtrv-m2pa-tset command with the ver=rfc parameter.

When an IPSG M2PA association is provisioned in this procedure, the RFC M2PA version is assigned to the IPSG M2PA association by default.

The M2PA version of the association determines the version of the M2PA timer set that is assigned to the association. For example, if M2PA timer set 3 is assigned to the IPSG M2PA association, and the association is an RFC IPSG M2PA association, the RFC version of M2PA timer set 3 is used with the association. If M2PA timer set 7 is assigned to the IPSG M2PA association, and the association is a Draft 6 IPSG M2PA association, the Draft 6 version of M2PA timer set 7 is used with the association.

If you wish to assign the Draft 6 M2PA version to this association and use the Draft 6 M2PA timer sets, perform the *Changing the Attributes of an IPSG Association* procedure after this procedure is completed to change the M2PA version of this association.

**Note:** If the m2patset parameter will not be specified with the ent-assoc command, the M2PA timer set 1 will be assigned to the association.

To display the M2PA Draft 6 timer values, enter this command.

rtrv-m2pa-tset:ver=d6

This is an example of the possible output.

```
rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0
```

M2PA	Draft 6	5 Timer:	s (in r	nsec, 5	F16 iı	n micro	osec)				
TSET	Т1	т2	тЗ	T4N	T4E	т5	тб	т7	T16	T17	T18
1	6000		5000	20000	500	5000	4000	1000	100000	150	500
2	7500		1500	2000	500	9000	1250	300	150000	175	600
3	100000		2000	3000	500	4000	1500	500	170000	200	800
4	200000		20000	4000	500	6000	2000	700	480000	225	900
5	250000		30000	30000	500	100	2250	400	400000	400	8000
6	50000		50000	60000	500	500	4500	800	300000	300	7000
7	10000		10000	10000	500	1000	3000	1200	200000	250	1000
8	80000		1500	15000	500	8000	2750	1100	350000	350	5000
9	27500		3850	4859	450	5700	3750	1150	250	375	8750
10	90000		2500	50000	500	7500	5000	1750	440000	450	3000
11	20000		4500	5500	500	6500	5500	1600	250000	475	4500
12	30000		7500	7000	500	750	4250	1800	275000	275	3500
13	40000		35000	9000	500	1250	3500	1900	500	325	9000
14	70000		45000	11000	500	1500	1750	900	1000	125	6000
15	9000		25000	40000	500	2500	3250	600	5000	425	5500
16	75000		15000	25000	500	4500	1600	1400	6000	240	9500
17	350000		60000	70000	600	10000	6000	2000	500000	500	10000
18	150000		55000	35000	500	3500	5750	1500	125000	440	750
19	175000		12500	45000	500	1100	2600	1300	7000	340	850
20	1000		1000	1000	400	80	1000	200	100	100	100

To display the M2PA RFC values, enter this command.

rtrv-m2pa-tset:ver=rfc

This is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0

M2PA RFC Timers (in msec, T16 in microsec)

TSET	Т1	т2	т3	T4N	T4E	т5	тб	т7	Т16	т17	T18
1	6000	75000	5000	20000	500	5000	4000	1000	100000	150	500
2	7500	8000	1500	2000	500	9000	1250	300	150000	175	600
3	100000	10000	2000	3000	500	4000	1500	500	170000	200	800
4	200000	6000	20000	4000	500	6000	2000	700	480000	225	900
5	250000	140000	30000	30000	500	100	2250	400	400000	400	8000
6	50000	100000	50000	60000	500	500	4500	800	300000	300	7000
7	300000	20000	2000	10000	500	1000	3000	1200	200000	250	1000
8	80000	130000	1500	15000	500	8000	2750	1100	350000	350	5000
9	27500	120000	3850	4859	450	5700	3750	1150	250	375	8750
10	90000	9000	2500	50000	500	7500	5000	1750	440000	450	3000
11	20000	60000	4500	5500	500	6500	5500	1600	250000	475	4500
12	30000	50000	7500	7000	500	750	4250	1800	275000	275	3500
13	40000	90000	35000	9000	500	1250	3500	1900	500	325	9000
14	70000	45000	45000	11000	500	1500	1750	900	1000	125	6000
15	9000	30000	25000	40000	500	2500	3250	600	5000	425	5500
16	75000	15000	15000	25000	500	4500	1600	1400	6000	240	9500
17	350000	150000	60000	70000	600	10000	6000	2000	500000	500	10000
18	150000	20000	55000	35000	500	3500	5750	1500	125000	440	750
19	175000	12500	12500	45000	500	1100	2600	1300	7000	340	850
20	1000	5000	1000	1000	400	80	1000	200	100	100	100

If the ver parameter is not specified when entering the rtrv-m2pa-tset command, both the Draft 6 and RFC values are displayed. This is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0

	Draft (		~ (;;,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
TSET		T2	з (111 г ТЗ	T4N	T4E	n micro T5	T6	т7	Т16	т17	Т18
1	6000		5000	20000	500	5000	4000	1000		150	500
2	7500		1500	2000	500	9000	1250	300		175	600
3	100000		2000	3000	500	4000	1500	500	170000	200	800
4	200000		20000	4000	500	6000	2000	700	480000	225	900
5	250000		30000	30000	500	100	2250	400	400000	400	8000
6	50000		50000	60000	500	500	4500	800	300000	300	7000
7	10000		10000	10000	500	1000	3000	1200	200000	250	1000
8	80000		1500	15000	500	8000		1100	350000	350	5000
9	27500		3850	4859	450	5700		1150	250	375	8750
10	90000		2500	50000	500	7500		1750	440000		3000
11	20000		4500	5500	500	6500		1600	250000	475	4500
12	30000		7500	7000	500	750	4250		275000	275	3500
13	40000		35000	9000	500	1250		1900	500	325	9000
14	70000			11000	500	1500	1750		1000	125	6000
15 16	9000 75000		25000 15000	40000 25000	500 500	2500 4500	3250	600 1400	5000 6000	425 240	5500
17				25000	600	4500		2000	500000		9500 10000
18				35000	500	3500		2000 1500	125000	440	750
19			12500	45000	500	1100	2600		7000	340	850
20	1000		1000	1000	400	80	1000		100	100	100
MODA		nora (i)	mana	TT16 ·	in mi	aroaa	)				
M2PA	RFC Tir	mers (in	n msec	, T16 :	in mio	crosec	)				
M2PA TSET		ners (in T2	n msec	, T16 : T4N	in mio T4E	rosec	) T6	т7	Т16	т17	т18
								T7 1000	T16 100000	T17 150	T18 500
TSET	т1	т2	Т3	T4N	T4E	т5	T6 4000 1250	1000 300		150	
TSET 1 2 3	T1 6000	T2 75000	T3 5000	T4N 20000	T4E 500	T5 5000	T6 4000	1000	100000	150 175	500
TSET 1 2 3 4	T1 6000 7500 100000 200000	T2 75000 8000 10000 6000	T3 5000 1500 2000 20000	T4N 20000 2000 3000 4000	T4E 500 500 500 500	T5 5000 9000 4000 6000	T6 4000 1250 1500 2000	1000 300 500 700	100000 150000 170000 480000	150 175 200 225	500 600 800 900
TSET 1 2 3 4 5	T1 6000 7500 100000 200000 250000	T2 75000 8000 10000 6000 140000	T3 5000 1500 2000 20000 30000	T4N 20000 2000 3000 4000 30000	T4E 500 500 500 500 500	T5 5000 9000 4000 6000 100	T6 4000 1250 1500 2000 2250	1000 300 500 700 400	100000 150000 170000 480000 400000	150 175 200 225 400	500 600 800 900 8000
TSET 1 2 3 4 5 6	T1 6000 7500 100000 200000 250000 50000	T2 75000 8000 10000 6000 140000 100000	T3 5000 1500 2000 20000 30000 50000	T4N 20000 2000 3000 4000 30000 60000	T4E 500 500 500 500 500 500	T5 5000 9000 4000 6000 100 500	T6 4000 1250 1500 2000 2250 4500	1000 300 500 700 400 800	100000 150000 170000 480000 400000 300000	150 175 200 225 400 300	500 600 800 900 8000 7000
TSET 1 2 3 4 5 6 7	T1 6000 7500 100000 200000 250000 50000 300000	T2 75000 8000 10000 6000 140000 100000 20000	T3 5000 1500 2000 20000 30000 50000 2000	T4N 20000 2000 3000 4000 30000 60000 10000	T4E 500 500 500 500 500 500 500	T5 5000 9000 4000 6000 100 500 1000	T6 4000 1250 1500 2000 2250 4500 3000	1000 300 500 700 400 800 1200	100000 150000 170000 480000 400000 300000 200000	150 175 200 225 400 300 250	500 600 800 900 8000 7000 1000
TSET 1 2 3 4 5 6 7 8	T1 6000 7500 200000 250000 50000 300000 80000	T2 75000 8000 10000 6000 140000 100000 20000 130000	T3 5000 1500 2000 30000 50000 2000 1500	T4N 20000 2000 3000 4000 30000 60000 10000 15000	T4E 500 500 500 500 500 500 500 500	T5 5000 9000 4000 6000 100 500 1000 8000	T6 4000 1250 1500 2000 2250 4500 3000 2750	1000 300 500 700 400 800 1200 1100	$100000 \\ 150000 \\ 170000 \\ 480000 \\ 400000 \\ 300000 \\ 200000 \\ 350000 \\ $	150 175 200 225 400 300 250 350	500 600 800 900 8000 7000 1000 5000
TSET 1 2 3 4 5 6 7 8 9	T1 6000 7500 200000 250000 50000 300000 80000 27500	T2 75000 8000 10000 6000 140000 100000 20000 130000 120000	T3 5000 1500 2000 30000 50000 2000 1500 3850	T4N 20000 2000 3000 4000 30000 60000 10000 15000 4859	T4E 500 500 500 500 500 500 500 450	T5 5000 9000 4000 6000 100 500 1000 8000 5700	T6 4000 1250 2000 2250 4500 3000 2750 3750	1000 300 500 700 400 800 1200 1100 1150	100000 150000 170000 480000 400000 300000 200000 350000 250	150 175 200 225 400 300 250 350 375	500 600 800 900 8000 7000 1000 5000 8750
TSET 1 2 3 4 5 6 7 8 9 10	T1 6000 7500 200000 250000 50000 300000 80000 27500 90000	T2 75000 8000 10000 6000 140000 100000 20000 130000 120000 9000	T3 5000 1500 2000 30000 50000 2000 1500 3850 2500	T4N 20000 2000 3000 4000 30000 60000 10000 15000 4859 50000	$\begin{array}{c} T4E \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 450 \\ 500 \end{array}$	T5 5000 9000 4000 6000 100 500 1000 8000 5700 7500	T6 4000 1250 1500 2000 2250 4500 3000 2750 3750 5000	1000 300 500 700 400 800 1200 1100 1150 1750	$\begin{array}{c} 100000\\ 150000\\ 170000\\ 480000\\ 400000\\ 300000\\ 200000\\ 350000\\ 250\\ 440000 \end{array}$	150 175 200 225 400 300 250 350 375 450	500 600 800 900 8000 7000 1000 5000 8750 3000
TSET 1 2 3 4 5 6 7 8 9 10 11	T1 6000 7500 200000 250000 50000 300000 80000 27500 90000 20000	T2 75000 8000 10000 6000 140000 20000 130000 120000 9000 60000	T3 5000 1500 20000 30000 50000 2000 1500 3850 2500 4500	T4N 20000 2000 3000 4000 30000 60000 10000 15000 4859 50000 5500	$\begin{array}{c} T4E \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 450 \\ 500 \\ 500 \\ 500 \end{array}$	T5 5000 9000 4000 6000 100 500 1000 8000 5700 7500 6500	T6 4000 1250 2000 2250 4500 3000 2750 3750 5000 5500	1000 300 500 700 400 800 1200 1100 1150 1750 1600	$\begin{array}{c} 100000\\ 150000\\ 170000\\ 480000\\ 400000\\ 300000\\ 200000\\ 350000\\ 250\\ 440000\\ 250000\end{array}$	150 175 200 225 400 300 250 350 350 375 450 475	500 600 800 900 8000 7000 1000 5000 8750 3000 4500
TSET 1 2 3 4 5 6 7 8 9 10 11 12	T1 6000 7500 200000 250000 50000 300000 80000 27500 90000 20000 30000	T2 75000 8000 10000 6000 140000 20000 130000 120000 9000 60000 50000	T3 5000 1500 20000 30000 50000 2000 1500 3850 2500 4500 7500	T4N 20000 2000 3000 4000 30000 60000 10000 15000 4859 50000 5500 7000	$\begin{array}{c} T4E \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 450 \\ 500 \\ 500 \\ 500 \\ 500 \end{array}$	T5 5000 9000 4000 500 1000 8000 5700 7500 6500 750	T6 4000 1250 2000 2250 4500 3000 2750 3750 5000 5500 4250	1000 300 500 400 800 1200 1100 1150 1750 1600 1800	$\begin{array}{c} 100000\\ 150000\\ 170000\\ 480000\\ 300000\\ 200000\\ 350000\\ 250\\ 440000\\ 250000\\ 250000\\ 275000\end{array}$	150 175 200 225 400 300 250 350 375 450 475 275	500 600 800 900 8000 7000 1000 5000 8750 3000 4500 3500
TSET 1 2 3 4 5 6 7 8 9 10 11 12 13	T1 6000 7500 200000 250000 50000 300000 80000 27500 90000 20000 30000 40000	T2 75000 8000 10000 6000 140000 100000 20000 130000 120000 9000 60000 50000 90000	T3 5000 1500 20000 30000 50000 2000 1500 3850 2500 4500 7500 35000	T4N 20000 2000 3000 4000 30000 60000 10000 15000 4859 50000 5500 7000 9000	T4E 500 500 500 500 500 500 500 500 500 50	T5 5000 9000 4000 500 1000 8000 5700 7500 6500 750 1250	T6 4000 1250 2000 2250 4500 3000 2750 3750 5000 5500 4250 3500	1000 300 500 400 800 1200 1100 1150 1750 1600 1800 1900	$\begin{array}{c} 100000\\ 150000\\ 170000\\ 480000\\ 300000\\ 200000\\ 350000\\ 250\\ 440000\\ 250000\\ 250000\\ 275000\\ 500\end{array}$	150 175 200 225 400 300 250 350 375 450 475 275 325	500 600 800 900 8000 7000 1000 5000 8750 3000 4500 3500 9000
TSET 1 2 3 4 5 6 7 8 9 10 11 12 13 14	T1 6000 7500 200000 250000 300000 80000 27500 90000 20000 30000 40000 70000	T2 75000 8000 10000 6000 140000 20000 130000 120000 9000 60000 50000 90000 45000	T3 5000 1500 20000 30000 50000 2000 1500 3850 2500 4500 7500 35000 45000	T4N 20000 2000 3000 4000 30000 60000 10000 15000 4859 50000 5500 7000 9000 11000	$\begin{array}{c} {\rm T4E} \\ {\rm 500} \end{array}$	T5 5000 9000 4000 6000 100 500 1000 8000 5700 7500 6500 750 1250 1500	T6 4000 1250 2000 2250 4500 3750 5000 5500 4250 3500 1750	1000 300 500 700 400 800 1100 1150 1750 1600 1800 1900 900	$\begin{array}{c} 100000\\ 150000\\ 170000\\ 480000\\ 300000\\ 200000\\ 350000\\ 250\\ 440000\\ 250000\\ 250000\\ 275000\\ 500\\ 1000\\ \end{array}$	150 175 200 225 400 300 250 350 375 450 475 275 325 125	500 600 800 900 8000 7000 1000 5000 8750 3000 4500 3500 9000 6000
TSET 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	T1 6000 7500 200000 250000 30000 80000 27500 90000 20000 30000 40000 70000 9000	T2 75000 8000 10000 6000 140000 20000 130000 120000 9000 60000 50000 90000 45000 30000	T3 5000 1500 20000 30000 50000 2000 1500 3850 2500 4500 7500 35000 45000 25000	T4N 20000 2000 3000 4000 30000 60000 10000 15000 4859 50000 5500 7000 9000 11000 40000	$\begin{array}{c} {\rm T4E} \\ {\rm 500} \end{array}$	T5 5000 9000 4000 6000 100 500 1000 8000 5700 7500 6500 750 1250 1500 2500	T6 4000 1250 2000 2250 4500 3750 5000 4250 3500 4250 3500 1750 3250	1000 300 500 700 400 800 1100 1150 150 1600 1800 1900 900 600	$\begin{array}{c} 100000\\ 150000\\ 170000\\ 480000\\ 300000\\ 200000\\ 350000\\ 250\\ 440000\\ 250000\\ 250000\\ 275000\\ 500\\ 1000\\ 5000 \end{array}$	$150 \\ 175 \\ 200 \\ 225 \\ 400 \\ 300 \\ 250 \\ 350 \\ 375 \\ 450 \\ 475 \\ 275 \\ 325 \\ 125 \\ 425 \\$	500 600 800 900 8000 7000 1000 5000 8750 3000 4500 3500 9000 6000 5500
TSET 1 2 3 4 5 6 7 8 9 10 11 12 13 14	T1 6000 7500 200000 250000 300000 80000 27500 90000 20000 30000 40000 70000	T2 75000 8000 10000 6000 140000 20000 130000 120000 9000 60000 50000 90000 45000	T3 5000 1500 20000 30000 50000 2000 1500 3850 2500 4500 7500 35000 45000	T4N 20000 2000 3000 4000 30000 60000 10000 15000 4859 50000 5500 7000 9000 11000	$\begin{array}{c} {\rm T4E} \\ {\rm 500} \end{array}$	T5 5000 9000 4000 6000 100 500 1000 8000 5700 7500 6500 750 1250 1500	T6 4000 1250 2000 2250 4500 3750 5000 4250 3500 4250 3500 1750 3250	1000 300 500 700 400 800 1200 1150 1750 1600 1800 900 600 1400	$\begin{array}{c} 100000\\ 150000\\ 170000\\ 480000\\ 300000\\ 200000\\ 350000\\ 250\\ 440000\\ 250000\\ 250000\\ 275000\\ 500\\ 1000\\ \end{array}$	150 175 200 225 400 300 250 350 375 450 475 275 325 125	500 600 800 900 8000 7000 1000 5000 8750 3000 4500 3500 9000 6000
TSET 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	T1 6000 7500 200000 250000 50000 30000 27500 90000 20000 20000 30000 40000 70000 9000 75000	$\begin{array}{c} T2\\ 75000\\ 8000\\ 10000\\ 6000\\ 140000\\ 100000\\ 20000\\ 130000\\ 120000\\ 9000\\ 60000\\ 50000\\ 90000\\ 45000\\ 30000\\ 15000\\ \end{array}$	T3 5000 1500 20000 30000 50000 2000 1500 3850 2500 4500 35000 45000 25000 15000	T4N 20000 2000 3000 4000 30000 60000 15000 4859 50000 5500 7000 9000 11000 40000 25000	$\begin{array}{c} {\rm T4E} \\ {\rm 500} \\$	T5 5000 9000 4000 6000 100 500 1000 8000 5700 7500 6500 750 1250 1500 2500 4500	T6 4000 1250 2000 2250 4500 3750 5750 5500 4250 3500 1750 3250 1600 6000	1000 300 500 700 400 800 1200 1150 1750 1600 1800 900 600 1400	$\begin{array}{c} 100000\\ 150000\\ 170000\\ 480000\\ 300000\\ 200000\\ 350000\\ 250\\ 440000\\ 250000\\ 275000\\ 500\\ 1000\\ 5000\\ 6000\\ \end{array}$	$150 \\ 175 \\ 200 \\ 225 \\ 400 \\ 300 \\ 250 \\ 350 \\ 450 \\ 475 \\ 275 \\ 325 \\ 125 \\ 425 \\ 240 \\$	500 600 800 900 8000 7000 1000 5000 8750 3000 4500 3500 9000 6000 5500 9500
TSET 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	T1 6000 7500 200000 250000 50000 30000 27500 90000 20000 20000 40000 70000 9000 75000 350000	$\begin{array}{c} T2\\ 75000\\ 8000\\ 10000\\ 6000\\ 140000\\ 100000\\ 20000\\ 130000\\ 120000\\ 9000\\ 60000\\ 50000\\ 90000\\ 45000\\ 30000\\ 15000\\ 150000\\ \end{array}$	T3 5000 1500 20000 30000 50000 2000 1500 3850 2500 4500 35000 45000 25000 15000 60000	T4N 20000 2000 3000 4000 30000 60000 15000 4859 50000 5500 7000 9000 11000 40000 25000 70000	$\begin{array}{c} {\rm T4E} \\ {\rm 500} \\$	T5 5000 9000 4000 6000 100 500 1000 8000 5700 7500 6500 750 1250 1500 2500 4500 10000	T6 4000 1250 2000 2250 4500 3750 5750 5500 4250 3500 1750 3250 1600 6000	1000 300 500 700 400 800 1200 1100 1150 1750 1600 1800 900 900 600 1400 2000	$\begin{array}{c} 100000\\ 150000\\ 170000\\ 480000\\ 300000\\ 200000\\ 350000\\ 250\\ 440000\\ 250000\\ 275000\\ 275000\\ 500\\ 1000\\ 5000\\ 5000\\ 50000\\ 500000\\ \end{array}$	$\begin{array}{c} 150\\ 175\\ 200\\ 225\\ 400\\ 300\\ 250\\ 350\\ 475\\ 275\\ 325\\ 125\\ 425\\ 240\\ 500\\ \end{array}$	500 600 800 900 8000 7000 1000 5000 8750 3000 4500 3500 9000 6000 5500 9500 10000
TSET 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	T1 6000 7500 200000 250000 50000 30000 27500 90000 20000 30000 40000 70000 9000 75000 350000	$\begin{array}{c} T2\\ 75000\\ 8000\\ 10000\\ 6000\\ 140000\\ 100000\\ 20000\\ 130000\\ 130000\\ 9000\\ 60000\\ 50000\\ 90000\\ 45000\\ 30000\\ 15000\\ 150000\\ 20000\\ \end{array}$	T3 5000 1500 20000 30000 50000 2000 1500 3850 2500 4500 7500 35000 45000 25000 15000 55000	T4N 20000 2000 3000 4000 30000 60000 15000 4859 50000 5500 7000 9000 11000 40000 25000 70000 35000	$\begin{array}{c} {\rm T4E} \\ {\rm 500} \\$	T5 5000 9000 4000 6000 100 500 1000 8000 5700 7500 6500 750 1250 1500 2500 4500 10000 3500	T6 4000 1250 2000 2250 4500 3750 5000 5500 35500 35500 35500 3250 1750 3250 1600 6000 5750	1000 300 500 700 400 800 1200 1100 1150 1750 1800 1900 900 600 1400 2000 1500 1300	$\begin{array}{c} 100000\\ 150000\\ 170000\\ 480000\\ 300000\\ 200000\\ 350000\\ 250\\ 440000\\ 250000\\ 275000\\ 275000\\ 500\\ 1000\\ 5000\\ 6000\\ 500000\\ 125000\\ \end{array}$	150 175 200 225 400 300 250 350 375 450 475 275 325 125 425 240 500 440	500 600 800 900 8000 7000 1000 5000 8750 3000 4500 3500 9000 6000 5500 9500 10000 750

If the M2PA timer set you wish to assign to the association does not contain the desired values, go to the *Changing an M2PA Timer Set* procedure and changed the desired timer values.



**Caution:** Changing an M2PA timer set may affect the performance of any associations using the timer set being changed.

7. Verify the available buffer size for the IPSG card that will contain the association being added in this procedure by entering the rtrv-assoc command with the local host name assigned to the association being added. For this example, enter this command.

Note: If a new host was added in *Step 5*, continue the procedure with *Step 8*.

rtrv-assoc:lhost="IPNODE2-1203"

This is an example of the possible output.

rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW assoc3 1203 A A1 M2PA 2048 1030 NO NO IP Appl Sock/Assoc table is (8 of 4000) 1% full Assoc Buffer Space Used (200 KB of 1600 KB) on LOC = 1203

If adding the new association causes the total buffer size for all the associations on the IP card to exceed the maximum buffer size for that IP card, the ent-assoc command will be rejected.

The default buffer value for an IPSG M2PA association is 200.

If the you wish to add the association and the maximum buffer size for the IP card will be exceeded, the buffer size of the other associations assigned to the IP card must be decreased by performing the *Changing the Buffer Size of an IPSG Association* procedure.

8. Add the associations using the ent-assoc command. For this example, enter this command.

```
ent-assoc:aname=assoc2:lhost=gw107.nc.tekelec.com:lport=2000:
rhost=gw100.nc.tekelec.com:rport=1030:adapter=m2pa
```

These are the rules that apply to adding IPSG M2PA associations.

- 1. The EAGLE 5 ISS can contain a maximum of 4000 connections (association application server assignments).
- 2. The default value for the adapter parameter is m2pa.
- 3. A maximum of 32 IPSG M2PA or M3UA associations can be assigned to the IPSG card.
- 4. The value of the lhost, rhost, or alhost parameters is a text string of up to 60 characters, with the first character being a letter. The command line on the terminal can contain up to 150 characters. If the host names are too long to fit on the ent-assoc command line, perform the chg-assoc command with the parameters and values necessary to complete the entry of the IPSG M2PA association.
- 5. To activate the association after the association is assigned to a signaling link, the association must contain values for the lhost, rhost, lport, and rport parameters.
- 6. If the lhost and alhost parameters are specified, the lhost parameter value represents the IP address corresponding to one of the network interfaces (A or B) on the IP card while the alhost parameter value represents the IP address corresponding to the other network interface of the same IP card.
- 7. The m2patset parameter can be specified only with the adapter=m2pa parameter.
- 8. The m2patset parameter value defaults to M2PA timer set 1 (m2patset=1) if the m2patset parameter is not specified.
- **9.** When the adapter=m2pa parameter is specified, the RFC M2PA version is assigned to the M2PA association by default. If you wish to assign the Draft 6 M2PA version to this association, perform the *Changing the Attributes of an IPSG Association* procedure after this procedure is completed to change the M2PA version of this association.

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
ENT-ASSOC: MASP A - COMPLTD
```

9. Verify the changes using the rtrv-assoc command specifying the association name specified in *Step 8*. For this example, enter this command.

rtrv-assoc:aname=assoc2

This is an example of possible output.

```
rlghncxa03w 10-07-28 09:12:36 GMT EAGLE5 42.0.0

ANAME assoc2

LOC 1203 IPLNK PORT A LINK --

ADAPTER M2PA VER M2PA RFC

LHOST gw105.nc.tekelec.com

ALHOST ---

RHOST gw100.nc.tekelec.com

ARHOST ---

LPORT 1030 RPORT 1030

ISTRMS 2 OSTRMS 2 BUFSIZE 200

RMODE LIN RMIN 120 RMAX 800

RTIMES 10 CWMIN 3000 UAPS 10

OPEN NO ALW YES RTXTHR 0

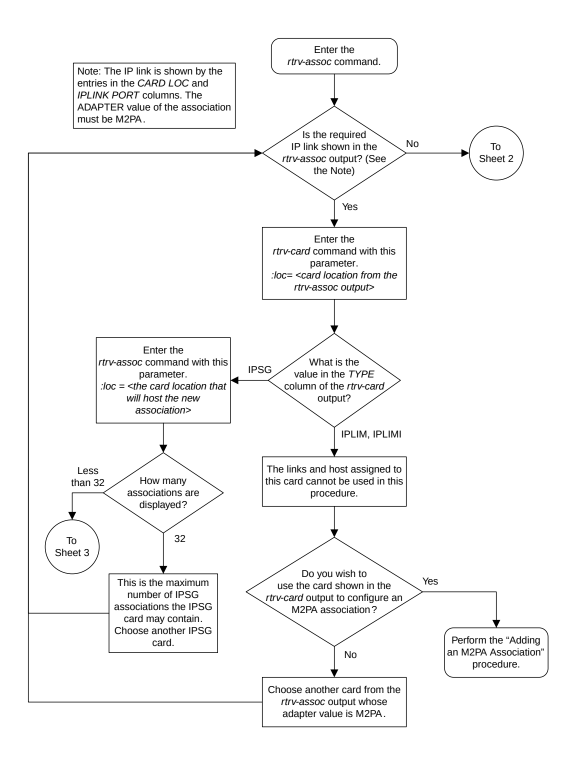
RHOSTVAL RELAXED M2PATSET 1

IP Appl Sock table is (5 of 4000) 1% full

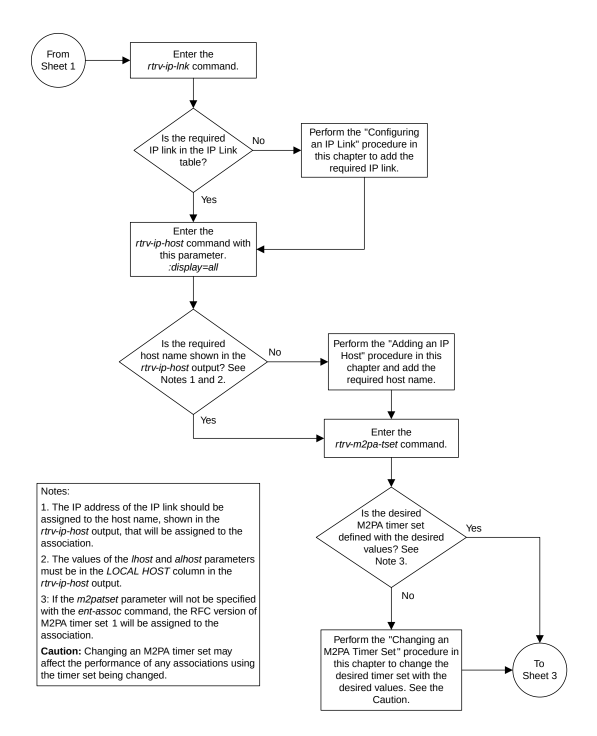
Assoc Buffer Space Used (400 KB of 1600 KB) on LOC = 1203
```

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.

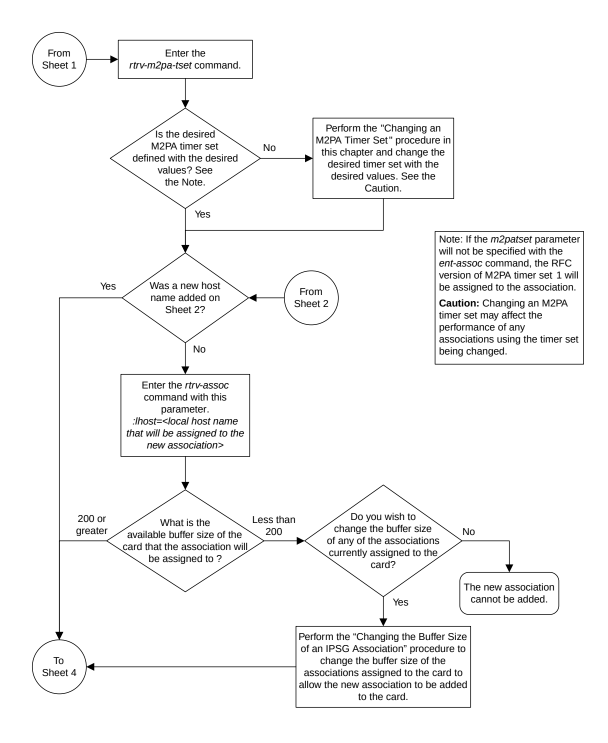
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



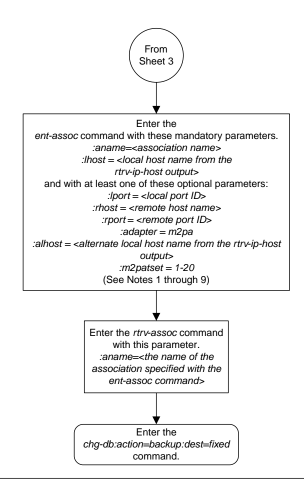
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



#### Notes:

1. The EAGLE 5 ISS can contain a maximum of 4000 connections (association - application server assignments).

2. The default value for the *adapter* parameter is *m2pa*.

3. A maximum of 32 IPSG M2PA or M3UA associations can be assigned to the IPSG card.

4. The value of the *lhost, rhost,* or *alhost* parameters is a text string of up to 60 characters, with the first character being a letter. The command line on the terminal can contain up to 150 characters. If the host names are too long to fit on the *ent-assoc* command line, perform the *chg-assoc* command with the parameters and values necessary to complete the entry of the IPSG M2PA association.

5. To activate the association after the association is assigned to a signaling link, the association must contain values for the *lhost, rhost, lport,* and *rport* parameters.

6. If the *lhost* and *alhost* parameters are specified, the *lhost* parameter value represents the IP address corresponding to one of the network interfaces (A or B) on the IP card while the *alhost* parameter value represents the IP address corresponding to the other network interface of the same IP card.

7. The *m2patset* parameter can be specified only with the *adapter=m2pa* parameter.

8. The m2patset parameter value defaults to M2PA timer set 1 (m2patset=1) if the m2patset parameter is not specified.

9. When the *adapter=m2pa* parameter is specified, the RFC M2PA version is assigned to the M2PA association by default. If you wish to assign the Draft 6 M2PA version to this association, perform the "Changing the Attributes of an IPSG Association" procedure in this chapter after this procedure is completed to change the M2PA version of this association.

Sheet 4 of 4

Figure 97: Adding an IPSG M2PA Association

# Adding an IPSG M3UA Association

This procedure is used to configure IPSG M3UA associations using the ent-assoc command. The combination of a local host, local SCTP port, remote host and remote SCTP port defines an association. IPSG M3UA associations are assigned to E5-ENET cards running the IPSG application (IPSG cards).

The ent-assoc command uses these parameters to add an IPSG M3UA association to the database.

: aname – The name assigned to the association. Valid association names can contain up to 15 alphanumeric characters where the first character is a letter and the remaining characters are alphanumeric characters. The aname parameter value is not case-sensitive.

:lhost - Local Hostname. The logical name assigned to the local host device.

:lport – The SCTP port number for the local host.

:rhost – Remote Hostname. The logical name assigned to the remote host device.

:rport – The SCTP port number for the remote host.

:adapter – The adapter layer for this association, m3ua. The adapter parameter is required for adding an IPSG M3UA association. The default value for the adapter parameter is m2pa.

:alhost – The alternate local host name.

The link parameter cannot be specified for an IPSG M3UA association.

The adapter=m2pa and m2patset parameters can be used only when configuring M2PA associations. Perform the *Adding an M2PA Association* or *Adding an IPSG M2PA Association* procedures to configure M2PA associations.

Associations contain fields whose values are not assigned using the ent-assoc command. When an association is added to the database, these fields receive their default values. If a different value is desired, the chg-assoc command must be used. To change these values perform the *Changing the Attributes of an IPSG Association* procedure.

These fields and their default values are shown in *Table 53: IPSG M3UA Association Fields and Default Values*.

### Table 53: IPSG M3UA Association Fields and Default Values

open=no	rmax=800	cwmin=3000	alw=no	uaps=10
istrms=2	rmode=lin	rtimes=10	ostrms=2	rmin=120
bufsize=200	rtxthr=0	rhostval=relaxed		

An IPSG M3UA association can contain an alternate remote host. The alternate remote host is provisioned with the rhost and rhostype=alternate parameters of the chg-assoc command. A primary remote host can be provisioned on this procedure by specifying the rhost parameter with

the ent-assoc command. To provision an alternate remote host for an IPSG M3UA association, perform *Changing the Attributes of an IPSG Association*.

The size of the buffers on the IPSG cards is 3200 KB. The size of the buffers assigned to each association that is assigned to the IPSG card cannot exceed the maximum buffer size for the IPSG card. When a new association is added, the default buffer size for the association is assigned to the association. If adding the new association causes the total buffer size for all the associations on the IPSG card to exceed the maximum buffer size for that IPSG card, the ent-assoc command will be rejected. If the you wish to add the association and the maximum buffer size for the IPSG card will be exceeded, the buffer size of the other associations assigned to the IPSG card must be decreased by performing the *Changing the Buffer Size of an IPSG Association* procedure. The available size of the buffers on the IPSG card can be verified by entering this command.

rtrv-assoc:lhost=<local host name assigned to the association being changed>

The alhost parameter can also be used with the rtrv-assoc command to display the available size of the buffers on the IP card.

The aname parameter can be used with the rtrv-assoc command to display the available size of the buffers on the IP card and the size of the buffer assigned to the association.

The value of the lhost, rhost, or alhost parameters is a text string of up to 60 characters, with the first character being a letter. The command line on the terminal can contain up to 150 characters. If the host names are too long to fit on the ent-assoc command line, perform the chg-assoc command with the parameters and values necessary to complete the entry of the M3UA association.

The EAGLE 5 ISS can contain a maximum of 4000 connections (association to application server assignments).

The B Ethernet interface of the IPSG card can be used.

To activate the association after the association is assigned to a signaling link, the association must contain values for the lhost, lport, rhost, rport parameters.

Uni-homed endpoints are associations configured with the lhost parameter only. The lhost parameter value represents an IP address that corresponds to either the A or B network interface of the IPSG card. Multi-homed endpoints are associations configured with both the lhost and alhost parameters. The lhost parameter value represents an IP address corresponding to one of the network interfaces (A or B) of the IPSG card while the alhost parameter value represents an IP address corresponding to the other network interface of the same IPSG card.

An alternate remote host can be configured for multi-homed associations using the rhost and rhosttype parameters of the chg-assoc command. The rhost parameter value with the rhostype=primary parameter represents an IP address that corresponds to one of the network interfaces at the remote end while the rhost parameter value with the rhostype=alternate parameter represents an IP address to the other network interface at the remote end.

# Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.

• Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the associations in the database using the rtrv-assoc command. This is an example of possible output.

rlghncxa03w	06-10-28	09:12	:36 GI	MT EAGLE	5 36.0	.0		
	CARD	IPLNK						
ANAME	LOC	PORT	LINK	ADAPTER	LPORT	RPORT	OPEN	ALW
swbel32	1201	A	A	M3UA	1030	2345	YES	YES
a2	1305	A	A	SUA	1030	2345	YES	YES
a3	1307	A	A	SUA	1030	2346	YES	YES
assoc3	1203	A	A1	M2PA	2048	1030	NO	NO

Perform one of these actions.

- If the desired IP link (shown by the entries in the CARD LOC and IPLNK PORT columns for an association whose ADAPTER value is M3UA) is shown in the rtrv-assoc output, continue the procedure with *Step 2*.
- If the desired IP link is not shown in the rtrv-assoc output, continue the procedure with *Step* 4.
- **2.** Display the card that the new M3UA association will be assigned to by entering the rtrv-card command with the card location displayed in *Step 1*. For this example, enter this command.

rtrv-card:loc=1201

The following is an example of the possible output.

rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1201 ENET IPSG m3ual A 0

If the value in the TYPE column is IPSG, continue the procedure with *Step 3*.

If the value in the TYPE column is either SS7IPGW or IPGWI, the host assigned to this card cannot be used in this procedure. If you wish to use this card to configure an M3UA association, perform the *Adding an M3UA or SUA Association* procedure.

If you do not wish to use this card to configure an M3UA association, perform one of these actions.

- Choose another card from the rtrv-assoc output in Step 1 and repeat this step.
- Continue the procedure with *Step 4* to choose another IPSG card and IP link for the new IPSG M3UA association.
- **3.** Display the associations assigned to the card that the new association will be assigned to by entering the rtrv-assoc command with the card location specified in *Step 2*. For this example, enter this command.

```
rtrv-assoc:loc=1203
```

The following is an example of the possible output.

rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW swbel32 1201 A A M3UA 1030 2345 YES YES IP Appl Sock/Assoc table is (4 of 4000) 1% full Assoc Buffer Space Used (200 KB of 800 KB) on LOC = 1203

An IPSG card can contain a maximum of 32 IPSG M2PA or M3UA associations. If 32 associations are displayed in the rtrv-assoc output, the new IPSG M3UA association cannot be added to this card. Choose another IPSG card and repeat this procedure from *Step 1*.

If less than 32 associations are shown in the rtrv-assoc output, continue the procedure with *Step 6*.

4. Display the IP links in the database by entering the rtrv-ip-lnk command. The following is an example of the possible output.

rlghn	cxa03	w 08-12-28 21:14	37 GMT EAGLE5 40	0.0.0				
LOC	PORT	IPADDR	SUBMASK	DUPLEX	SPEED	MACTYPE	AUTO	MCAST
1201	A	192.1.1.10	255.255.255.128	HALF	10	802.3	NO	NO
1201	В			HALF	10	DIX	NO	NO
1203	A	192.1.1.12	255.255.255.0			DIX	YES	NO
1203	В			HALF	10	DIX	NO	NO
1205	A	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO
1205	В			HALF	10	DIX	NO	NO
2101	A	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO
2101	В			HALF	10	DIX	NO	NO
2103	A	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO
2103	В			HALF	10	DIX	NO	NO
2105	A	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO
2105	В			HALF	10	DIX	NO	NO
2205	A	192.1.1.30	255.255.255.0	FULL	100	DIX	NO	NO
2205	В			HALF	10	DIX	NO	NO
2207	A		255.255.255.0		100	DIX	NO	NO
2207	В			HALF	10	DIX	NO	NO
2213	A	192.1.1.50	255.255.255.0	FULL	100	DIX	NO	NO
2213	В			HALF	10	DIX	NO	NO
2301	A	192.1.1.52	255.255.255.0	FULL	100	DIX	NO	NO
2301	В			HALF	10	DIX	NO	NO

IP-LNK table (20 of 2048) 1% full.

If the required IP link is not in the database, add the IP link using the *Configuring an IP Link* procedure.

5. Verify that the local host name to be assigned to the association is in the database by using the rtrv-ip-host:display=all command. The following is an example of the possible output.

rlghncxa03w 13-06-28 21:15:37 GMT EAGLE5 45.0.0 LOCAL IPADDR LOCAL HOST 192.1.1.10 IPNODE1-1201 192.1.1.12 IPNODE1-1203

192.1.1.14	IPNODE1-1205
192.1.1.20	IPNODE2-1201
192.1.1.22	IPNODE2-1203
192.1.1.24	IPNODE2-1205
192.1.1.30	KC-HLR1
192.1.1.32	KC-HLR2
192.1.1.50	DN-MSC1
192.1.1.52	DN-MSC2
REMOTE IPADDR	REMOTE HOST
150.1.1.5	NCDEPTECONOMIC_DEVELOPMENT. SOUTHEASTERN_COORIDOR_ASHVL. GOV
IP Host table i	s (11 of 4096) .26% full

The IP address of the IP link should be assigned to the local host name that will be assigned to the association.

The values of the lhost and alhost parameters must be in the LOCAL HOST column in the rtrv-ip-host output.

If the required hostname is not in the database, add the IP host name using the *Adding an IP Host* procedure.

6. Verify the available buffer size for the IP card that will contain the association being added in this procedure by entering the rtrv-assoc command with the local host name assigned to the association being added. For this example, enter this command.

Note: If a new IP host was added in *Step 5*, continue the procedure with *Step 7*.

rtrv-assoc:lhost="IPNODE2-1305"

This is an example of the possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW a2 1305 A A SUA 1030 2345 YES YES IP Appl Sock/Assoc table is (8 of 4000) 1% full Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1305

If adding the new association causes the total buffer size for all the associations on the IP card to exceed the maximum buffer size for that IP card, the ent-assoc command will be rejected.

The default buffer value for an M3UA or SUA association is 16.

If the you wish to add the association and the maximum buffer size for the IP card will be exceeded, the buffer size of the other associations assigned to the IP card must be decreased by performing the *Changing the Buffer Size of an IPSG Association* procedure.

7. Add the associations using the ent-assoc command. For this example, enter these commands.

```
ent-assoc:aname=assoc1:lhost=gw105.nc.tekelec.com:lport=1030:
rhost=gw100.nc.tekelec.com:rport=1030:adapter=m3ua
```

These are the rules that apply to adding IPSG M3UA associations.

 The EAGLE 5 ISS can contain a maximum of 4000 connections (association – application server assignments).

- 2. A maximum of 32 IPSG M2PA or M3UA associations can be assigned to the IPSG card.
- 3. The value of the lhost, rhost, or alhost parameters is a text string of up to 60 characters, with the first character being a letter. The command line on the terminal can contain up to 150 characters. If the host names are too long to fit on the ent-assoc command line, perform the chg-assoc command with the parameters and values necessary to complete the entry of the IPSG M3UA association.
- 4. To activate the association after the association is assigned to a signaling link, the association must contain values for the lhost, rhost, lport, and rport parameters.
- 5. If the lhost and alhost parameters are specified, the lhost parameter value represents the IP address corresponding to one of the network interfaces (A or B) on the IP card while the alhost parameter value represents the IP address corresponding to the other network interface of the same IP card.

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
ENT-ASSOC: MASP A - COMPLTD
```

**8.** Verify the changes using the rtrv-assoc command specifying the association name specified in *Step* 7. For this example, enter these commands.

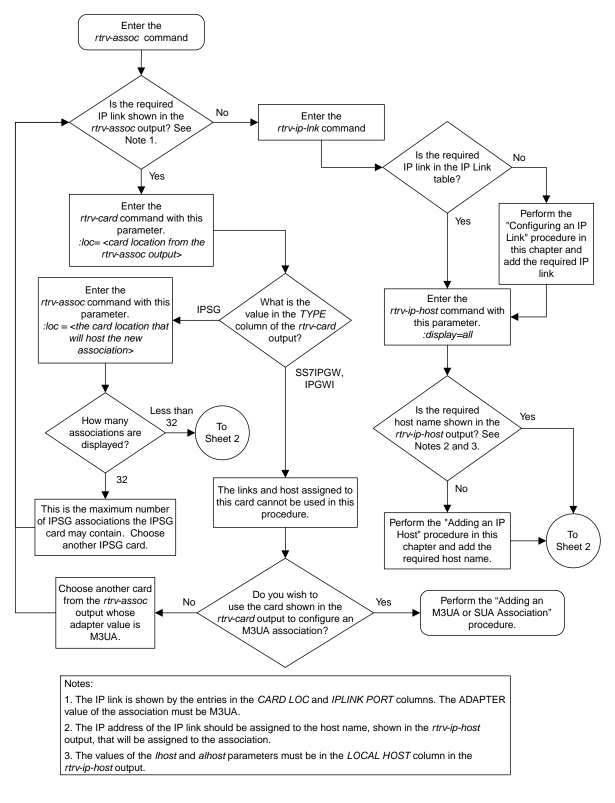
rtrv-assoc:aname=assoc1

This is an example of possible output.

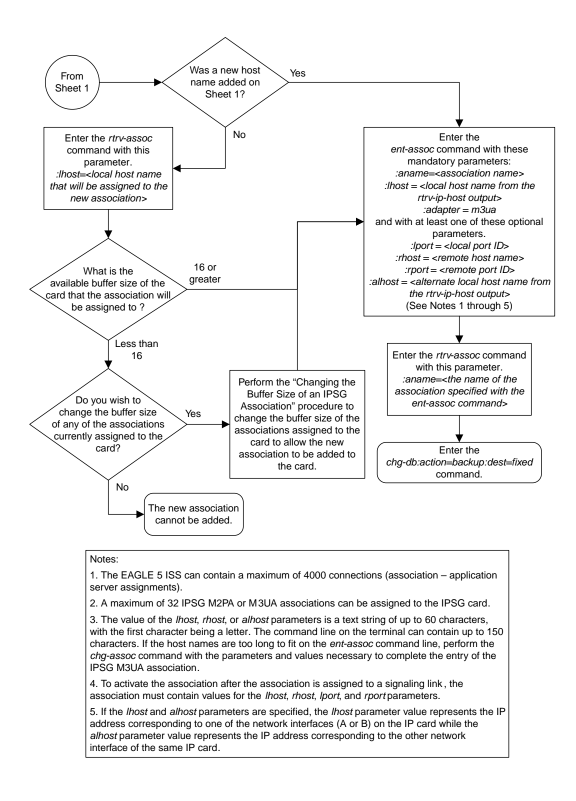
```
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0
ANAME assocl
     LOC 1305 IPLNK PORT A
ADAPTER M3UA VER M3UA RFC
                                                LINK A
     LHOST gw105.nc.tekelec.com
ALHOST ---
     RHOST
             gw100.nc.tekelec.com
     ARHOST ---
            1030
2
LIN
                        RPORT
                                      1030
     LPORT
                                      2
120
            2
                          OSTRMS
     ISTRMS
                                                BUFSIZE 16
                         RMIN
                                                RMAX
UAPS
                                                         800
     RMODE
                          CWMIN
            10
YES
     RTIMES 10
                                      3000
                                                        10
                                                RTXTHR
     OPEN
                         ALW
                                      YES
                                                         0
     RHOSTVAL RELAXED
IP Appl Sock table is (5 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 1305
```

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.



Sheet 1 of 2



Sheet 2 of 2

Figure 98: Adding an IPSG M3UA Association

# Adding an IPSG M2PA Signaling Link

This procedure is used to add an IPSG M2PA signaling link to the database using the ent-slk command. An IPSG M2PA signaling link is a signaling link that is assigned to an IPSG card and that contains an IPSG linkset and IPSG association whose ADAPTER value is M2PA. The ent-slk command uses these parameters to add an IPSG M2PA signaling link.

: loc – The card location of the IPSG card that the IPSG M2PA signaling link will be assigned to. The cards specified by this parameter are E5-ENET cards running the IPSG application.

:link – The signaling link on the card specified in the loc parameter.

:1sn – 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 location and the distant node.

: aname – The name of the IPSG M2PA association that will be assigned to the IPSG M2PA signaling link.

The ent-slk command contains other optional parameters that are not used to configure an IPGWx signaling link. These parameters are discussed in more detail in *Commands User's Guide* or in these sections.

- These procedures in this manual:
  - Adding an IPLIMx Signaling Link
  - Adding an IPGWx Signaling Link
- These procedures in Database Administration SS7
  - Adding an SS7 Signaling Link
  - Adding an E1 Signaling Link
  - Adding a T1 Signaling Link
  - Adding an ATM High-Speed Signaling Link

These items must be configured in the database before an IPSG M2PA signaling link can be added:

- Shelf perform the "Adding a Shelf" procedure in Database Administration System Management.
- IPSG Card perform the Adding an IPSG Card procedure.
- Destination Point Code perform the "Adding a Destination Point Code" procedure in *Database Administration* SS7.
- IPSG M2PA Linkset perform the *Adding an IPSG M2PA Linkset* procedure.
- IPSG M2PA Association perform the Adding an IPSG M2PA Association procedure.

Verify that the link has been physically installed (all cable connections have been made).

To configure the EAGLE 5 to perform circular routing detection test on the signaling links, "Configuring Circular Route Detection" procedure in th*Database Administration* - SS7.

**Note:** Circular route detection is not supported in ITU networks.

To provision a EAGLE with more than 1200 signaling links, the EAGLE must have certain levels of hardware installed. See the *Requirements for EAGLE 5 ISSs Containing more than 1200 Signaling Links* section for more information on these hardware requirements.

The EAGLE 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* section describes how to determine the quantities of the different types of signaling links the EAGLE can have.

When the IPSG M2PA signaling link is added, the RSVDSLKTPS value that is assigned to the linkset will be assigned to the signaling link. The sum of the TPS used by all the signaling links that are assigned to the IPSG card cannot exceed MaxTPS. See *Maximum Card Capacity for Different Card Types* for MaxTPS values. The TPS used by the IPSG card and the TPS used by each signaling link that is assigned to the IPSG card is shown by entering the rtrv-slk command with the location of the IPSG card. If the MaxTPS limit for the IPSG card will be exceeded by adding the IPSG M2PA signaling link, one of these actions must be performed.

- Another IPSG card must be used for the IPSG M2PA signaling link.
- The RSVDSLKTPS values for the linksets shown in the rtrv-slk output for the IPSG card must be reduced enough to allow the IPSG M2PA linkset to be added.

If adding the IPSG M2PA signaling link will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000, perform the "Activating the HIPR2 High Rate Mode" feature in *Database Administration - System Management* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1,000,000 (1M). If the maximum total provisioned system TPS is 1M, or the maximum total provisioned system TPS is 500,000 and will not be increased, and adding the IPSG M2PA signaling link will exceed the maximum total provisioned system TPS, the IPSG M2PA signaling link cannot be added unless the amount of available TPS is reduced enough to allow the IPSG M2PA signaling link to be added. The available TPS can be reduced by performing one or more of these actions.

- The IP TPS values of some IPGWx linksets have to be changed.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed.
- Some ATM high-speed signaling links have to be removed.
- An IPLIMx card that contains signaling links has to be removed.

# Canceling the REPT-STAT-SLK, RTRV-LS, and RTRV-SLK Commands

Because the rept-stat-slk, rtrv-ls, and rtrv-slk commands used in this procedure can output information for a long period of time, the rept-stat-slk, rtrv-ls, and rtrv-slk commands can be canceled and the output to the terminal stopped. There are three ways that the rept-stat-slk, rtrv-ls, and rtrv-slk commands can be canceled.

- Press the F9 function key on the keyboard at the terminal where the rept-stat-slk, rtrv-ls, or rtrv-slk commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rept-stat-slk, rtrv-ls, or rtrv-slk commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rept-stat-slk,rtrv-ls, or rtrv-slk commands were entered, from another terminal other that the terminal where the rept-stat-slk, rtrv-ls, 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 Commands User's Guide.

1. Display the maximum number of signaling links the EAGLE 5 can have and the number of signaling links that are currently provisioned by entering the rtrv-tbl-capacity command.

This is an example of the possible output.

rlghncxa03w 09-07-19 21:16:37 GMT EAGLE5 41.1.0 SLK table is ( 5 of 1200) 1% full

**Note:** The rtrv-tbl-capacity command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-tbl-capacity command, refer to the rtrv-tbl-capacity command description in *Commands User's Guide*.

If the addition of the new signaling link will not exceed the maximum number of signaling links the EAGLE 5 can have, continue the procedure with *Step* 2.

If the addition of the new signaling link will exceed the maximum number of signaling links the EAGLE 5 can have, and the maximum number of signaling links is less than 2800, perform the *Enabling the Large System # Links Controlled Feature* procedure to enable the desired quantity of signaling links. After the new quantity of signaling links has been enabled, continue the procedure with *Step 2*.

If the addition of the new signaling link will exceed the maximum number of signaling links the EAGLE 5 can have (in this example, the maximum number of signaling links is 1200), and the maximum number of signaling links is 2800, this procedure cannot be performed. The EAGLE 5 cannot contain more than 2800 signaling links.

2. Display the current signaling link configuration using the rtrv-slk command.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
rtrv-slk
Command entered at terminal #4.
                                    т.2т
                                                       PCR PCR
        NK LSN SLC TYPE
lsnds0 0 LIMDS0
                                    SET BPS ECM N1 N2
LOC LINK LSN
                                    1 56000 BASIC ----
1312 A
                                                            ____
                                    LΡ
                                               ATM
LOCLINKLSNSLCTYPESETBPSTSEL1305Alsnds01LIMATM11.544MLINE
                                    SET BPS TSEL VCI VPI LL
                                                        5
                                                                0
                                                                      0
                                    LΡ
                                                ATM
                                                                         E1ATM
LOC LINK LSN SLC TYPE SET BPS TSEL VCI VPI CRC4 SI SN
1306 A lsnituatm 0 LIME1ATM 21 2.048M LINE 5 0 ON 3 0
LOCLINKLSNSLCTYPE1303Aipsglsn0IPSG1303A1ipsglsn1IPSG
                                    ANAME
                                                      SLKTPS
                                    ipsgm2pa1
                                                      600
                                    ipsgm2pa2
                                                      600
1303 B1 ipsglsn 2 IPSG
                                  ipsgm2pa3
                                                      600
1303 A2ipsglsn3IPSG1303 A3ipsglsn4IPSG1303 B3ipsglsn20IPSG
                                                      600
                                    ipsgm2pa4
                                    ipsgm2pa5
                                                      600
1303 B3
                                    ipsgm2pa6
                                                      1000
          ipsglsn 5 IPSG
lsnlp2 0 IPSG
1307 A
                                    m2pa2
                                                      600
2204 B lsnlp2
                                    m2pa
                                                      500
```

LOC LINK 1301 A 1301 A1 1301 B1	LSN lsniplim lsniplim lsniplim	SLC 0 1 2	TYPE IPLIM IPLIM IPLIM	IPLIML2 M2PA M2PA M2PA
LOC LINK 1201 A 1202 A 1203 A 1204 A 1205 A 1206 A 1101 A 1102 A 1103 A 1104 A 1105 A 1106 A 1107 A 1108 A 1107 A 1108 A 1111 A	LSN ipgwx2 ipgwx2 ipgwx2 ipgwx2 ipgwx2 ipgwx1 ipgwx1 ipgwx1 ipgwx1 ipgwx1 ipgwx1 ipgwx1 ipgwx1 ipgwx2 ipgwx2	SLC 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1	TYPE SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW	
SLK table	is (30 of	1200	) 2% full	

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

This is an example of the possible output.

rlghnc	xa03w 13-0	6-28 09:1	2:36 GMT EAG	LE5 4	5.0.	0		
CARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET NAME	LINK	SLC
1101	DCM	SS7IPGW	ipgwx1	A	0			
1102	DCM	SS7IPGW	ipgwx1	A	1			
1103	DCM	SS7IPGW	ipgwx1	A	2			
1104	DCM	SS7IPGW	ipgwxl	A	3			
1105	DCM	SS7IPGW	ipgwx1	A	4			
1106	DCM	SS7IPGW	ipgwxl	A	5			
1107	DCM	SS7IPGW	ipgwx1	A	6			
1108	DCM	SS7IPGW	ipgwxl	A	7			
1111	DCM	SS7IPGW	ipgwx2	A	0			
1112	DCM	SS7IPGW	ipgwx2	A	1			
1113	E5MCAP	OAMHC						
1114	E5TDM-A							
1115	E5MCAP	OAMHC						
1116	E5TDM-B							
1117	E5MDAL							
1201	DCM	SS7IPGW	ipgwx2	A	2			
1202	DCM	SS7IPGW	ipgwx2	A	3			
1203	DCM	SS7IPGW	ipgwx2	A	4			
1204	DCM	SS7IPGW	ipgwx2	A	5			
1205	DCM	SS7IPGW	ipgwx2	A	6			
1206	DCM	SS7IPGW	ipgwx2	A	7			
1301	DCM	IPLIM	lsniplim	A	0	lsniplim	A1	1
			lsniplim	В1	2			
1303	ENET	IPSG	ipsglsn	A	0	ipsglsn	A1	1
			ipsglsn	В1	2	ipsglsn	A2	3
			ipsglsn	A3	4	ipsglsn2	В3	0
1305	LIMATM	ATMANSI	lsnds0	A	1			
1306	LIME1ATM	ATMITU	lsnituatm	A	0			
1307	ENET	IPSG	ipsglsn	A	5			

1311DCMIPLIM1312LIMDSOSS7ANSIlsnds0A0

If the required IPSG card is not in the database, perform the *Adding an IPSG Card* procedure and add the IPSG card to the database. After the IPSG card has been added, continue the procedure with *Step 5*.

If the required IPSG card is in the database, continue the procedure with *Step 4*.

4. Display the signaling links assigned to the IPSG card by entering the rtrv-slk command with the card location of the IPSG card. For this example, enter this command.

rtrv-slk:loc=2204

This is an example of the possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 LOC LINK LSN SLC TYPE ANAME SLKTPS 2204 B lsnlp2 0 IPSG m2pa 500 IPTPS for LOC = 2204 is ( 500 of 5000) 10%

An IPSG card can contain a maximum of 32 IPSG signaling links. If 32 signaling links are shown in the rtrv-slk output, the new signaling link cannot be added to this card. Choose another IPSG card and repeat this procedure from *Step 3*.

If less than 32 signaling links are shown in the rtrv-slk output, continue the procedure by performing one of these actions.

- If the IPTPS value shown in the rtrv-slk output is less than the MaxTPS (see *Maximum Card Capacity for Different Card Types* for MaxTPS values, continue the procedure with *Step 5*.
- If the IPTPS value shown in the rtrv-slk output is the MaxTPS, the new signaling link cannot be added to this card. Choose another IPSG card and repeat this procedure from *Step 3*.
- 5. Display the IPSG and IPGWx linksets by entering the rept-stat-iptps command.

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 IP TPS USAGE REPORT
```

	THRESH	CONFIG/ RSVD	CONFIG/ MAX		TPS	PEAK	PEAKTIMESTAMP
LSN							
ipgwx1	100%		32000	TX:	3700	4000	10-07-19 09:49:19
				RCV:	3650	4000	10-07-19 09:49:19
ipgwx2	100%		16000	TX:	4800	5000	10-07-19 09:49:09
				RCV:	4850	5000	10-07-19 09:49:09
ipgwx3	100%		32000	TX:	427	550	10-07-19 09:49:19
				RCV:	312	450	10-07-19 09:49:19
ipsglsn	100%	600	24000	TX:	4800	5000	10-07-19 09:49:19
				RCV:	4800	5000	10-07-19 09:49:19
ipsglsn2	100%	600	4000	TX:	427	550	10-07-19 09:49:19
				RCV:	312	450	10-07-19 09:49:19
isipgw	100%	500	4000	TX:	427	550	10-07-19 09:49:19

RCV: 312 450 10-07-19 09:49:19

Command Completed.

If the desired linkset is shown in the rept-stat-iptps output, continue the procedure with *Step* 6.

If the desired linkset is not shown in the rept-stat-iptps output, add the linkset by performing the *Adding an IPSG M2PA Linkset* procedure. Continue the procedure with one of these actions.

- If a new IPSG card was added in *Step 3*, continue the procedure with *Step 7*.
- If the signaling link will be assigned to an existing IPSG card, the RSVDSLKTPS value that is assigned to the linkset will be assigned to the signaling link. The sum of the TPS used by all the signaling links that are assigned to the IPSG card cannot exceed the MaxTPS. See *Maximum Card Capacity for Different Card Types* for MaxTPS values. The TPS used by the IPSG card and the TPS used by each signaling link that is assigned to the IPSG card. If the MaxTPS limit for the IPSG card will be exceeded by adding the IPSG M2PA signaling link, one of these actions must be performed.
  - Another IPSG card must be used for the IPSG M2PA signaling link. Repeat this procedure from *Step 3*.
  - The RSVDSLKTPS values for the linksets shown in the rtrv-slk output for the IPSG card, shown in *Step 4*, must be reduced enough to allow the IPSG M2PA linkset to be added. Perform these procedures as necessary to change the RSVDSLKTPS values for the linksets. After the linksets have been changed, continue the procedure with *Step 7*.
    - Changing an IPSG M2PA Linkset
    - Changing an IPSG M3UA Linkset
- 6. 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=lsipgw

This is an example of the possible output.

rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS L'SN APCN (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS lsipgw 2968 none 1 1 no A 1 off off off --off CLLI TFATCABMLQ MTPRSE ASL8 SPCN ----- 1 \_ \_ \_ \_ \_ \_ SLSRSB RANDSLS ITUTFR 1 off off IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA no ADAPTER RSVDSLKTPS MAXSLKTPS m2pa 500 4000

	TPSALM	LSUSEALM	SLKUSEALM
	rsvdslktps	100%	100%
	LOC LINK	SLC TYPE	ANAME
	1317 A	0 IPSG	m2pa2
Link set	table is (13	8 of 1024)	1% full.

If the IPSG value of the linkset is no, choose another linkset and repeat this procedure from *Step* 5.

If the IPSG value of the linkset is yes and the ADAPTER value is m3ua, choose another linkset and repeat this procedure from *Step 5*.

If the IPSG value of the linkset is yes, and the ADAPTER value is m2pa, continue the procedure by performing one of these actions.

- If a new IPSG card was added in *Step 3*, continue the procedure with *Step 7*.
- If the signaling link will be assigned to an existing IPSG card, the RSVDSLKTPS value that is assigned to the linkset will be assigned to the signaling link. The sum of the TPS used by all the signaling links that are assigned to the IPSG card cannot exceed the MaxTPS. See *Maximum Card Capacity for Different Card Types* for MaxTPS values. The TPS used by the IPSG card and the TPS used by each signaling link that is assigned to the IPSG card is shown by entering the rtrv-slk command with the location of the IPSG card. If the MaxTPS limit for the IPSG card will be exceeded by adding the IPSG M2PA signaling link, one of these actions must be performed.
  - Another IPSG card must be used for the IPSG M2PA signaling link. Repeat this procedure from *Step 3*.
  - The RSVDSLKTPS values for the linksets shown in the rtrv-slk output for the IPSG card, shown in *Step 4*, must be reduced enough to allow the IPSG M2PA linkset to be added. Perform these procedures as necessary to change the RSVDSLKTPS values for the linksets. After the linksets have been changed, continue the procedure with *Step 7*.
    - Changing an IPSG M2PA Linkset
    - Changing an IPSG M3UA Linkset
- 7. Display the total provisioned system TPS by entering the rtrv-tps command. This is an example of the possible output.

rlghncxa03w 10-07-10 16:20:46 GMT EAGLE 42.0.0 CARD NUM NUM RSVD TYPE CARDS LINKS TPS NUM NUM MAX TPS ----- -----\_\_\_\_ 16 48000 IPGW 17 80000 4 IPSG 8 4700 12000 IPLIM 2 4 8000 8000 2 3668 3668 АТМ 2 Total provisioned System TPS (103668 of 500000) 21% Command Completed.

An IPSG M2PA signaling link uses can use as much as the MaxTPS (see *Maximum Card Capacity for Different Card Types* for MaxTPS values, as provisioned by the rsvdslktps parameter of the linkset that the IPSG M2PA signaling link will be added to. If adding the new IPSG M2PA signaling link will not exceed the maximum total provisioned system TPS, continue the procedure with *Step 11*.

If adding the new IPSG M2PA signaling link will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000 shown, perform the "Activating the HIPR2 High Rate Mode Feature" procedure in *Database Administration - System Management* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1M. After the HIPR2 High Rate Mode feature has been enabled and turned on, continue the procedure with *Step 11*.

If the maximum total provisioned system TPS is 1M, or the maximum total provisioned system TPS is 500,000 and will not be increased, and adding the IPSG M2PA signaling link will exceed the maximum total provisioned system TPS, the IPSG M2PA signaling link cannot be added unless the amount of available TPS is reduced enough to allow the IPSG M2PA signaling link to be added. The available TPS can be increased by performing one or more of these actions.

- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.
- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.
- The IP TPS values of some IPGWx linksets have to be changed or the MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed.

If linksets are displayed in the rept-stat-iptps output in *Step 5*, continue the procedure with *Step 10*.

If linksets are not displayed in the rept-stat-iptps output in *Step 5*, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M2PA signaling link to be added, the IPSG M2PA signaling link cannot be added and the remainder of this procedure cannot be performed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.
- 8. Display the ATM high-speed signaling links by entering this command.

rtrv-slk:type=saal

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                                 Τ<sub>ι</sub>Ρ
                                            ATM
LOC LINK LSN
                    SLC TYPE
                                 SET BPS
                                                     VCI
                                                           VPI LL
                                            TSEL
1303 A
       lsnds0
                        LIMATM 1 1.544M LINE
                                                           0
                    1
                                                     5
                                                                0
                                 T.P
                                            ATM
                                                                   E1ATM
                    SLC TYPE
                                                     VCI VPI CRC4 SI SN
LOC LINK LSN
                                 SET BPS
                                            TSEL
```

1306 A lsnituatm 0 LIME1ATM 21 2.048M LINE 5 0 ON 3 0 SLK table is (30 of 1200) 2% full.

If ATM high-speed signaling links are shown in the rtrv-slk output, perform the "Removing an SS7 Signaling Link" procedure in *Database Administration - SS7* to remove some of the ATM high-speed signaling links.

If ATM high-speed signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M2PA signaling link to be added, the IPSG M2PA signaling link cannot be added and the remainder of this procedure cannot be performed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.
- The IP TPS values of some IPGWx linksets have to be changed or the MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed.

If linksets are displayed in the rept-stat-iptps output in *Step 5*, continue the procedure with *Step 10*.

If linksets are not displayed in the rept-stat-iptps output in *Step 5*, an IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M2PA signaling link to be added, continue the procedure with *Step 11*.

9. Display the signaling links that are assigned to IPLIMx cards by entering this command.

```
rtrv-slk:type=iplim
```

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 LOC LINK LSN SLC TYPE ANAME SLKTPS 1301 A lsniplim 0 IPLIM M2PA 1301 Al lsniplim 1 IPLIM M2PA 1301 Bl lsniplim 2 IPLIM M2PA 1317 A lsniplimi 0 IPLIMI M2PA SLK table is (30 of 1200) 2% full.

If IPLIMx cards containing signaling links are shown in the rtrv-slk output, perform the *Removing an IPLIMx Card* procedure to remove an IPLIMx card and its associated signaling links.

If IPLIMx cards containing signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M2PA signaling link to be added, the IPSG M2PA signaling link cannot be added and the remainder of this procedure cannot be performed.

- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.
- The IP TPS values of some IPGWx linksets have to be changed or the MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed.

If linksets are displayed in the rept-stat-iptps output in *Step 5*, continue the procedure with *Step 10*.

If linksets are not displayed in the rept-stat-iptps output in *Step 5*, some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M2PA signaling link to be added, continue the procedure with *Step 11*.

**10.** Display the attributes of the linksets shown in *Step 5* by entering the rtrv-ls command with the name of the linkset shown in *Step 5*.

For this example enter these commands.

rtrv-ls:lsn=ipgwx1

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS T.SN ipgwx1 001-001-002 none 1 1 no A 8 off off no off SPCA CLLI TFATCABMLQ MTPRSE ASL8 -----4 \_\_\_ no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD no yes CdPA no yes CdPA no no MATELSN IPTPS LSUSEALM SLKUSEALM ----- 32000 100% 80% LOC LINK SLC TYPE 1101 A 0 SS7IPGW 1102 A 1 SS7IPGW 
 1102
 A
 1
 SS71PGW

 1103
 A
 2
 SS71PGW

 1104
 A
 3
 SS71PGW

 1105
 A
 4
 SS71PGW

 1106
 A
 5
 SS71PGW

 1107
 A
 6
 SS71PGW

 1108
 A
 7
 SS71PGW
 Link set table is (8 of 1024) 1% full.

rtrv-ls:lsn=ipgwx2

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                                           L3T SLT
                                                                        GWS GWS GWS
LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ipgwx2 001-001-003 none 1 1 no A 8 off off off no off
                           CLLI TFATCABMLQ MTPRSE ASL8
                  SPCA
               ----- 4 ----
                                                                               no
              RANDSLS
              off
              IPSG IPGWAPC GTTMODE CGGTMOD
              no yes CdPA
                                                             no
              MATELSN IPTPS LSUSEALM SLKUSEALM
               ----- 16000 100% 80%
              LOC LINK SLC TYPE
              1111 A 0 SS7IPGW

        1111
        A
        0
        SS71PGW

        1112
        A
        1
        SS71PGW

        1201
        A
        2
        SS71PGW

        1202
        A
        3
        SS71PGW

        1203
        A
        4
        SS71PGW

        1204
        A
        5
        SS71PGW

        1205
        A
        6
        SS71PGW

        1206
        A
        7
        SS71PGW

Link set table is (8 of 1024) 1% full.
 rtrv-ls:lsn=ipgwx3
 This is an example of the possible output.
rlqhncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                                           L3T SLT
                                                                        GWS GWS GWS
                  APCA (SS7)SCRNSETSETBEILSTLNKSACTMESDISSLSCINIS001-001-004none1noA0offoffnooff
LSN
ipgwx3
                  SPCA CLLI
                                                     TFATCABMLQ MTPRSE ASL8
                        ___
                                                                               no
              RANDSLS
              off
              IPSG IPGWAPC GTTMODE CGGTMOD
no ves CdPA no
              no yes CdPA
                                                             no
              MATELSN IPTPS LSUSEALM SLKUSEALM
               ----- 32000 100% 80%
Link set table is (8 of 1024) 1% full.
```

rtrv-ls:lsn=ipsglsn

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                             L3T SLT
                                                 GWS GWS GWS
LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ipsglsn
           003-003-003 none 1 1 no A 6 off off no off
                  CLLI
            SPCA
                                     TFATCABMLQ MTPRSE ASL8
          ----- 3
                                         ---
                                                      no
          RANDSLS
          off
          IPSG IPGWAPC GTTMODE CGGTMOD
          yes no CdPA
                                         no
          ADAPTER SLKTPS LSUSEALM SLKUSEALM RCONTEXT ASNOTIF
          m2pa 600 100% 80% none no
         LOCLINKSLCTYPEANAME1303A0IPSGipsgm2pa11303A11IPSGipsgm2pa21303B12IPSGipsgm2pa31303A23IPSGipsgm2pa41303A34IPSGipsgm2pa51307A5IPSGm2pa2
Link set table is (8 of 1024) 1% full.
 rtrv-ls:lsn=ipsglsn2
```

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS ipsglsn2 005-005-005 none 1 1 no A 1 off off no off SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----- 1 \_\_\_ no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA no ADAPTERSLKTPSLSUSEALMSLKUSEALMRCONTEXTASNOTIFm2pa1000100%80%noneno LOC LINK SLC TYPE ANAME 1303 B3 0 IPSG ipsgm2pa6 Link set table is (8 of 1024) 1% full.

Perform one or both of these actions as necessary.

- Perform the *Configuring an IPGWx Linkset* procedure to change the IPTPS value for any linksets shown in the rtrv-ls output whose IPGWAPC value is yes.
- Perform the *Changing an IPSG M2PA Linkset* procedure (for linkset whose IPSG value is yes and ADAPTER value is M2PA) or the *Changing an IPSG M3UA Linkset* procedure (for linkset whose IPSG value is yes and ADAPTER value is M3UA) to change the MAXSLKTPS value (and RSVDSLKTPS value if necessary) for any linksets shown in the rtrv-ls output.

Perform one or both of these actions to increase the available TPS if needed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M2PA signaling link to be added, continue the procedure with *Step 11*.

**11.** Display the associations that are assigned to the card that will be assigned to the signaling link by entering rtrv-assoc command with the location of the card. For this example, enter this command.

```
rtrv-assoc:loc=2204
```

This is an example of the possible output.

```
rlghncxa03w 08-04-22 19:24:18 EST 38.0.0
                 CARD IPLNK
                 LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW
2204 A B M2PA 3001 3000 NO YES
ANAME
                                              3001 3000 NO YES
3002 3000 YES YES
m2pa2
                                     M2PA
                  2204 A
m2pa3
                               _ _
                                    M2PA
                               _ _
                                              3003 3000 YES YES
m2pa4
                  2204 A
                                    M2PA
IP Appl Sock/Assoc table is (7 of 4000) 1% full
Assoc Buffer Space Used (1400 KB of 6400 KB) on LOC = 2204
```

Associations that can be assigned to an IPSG M2PA signaling link cannot be assigned to a signaling link shown by dashes in the LINK column, and the ADAPTER value of the association must be M2PA. If the associations displayed in this step do not meet these requirements, add the IPSG M2PA association by performing the *Adding an IPSG M2PA Association* procedure. After the association has been added, continue the procedure with *Step 12*.

If the associations displayed in this step meet these requirements, continue the procedure with *Step* 12.

**12.** Add the signaling link to the database using the ent-slk command.

*Table 54: IPSG M2PA Signaling Link Parameter Combinations* shows the parameters and values that can be specified with the ent-slk command.

# Table 54: IPSG M2PA Signaling Link Parameter Combinations

IPSG M2PA Signaling Link
Mandatory Parameters
:loc = location of the IPSG card
:link = a - a15, b - b15

```
IPSG M2PA Signaling Link
```

:lsn = linkset name

:slc = 0 - 15

:aname = the name of the IPSG M2PA association

For this example, enter this command.

ent-slk:loc=2204:link=a10:lsn=lsipgw:slc=1:aname=m2pa3

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

```
rlghncxa03w 06-10-07 08:29:03 GMT EAGLE5 36.0.0
ENT-SLK: MASP A - COMPLTD
```

**Note:** If adding the new signaling link will result in more than 700 signaling links in the database and the OAMHCMEAS value in the rtrv-measopts output is on, the scheduled UI measurement reports will be disabled.

**13.** Verify the changes using the rtrv-slk command with the card location and link parameter values specified in *Step 12*. For this example, enter these commands.

rtrv-slk:loc=2204:link=a10

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	ANAME	SLKTPS
2204 Al0 lsipgw	1 IPSG	m2pa3	500

14. If any cards contain the first signaling link on a card, those cards must be brought into service with the rst-card command, specifying the location of the card. For this example, enter this command.

rst-card:loc=2205

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

```
rlghncxa03w 06-10-23 13:05:05 GMT EAGLE5 36.0.0 Card has been allowed.
```

**15.** Activate all signaling links on the cards using the act-slk command, specifying the card location and link parameter value of each signaling link. For this example, enter this command.

act-slk:loc=2204:link=a10

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

```
rlghncxa03w 06-10-07 08:31:24 GMT EAGLE5 36.0.0
Activate Link message sent to card
```

**16.** Check the status of the signaling links added in *Step 12* using the rept-stat-slk command with the card location and link parameter values specified in *Step 12*. 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=2204:link=a10

This is an example of the possible output.

```
rlghncxa03w 07-05-23 13:06:25 GMT EAGLE5 37.0.0

SLK LSN CLLI PST SST AST

2204,A10 lsipgw ------ IS-NR Avail ----

ALARM STATUS =

UNAVAIL REASON =
```

17. Change the open parameter value of the association that was assigned to the signaling link by entering the chg-assoc command with the open=yes parameter and the name of the association that was association. For this example, enter this command.

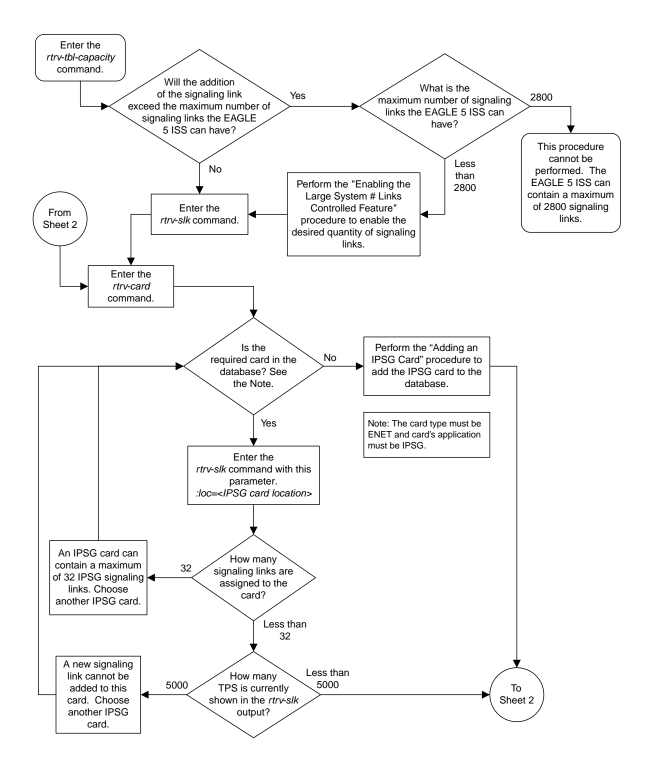
chg-assoc:aname=m2pa3:open=yes

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

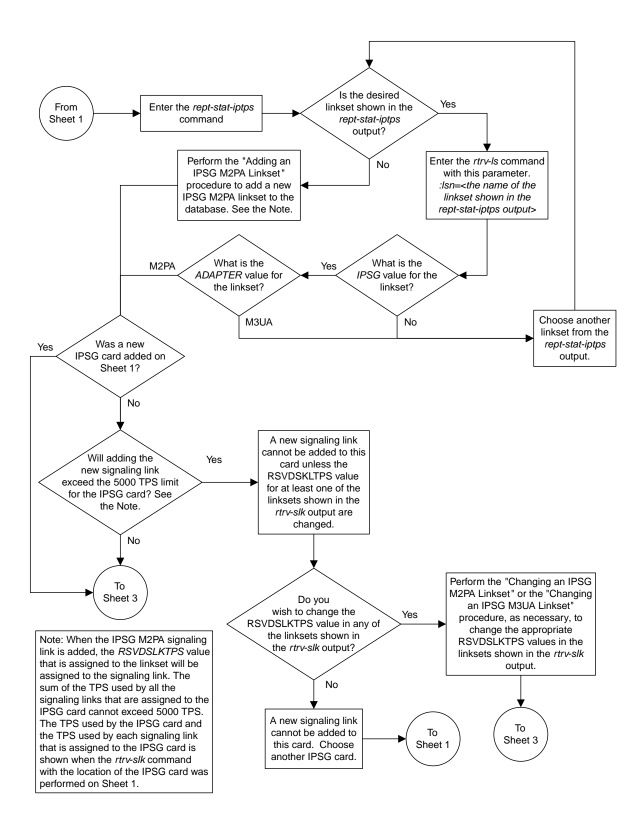
```
rlghncxa03w 06-10-07 08:29:03 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD
```

18. 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.

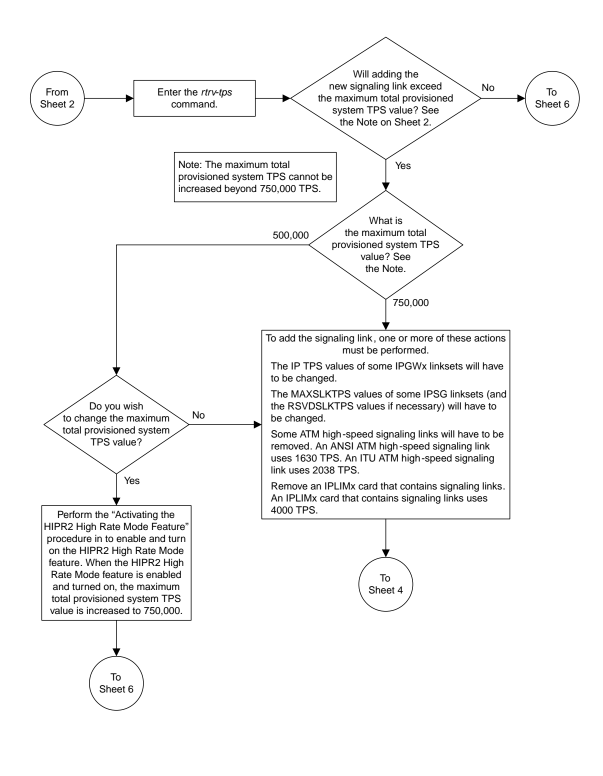
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



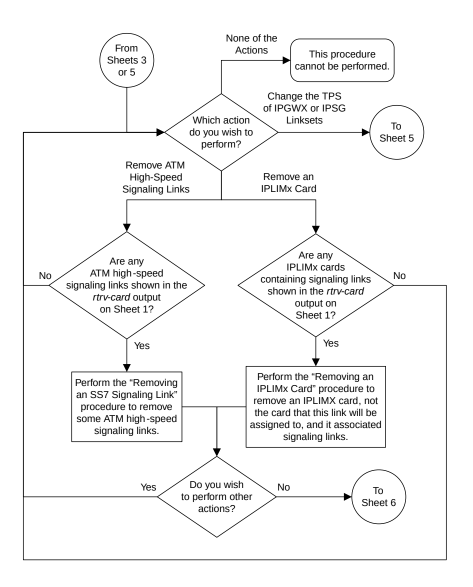
Sheet 1 of 6



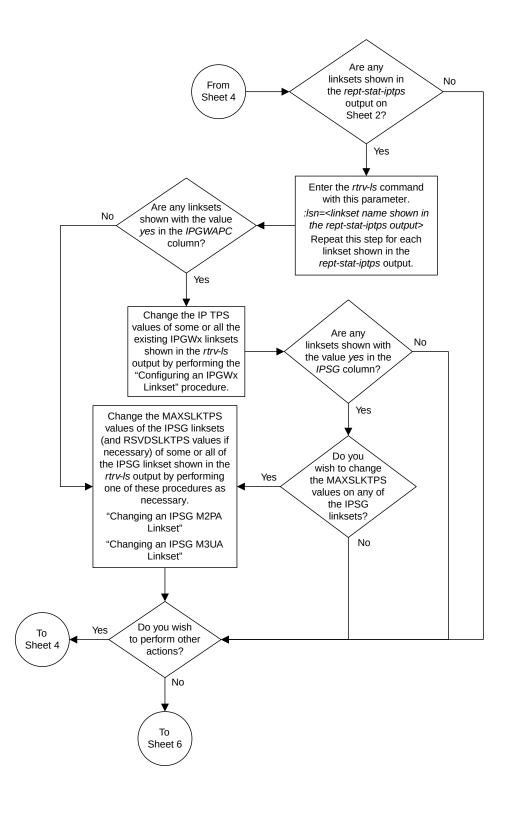
Sheet 2 of 6



Sheet 3 of 6

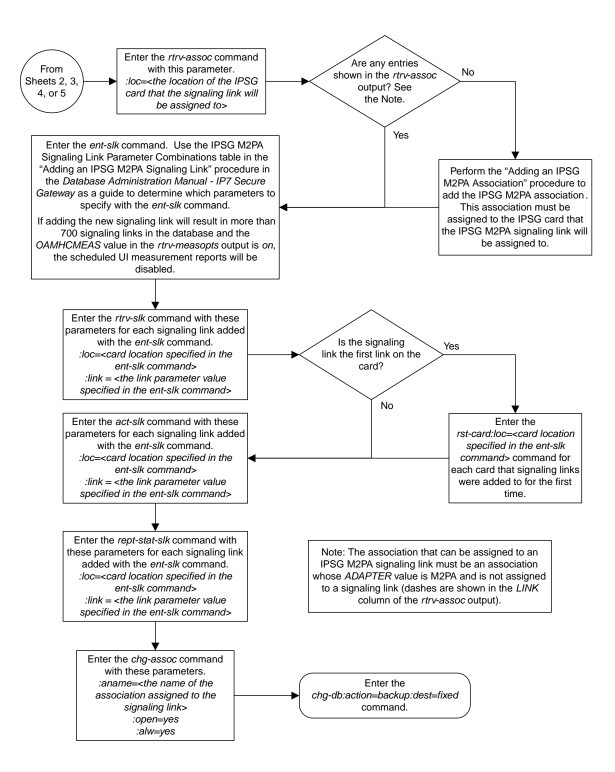


Sheet 4 of 6



Sheet 5 of 6

## **Database Administration - IP7**



Sheet 6 of 6

Figure 99: Adding an IPSG M2PA Signaling Link

# Adding an IPSG M3UA Signaling Link

This procedure is used to add an IPSG M3UA signaling link to the database using the ent-slk command. An IPSG M3UA signaling link is a signaling link that is assigned to an IPSG card and that contains an IPSG linkset and IPSG association whose ADAPTER value is M3UA. The ent-slk command uses these parameters to add an IPSG M3UA signaling link.

: loc – The card location of the IPSG card that the IPSG M3UA signaling link will be assigned to. The cards specified by this parameter are E5-ENETcards running the IPSG application.

:link – The signaling link on the card specified in the loc parameter.

:1sn – 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.

: aname – The name of the IPSG M3UA association that will be assigned to the IPSG M3UA signaling link.

The ent-slk command contains other optional parameters that are not used to configure an IPGWx signaling link. These parameters are discussed in more detail in *Commands User's Guide* or in these sections.

- These procedures in this manual:
  - Adding an IPLIMx Signaling Link
  - Adding an IPGWx Signaling Link
- These procedures in Database Administration SS7 User's Guide
  - Adding an SS7 Signaling Link
  - Adding an E1 Signaling Link
  - Adding a T1 Signaling Link
  - Adding an ATM High-Speed Signaling Link

These items must be configured in the database before an IPSG M3UA signaling link can be added:

- Shelf perform the "Adding a Shelf" procedure in *Database Administration Manual System Management User's Guide.*
- IPSG Card perform the Adding an IPSG Card procedure.
- Destination Point Code perform the "Adding a Destination Point Code" procedure in *Database Administration* SS7 *User's Guide*.
- IPSG M3UA Linkset perform the Adding an IPSG M3UA Linkset procedure.
- IPSG M3UA Association perform the Adding an IPSG M3UA Association procedure.

Verify that the link has been physically installed (all cable connections have been made).

To configure the EAGLE to perform circular routing detection test on the signaling links, "Configuring Circular Route Detection" procedure in the *Database Administration* - SS7.

Note: Circular route detection is not supported in ITU networks.

To provision a EAGLE with more than 1200 signaling links, the EAGLE must have certain levels of hardware installed. See the *Requirements for EAGLE 5 ISSs Containing more than 1200 Signaling Links* section for more information on these hardware requirements.

The EAGLE 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* section describes how to determine the quantities of the different types of signaling links the EAGLE can have.

- HC-MIM
- E5-E1/T1
- E5-ATM
- E5-SM4G
- E5-ENET
- E5-based control cards
- E5-SLAN card for the STPLAN feature
- E5-STC card for the EAGLE Integrated Monitoring Support feature

When the IPSG M3UA signaling link is added, the RSVDSLKTPS value that is assigned to the linkset will be assigned to the signaling link. The sum of the TPS used by all the signaling links that are assigned to the IPSG card cannot exceed the MaxTPS. See *Maximum Card Capacity for Different Card Types* for MaxTPS values. The TPS used by the IPSG card and the TPS used by each signaling link that is assigned to the IPSG card is shown by entering the rtrv-slk command with the location of the IPSG card. If the MaxTPS limit for the IPSG card will be exceeded by adding the IPSG M3UA signaling link, one of these actions must be performed.

- Another IPSG card must be used for the IPSG M3UA signaling link.
- The RSVDSLKTPS values for the linksets shown in the rtrv-slk output for the IPSG card must be reduced enough to allow the IPSG M3UA linkset to be added.

If adding the IPSG M3UA signaling link will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000, perform the "Activating the HIPR2 High Rate Mode" feature in *Database Administration - System Management* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1,000,000 (1M). If the maximum total provisioned system TPS is 1M, or the maximum total provisioned system TPS is 500,000 and will not be increased, and adding the IPSG M3UA signaling link will exceed the maximum total provisioned system TPS, the IPSG M3UA signaling link cannot be added unless the amount of available TPS is reduced enough to allow the IPSG M3UA signaling link to be added. The available TPS can be reduced by performing one or more of these actions.

- The IP TPS values of some IPGWx linksets have to be changed.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed.
- Some ATM high-speed signaling links have to be removed.
- An IPLIMx card that contains signaling links has to be removed.

# Canceling the REPT-STAT-SLK, RTRV-LS, and RTRV-SLK Commands

Because the rept-stat-slk, rtrv-ls, and rtrv-slk commands used in this procedure can output information for a long period of time, the rept-stat-slk, rtrv-ls, and rtrv-slk commands can be canceled and the output to the terminal stopped. There are three ways that the rept-stat-slk, rtrv-ls, and rtrv-slk commands can be canceled.

- Press the F9 function key on the keyboard at the terminal where the rept-stat-slk, rtrv-ls, or rtrv-slk commands were entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rept-stat-slk, rtrv-ls, or rtrv-slk commands were entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rept-stat-slk,rtrv-ls, or rtrv-slk commands were entered, from another terminal other that the terminal where the rept-stat-slk,rtrv-ls, 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 thertrv-secu-trm command. The user's permissions can be verified with thertrv-secu-user commands.

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

1. Display the maximum number of signaling links the EAGLE can have and the number of signaling links that are currently provisioned by entering the rtrv-tbl-capacity command.

This is an example of the possible output.

rlghncxa03w 09-07-19 21:16:37 GMT EAGLE5 41.1.0 SLK table is ( 5 of 1200) 1% full

**Note:** The rtrv-tbl-capacity command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rtrv-tbl-capacity command, refer to the rtrv-tbl-capacity command description in the *Commands User's Guide*.

If the addition of the new signaling link will not exceed the maximum number of signaling links the EAGLE can have, continue the procedure with *Step 2*.

If the addition of the new signaling link will exceed the maximum number of signaling links the EAGLE can have, and the maximum number of signaling links is less than 2800, perform the *Enabling the Large System # Links Controlled Feature* procedure to enable the desired quantity of signaling links. After the new quantity of signaling links has been enabled, continue the procedure with *Step 2*.

If the addition of the new signaling link will exceed the maximum number of signaling links the EAGLE can have (in this example, the maximum number of signaling links is 1200), and the maximum number of signaling links is 2800, this procedure cannot be performed. The EAGLE cannot contain more than 2800 signaling links.

2. Display the current signaling link configuration using the rtrv-slk command.

```
rlqhncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
rtrv-slk
Command entered at terminal #4.
                              т.2т
                                              PCR PCR
LOC LINK LSN
                  SLC TYPE
                              SET BPS
                                         ECM N1 N2
                              1 56000 BASIC ---- ---
1312 A lsnds0
                  0 LIMDS0
                              T.P
                                        ATM
LOC LINK LSN
                  SLC TYPE
                              SET BPS
                                        TSEL
                                                VCI
                                                      VPI LL
                 1 LIMATM
                              1 1.544M LINE
                                                5
1305 A lsnds0
                                                      0
                                                           0
                              LΡ
                                        ATM
                                                             E1ATM
                                                VCI VPI CRC4 SI SN
LOC LINK LSN
                  SLC TYPE
                              SET BPS
                                        TSEL
```

1306 A	lsnituatm	0	LIME1ATM	21	2.048M	LINE	5	0	ON	3	0
LOC LINK 1303 A 1303 A1 1303 B1 1303 A2 1303 A3 1303 B3 1307 A 2204 B	LSN ipsglsn ipsglsn ipsglsn ipsglsn ipsglsn2 ipsglsn lsnlp2	SLC 0 1 2 3 4 0 5 0	TYPE IPSG IPSG IPSG IPSG IPSG IPSG IPSG	ips ips ips ips	gm2pa1 gm2pa2 gm2pa3 gm2pa4 gm2pa5 gm2pa6 gm2pa6 a2		SLKTPS 600 600 600 600 1000 600 500				
LOC LINK 1301 A 1301 A1 1301 B1	LSN lsniplim lsniplim lsniplim	SLC 0 1 2	TYPE IPLIM IPLIM IPLIM	IPL M2PZ M2PZ M2PZ	A						
LOC LINK 1201 A 1202 A 1203 A 1204 A 1205 A 1206 A 1101 A 1102 A 1102 A 1103 A 1104 A 1105 A 1106 A 1107 A 1108 A 1111 A 1112 A	LSN ipgwx2 ipgwx2 ipgwx2 ipgwx2 ipgwx2 ipgwx2 ipgwx1 ipgwx1 ipgwx1 ipgwx1 ipgwx1 ipgwx1 ipgwx1 ipgwx1 ipgwx1 ipgwx1 ipgwx2 ipgwx2 ipgwx2 ipgwx2	SLC 2 3 4 5 6 7 0 1 2 3 4 5 6 7 0 1	TYPE SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW								

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

This is an example of the possible output.

rlghnc	xa03w 13-0	6-28 09:1	2:36 GMT EAG	LE5 4	5.0.0	C			
CARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET	NAME	LINK	SLC
1101	DCM	SS7IPGW	ipgwxl	A	0				
1102	DCM	SS7IPGW	ipgwxl	A	1				
1103	DCM	SS7IPGW	ipgwxl	A	2				
1104	DCM	SS7IPGW	ipgwxl	A	3				
1105	DCM	SS7IPGW	ipgwxl	A	4				
1106	DCM	SS7IPGW	ipgwxl	A	5				
1107	DCM	SS7IPGW	ipgwxl	A	6				
1108	DCM	SS7IPGW	ipgwxl	A	7				
1111	DCM	SS7IPGW	ipgwx2	A	0				
1112	DCM	SS7IPGW	ipgwx2	A	1				
1113	E5MCAP	OAMHC							
1114	E5TDM-A								
1115	E5MCAP	OAMHC							
1116	E5TDM-B								
1117	E5MDAL								
1201	DCM	SS7IPGW	ipgwx2	A	2				
1202	DCM	SS7IPGW	ipgwx2	A	3				
1203	DCM	SS7IPGW	ipgwx2	A	4				

1204	DCM	SS7IPGW	ipgwx2	А	5			
1205	DCM	SS7IPGW	ipqwx2	A	6			
1206	DCM	SS7IPGW	ipgwx2	А	7			
1301	DCM	IPLIM	lsniplim	A	0	lsniplim	A1	1
			lsniplim	В1	2			
1303	ENET	IPSG	ipsglsn	А	0	ipsglsn	A1	1
			ipsglsn	В1	2	ipsglsn	A2	3
			ipsglsn	A3	4	ipsglsn2	В3	0
1305	LIMATM	ATMANSI	lsnds0	A	1			
1306	LIME1ATM	ATMITU	lsnituatm	A	0			
1307	ENET	IPSG	ipsglsn	A	5			
1311	DCM	IPLIM						
1312	LIMDS0	SS7ANSI	lsnds0	A	0			

If the required IPSG card is not in the database, perform the *Adding an IPSG Card* procedure and add the IPSG card to the database. After the IPSG card has been added, continue the procedure with *Step 5*.

If the required IPSG card is in the database, continue the procedure with *Step 4*.

4. Display the signaling links assigned to the IPSG card by entering the rtrv-slk command with the card location of the IPSG card. For this example, enter this command.

rtrv-slk:loc=2204

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
LOC LINK LSN SLC TYPE ANAME SLKTPS
2204 B lsnlp2 0 IPSG m3ua 500
IPTPS for LOC = 2204 is ( 500 of 5000) 10%
```

An IPSG card can contain a maximum of 32 IPSG signaling links. If 32 signaling links are shown in the rtrv-slk output, the new signaling link cannot be added to this card. Choose another IPSG card and repeat this procedure from *Step 3*.

If less than 32 signaling links are shown in the rtrv-slk output, continue the procedure by performing one of these actions.

- If the IPTPS value shown in the rtrv-slk output is less than the MaxTPS (see *Maximum Card Capacity for Different Card Types* for MaxTPS values), continue the procedure with *Step 5*.
- If the IPTPS value shown in the rtrv-slk output is the MaxTPS, the new signaling link cannot be added to this card. Choose another IPSG card and repeat this procedure from *Step 3*.
- 5. Display the IPSG and IPGWx linksets by entering the rept-stat-iptps command.

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
IP TPS USAGE REPORT
THRESH CONFIG/ CONFIG/ TPS PEAK PEAKTIMESTAMP
RSVD MAX
LSN
```

ipgwxl	100%		32000	TX:	3700	4000	10-07-19 09:49:19
ipgwx2	100%		16000	RCV: TX:	3650 4800	$4000 \\ 5000$	10-07-19 09:49:19 10-07-19 09:49:09
ipgwx3	100%		32000	RCV: TX:	4850 427	5000 550	10-07-19 09:49:09 10-07-19 09:49:19
ipsqlsn	100%	600	24000	RCV: TX:	312 4800	450 5000	10-07-19 09:49:19 10-07-19 09:49:19
	100%	600	4000	RCV: TX:	4800 427	5000 550	10-07-19 $09:49:1910-07-19$ $09:49:19$
ipsglsn2				RCV:	312	450	10-07-19 09:49:19
isipgw	100%	500	4000	TX: RCV:	427 312	550 450	10-07-19 09:49:19 10-07-19 09:49:19

Command Completed.

If the desired linkset is shown in the rept-stat-iptps output, continue the procedure with *Step* 6.

If the desired linkset is not shown in the rept-stat-iptps output, add the linkset by performing the *Adding an IPSG M2PA Linkset* procedure. Continue the procedure with one of these actions.

- If a new IPSG card was added in *Step 3*, continue the procedure with *Step 7*.
- If the signaling link will be assigned to an existing IPSG card, the RSVDSLKTPS value that is assigned to the linkset will be assigned to the signaling link. The sum of the TPS used by all the signaling links that are assigned to the IPSG card cannot exceed the MaxTPS. See *Maximum Card Capacity for Different Card Types* for MaxTPS values. The TPS used by the IPSG card and the TPS used by each signaling link that is assigned to the IPSG card is shown by entering the rtrv-slk command with the location of the IPSG card. If the MaxTPS limit for the IPSG card will be exceeded by adding the IPSG M2PA signaling link, one of these actions must be performed.
  - Another IPSG card must be used for the IPSG M2PA signaling link. Repeat this procedure from *Step 3*.
  - The RSVDSLKTPS values for the linksets shown in the rtrv-slk output for the IPSG card, shown in *Step 4*, must be reduced enough to allow the IPSG M2PA linkset to be added. Perform these procedures as necessary to change the RSVDSLKTPS values for the linksets. After the linksets have been changed, continue the procedure with *Step 7*.
    - Changing an IPSG M2PA Linkset
    - Changing an IPSG M3UA Linkset
- 6. Display the linkset that the signaling link will be 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=lsipgw

This is an example of the possible output.

```
rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0

L3T SLT GWS GWS GWS

LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS

lsipgw 010-010-101 none 1 1 no A 1 off off off --- off
```

5.

 SPCN
 CLLI
 TFATCABMLQ
 MTPRSE
 ASL8

 RANDSLS
 off
 ....
 ....
 ....
 ....

 IPSG
 IPGWAPC
 GTTMODE
 CGGTMOD
 ....
 ....

 ADAPTER
 RSVDSLKTPS
 MAXSLKTPS
 ....
 ....
 ....

 ADAPTER
 RSVDSLKTPS
 MAXSLKTPS
 ....
 ....
 ....

 TPSALM
 LSUSEALM
 SLKUSEALM
 80%
 ....
 ....
 ....

 RCONTEXT
 ASNOTIF
 NUMSLKALW
 NUMSLKRSTR
 NUMSLKPROH
 1
 1

 LOC
 LINK SLC
 TYPE
 ANAME
 ....
 ....
 ....
 ....

 Link set table is (13 of 1024) 1% full.
 ....
 ....
 ....
 ....
 ....

If the IPSG value of the linkset is no, choose another linkset and repeat this procedure from *Step* 

If the IPSG value of the linkset is yes and the ADAPTER value is m2pa, choose another linkset and repeat this procedure from *Step 5*.

If the IPSG value of the linkset is yes, and the ADAPTER value is m3ua, continue the procedure by performing one of these actions.

- If a new IPSG card was added in *Step 3*, continue the procedure with *Step 7*.
- If the signaling link will be assigned to an existing IPSG card, the RSVDSLKTPS value that is assigned to the linkset will be assigned to the signaling link. The sum of the TPS used by all the signaling links that are assigned to the IPSG card cannot exceed MaxTPS. See *Maximum Card Capacity for Different Card Types* for MaxTPS values. The TPS used by the IPSG card and the TPS used by each signaling link that is assigned to the IPSG card is shown by entering the rtrv-slk command with the location of the IPSG card. If the MaxTPS limit for the IPSG card will be exceeded by adding the IPSG M2PA signaling link, one of these actions must be performed.
  - Another IPSG card must be used for the IPSG M2PA signaling link. Repeat this procedure from *Step 3*.
  - The RSVDSLKTPS values for the linksets shown in the rtrv-slk output for the IPSG card, shown in *Step 4*, must be reduced enough to allow the IPSG M2PA linkset to be added. Perform these procedures as necessary to change the RSVDSLKTPS values for the linksets. After the linksets have been changed, continue the procedure with *Step 7*.
    - Changing an IPSG M3UA Linkset
    - Changing an IPSG M2PA Linkset
- 7. Display the total provisioned system TPS by entering the rtrv-tps command. This is an example of the possible output.

rlghncxa03w 10-07-10 16:20:46 GMT EAGLE 42.0.0

IPGW IPSG IPLIM ATM	17 4 2 2	16 4 8 4 2	4700 4700 8000 3668	80000 12000 8000 3668	
Total prov Command Co		-	TPS (1036	68 of	500000)

An IPSG M3UA signaling link uses can use as much as the MaxTPS RSVDSLKTPS (see *Maximum Card Capacity for Different Card Types* for MaxTPS values), as provisioned by the rsvdslktps parameter of the linkset that the IPSG M3UA signaling link will be added to. If adding the new IPSG M3UA signaling link will not exceed the maximum total provisioned system TPS, continue the procedure with *Step 11*.

21%

If adding the new IPSG M3UA signaling link will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000 shown, perform the "Activating the HIPR2 High Rate Mode Feature" procedure in the *Database Administration - System Management* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1M. After the HIPR2 High Rate Mode feature has been enabled and turned on, continue the procedure with *Step 11*.

If the maximum total provisioned system TPS is 1M, or the maximum total provisioned system TPS is 500,000 and will not be increased, and adding the IPSG M3UA signaling link will exceed the maximum total provisioned system TPS, the IPSG M3UA signaling link cannot be added unless the amount of available TPS is reduced enough to allow the IPSG M3UA signaling link to be added. The available TPS can be increased by performing one or more of these actions.

- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.
- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.
- The IP TPS values of some IPGWx linksets have to be changed or the MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed.

If linksets are displayed in the rept-stat-iptps output in *Step 5*, continue the procedure with *Step 10*.

If linksets are not displayed in the rept-stat-iptps output in *Step 5*, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M3UA signaling link to be added, the IPSG M3UA signaling link cannot be added and the remainder of this procedure cannot be performed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.
- 8. Display the ATM high-speed signaling links by entering this command.

```
rtrv-slk:type=saal
```

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 LOC LINK LSN SLC TYPE SET BPS TSEL VCI VPI LL 1303 A lsnds0 1 LIMATM LINE 5 0 0 LOC LINK LSN SLC TYPE SET BPS TSEL VCI VPI CRC4 SI SN 1306 A lsnituatm 0 LIME1ATM 21 2.048M LINE 5 0 ON 3 0 SLK table is (30 of 1200) 2% full.

If ATM high-speed signaling links are shown in the rtrv-slk output, perform the "Removing an SS7 Signaling Link" procedure in *Database Administration Manual - SS7* to remove some of the ATM high-speed signaling links.

If ATM high-speed signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M3UA signaling link to be added, the IPSG M3UA signaling link cannot be added and the remainder of this procedure cannot be performed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.
- The IP TPS values of some IPGWx linksets have to be changed or the MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed.

If linksets are displayed in the rept-stat-iptps output in *Step 5*, continue the procedure with *Step 10*.

If linksets are not displayed in the rept-stat-iptps output in *Step 5*, an IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M3UA signaling link to be added, continue the procedure with *Step 11*.

9. Display the signaling links that are assigned to IPLIMx cards by entering this command.

```
rtrv-slk:type=iplim
```

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 LOC LINK LSN SLC TYPE ANAME SLKTPS 1301 A lsniplim 0 IPLIM M2PA 1301 A1 lsniplim 1 IPLIM M2PA 1301 B1 lsniplim 2 IPLIM M2PA 1317 A lsniplimi 0 IPLIMI M2PA SLK table is (30 of 1200) 2% full. If IPLIMx cards containing signaling links are shown in the rtrv-slk output, perform the *Removing an IPLIMx Card* procedure to remove an IPLIMx card and its associated signaling links.

If IPLIMx cards containing signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M3UA signaling link to be added, the IPSG M3UA signaling link cannot be added and the remainder of this procedure cannot be performed.

- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.
- The IP TPS values of some IPGWx linksets have to be changed or the MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed.

If linksets are displayed in the rept-stat-iptps output in *Step 5*, continue the procedure with *Step 10*.

If linksets are not displayed in the rept-stat-iptps output in *Step 5*, some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M3UA signaling link to be added, continue the procedure with *Step 11*.

**10.** Display the attributes of the linksets shown in *Step 5* by entering the rtrv-ls command with the name of the linkset shown in *Step 5*.

For this example enter these commands.

rtrv-ls:lsn=ipgwx1

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0

LSN ipgwxl	L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS 001-001-002 none 1 1 no A 8 off off off no off
	SPCA CLLI TFATCABMLQ MTPRSE ASL8
	RANDSLS off
	IPSG IPGWAPC GTTMODE CGGTMOD no yes CdPA no
	MATELSN IPTPS LSUSEALM SLKUSEALM 32000 100% 80%
	LOCLINKSLCTYPE1101A0SS7IPGW1102A1SS7IPGW1103A2SS7IPGW1104A3SS7IPGW1105A4SS7IPGW1106A5SS7IPGW

1107 A 6 SS7IPGW 1108 A 7 SS7IPGW Link set table is (8 of 1024) 1% full.

rtrv-ls:lsn=ipgwx2

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0

LSN	L3T SLT GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ipgwx2	001-001-003 none 1 1 no A 8 off off no off
	SPCA CLLI TFATCABMLQ MTPRSE ASL8
	RANDSLS off
	IPSG IPGWAPC GTTMODE CGGTMOD no yes CdPA no
	MATELSN IPTPS LSUSEALM SLKUSEALM 16000 100% 80%
	LOC LINK SLC TYPE 1111 A 0 SS7IPGW 1112 A 1 SS7IPGW 1201 A 2 SS7IPGW 1202 A 3 SS7IPGW 1203 A 4 SS7IPGW 1204 A 5 SS7IPGW 1205 A 6 SS7IPGW 1206 A 7 SS7IPGW
LINK Set t	able is (8 of 1024) 1% full.
	lsn=ipgwx3
This is an e	example of the possible output.
rlghncxa03	w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
LSN ipgwx3	L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS 001-001-004 none 1 1 no A 0 off off off no off
	SPCA CLLI TFATCABMLQ MTPRSE ASL8
	RANDSLS off
	IPSG IPGWAPC GTTMODE CGGTMOD no yes CdPA no

LSUSEALM SLKUSEALM MATELSN IPTPS ----- 32000 100% 80% Link set table is (8 of 1024) 1% full. rtrv-ls:lsn=ipsglsn This is an example of the possible output. rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS LSN 003-003-003 none 1 1 no A 6 off off no off ipsqlsn SPCA CLLI TFATCABMLQ MTPRSE ASL8 ---------3 no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA no ADAPTER SLKTPS LSUSEALM SLKUSEALM RCONTEXT ASNOTIF m2pa 600 100% 80% none no LOCLINKSLCTYPEANAME1303A0IPSGipsgm2pa11303A11IPSGipsgm2pa21303B12IPSGipsgm2pa31303A23IPSGipsgm2pa41303A34IPSGipsgm2pa51307A5IPSGm2pa2 Link set table is (8 of 1024) 1% full. rtrv-ls:lsn=ipsglsn2 This is an example of the possible output. rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS ipsglsn2 005-005-005 none 1 1 no A 1 off off no off CLLI TFATCABMLQ MTPRSE ASL8 SPCA ----- 1 --no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA

no

						TYPE IPSG		ANAME ipsgm2pa6
Link	set	table	is	( 8	of	1024)	1%	full.

Perform one or both of these actions as necessary.

- Perform the *Configuring an IPGWx Linkset* procedure to change the IPTPS value for any linksets shown in the rtrv-ls output whose IPGWAPC value is yes.
- Perform the *Changing an IPSG M2PA Linkset* procedure (for linkset whose IPSG value is yes and ADAPTER value is M2PA) or the *Changing an IPSG M3UA Linkset* procedure (for linkset whose IPSG value is yes and ADAPTER value is M3UA) to change the MAXSLKTPS value (and RSVDSLKTPS value if necessary) for any linksets shown in the rtrv-ls output.

Perform one or both of these actions to increase the available TPS if needed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 9*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 8*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M3UA signaling link to be added, continue the procedure with *Step 11*.

**11.** Display the associations that are assigned to the card that will be assigned to the signaling link by entering rtrv-assoc command with the location of the card. For this example, enter this command.

rtrv-assoc:loc=2204

This is an example of the possible output.

rlghncxa03w	06-10-17	11:43:	04 GM	r eagle5	36.0.0	0					
	CARD	IPLNK									
ANAME	LOC	PORT	LINK	ADAPTER	LPORT	RPORT	OPEN	ALW			
m3ua2	2204	A	В	M3UA	3001	3000	NO	YES			
m3ua3	2204	A		M3UA	3002	3000	YES	YES			
m3ua4	2204	A	* *	M3UA	3003	3000	YES	YES			
IP Appl Sock/Assoc table is (7 of 4000) 1% full											
Assoc Buffer	Assoc Buffer Space Used (1400 KB of 6400 KB) on LOC = 2204										

To assign an association to an IPSG M3UA signaling link, the ADAPTER value for that association must be M3UA. If the ADAPTER value for the associations displayed in this step is not M3UA, add the IPSG M3UA association by performing the *Adding an IPSG M3UA Association* procedure. After the association has been added, continue the procedure with *Step 15*.

If the ADAPTER value of the associations displayed in this step is M3UA, and the association is not assigned to a signaling link (shown by dashes in the LINK column), continue the procedure with *Step 15*.

If the ADAPTER value of the associations displayed in this step is M3UA, and the association is assigned to a signaling link, continue the procedure with *Step 12*.

#### **Database Administration - IP7**

**12.** Display the signaling links that the association is assigned to by entering the rtrv-slk command with the name of the association that will be added to the signaling link. For this example, enter this command.

rtrv-slk:aname=m3ua4

This is an example of the possible output.

rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0

An IPSG M3UA association can be assigned to a maximum of 16 IPSG M3UA signaling links. If 16 signaling links are shown in this step, choose another IPSG card and repeat this procedure from *Step 3*.

If 15 or less signaling links are shown in this step, continue the procedure from *Step 13*.

**13.** Display all the linksets that contain the signaling links shown in *Step 12* by entering the rtrv-1s command with the linkset name shown in *Step 12*. For this example, enter this command.

rtrv-ls:lsn=m3ua1

This is an example of the possible output.

rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS 002-002-003 none 1 1 no A 1 off off no off m3ual CLLI TFATCABMLQ MTPRSE ASL8 SPCA -----\_\_\_ \_\_\_\_ no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD ves no CdPA no yes no CdPA no ADAPTER RSVDSLKTPS MAXSLKTPS m3ua 300 4000 TPSALMLSUSEALMSLKUSEALMrsvdslktps100%80% RCONTEXT ASNOTIF NUMSLKALW NUMSLKRSTR NUMSLKPROH 25 yes 1 1 1 LOC LINK SLC TYPE ANAME 2204 A 0 IPSG m3ua4 Link set table is (13 of 1024) 1% full.

rtrv-ls:lsn=m3ua2

This is an example of the possible output.

```
rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0
                              L3T SLT
                                                   GWS GWS GWS
LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
m3ua2 002-002-004 none 1 1 no A 1 off off off no off
            SPCA CLLI TFATCABMLQ MTPRSE ASL8
          no
          RANDSLS
          off
          IPSG IPGWAPC GTTMODE CGGTMOD
          yes no CdPA
          ADAPTER RSVDSLKTPS MAXSLKTPS
m3ua 300 4000
          TPSALMLSUSEALMSLKUSEALMrsvdslktps100%80%
          RCONTEXT ASNOTIF NUMSLKALW NUMSLKRSTR NUMSLKPROH
50 yes 1 1 1
          LOCLINKSLCTYPEANAME2204A20IPSGm3ua4
Link set table is (13 of 1024) 1% full.
```

rtrv-ls:lsn=m3ua3

This is an example of the possible output.

rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0

LSN m3ua3	APCA (SS7) 002-002-005	SCRN S		BEI	LST	LNKS	ACT	MES	DIS		NIS off
	SPCA	CLLI		TFA' 	TCABI	NLQ MT 	PRSI	E ASI no	L8		
	RANDSLS off										
	IPSG IPGWAPC ( yes no (	GTTMODE CdPA				MOD					
	ADAPTER RSVD m3ua 300	SLKTPS	4000								
	TPSALM LSUSI rsvdslktps 100%										
	RCONTEXT ASNO 75 yes		NUMSLK <i>i</i> 1	ALW	NUMS 1	SLKRST		NUMSI 1	LKPRO	ЭH	
	LOC LINK SLC TY	ANAME									

2204 A12 0 IPSG m3ua4 Link set table is (13 of 1024) 1% full.

**14.** Display the linkset that will be assigned to the new signaling link by entering the rtrv-ls command with the name of the linkset. For this example, enter this command.

rtrv-ls:lsn=lsipgw

This is an example of the possible output.

rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS LSN lsipgw 010-010-101 none 1 1 no A 1 off off off --- off SPCN CLLI TFATCABMLQ MTPRSE ASL8 ----- ----\_\_\_ RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA no ADAPTER RSVDSLKTPS MAXSLKTPS m3ua 500 4000 TPSALM LSUSEALM rsvdslktps 100% 80% RCONTEXT ASNOTIF NUMSLKALW NUMSLKRSTR NUMSLKPROH none yes 1 1 1 LOC LINK SLC TYPE ANAME 1317 A 0 IPSG m3ua20 m3ua20 Link set table is (13 of 1024) 1% full.

To assign an IPSG M3UA association to more than one signaling link, the linksets that contain the signaling links must contain unique routing context (RCONTEXT) values. If the linkset displayed in this step contains a unique routing context value, compared to the routing context values shown in *Step 13*, continue the procedure with *Step 15*.

If the linkset displayed in this step does not contain a unique routing context value, perform the *Changing an IPSG M3UA Linkset* procedure to change the routing context value in this linkset that is unique, compared to the routing context values shown in *Step 13*. After the *Changing an IPSG M3UA Linkset* procedure has been performed, continue the procedure with *Step 15*.

**15.** Add the signaling link to the database using the ent-slk command.

*Table 55: IPSG M3UA Signaling Link Parameter Combinations* shows the parameters and values that can be specified with the ent-slk command.

## Table 55: IPSG M3UA Signaling Link Parameter Combinations

IPSG M3UA Signaling Link					
Mandatory Parameters					
loc = location of the IPSG card					
link = a - a15, b - b15					
lsn = linkset name					
slc = 0 - 15					
aname = the name of the IPSG M3UA association					

For this example, enter this command.

ent-slk:loc=2204:link=a10:lsn=lsipgw:slc=1:aname=m3ua4

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

```
rlghncxa03w 06-10-07 08:29:03 GMT EAGLE5 36.0.0
ENT-SLK: MASP A - COMPLTD
```

**Note:** If adding the new signaling link will result in more than 700 signaling links in the database and the OAMHCMEAS value in the rtrv-measopts output is on, the scheduled UI measurement reports will be disabled.

**16.** Verify the changes using the rtrv-slk command with the card location and link parameter values specified in *Step 15*. For this example, enter these commands.

rtrv-slk:loc=2204:link=a10

This is an example of the possible output.

rlghı	ncxa03	3w 06-10-19	21:10	5:37	GMT	EAGLE5	36.0.0		
LOC	LINK	LSN	SLC	TYPI	Ξ	ANAME		SLKTP	S
2204	A10	lsipgw	1	IPS	3	m3ua4		500	

17. If any cards contain the first signaling link on a card, those cards must be brought into service with the rst-card command, specifying the location of the card. For this example, enter this command.

rst-card:loc=2205

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

```
rlghncxa03w 06-10-23 13:05:05 GMT EAGLE5 36.0.0 Card has been allowed.
```

**18.** Activate all signaling links on the cards using the act-slk command, specifying the card location and link parameter value of each signaling link. For this example, enter this command.

act-slk:loc=2204:link=a10

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

```
rlghncxa03w 06-10-07 08:31:24 GMT EAGLE5 36.0.0
Activate Link message sent to card
```

**19.** Check the status of the signaling links added in *Step 15* using the rept-stat-slk command with the card location and link parameter values specified in *Step 15*. 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=2204:link=a10
```

This is an example of the possible output.

```
rlghncxa03w 07-05-23 13:06:25 GMT EAGLE5 37.0.0
SLK LSN CLLI PST SST AST
2204,A10 lsipgw ------ IS-NR Avail ----
ALARM STATUS =
UNAVAIL REASON =
```

If the OPEN value of the association that was assigned to the signaling link is yes, continue the procedure with *Step 21*.

If the OPEN value of the association that was assigned to the signaling link is nos, continue the procedure with *Step 20*.

**20.** Change the open parameter value of the association that was assigned to the signaling link by entering the chg-assoc command with the open=yes parameter and the name of the association that was association. For this example, enter this command.

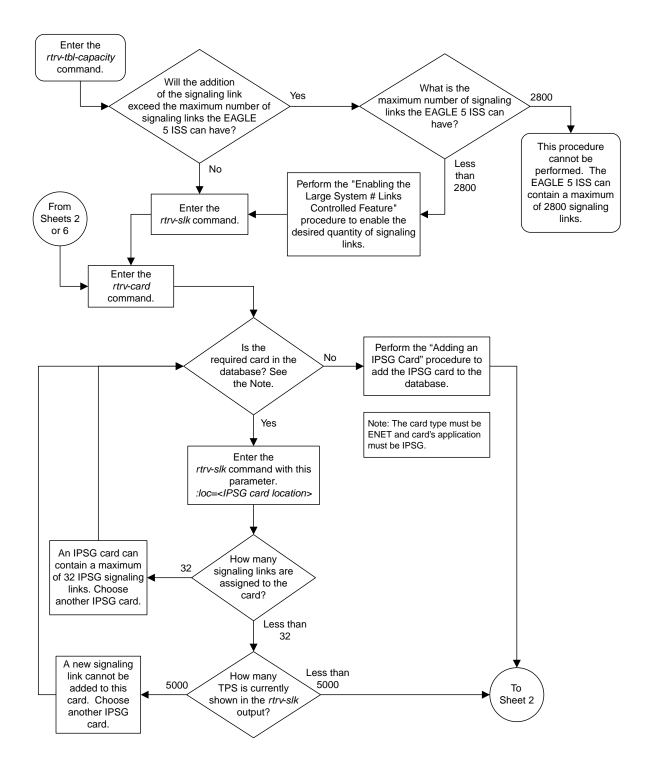
chg-assoc:aname=m3ua4:open=yes

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

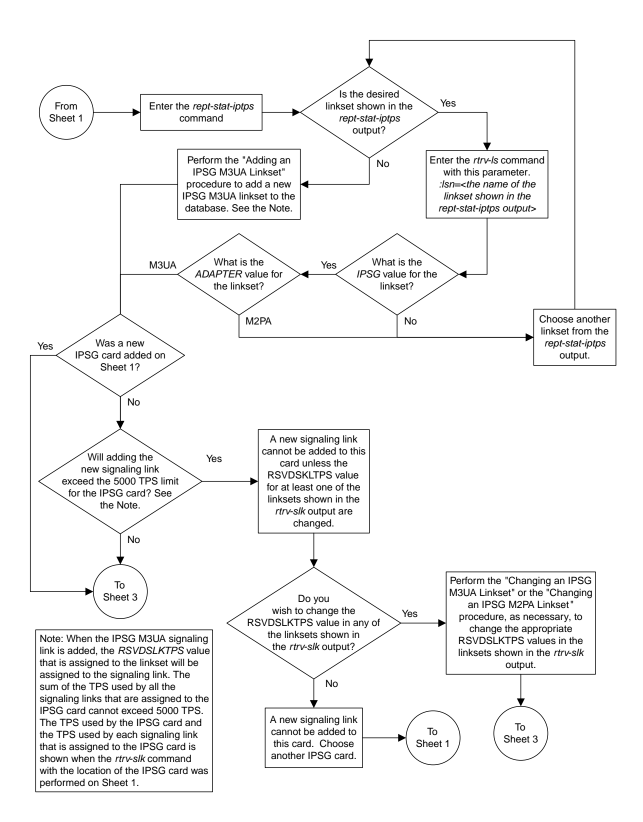
```
rlghncxa03w 06-10-07 08:29:03 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD
```

21. 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.

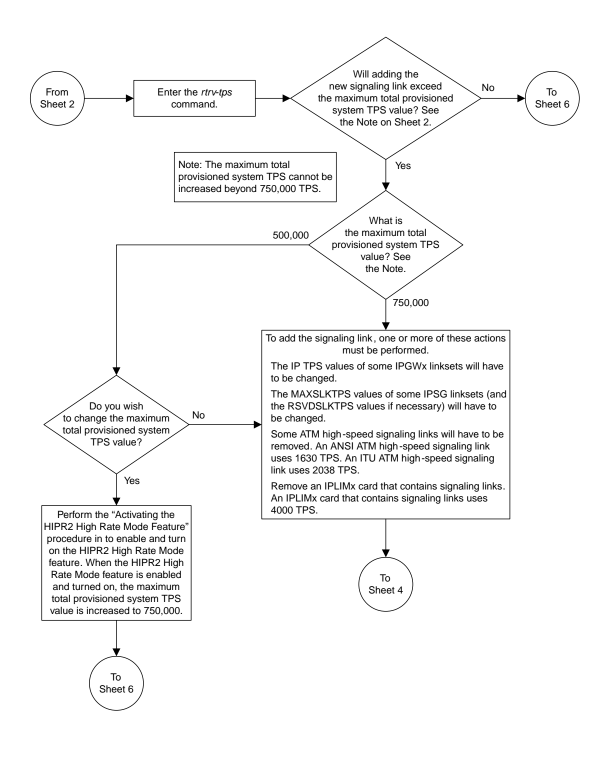
BACKUP (FIXED) : MASP A - Backup starts on active MASP.BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.BACKUP (FIXED) : MASP A - Backup starts on standby MASP.BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



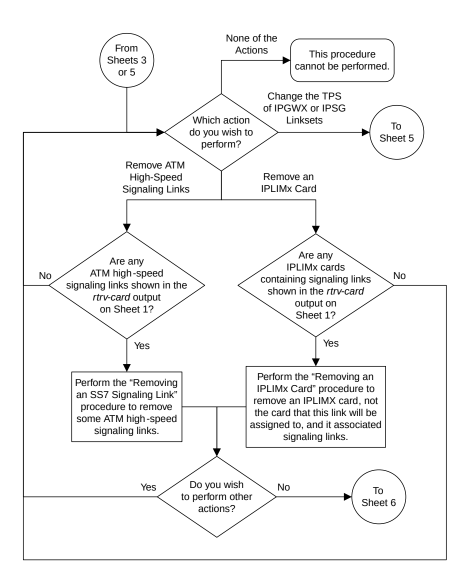
Sheet 1 of 7



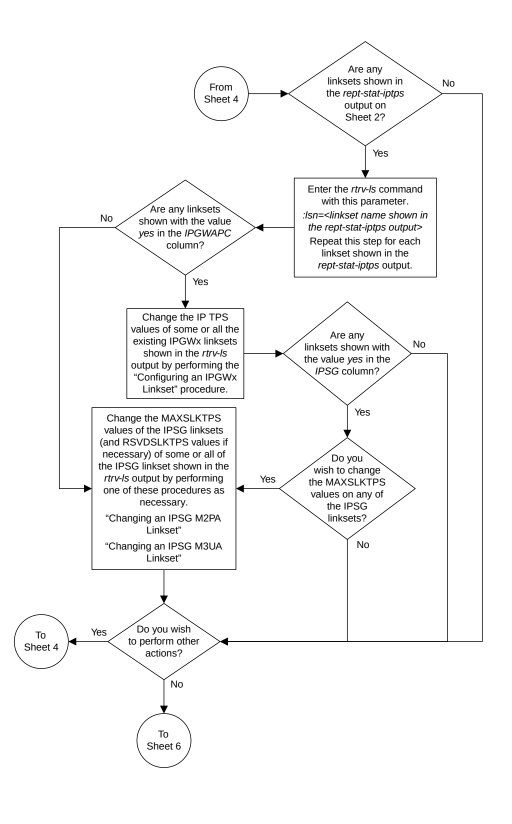
Sheet 2 of 7



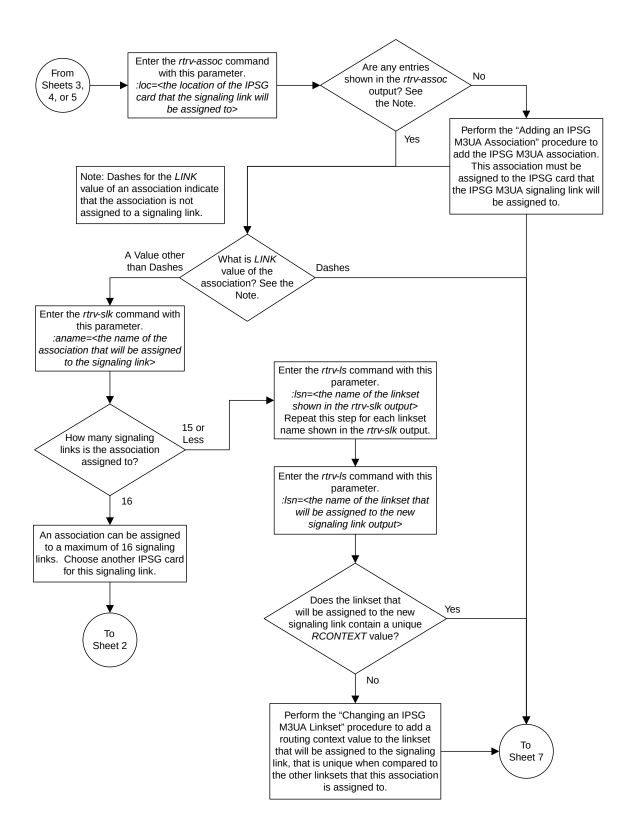
Sheet 3 of 7



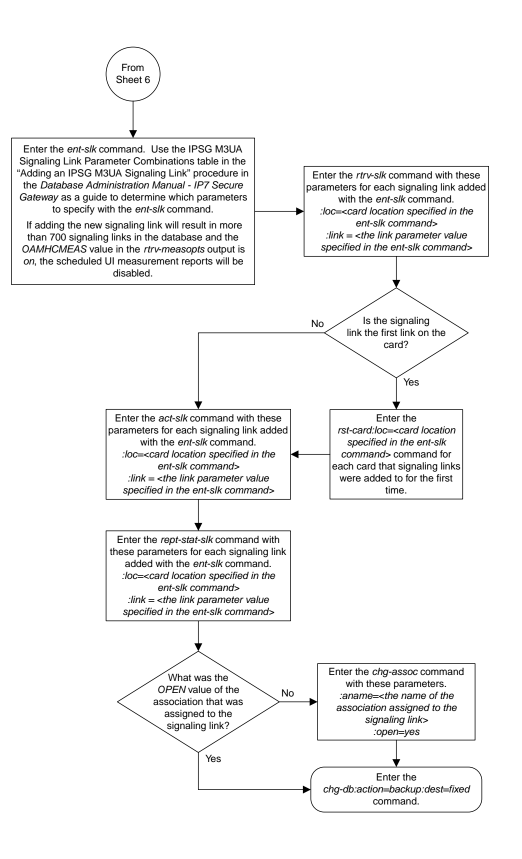
Sheet 4 of 7



Sheet 5 of 7







Sheet 7 of 7

Figure 100: Adding an IPSG M3UA Signaling Link

## Adding a Network Appearance

The network appearance field identifies the SS7 network context for the message, for the purpose of logically separating the signaling traffic between the SGP (signaling gateway process) and the ASP (application server process) over a common SCTP (stream control transmission protocol) association. This field is contained in the DATA, DUNA, DAVA, DRST, DAUD, SCON, and DUPU messages.

The network appearance is provisioned in the database using the ent-na command with these parameters.

:na – the 32-bit value of the network appearance, from 0 to 4294967295.

:type – the network type of the network appearance, ansi (ANSI), itui (ITU-I), itun (14-bit ITU-N), itun24 (24-bit ITU-N), ituis (ITU-I Spare), ituns (14-bit ITU-N Spare).

:gc – the specific ITU-N group code associated with the network appearance.

The gc parameter can be specified only with the type=itun or type=ituns parameters.

The gc parameter must be specified with the type=itun or type=ituns parameters if the ITU Duplicate Point Code feature is on. If the ITU Duplicate Point Code feature is off, the gc parameter cannot be specified.

The gc parameter value must be shown in the rtrv-spc or rtrv-sid outputs.

The ituis or ituns parameters can be specified only if the ITU National and International Spare Point Code Support feature is enabled.

1. Display the network appearances in the database with the rtrv-na command. This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

TYPE GC NA

ANSI -- 100

ITUN FR 400000000

ITUN GE 100000000
```

**Note:** If the gc parameter is not being specified in this procedure, continue the procedure with *Step 4*.

2. Display the self-identification of the EAGLE 5 ISS using the rtrv-sid command. This is an example of the possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 PCN 1348 PCA PCI CLLI PCTYPE 001-001-001 1-200-6 13482 rlqhncxa03w OTHER CPCA 
 002-002-002
 002-002-003
 002-002-004

 002-002-006
 002-002-007
 002-002-008

 004-002-001
 004-002-003
 144-212-003
 002-002-005 002-002-009 004-003-003 144-212-003 004-002-001

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 02191	02092 02192	02094 11177	02097

If the desired group code is shown in the rtrv-sid output, continue the procedure with *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 06-10-28 09:12:36 GMT EAGLE5 36.0.0 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-fr 13-02-12-0-ge 13-02-12-0-uk SPC-N24 none Secondary Point Code table is (9 of 40) 23% full

If the desired group code is not shown in the rtrv-spc or rtrv-sid outputs, go to the "Adding a Secondary Point Code" procedure in the *Database Administration Manual* - SS7 to turn the ITU Duplicate Point Code feature on, and add a secondary point code to the database with the desired group code value.

If the ituis or ituns parameters will not be specified in this procedure, continue the procedure with *Step 5*.

If the ituis or ituns parameters will be specified in this procedure, and ITU-I spare or 14-bit ITU-N spare network appearances are shown in the rtrv-na output in *Step 1*, or ITU-I spare or 14-bit ITU-N spare point codes are shown in the rtrv-sid output in *Step 2*, continue the procedure with *Step 5*.

4. Display the status of the ITU National and International Spare Point Code Support feature by entering the rtrv-ctrl-feat command with the ITU National and International Spare Point Code Support feature part number. Enter this command.

rtrv-ctrl-feat:partnum=893013601

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 Ouantity Spare Point Code Support 893013601 on The following features have been temporarily enabled: Trial Period Left Feature Name Partnum Status Quantity 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" procedure in the *Database Administration Manual* - SS7 and enable and turn on the ITU National and International Spare Point Code Support feature.

5. Add the network appearance to the database with the ent-na command.

If the gc parameter is specified with the ent-na command, the gc parameter value must be shown in the rtrv-sid output in *Step 2*, or assigned to an ITU-N point code (SPC-N) shown in the rtrv-spc output in *Step 3*. For this example, enter these commands.

```
ent-na:na=1000:type=itui
ent-na:na=3:type=itun24
ent-na:na=150000:type=itun:gc=uk
ent-na:na=2000:type=ituis
ent-na:na=5000:type=ituns:gc=sp
```

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
ENT-NA: MASP A - COMPLTD
```

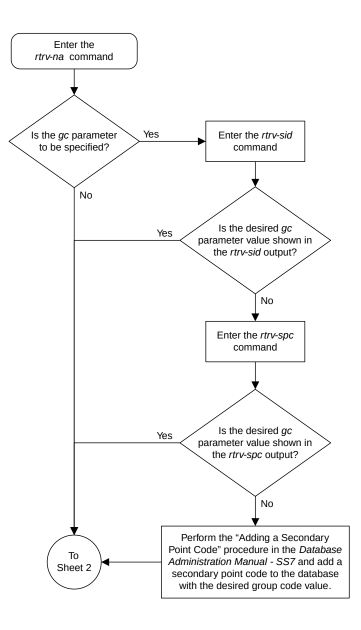
6. Verify the changes using the rtrv-na command. This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
TYPE
      GC
                       NA
ANSI
                      100
        ___
         ___
ITUI
                    1000
ITUN uk 150000
ITUN fr 400000000
ITUN ge 100000000
ITUN24
                         3
        ___
        ___
ITUIS
                     2000
ITUNS sp
                     5000
```

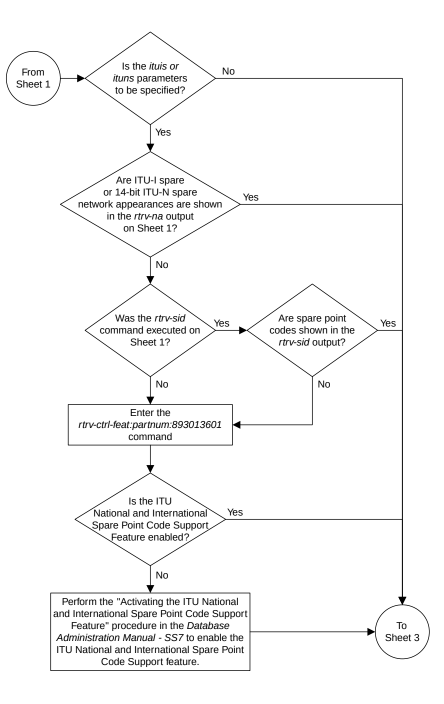
7. Back up the new changes, using the chg-db:action=backup:dest=fixed command.

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

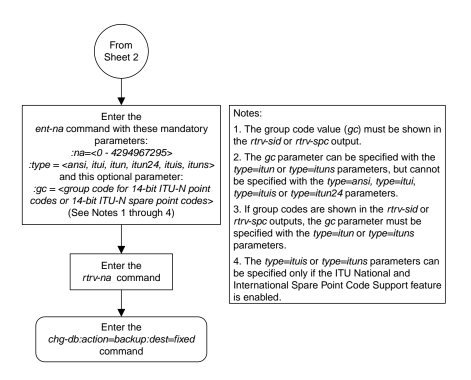
BACKUP (FIXED) : MASP A - Backup starts on active MASP. BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete. BACKUP (FIXED) : MASP A - Backup starts on standby MASP. BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



Sheet 1 of 3



Sheet 2 of 3



Sheet 3 of 3

Figure 101: Adding a Network Appearance

# Activating the Large MSU Support for IP Signaling Feature

This procedure is used to enable and turn on the Large MSU Support for IP Signaling feature using the feature's part number and a feature access key.

The feature access key for the Large MSU Support for IP Signaling 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 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 provided by Tekelec. The feature access key contains 13 alphanumeric characters and is not case sensitive.

:partnum – The Tekelec-issued part number of the Large MSU Support for IP Signaling feature, 893018401.

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, 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 has been enabled, the feature must be turned on with the chg-ctrl-feat command. The chg-ctrl-feat command uses these parameters:

:partnum – The Tekelec-issued part number of the Large MSU Support for IP Signaling feature, 893018401.

:status=on – used to turn the Large MSU Support for IP Signaling feature on.

Once the Large MSU Support for IP Signaling feature has been turned on, it be can be turned off. For more information about turning the Large MSU Support for IP Signaling feature off, go to the *Turning Off the Large MSU Support for IP Signaling Feature* procedure.

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

The Large MSU Support for IP Signaling feature allows the EAGLE 5 ISS to process messages with a service indicator value of 6 to 15 and with a service information field (SIF) that is larger than 272 bytes.

The large messages are processed only on single-slot EDCMs and E5-ENET cards. There are certain software components that if enabled or provisioned, that will not process large messages even if the Large MSU Support for IP Signaling feature is enabled and turned on. UIMs are displayed when most of these circumstances occur. These UIMs are:

- UIM 1333 Displayed when a large message is received on an M3UA association and the Large MSU Support for IP Signaling feature is not enabled or is enabled and turned off. The large message is discarded.
- UIM 1350 Displayed when a M2PA IP connection receives message with an SIF greater than 272 bytes and the Large MSU Support for IP Signaling feature is not enabled or is enabled and turned off. The large message is discarded.
- UIM 1352 Displayed when a message with an SIF greater than 272 bytes is received; the Large MSU Support for IP Signaling feature is enabled and turned on; there are routes available for the destination point code; but the selected outbound card does not support large messages.
- UIM 1353 Displayed when a large message passes a gateway screening screenset that redirects messages for the Database Transport Access (DTA) feature. Large messages are not redirected for the DTA feature.
- UIM 1354 Displayed when a large message passes a gateway screening screenset that copies messages for the STPLAN feature. Large messages are not copied for the STPLAN feature.

For more information on these UIMs, refer to the Unsolicited Alarm and Information Messages manual.

**Note:** Large messages are not monitored by the EAGLE 5 Integrated Monitoring Support feature and are not sent to the IMF. A UIM is not generated.

1. Display the status of the controlled features by entering the rtrv-ctrl-feat command.

The following is an example of the possible output.

```
rlghncxa03w 08-04-28 21:15:37 GMT EAGLE5 38.0.0
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 Expansion893006101onXMAP Table Expansion893007710offLarge System # Links893005910on
                                                        400000
                                                        2000

        Routesets
        893006401
        on

        HC-MIM SLK Capacity
        893012707
        on

                                                         6000
                                                         64
The following features have been temporarily enabled:
                                                                         Trial Period Left
Feature Name
                                 Partnum Status Quantity
Zero entries found.
The following features have expired temporary keys:
Feature Name
                                Partnum
Zero entries found.
```

If the Large MSU Support for IP Signaling feature is enabled and turned on, no further action is necessary. This procedure does not need to be performed.

If the Large MSU Support for IP Signaling feature is enabled and but not turned on, continue this procedure with *Step 7*.

If the Large MSU Support for IP Signaling feature is not enabled, continue this procedure with *Step* 2.

**Note:** If the rtrv-ctrl-feat output in *Step 1* shows any controlled features, continue this procedure with *Step 6*. If the rtrv-ctrl-feat output shows only the HC-MIM SLK Capacity feature with a quantity of 64, *Step 2* through *Step 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 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*. If the serial number is correct but not locked, continue the procedure with *Step 5*. 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 *My Oracle Support (MOS)* 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* 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* and *Step 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 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

6. Enable the Large MSU Support for IP Signaling feature with the enable-ctrl-feat command specifying the part number for the Large MSU Support for IP Signaling feature and the feature access key. Enter this command.

```
enable-ctrl-feat:partnum=893018401:fak=<Large MSU Support for IP Signaling
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-crtl-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
```

7. Turn the Large MSU Support for IP Signaling feature on with the chg-ctrl-feat command specifying the part number for the Large MSU Support for IP Signaling feature and the status=on parameter. Enter this command.

```
chg-ctrl-feat:partnum=893018401:status=on
```

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

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

8. Verify the changes by entering the rtrv-ctrl-featcommand with the Large MSU Support for IP Signaling feature part number. Enter this command.

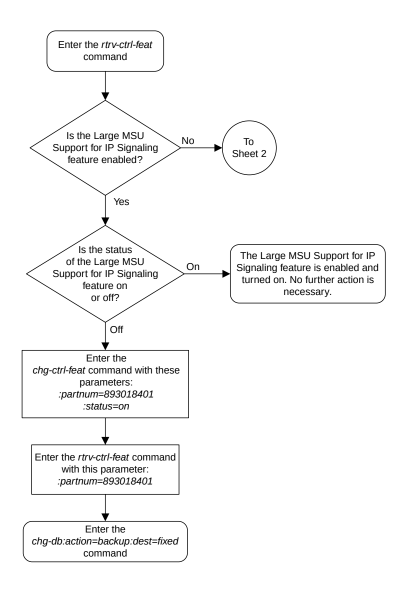
rtrv-ctrl-feat:partnum=893018401

The following is an example of the possible output.

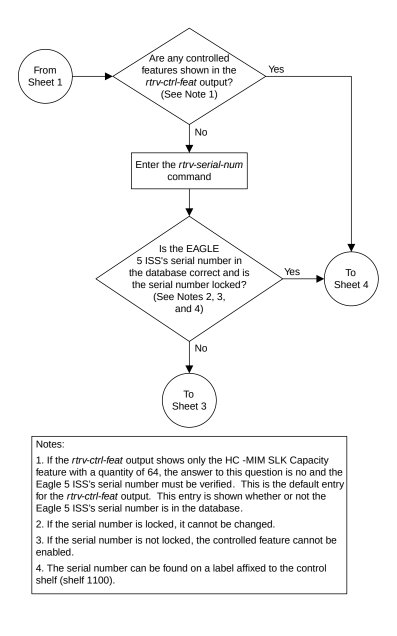
rlghncxa03w 10-04-28 21:15:37 GMT EAGLE5 42.0.0 The following features have been permanently enabled: Feature Name Partnum Status Quantity Large MSU for IP Sig 893018401 on ---- The following features have been temporarily enabled: Feature Name Partnum Status Quantity Trial Period Left Zero entries found. 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.

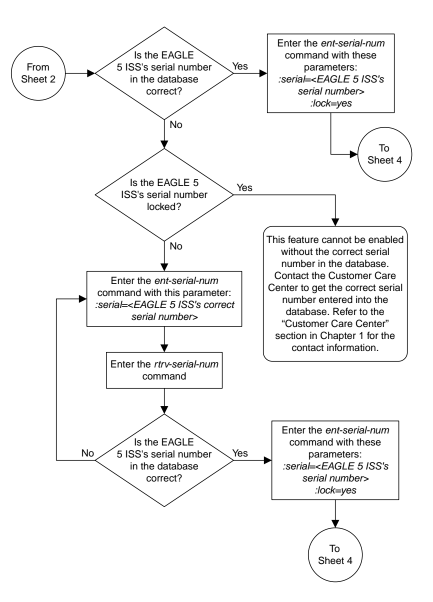
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



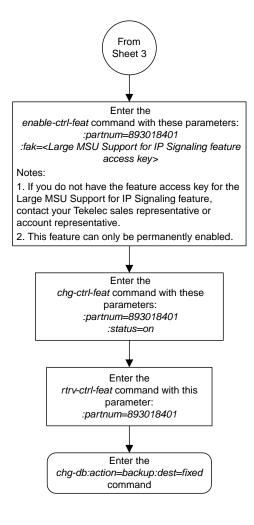
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



Sheet 4 of 4

Figure 102: Activating the Large MSU Support for IP Signaling Feature

# **Removing IPSG Components**

This section describes how to remove the following components from the database.

- An IPSG Card Perform the *Removing an IPSG Card* procedure
- An IPSG Linkset Perform the *Removing an IPSG Linkset* procedure
- An IP Host Perform the Removing an IP Host Assigned to an IPSG Card procedure
- An IP Route Perform the *Removing an IP Route* procedure
- An IPSG Association Perform the Removing an IPSG Association procedure
- An IPSG M2PA Signaling Link Perform the Removing an IPSG M2PA Signaling Link procedure
- An IPSG M2PA Signaling Link Perform the Removing an IPSG M3UA Signaling Link procedure

## **Removing an IPSG Card**

Use this procedure to remove an IPSG card, a card running the ipsg application, from the database using the dlt-card command.

The card cannot be removed if it does not exist in the database. Before removing the card from the database, the signaling links assigned to the card must be removed.



**Caution:** If the IPGWx card is the last IP card in service, removing this card from the database will cause traffic to be lost.

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

This is an example of the possible output.

rlghnc	xa03w 09-0	4-13 17:00	:02 GMT EAGLE	5 41.	0.0			
CARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET NAME	LINK	SLC
1101	DSM	VSCCP						
1102	TSM	GLS						
1104	DCM	STPLAN						
1113	GSPM	EOAM						
1114	TDM-A							
1115	GSPM	EOAM						
1116	TDM-B							
1117	MDAL							
1201	LIMDS0	SS7ANSI	lsn1	A	0	lsn2	В	1
1203	LIMDS0	SS7ANSI	lsn2	A	0	lsnl	В	1
1204	LIMATM	ATMANSI	atmgwy	A	0			
1205	ENET	IPSG	ipsgnode1	A	0	ipsgnode1	В	1
1207	ENET	IPSG	ipsgnode2	A	0			
1303	DCM	IPLIM	ipnode1	A	0	ipnode3	В	0
1305	DCM	IPLIM	ipnode4	А	0			

Select a card whose application is IPSG.

2. Display the linksets that are assigned to the IPSG card by entering the rtrv-ls command with the names of the linksets that are assigned to the IPSG card, shown in the rtrv-card output in *Step 1*.

For this example, enter these commands.

rtrv-ls:lsn=ipsgnode1

This is an example of the possible output.

rlghncxa03w 08-04-13 17:00:02 GMT 38.0.0

L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS LSN ipsgnode1 001-001-003 none 1 1 no A 2 off off no off SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----- 1 no no IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA no ADAPTER SLKTPS LSUSEALM SLKUSEALM RCONTEXT ASNOTIF 1015 100% 80% none no m2pa LOC LINK SLC TYPE ANAME 1205 A 0 IPSG m2pal 1205 B 1 IPSG m2pal

```
Link set table is (11 of 1024) 1% full.
```

```
rtrv-ls:lsn=ipsgnode2
```

This is an example of the possible output.

rlghncxa03w 08-04-13 17:17:00 GMT 38.0.0 GWS GWS GWS L3T SLT LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS 003-003-004 none 1 1 no A 1 off off no off ipsgnode2 CLLI TFATCABMLQ MTPRSE ASL8 SPCA -------- no no IPSG IPGWAPC GTTMODE ves no CdPA CGGTMOD yes no CdPA no ADAPTER SLKTPS LSUSEALM SLKUSEALM RCONTEXT m3ua 2000 100% 80% none ASNOTIF yes NUMSLKALW NUMSLKRSTR NUMSLKPROH 1 1 1 LOC LINK SLC TYPE ANAME 1207 A 0 IPSG m3ual

Link set table is (11 of 1024) 1% full.

If the ADAPTER value assigned to the linkset is m2pa, perform the *Removing an IPSG M2PA Signaling Link* procedure to remove the M2PA signaling links assigned to the card.

If the ADAPTER value assigned to the linkset is m3ua, perform the *Removing an IPSG M3UA Signaling Link* procedure to remove the M3UA signaling links assigned to the card.

After the signaling links have been removed from the database, continue the procedure with *Step* 3.

**3.** Remove the card from the database 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=1205

dlt-card:loc=1207

When these commands have successfully completed, this message appears.

```
rlghncxa03w 08-04-13 17:00:02 GMT EAGLE5 36.0.0
DLT-CARD: MASP A - COMPLTD
```

**4.** Verify the changes using the rtrv-card command and specifying the card that was removed in *Step 3*.

For this example, enter these commands.

rtrv-card:loc=1205

rtrv-card:loc=1207

When these commands have successfully completed, this message appears.

E2144 Cmd Rej: Location invalid for hardware configuration

5. Back up the new changes using the chg-db:action=backup:dest=fixed command. These messages appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

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

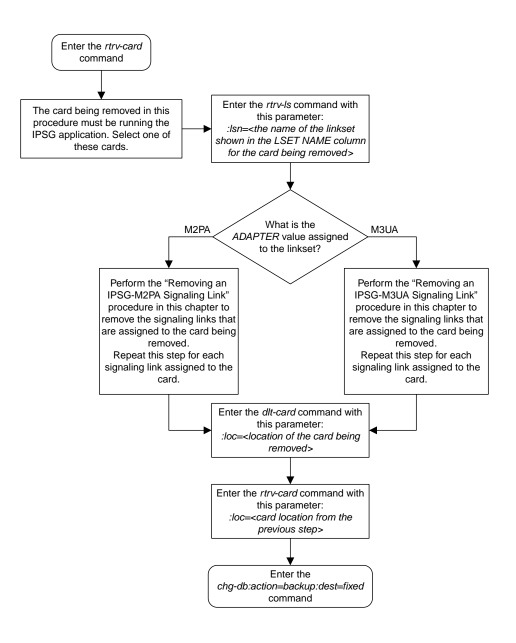


Figure 103: Removing an IPSG Card

#### **Removing an IPSG Linkset**

This procedure is used to remove a IPSG linkset from the database using the dlt-ls command. An IPSG linkset is a linkset whose ipsg parameter value is yes.

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.

If the Flexible Linkset Optional Based Routing feature is enabled and turned on, and the linkset is referenced by a GTT selector, the linkset cannot be removed.

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 that 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the IPSG linksets by entering the rept-stat-iptps command. This is an example of the possible output.

2	a03w 10-07- JSAGE REPOR		37 GMT EAG	LE5 42.0.0		
	THRESH	CONFIG/ RSVD	CONFIG/ MAX	TPS	PEAK	PEAKTIMESTAMP
LSN is1	100%	500	2000 T	x: 427	550	10-07-19 09:49:19

RCV: 312 450 10-07-19 09:49:19

Command Completed.

2. Display the linkset that will be removed by entering the rtrv-ls command with the name of the linkset shown in *Step 1*. This is an example of the possible output.

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 APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS LSN 240-012-004 scrl 1 1 no a 4 off off yes off ls1SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----- 2 \_\_\_\_ no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA no ADAPTER RSVDSLKTPS MAXSLKTPS 500 500 m2pa TPSALM LSUSEALM SLKUSEALM rsvdslktps 100% 80% LOCLINKSLCTYPEANAME1101B1IPSGm2pa21101B32IPSGm2pa31101B42IPSGm2pa3 1101 B4 3 IPSG 1103 B15 4 IPSG m2pa4 m2pa1 Link set table is ( 14 of 1024) 1% full

If the IPSG value of the linkset is no, perform the "Removing a Linkset Containing SS7 Signaling Links" procedure to remove the linkset.

If the IPSG value of the linkset is yes, perform one of these actions.

- 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 3*.
- 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, continue the procedure with *Step 5*.
- **3.** 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 SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS

lsn150 150-001-001 none 1 1 no PRX 1 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.
```

4. 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.

rlghncxa03w 10-12-15 09:22:39 GMT EAGLE5 43.0.0

DPCACLLIBEIELEIALIASIALIASN/N24DMN150-001-002-----no-----SS7PPCANCAIPRXRCAUSE NPRST SPLITIAM HMSMSC HMSCP SCCPMSGCNV150-001-001----no20noDestination table is (14 of 2000) 1% fullAlias table is (0 of 12000) 0% fullPPC 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 3*) that is also assigned to the APC of the linkset (shown in *Step 4*). 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.

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 this command.

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
```

If any routes reference the linkset to be removed, remove these routes by performing the "Removing a Route" procedure in the *Database Administration Manual - SS7*.

6. Remove all links in the linkset by performing one of these procedures.

If the ADAPTER value of the linkset is M2PA, shown in the rtrv-ls output in *Step 2*, perform the *Removing an IPSG M2PA Signaling Link* procedure.

If the ADAPTER value of the linkset is M3UA, shown in the rtrv-ls output in *Step 2*, perform the *Removing an IPSG M3UA Signaling Link* procedure.

7. 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.

rtrv-rtx:lsn=ls1

This is an example of the possible output.

rlghncxa03w 07-05	-10 11:43:04 GMT EA	AGLE5 37	.0.0		
DPCA	RTX-CRITERIA		LSN	RC	APC
240-012-006	OPCA 008-008-008		ls1	40	240-012-004
DESTINATION E FULL DPC( EXCEPTION NETWORK D CLUSTER D TOTAL DPC CAPACITY ALIASES ALLOC ALIASES U CAPACITY X-LIST ENTRIE	DPC(s): PC(s): PC(s): (s): (% FULL): ATED: SED: (% FULL):	2000 15 5 0 1 21 1% 12000 0 0% 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 quanties 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" procedure in the *Database Administration Manual SS7*.
- b) Remove all the entries displayed in this step by performing the "Removing a Route Exception Entry" procedure in the *Database Administration Manual SS7*.
- **8.** Verify whether or not the Flexible Linkset Optional Based Routing feature is enabled and turned on by entering this command.

rtrv-ctrl-feat:partnum=893027701

This is an example of the possible output.

rlghncxa03w 09-05-10 11:43:04 GMT EAGLE5 41.0.0 The following features have been permanently enabled: Feature Name Partnum Status Quantity Flex Lset Optnl Based Rtg 893027701 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 Flexible Linkset Optional Based Routing feature is enabled and turned on, continue the procedure with *Step 9*.

If the Flexible Linkset Optional Based Routing feature is not enabled or not turned on, continue the procedure with *Step 10*.

**9.** Display the GTT selectors that contain the linkset that is being removed by entering the rtrv-gttsel command with the name of the linkset. For this example, enter this command.

```
rtrv-gttsel:lsn=ls1
```

This is an example of the possible output.

rlghncxa03w 09-05-10 11:43:04 GMT EAGLE5 41.0.0

GTI	CG	CDPA	CGPA
ANSI TT NP	NAI SSN SELID LSN	GTTSET	GTTSET
2 180	any none ls1	(	) cdgta4 (cdgta)
GTI	CG	CDPA	CGPA
INTL TT NP	NAI SSN SELID LSN	GTTSET	GTTSET
GTI	CG	CDPA	CGPA
NATL TT NP	NAI SSN SELID LSN	GTTSET	GTTSET
GTI	CG	CDPA	CGPA
N24 TT NP	NAI SSN SELID LSN	GTTSET	GTTSET

If GTT selectors are shown in the rtrv-gttsel output, perform the "Removing a GTT Selector" procedure in the *Database Administration Manual* - *Global Title Translation* to remove all entries shown in this step. After the GTT selectors have been removed, continue the procedure with *Step 10*.

If GTT selectors are not shown in the rtrv-gttsel output, continue the procedure with *Step 10*.

10. Remove the linkset using the dlt-ls command. For this example, enter this command.

dlt-ls:lsn=ls1

When this command has 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: MASP A - COMPLTD
```

11. Verify the changes using the rtrv-ls command with the linkset name used in *Step 10*.

For this example, enter this command.

rtrv-ls:lsn=ls1

If the removal of the linkset was successful, the following message is displayed.

E2346 Cmd Rej: Linkset not defined

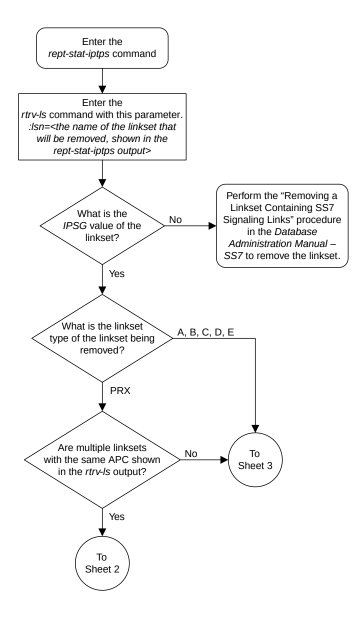
Continue the procedure with *Step* 12 if the linkset that was removed in *Step* 10 has any of these attributes:

- 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 10*.
- 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.

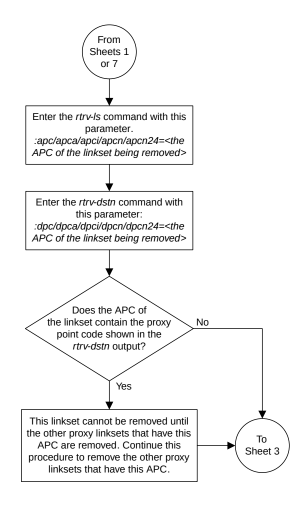
If you wish to remove the proxy linkset that contains the proxy point code that is also assigned to the APC of the linkset, and the database contains other linksets that are assigned to this APC, these other linksets must be removed before the proxy linkset that contains the proxy point code that is also assigned to the APC of the linkset can be removed. Repeat this procedure from *Step 4* to remove these linksets. After these linksets have been removed, perform this procedure again from *Step 4* to remove the proxy linkset that contains the proxy point code that is also assigned to the APC of the linkset.

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.

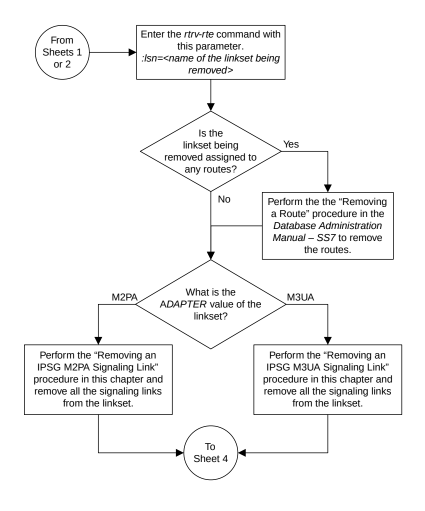
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



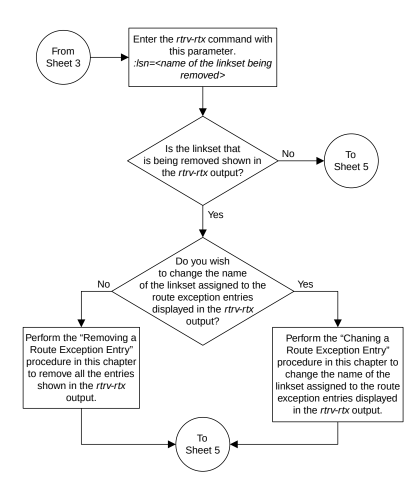
Sheet 1 of 7



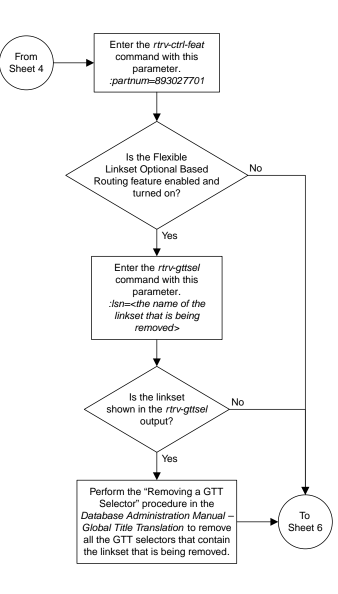
Sheet 2 of 7



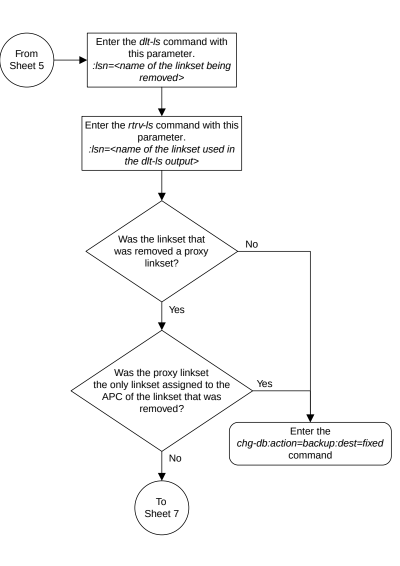
Sheet 3 of 7



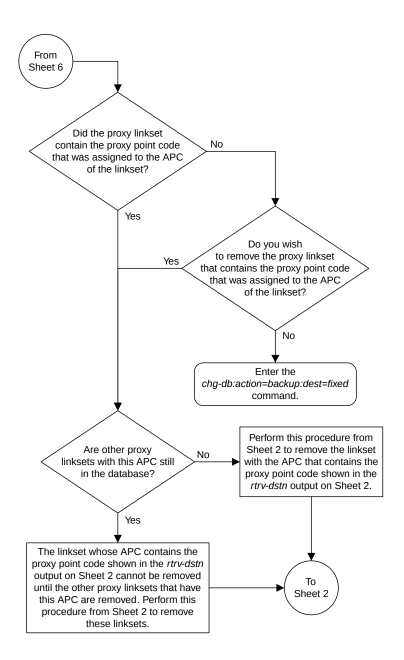
Sheet 4 of 7



Sheet 5 of 7



Sheet 6 of 7



Sheet 7 of 7

Figure 104: Removing an IPSG Linkset

#### Removing an IP Host Assigned to an IPSG Card

This procedure removes an IP host that is assigned to an IPSG card using the dlt-ip-host command.

The dlt-ip-host command uses the following parameter.

:host – Hostname. The hostname to be removed. This parameter identifies the logical name assigned to a device with an IP address.

No associations can reference the host name being removed in this procedure.

The associations referencing the host name can be removed by performing the *Removing an IPSG Association* procedure or the host name in these associations can be changed by performing the *Changing the Host Values of an IPSG Association* procedure. The host name assigned to associations is displayed in the rtrv-assoc outputs.

1. Display the current IP host information in the database by entering the rtrv-ip-host:display=all command.

The following is an example of the possible output.

rlghncxa03w 13-06-28 21:17:37 GMT EAGLE5 45.0.0 LOCAL IPADDR LOCAL HOST 192.1.1.10 IPNODE1-1201 192.1.1.12 IPNODE1-1203 192.1.1.14 IPNODE1-1205 192.1.1.20 IPNODE2-1201 192.1.1.22 IPNODE2-1203 192.1.1.24 IPNODE2-1205 192.1.1.30 KC-HLR1 192.1.1.32 KC-HLR2 192.1.1.50 DN-MSC1 192.1.1.52 DN-MSC2 192.3.3.33 GW100. NC. TEKELEC. COM REMOTE IPADDR REMOTE HOST 150.1.1.5 NCDEPTECONOMIC\_DEVELOPMENT. SOUTHEASTERN\_COORIDOR\_ASHVL. GOV IP Host table is (12 of 4096) .29% full

If the IP host that is being removed is a remote host, continue the procedure with *Step 5*.

If the IP host that is being removed is a local host, continue the procedure with *Step* 2.

2. Display the current link parameters associated with the IP card in the database by entering the rtrv-ip-lnk command. The following is an example of the possible output.

1305	А		255.255.255.0			DIX	YES	NO
1305	В			HALF	10	DIX	NO	NO
1313	А	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO
1313	В			HALF	10	DIX	NO	NO
2101	А	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO
2101	В			HALF	10	DIX	NO	NO
2103	А	192.1.1.22	255.255.255.0	FULL	100	DIX	NO	NO
2103	В			HALF	10	DIX	NO	NO
2105	А	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO
2105	В			HALF	10	DIX	NO	NO
2205	А	192.1.1.30	255.255.255.0	FULL	100	DIX	NO	NO
2205	В			HALF	10	DIX	NO	NO
2207	А	192.1.1.32	255.255.255.0	FULL	100	DIX	NO	NO
2207	В			HALF	10	DIX	NO	NO
2213	А	192.1.1.50	255.255.255.0	FULL	100	DIX	NO	NO
2213	В				10	DIX	NO	NO
2301	А	192.1.1.52	255.255.255.0	FULL	100	DIX	NO	NO
2301	В				10	DIX	NO	NO
2305	A						-	-
	В						-	-
	_				_ 0		110	
IP-LN	IK	table is (22 of	2048) 1% full.					
2213 2301 2301 2305 2305	B A B A B	192.1.1.52 192.3.3.33	255.255.255.0 255.255.255.0	HALF FULL HALF FULL	10 100 10 100	DIX	NO	NO

3. Display the cards in the database using the rtrv-card command. This is an example of the possible output.

CARDTYPEAPPLLSET NAMELINK SLCLSET NAMELINK SLC1101DSMVSCCP1102TSMGLS1113E5MCAPEOAM1114E5TDM-A1115E5MCAPEOAM1116E5TDM-B1117E5MDAL1117E5MDAL1201LIMDS0SS7ANSIsp3A01204LIMDS0SS7ANSIsp31206LIMDS0SS7ANSIsp61301LIMDS0SS7ANSIsp61302LIMDS0SS7ANSIsp7A1sp5B1303DCMIPLIMipnode1A0ignode3B1307DCMSTPLAN
1102TSMGLS1113E5MCAPEOAM1114E5TDM-A1115E5MCAPEOAM1116E5TDM-B1117E5MDAL1201LIMDS0SS7ANSI1203LIMDS0SS7ANSI1204LIMDS0SS7ANSI1206LIMDS0SS7ANSI1206LIMDS0SS7ANSI1206LIMDS0SS7ANSI1206LIMDS0SS7ANSI1301LIMDS0SS7ANSI1302LIMDS0SS7ANSI1303DCMIPLIMipnode1A01305DCMIPLIMipnode4A0Ipnode31305DCM1205IPLIM1305DCM1206IPLIM1207A1308DCM1208IPLIM1309DCM1305DCM1305DCM1305DCM1305DCM1305DCM1305DCM1305DCM1305DCM1305DCM1305DCM1305DCM1305DCM1305DCM1305DCM1305DCM1305DCM1305DCM1305DCM1405DCM1505DCM1505DCM1505DCM1505DCM1505DCM
1113E5MCAPEOAM1114E5TDM-A1115E5MCAPEOAM1116E5TDM-B1117E5MDAL1201LIMDS0SS7ANSI1203LIMDS0SS7ANSI1204LIMDS0SS7ANSI1206LIMDS0SS7ANSI1216DCM1216DCM1301LIMDS0SS7ANSIsp6A11302LIMDS0SS7ANSIsp7A11303DCMIPLIMipnode1A0ipnode3B1305DCMIPLIMipnode4A0
1114ESTDM-A1115ESMCAPEOAM1116ESTDM-B1117ESMDAL1201LIMDS0SS7ANSI1203LIMDS0SS7ANSI1204LIMDS0SS7ANSI1206LIMDS0SS7ANSI1206LIMDS0SS7ANSI1216DCM1301LIMDS0SS7ANSIsp61302LIMDS0SS7ANSIsp71303DCMIPLIMipnode11305DCMIPLIMipnode4A0
1115E5MCAPEOAM1116E5TDM-B1117E5MDAL1201LIMDS0SS7ANSIsp2A0sp1B01203LIMDS0SS7ANSIsp3A01204LIMDS0SS7ANSIsp3A11206LIMDS0SS7ANSInsp3A1nsp4B11216DCMSTPLAN1301LIMDS0SS7ANSIsp6A1sp7B01302LIMDS0SS7ANSIsp7A1sp5B11303DCMIPLIMipnode1A0ipnode3B1
1116ESTDM-B1117ESMDAL1201LIMDS0SS7ANSIsp2A0sp1B01203LIMDS0SS7ANSIsp3A01204LIMDS0SS7ANSIsp3A11206LIMDS0SS7ANSInsp3A1nsp4B11216DCMSTPLAN1301LIMDS0SS7ANSIsp6A1sp7B01302LIMDS0SS7ANSIsp7A1sp5B11303DCMIPLIMipnode1A0ipnode3B11305DCMIPLIMipnode4A0
1117E5MDAL1201LIMDS0SS7ANSIsp2A0sp1B01203LIMDS0SS7ANSIsp3A01204LIMDS0SS7ANSIsp3A11206LIMDS0SS7ANSInsp3A1nsp4B11216DCMSTPLAN1301LIMDS0SS7ANSIsp6A1sp7B01302LIMDS0SS7ANSIsp7A1sp5B11303DCMIPLIMipnode1A0ipnode3B11305DCMIPLIMipnode4A0
1201LIMDS0SS7ANSIsp2A0sp1B01203LIMDS0SS7ANSIsp3A01204LIMDS0SS7ANSIsp3A11206LIMDS0SS7ANSInsp3A1nsp4B11216DCMSTPLAN1301LIMDS0SS7ANSIsp6A1sp7B01302LIMDS0SS7ANSIsp7A1sp5B11303DCMIPLIMipnode1A0ipnode3B11305DCMIPLIMipnode4A0
1203LIMDS0SS7ANSIsp3A01204LIMDS0SS7ANSIsp3A11206LIMDS0SS7ANSInsp3A11216DCMSTPLAN1301LIMDS0SS7ANSIsp6A11302LIMDS0SS7ANSIsp7B01303DCMIPLIMipnode1A0ipnode3B11305DCMIPLIMipnode4A0ipnode3B1
1204LIMDS0SS7ANSIsp3A11206LIMDS0SS7ANSInsp3A1nsp4B11216DCMSTPLAN </td
1206LIMDS0SS7ANSInsp3A1nsp4B11216DCMSTPLAN </td
1216DCMSTPLAN1301LIMDS0SS7ANSIsp6A1sp7B01302LIMDS0SS7ANSIsp7A1sp5B11303DCMIPLIMipnode1A0ipnode3B11305DCMIPLIMipnode4A0i
1301       LIMDS0       SS7ANSI       sp6       A       1       sp7       B       0         1302       LIMDS0       SS7ANSI       sp7       A       1       sp5       B       1         1303       DCM       IPLIM       ipnode1       A       0       ipnode3       B       1         1305       DCM       IPLIM       ipnode4       A       0       ipnode3       B       1
1302LIMDS0SS7ANSIsp7A1sp5B11303DCMIPLIMipnode1A0ipnode3B11305DCMIPLIMipnode4A0
1303DCMIPLIMipnode1A0ipnode3B11305DCMIPLIMipnode4A0
1305 DCM IPLIM ipnode4 A 0
-
1307 DCM STPLAN
1313 DCM SS7IPGW ipgtwyl A 0
2101 ENET IPSG ipgtwy2 A 0
2103 DCM SS7IPGW ipgtwy3 A 0
2105 DCM IPLIM ipnodel A1 1 ipnode5 B 2
2205 DCM IPLIM ipnode3 A2 0 ipnode6 B1 2
2207 DCM IPLIM ipnode5 A 0 ipnode4 B3 1
2213 DCM IPLIM ipnode5 A3 1 ipnode3 B2 2
2301 DCM IPLIM ipnode6 A 0 ipnode1 B 2
2305 ENET IPSG ipnode6 Al l ipnode1 Bl 3

Select an IP host whose IP address is assigned to a card running the IPSG application.

4. Display the associations referencing the host name being removed in this procedure by entering the rtrv-assoc command with the local host name.

For this example, enter these commands.

rtrv-assoc:lhost=gw100.nc.tekelec.com

The following is an example of the possible output.

rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW a2 2305 A A M2PA 7205 7001 NO NO IP Appl Sock/Assoc table is (4 of 4000) 1% full Assoc Buffer Space Used (200 KB of 1600 KB) on LOC = 2305

```
rtrv-assoc:lhost=ipnode2-1201
```

The following is an example of the possible output.

rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW m3ual 2101 A A M3UA 2000 2000 NO NO IP Appl Sock/Assoc table is (4 of 4000) 1% full Assoc Buffer Space Used (16 KB of 800 KB) on LOC = 2101

If no associations referencing the host name being removed in this procedure are shown in this step, continue the procedure with *Step 5*.

Any associations referencing the host name must either be removed or the host name assigned to the association must be changed.

To remove the associations, perform the Removing an IPSG Association procedure.

Continue the procedure with *Step 5* after the associations have been removed.

To change the host name assigned to the associations, perform the *Changing the Host Values of an IPSG Association* procedure.

Continue the procedure with *Step 5* after the host name assigned to the associations have been changed.

5. Delete IP host information from the database by entering the dlt-ip-host command.

For example, enter these commands.

dlt-ip-host:host=gw100.nc.tekelec.com

dlt-ip-host:host="ipnode2-1201"

When these commands have successfully completed, the following message should appear.

```
rlghncxa03w 06-10-28 21:19:37 GMT EAGLE5 36.0.0
DLT-IP-HOST: MASP A - COMPLTD
```

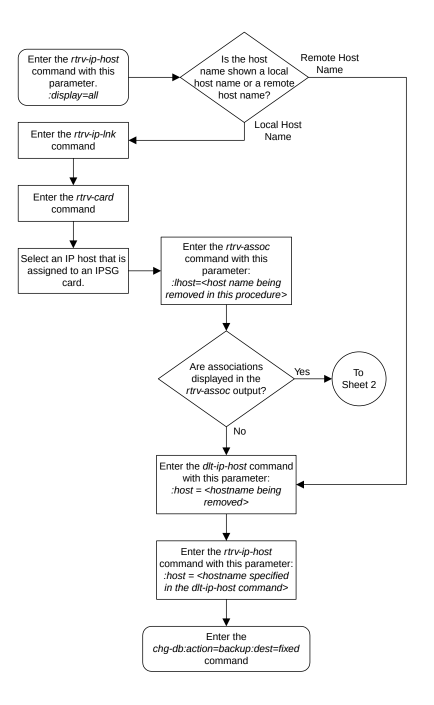
6. Verify the changes by entering the rtrv-ip-host command with the host name specified in *Step* 5.

For this example, enter these commands.

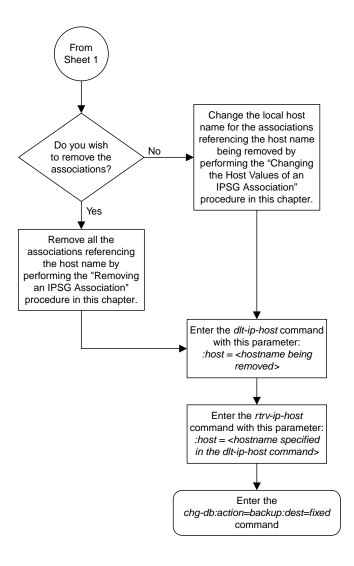
rtrv-ip-host:host=gw100.nc.tekelec.com
rtrv-ip-host:host="ipnode2-1201"
The following is an example of the possible output.

rlghncxa03w 13-06-28 21:20:37 GMT EAGLE5 45.0.0 No matching entries found. IP Host table is (10 of 4096) .24% 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.



Sheet 1 of 2



Sheet 2 of 2

Figure 105: Removing an IP Host Assigned to an IPSG Card

### **Removing an IP Route**

This procedure is used to remove an IP route from the database using the dlt-ip-rte command.

The dlt-ip-rte command uses these parameters.

:loc – The location of the IP card containing the IP route being removed.

:dest – The IP address of the remote host or network assigned to the IP route being removed.

: force – To remove the IP route, the IP card that the route is assigned to must be out of service, or the force=yes parameter must be specified with the dlt-ip-rte command. The force=yes parameter allows the IP route to be removed if the IP card is in service.



**Caution:** Removing an IP route while the IP card is still in service can result in losing the ability to route outbound IP traffic on the IP card. This can cause both TCP and SCTP sessions on the IP card to be lost.

1. Display the IP routes in the database with the rtrv-ip-rte command.

This is an example of the possible output.

```
rlghncxa03w06-10-2809:12:36GMTEAGLE536.0.0LOCDESTSUBMASKGTWY1212132.10.175.20255.255.0.0150.1.1.501301128.252.10.5255.255.255140.188.13.331301128.252.0.0255.255.255140.188.13.341301150.10.1.1255.255.255.255140.190.15.31303192.168.10.1255.255.255.255150.190.15.231303192.168.0.0255.255.255.0150.190.15.24IP Route table is
```

2. Verify the state of the IP card containing the IP route being removed by entering the rept-stat-card command and specifying the card location of the IP card.

The IP card should be in the out-of-service maintenance-disabled (OOS-MT-DSBLD) in order to remove the IP route. If the IP card's state is out-of-service maintenance-disabled, the entry OOS-MT-DSBLD is shown in the PST column of the rept-stat-card output. For this example, enter this command.

rept-stat-card:loc=1301

This is an example of the possible output.

```
rlghncxa03w 10-12-01 09:12:36 GMT EAGLE5 43.0.0

CARD VERSION TYPE GPL PST SST AST

1301 133-003-000 E5ENET IPSG IS-NR Active -----

ALARM STATUS = No Alarms.

BLIXP GPL version = 133-003-000

IMT BUS A = Conn
```

**Note:** If the output of *Step 2* shows that the IP card's state is not OOS-MT-DSBLD, and you do not wish to change the state of the IP card, continue the procedure with *Step 4*.

3. Change the IP card's state to OOS-MT-DSBLD using the inh-card command and specifying the card location of the IP card.

For this example, enter these commands.

inh-card:loc=1301

When this command has successfully completed, this message appears.

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0 Card has been inhibited.
```

4. Remove the IP route from the database using the dlt-ip-rte command.

If the state of the IP card is not OOS-MT-DSBLD, the force=yes parameter must be specified with the dlt-ip-rte command. For this example, enter this command.

dlt-ip-rte:loc=1301:dest=128.252.0.0



**Caution:** Removing an IP route while the IP card is still in service can result in losing the ability to route outbound IP traffic on the IP card. This can cause both TCP and SCTP sessions on the IP card to be lost.

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

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
DLT-IP-RTE: MASP A - COMPLTD
```

 Verify the changes using the rtrv-ip-rte command. This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0

LOC DEST SUBMASK GTWY

1212 132.10.175.20 255.255.0.0 150.1.1.50

1301 128.252.10.5 255.255.255 140.188.13.33

1301 150.10.1.1 255.255.255 140.190.15.3

1303 192.168.10.1 255.255.255 150.190.15.23

1303 192.168.0.0 255.255.0.0 150.190.15.24

IP Route table is (5 of 2048) 0.24% full
```

6. Place the IP card back into service by using the alw-card command.

**Note:** If the IP card containing the IP route that was removed from the database does not contain other IP routes, continue the procedure with *Step* 7.

For example, enter this command.

alw-card:loc=1301

This message should appear.

```
rlghncxa03w 06-10-28 21:22:37 GMT EAGLE5 36.0.0 Card has been allowed.
```

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.

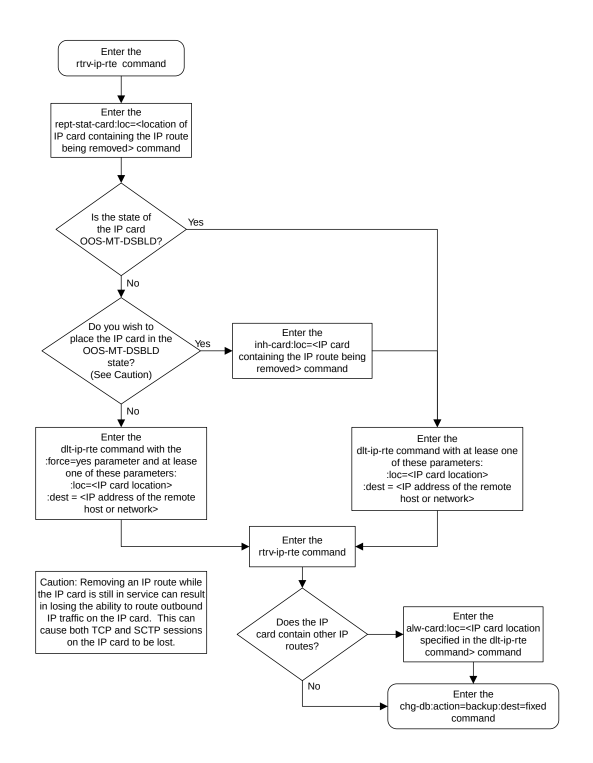


Figure 106: Removing an IP Route

### **Removing an IPSG Association**

This procedure is used to remove an IPSG association from the database using the dlt-assoc command. An IPSG association is an M2PA or M3UA association that is assigned to an IPSG card.

The dlt-assoc command uses one parameter, aname, the name of the association being removed from the database. The association being removed must be in the database.

The open parameter must be set to no before the association can be removed. Use the chg-assoc command to change the value of the open parameter.

The adapter value assigned to the association being removed in this procedure must be either m2pa or m3ua. The application assigned to the card that is hosting the association must be IPSG.

If the adapter value of the association is m2pa and the application assigned to the card is either IPLIM or IPLIMI (an IPLIMx card), perform the *Removing an M2PA Association* to remove an M2PA association assigned to an IPLIMx card.

If the adapter value of the association is m3ua and the application assigned to the card is either SS7IPGW or IPGWI (an IPGWx card), perform the *Removing a M3UA or SUA Association* to remove an M3UA association assigned to an IPGWx card.

### Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW swbel32 1201 A A M3UA 1030 2345 YES YES SUA 1305 A 1305 A A 1307 A A 1203 A A1 1030 2345 a2 YES YES a3 SUA 1030 2346 YES YES 2048 1030 NO assoc1 M2PA NO

Select an association whose ADAPTER value is either M3UA or M2PA.

2. Enter the rtrv-card command with the location of the card that is hosting the association that will be removed in this procedure. For this example, enter these commands.

rtrv-card:loc=1201

This is an example of possible output.

rlghncxa03w 08-03-06 15:17:20 EST EAGLE5 38.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1201 ENET IPSG lsn2 A 0

rtrv-card:loc=1203

This is an example of possible output.

rlghncxa03w 08-03-06 15:17:20 EST EAGLE5 38.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1203 ENET IPSG lsn1 A1 0

If the application assigned to the card is IPSG, shown in the APPL column, and signaling links are not assigned to the card, continue the procedure with *Step 3*.

If the application assigned to the card is IPSG, shown in the APPL column, and signaling links are assigned to the card, perform one of these procedures depending on the ADAPTER value that is assigned to the association that will be removed.

- If the ADAPTER value is M2PA, perform the *Removing an IPSG M2PA Signaling Link* procedure.
- If the ADAPTER value is M3UA, perform the *Removing an IPSG M3UA Signaling Link* procedure.

After the signaling links have been removed from the card, continue the procedure with *Step 3*.

If the application assigned to the card is IPLIM or IPLIMI, perform the *Removing an M2PA Association* procedure.

If the application assigned to the card is SS7IPGW or IPGWI, perform the *Removing a M3UA or SUA Association* procedure.

**3.** Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

**Note:** If the value of the open parameter for the association being removed from the database (shown in *Step 1*) is no, continue this procedure with *Step 4*.

For this example, enter these commands.

chg-assoc:aname=assoc1:open=no

chg-assoc:aname=swbel32:open=no

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

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CHG-ASSOC: MASP A - COMPLTD;

**4.** Remove the association from the database using the dlt-assoc command.

For this example, enter these commands.

dlt-assoc:aname=assoc1

dlt-assoc:aname=swbel32

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
DLT-ASSOC: MASP A - COMPLTD
```

5. Verify the changes using the rtrv-assoc command with the name of the association specified in *Step 4*.

For this example, enter these commands.

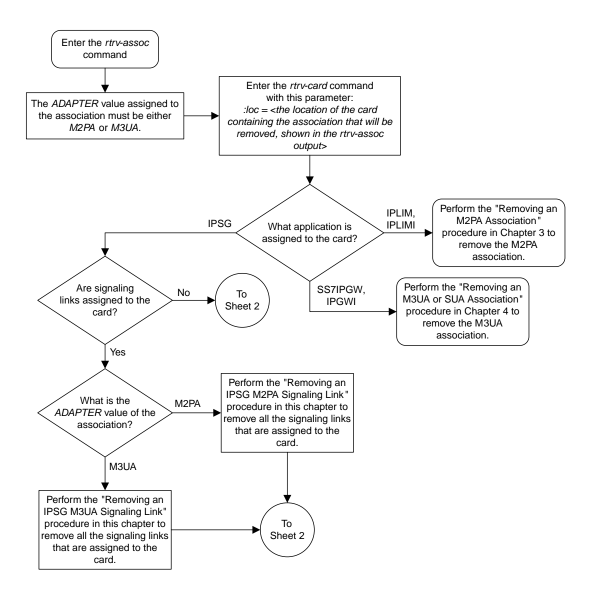
rtrv-assoc:aname=assoc1

rtrv-assoc:aname=swbel32

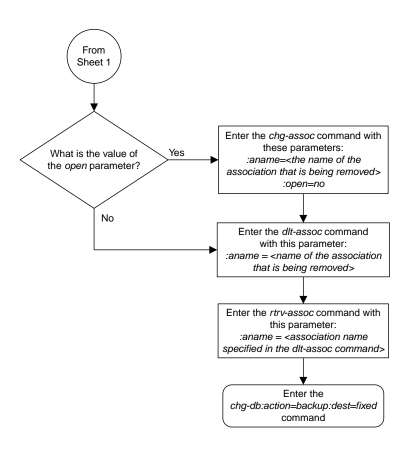
This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
No matching entries found
IP Appl Sock table is (2 of 4000) 1% full

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.



Sheet 1 of 2



Sheet 2 of 2

Figure 107: Removing an IPSG Association

# **Removing an IPSG M2PA Signaling Link**

This procedure is used to remove an IPSG M2PA signaling link from the database using the dlt-slk command. The dlt-slk command uses these parameters.

: loc – The card location of the IPSG card that the IPSG M2PA 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.

If the linkset type of the linkset that contains the signaling link that is being removed is either A, B, D, E, or PRX, the signaling link can be removed regardless of the tfatcabmlq parameter value of the linkset and regardless of the LSRESTRICT option value. When a signaling link in one of these types of linksets is removed, the tfatcabmlq parameter value of the linkset is decreased automatically.

If the linkset type of the linkset that contains the signaling link that is being removed is C, the signaling link can be removed only:

- If the LSRESTRICT option is off. The LSRESTRICT option value is shown in the rtrv-ss7opts output.
- If the LSRESTRICT option is on and the number of signaling links assigned to the linkset will be equal to or greater than the value of the tfatcabmlq parameter value of the linkset after the signaling link is removed.

The tfatcabmlq parameter value of the linkset is shown in the TFATCABMLQ column of the rtrv-ls:lsn=<linkset name> output. The tfatcabmlq parameter value can be a fixed value (1 to 16) or 0. If the tfatcabmlq parameter value of the linkset is a fixed value, the number of signaling links that are in the linkset after the signaling link is removed must be equal to or greater than the tfatcabmlq parameter value of the linkset.

If the tfatcabmlq parameter value is 0, the signaling link can be removed. When the tfatcabmlq parameter value is 0, the value displayed in the TFATCABMLQ column of the rtrv-ls output is 1/2 of the number of signaling links contained in the linkset. If the number of signaling links in the linkset is an odd number, the tfatcabmlq parameter value is rounded up to the next whole number. As the signaling links are removed, the tfatcabmlq parameter value of the linkset is decreased automatically.

### 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 that 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the IPSG signaling links by entering this command.

rtrv-slk:type=ipsg

This is an example of the possible output.

```
rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0
```

LOC LIN	JK LSN	SLC	TYPE	ANAME	SLKTPS
2202 A	lsnlp1	0	IPSG	assoc2	500
2205 A	lsnip1	1	IPSG	assoc3	500
2204 A	ls04	0	IPSG	assoc1	500
2213 A	lsnip5	0	IPSG	assoc4	750
2215 A	lsnlp2	1	IPSG	assoc5	1000

2. Display the associations assigned to the IPSG card containing the signaling link that will be removed by entering the rtrv-assoc command and specifying the card location of the IPSG card. For this example, enter this command.

For this example, enter this command.

rtrv-assoc:loc=2204

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW assoc1 2204 A A M2PA 1030 1030 YES YES IP Appl Sock/Assoc table is (4 of 4000) 1% full Assoc Buffer Space Used (16 KB of 3200 KB) on LOC = 2204

If the ADAPTER value of the associations shown in this step is M2PA, continue the procedure with *Step 3*.

If the ADAPTER value for the associations is M3UA, perform one of these actions.

• If you wish to remove the signaling link assigned to this card, perform the *Removing an IPSG M3UA Signaling Link*.

#### **Database Administration - IP7**

- If you do not wish to remove the signaling link assigned to this card, select another card from *Step 1* and repeat this step.
- 3. Display the linkset that contains the signaling link that is being removed by entering the rtrv-ls command with the name of the linkset shown in the LSN column of the rtrv-slk output.

For this example, enter these commands.

rtrv-ls:lsn=ls04

This is an example of the possible output.

rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0 GWS GWS GWS L3T SLT APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS LSN ls04 002-009-003 scr2 1 1 no a 1 on off on no off TFATCABMLQ MTPRSE ASL8 SPCA CLLI ----- 1 no no RANDSLS off IPSG IPGWAPC GTTMODE ves no CdPA CGGTMOD yes no CdPA no ADAPTER RSVDSLKTPS MAXSLKTPS m2pa 1000 4000 TPSALM LSUSEALM SLKUSEALM rsvdslktps 100% 100% LOC LINK SLC TYPE ANAME 2204 A 0 IPSG m2pa2 Link set table is ( 20 of 1024) 2% full

If the linkset type of the linkset is A, B, D, E, or PRX, continue the procedure by performing one of these steps.

- If the OPEN or ALW values for the associations is YES, continue the procedure with *Step 6*.
- If the OPEN and ALW values for the associations is NO, continue the procedure with *Step* 7.

If the linkset type of the linkset is C, continue the procedure with *Step 4*.

4. Display the LSRESTRICT option value by entering the rtrv-ss7opts command.

This is an example of the possible output.

```
rlghncxa03w 10-07-30 15:09:00 GMT 42.0.0
SS7 OPTIONS
LSRESTRICT 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, refer to the rtrv-feat command description in the *Commands Manual*.

The signaling link cannot be removed, if the LSRESTRICT option is on and the number of signaling links assigned to the linkset will be less than the value of the tfatcabmlq parameter value of the linkset if the signaling link is removed.

If the LSRESTRICT option is on and the number of signaling links assigned to the linkset will be less than the value of the tfatcabmlq parameter value of the linkset if the signaling link is removed, the signaling link cannot be removed unless the tfatcabmlq parameter value of the linkset is changed to 0. Continue the procedure with *Step 5*.

If the LSRESTRICT option is on and the number of signaling links assigned to the linkset will be equal to or greater than the value of the tfatcabmlq parameter value of the linkset if the signaling link is removed, the "Configuring the Restricted Linkset Option" procedure has been performed, or if the LSRESTRICT value is off, continue the procedure by performing one of these steps.

- If the OPEN or ALW values for the associations is YES, continue the procedure with *Step 6*.
- If the OPEN and ALW values for the associations is NO, continue the procedure with *Step* 7.
- 5. Change the tfatcabmlq parameter value of the linkset to 0 by entering the chg-ls command with the name of the linkset that contains the signaling link that is being removed and the tfatcabmlq parameters. For this example, enter this command.

```
chg-ls:lsn=ls17:tfatcabmlq=0
```

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

```
rlghncxa03w 10-07-07 08:41:12 GMT EAGLE5 42.0.0
Link set table is (20 of 1024) 2% full.
CHG-LS: MASP A - COMPLTD
```

Continue the procedure by performing one of these steps.

- If the OPEN or ALW values for the associations is YES, continue the procedure with *Step 6*.
- If the OPEN and ALW values for the associations is NO, continue the procedure with Step 7.
- 6. Change the value of the open and alw parameters to no by specifying the chg-assoc command with the open=no and alw=no parameters, as necessary.

For this example, enter this command.

```
chg-assoc:aname=assoc1:open=no:alw=no
```

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

7. Deactivate the link to be removed using the dact-slk command, using the output from *Step 1* to obtain the card location and link parameter value of the signaling link to be removed.

For this example, enter these commands.

dact-slk:loc=2204: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
```

8. Verify that the link is out of service - maintenance disabled (OOS-MT-DSBLD) using the rept-stat-slk command with the card location and link parameter values specified in *Step* 7.

For this example, enter this command.

```
rept-stat-slk:loc=2204: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

2204,A ls04 ls04clli OOS-MT Unavail ----

ALARM STATUS = * 0235 REPT-LNK-MGTINH: local inhibited

UNAVAIL REASON = LI
```

**9.** 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.

**Note:** If the signaling link being removed is not the last signaling link on the card, continue the procedure with *Step 11*.

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 8*.

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=2204

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

```
rlghncxa03w 06-10-07 08:41:12 GMT EAGLE5 36.0.0 Card has been inhibited.
```

**10.** Verify that the card has been inhibited by entering the rept-stat-card command with the card location specified in *Step 9*. For this example, enter this command.

rept-stat-card:loc=2204

This is an example of the possible output.

```
rlghncxa03w 10-12-01 09:12:36 GMT EAGLE5 43.0.0
CARD VERSION TYPE GPL PST SST AST
2204 133-003-000 E5ENET IPSG OOS-MT-DSBLD Isolated -----
ALARM STATUS = No Alarms.
BLIXP GPL version = 133-003-000
IMT BUS A = Disc
IMT BUS B = Disc
CURRENT TEMPERATURE = 32C ( 90F) [ALARM TEMP: 60C (140F)]
```

```
PEAK TEMPERATURE: = 39C (103F) [06-05-02 13:40]
SIGNALING LINK STATUS
SLK PST LS CLLI
A OOS-MT lsnlp2 ------
Command Completed.
```

**11.** Display the linkset that contains the signaling link that is being removed by entering the rtrv-ls command with the name of the linkset shown in the LSN column in *Step 10*. For this example, enter this command.

rtrv-ls:lsn=ls04

This is an example of the possible output.

rlghncxa03w 08-05-27 16:43:42 GMT EAGLE5 38.0.0 L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS LSN ls04001-001-003 none 1 1 no A 1 off off no off TFATCABMLQ MTPRSE ASL8 CLLI SPCA ----- 1 no no IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA no ADAPTER SLKTPS LSUSEALM SLKUSEALM RCONTEXT ASNOTIF m2pa 500 100% 80% none no LOC LINK SLC TYPE ANAME 1102 A 2 IPSG assoc assoc1 Link set table is (22 of 1024) 2% full.

12. Remove the signaling link from the EAGLE 5 ISS using the dlt-slk command.

If there is only one signaling link in the linkset, shown in *Step 11*, 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=2204: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
```

**Note:** If removing the signaling link will result in 700 or less signaling links in the database and the OAMHCMEAS value in the rtrv-measopts output is on, the scheduled UI measurement reports will be enabled.

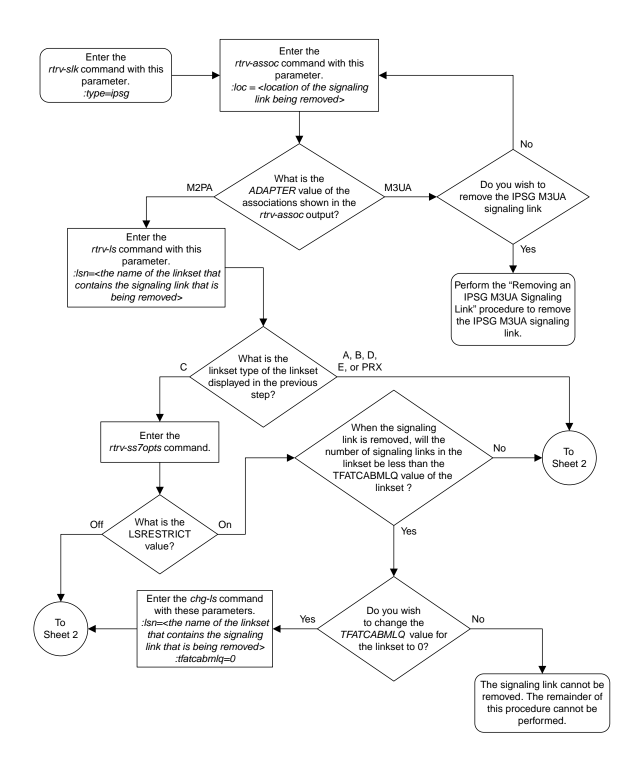
**13.** Verify the changes using the rtrv-slk command with the card location and link values specified in *Step 12*. For this example, enter this command.

rtrv-slk:loc=2204:link=a

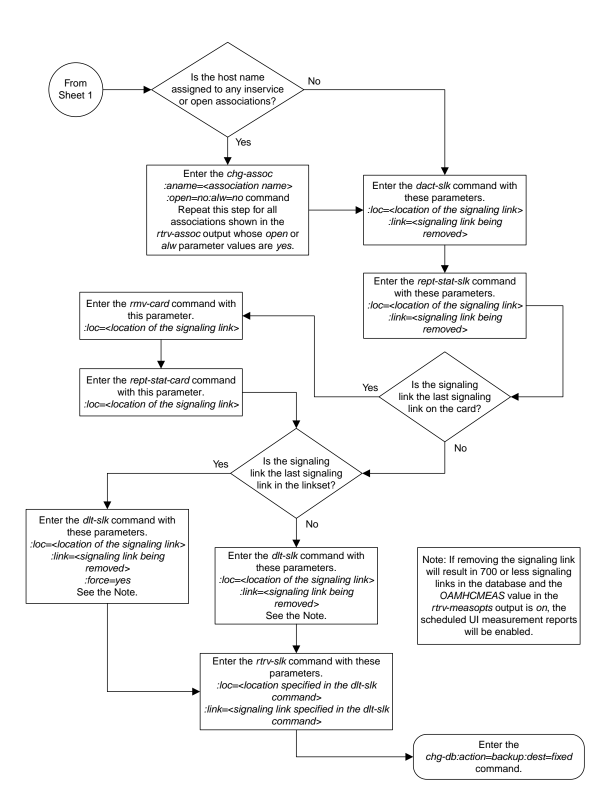
When the rtrv-slk command has completed, the specified signaling link is not shown in the rtrv-slk output, as shown in this example.

rlghncxa03w 09-09-18 13:43:31 GMT EAGLE5 41.1.0 E2373 Cmd Rej: Link is unequipped in the database

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.



Sheet 1 of 2



Sheet 2 of 2

Figure 108: Removing an IPSG M2PA Signaling Link

# **Removing an IPSG M3UA Signaling Link**

This procedure is used to remove an IPSG M3UA signaling link from the database using the dlt-slk command. The dlt-slk command uses these parameters.

:loc – The card location of the IPSG card that the IPSG M3UA 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 IPSG M3UA signaling link cannot be removed if removing the IPSG M3UA signaling link will cause the number of IS-NR IPSG M3UA signaling links in the linkset to be less than the NUMSLKALW, NUMSLKRSTR, or NUMSLKPROH values shown in the rtrv-ls output. The NUMSLKALW, NUMSLKRSTR, and NUMSLKPROH values are defined as follows.

- NUMSLKALW specifies the number of IS-NR (in-service normal) signaling links in the IPSG M3UA linkset required to change the state of the linkset from the Restricted or Prohibited state to the Allowed state.
- NUMSLKRSTR specifies the number of signaling links in the IPSG M3UA linkset required to change the state of the linkset from the Allowed state to the Restricted state.
- NUMSLKPROH specifies the number of signaling links in the IPSG M3UA linkset required to change the state of the linkset from the Allowed or Restricted state to the Prohibited state.

For more information about the NUMSLKALW, NUMSLKRSTR, and NUMSLKPROH values, refer to the *Configuring IPSG M3UA Linkset Options* procedure.

If the NUMSLKALW, NUMSLKRSTR, and NUMSLKPROH values are 1 or 0, then the IPSG M3UA signaling link can be removed. The value 0 is shown in the rtrv-ls output as a number with an asterisk (\*), for example, 2\*.

### 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 that 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the IPSG signaling links by entering this command.

rtrv-slk:type=ipsg

This is an example of the possible output.

rlghncxa03w 06-10-19 21:16:37 GMT EAGLE5 36.0.0

2. Display the associations assigned to the IPSG card containing the signaling link that will be removed by entering the rtrv-assoc command and specifying the card location of the IPSG card. For this example, enter this command.

For this example, enter this command.

rtrv-assoc:loc=2207

This is an example of possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CARD IPLNK
ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW
assocl1 2207 A A M3UA 1030 1030 YES YES
IP Appl Sock/Assoc table is (7 of 4000) 1% full
Assoc Buffer Space Used (16 KB of 3200 KB) on LOC = 2207
```

If the ADAPTER value of the associations shown in this step is M3UA, continue the procedure with *Step 3*.

If the ADAPTER value for the associations is M2PA, perform one of these actions.

- If you wish to remove the signaling link assigned to this card, perform the *Removing an IPSG M2PA Signaling Link*.
- If you do not wish to remove the signaling link assigned to this card, select another card from *Step 1* and repeat this step.
- **3.** Display the linkset that contains the signaling link that is being removed by entering the rtrv-ls command with the name of the linkset shown in the LSN column in *Step 1*. For this example, enter this command.

rtrv-ls:lsn=lsnlp3

This is an example of the possible output.

rlghncxa03w 08-05-27 16:43:42 GMT EAGLE5 38.0.0

L3T SLT

GWS GWS GWS

APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS 001-001-003 none 1 1 no A 1 off off off no off LSN lsnlp3 SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----no \_\_\_ \_\_\_ IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA no ADAPTER SLKTPS LSUSEALM SLKUSEALM RCONTEXT ASNOTIF m3ua 500 100% 80% none yes NUMSLKALW NUMSLKRSTR NUMSLKPROH 1 1 1 LOC LINK SLC TYPE ANAME 2207 A 0 IPSG assoc assoc11 Link set table is (22 of 1024) 2% full.

The IPSG M3UA signaling link cannot be removed if removing the IPSG M3UA signaling link will cause the number of IS-NR IPSG M3UA signaling links in the linkset to be less than the NUMSLKALW, NUMSLKRSTR, and NUMSLKPROH values shown in the rtrv-ls output. If the NUMSLKALW, NUMSLKRSTR, and NUMSLKPROH values are 1 or 0, then the IPSG M3UA signaling link can be removed. The value 0 is shown in the rtrv-ls output as a number with an asterisk (\*) is displayed in the rtrv-ls output, for example, 2\*.

If you do not wish to change the NUMSLKALW, NUMSLKRSTR, or NUMSLKPROH values, this signaling link cannot be removed and the remainder of this procedure cannot be performed.

If you with to change the NUMSLKALW, NUMSLKRSTR, or NUMSLKPROH values, perform the *Configuring IPSG M3UA Linkset Options* procedure to change the required values. After the *Configuring IPSG M3UA Linkset Options* has been performed, continue the procedure with *Step 4* 

**4.** Any in-service IP connections on the signaling link being removed in this procedure must be placed out of service.

Have the far-end node for the signaling link being removed place the M3UA associations in either the ASP-INACTIVE or ASP-DOWN state.

- If the OPEN or ALW values for the associations is YES, continue the procedure with *Step 5*.
- If the OPEN and ALW values for the associations is NO, continue the procedure with *Step 6*.
- 5. Change the value of the open and alw parameters to no by specifying the chg-assoc command with the open=no and alw=no parameters, as necessary. For this example, enter this command.

```
chg-assoc:aname=assoc11:open=no:alw=no
```

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

6. Deactivate the link to be removed using the dact-slk command, using the output from *Step 1* to obtain the card location and link parameter value of the signaling link to be removed. For this example, enter these commands.

dact-slk:loc=2207:link=a

When each of these 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

Verify that the link is out of service - maintenance disabled (OOS-MT-DSBLD) using the rept-stat-slk command with the card location and link parameter values specified in *Step* 6. For this example, enter these commands.

```
rept-stat-slk:loc=2207: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

2207,A lsnlp3 ls07clli OOS-MT Unavail ----

ALARM STATUS = * 0235 REPT-LNK-MGTINH: local inhibited

UNAVAIL REASON = LI
```

8. Place the card that contains the signaling link shown in *Step 7* out of service by entering the rmv-card command specifying the card location shown in *Step 7*. For this example, enter this command.

rmv-card:loc=2207

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.
```

**9.** Verify that the card has been inhibited by entering the rept-stat-card command with the card location specified in *Step 8*. For this example, enter this command.

rept-stat-card:loc=2207

This is an example of the possible output.

```
rlghncxa03w 10-12-01 09:12:36 GMT EAGLE5 43.0.0
CARD VERSION TYPE GPL PST
2207 133-003-000 E5ENET IPSG OOS-
                                                              SST AST
                                             OOS-MT-DSBLD Isolated -----
  ALARM STATUS = No Alarms.
  BLIXP GPL version = 133-003-000
 IMT BUS A = Disc
  IMT BUS B
                        = Disc

      CURRENT TEMPERATURE
      = 32C (90F)
      [ALARM TEMP: 60C (140F)]

      PEAK TEMPERATURE:
      = 39C (103F)
      [06-05-02 13:40]

  SIGNALING LINK STATUS
      SLK PST
A OOS-MT
                                    LS
                                                   CLLI
                                    lsnlp2
                                                    _____
Command Completed.
```

#### **Database Administration - IP7**

10. 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=2207: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
```

**Note:** If removing the signaling link will result in 700 or less signaling links in the database and the OAMHCMEAS value in the rtrv-measopts output is on, the scheduled UI measurement reports will be enabled.

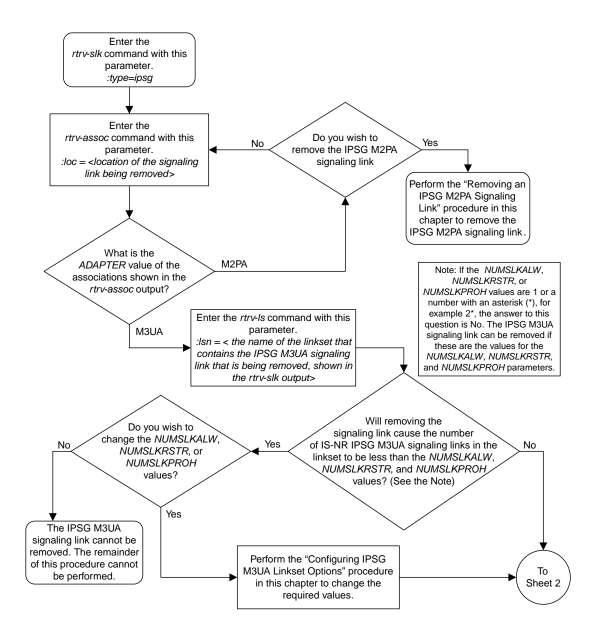
**11.** Verify the changes using the rtrv-slk command, with the card location and link values specified in *Step 10*. For this example, enter this command.

```
rtrv-slk:loc=2207:link=a
```

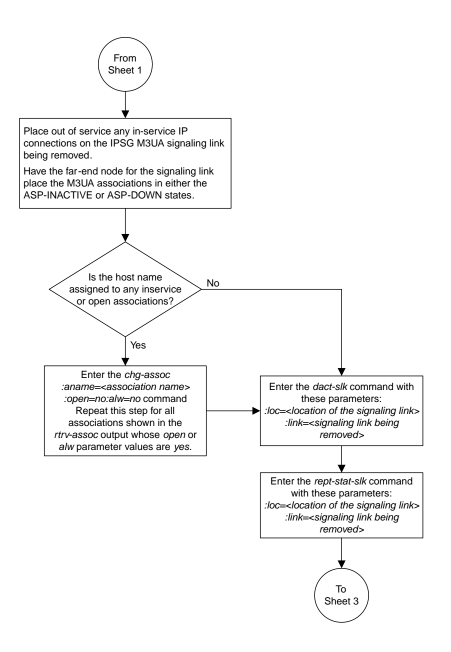
When the rtrv-slk command has completed, no entry is displayed showing that the signaling link has been removed.

```
rlghncxa03w 09-09-18 13:43:31 GMT EAGLE5 41.1.0
E2373 Cmd Rej: Link is unequipped in the database
```

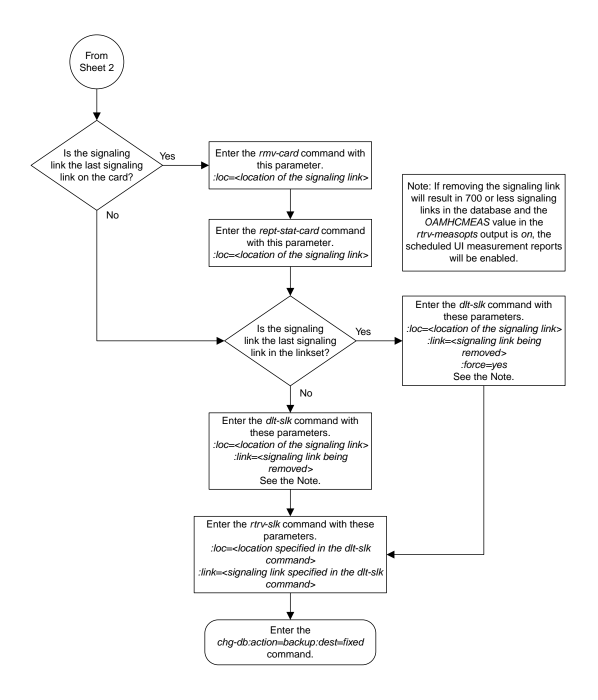
12. Back up the new changes using the chg-db:action=backup:dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.



Sheet 1 of 3



Sheet 2 of 3



Sheet 3 of 3

Figure 109: Removing an IPSG M3UA Signaling Link

### **Removing a Network Appearance**

This procedure removes the network appearance from the database using the dlt-na command with these parameters.

:na – the 32-bit value of the network appearance, from 0 to 4294967295.

:type – the network type of the network appearance, ansi (ANSI), itui (ITU-I), itun (14-bit ITU-N), itun24 (24-bit ITU-N), ituis (ITU-I Spare), ituns (14-bit ITU-N Spare).

:gc – the specific ITU-N group code associated with the network appearance.

Specifying the gc parameter removes the specific network appearance containing the na and gc parameter values.

Specifying the type=itun or type=ituns parameter without the gc parameter removes all 14-bit ITU-N or 14-bit ITU-N spare network appearances containing the specified na parameter value.

1. Display the network appearances in the database with the rtrv-na command.

This is an example of the possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
TYPE GC
                   NA
                   100
ANSI
      --
      -- 1000
uk 150000
fr 400000000
ge 100000000
ITUI
ITUN
ITUN
ITUN
ITUN24 --
                      3
      ---
                 2000
ITUIS
       sp
ITUNS
                  5000
```

2. Remove the network appearance from the database with the dlt-na command. For this example, enter these commands.

dlt-na:na=100:type=ansi

dlt-na:na=4000000000:type=itun:gc=fr

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

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 DLT-NA: MASP A - COMPLTD

**3.** Verify the changes using the rtrv-na command.

This is an example of possible output.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
TYPE GC NA
```

ITUI		1000
ITUN	uk	150000
ITUN	ge	1000000000
ITUN24		3
ITUIS		2000
ITUNS	sp	5000

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.

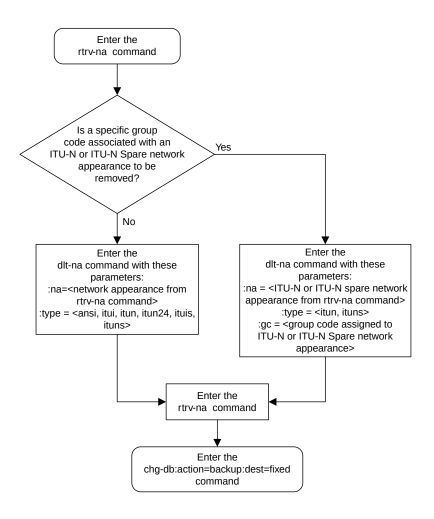


Figure 110: Removing a Network Appearance

# **Changing IPSG Components**

This section describes how to change the attributes of the following components in the database.

- Changing an IPLIMx card that contains IPLIMx M2PA signaling links to an IPSG card that contains IPSG M2PA signaling links perform the *Changing an IPLIMx Card to an IPSG Card* procedure.
- IP options perform the *Configuring IP Options* procedure.
- The options for an IPSG M3UA linkset perform the *Configuring IPSG M3UA Linkset Options* procedure.
- An IPSG Linkset Perform these procedures.
  - Changing an IPSG M2PA Linkset
  - Changing an IPSG M3UA Linkset
- An IPSG Association Perform these procedures.
  - Changing the Attributes of an IPSG Association
  - Changing the Buffer Size of an IPSG Association
  - Changing the Host Values of an IPSG Association
- The SCTP retransmission parameters Perform the *Configuring an IPSG Association for SCTP Retransmission Control* procedure.
- The SCTP Checksum Algorithm Perform these procedures.
  - Changing the SCTP Checksum Algorithm Option for IPSG M2PA Associations
  - Changing the SCTP Checksum Algorithm Option for IPSG M3UA Associations
- The M2PA timer set for an IPSG M2PA association perform the *Changing an M2PA Timer Set* procedure.
- The UA parameter set for an IPSG M3UA association perform the *Changing a UA Parameter Set* procedure.
- Turn off the Large MSU Support for IP Signaling feature Perform the *Turning Off the Large MSU Support for IP Signaling Feature* procedure.

# Changing an IPLIMx Card to an IPSG Card

This procedure is used to change an IPLIMx card to an IPSG card. The linksets, signaling links, and M2PA associations that are assigned to the IPLIMx card are changed to IPSG M2PA linksets, IPSG M2PA signaling links, and IPSG M2PA associations. To change an IPLIMx card to an IPSG card, the chg-card command is used with these parameters.

:loc – The card location of the IPLIMx card.

:nappl – The new application that is assigned to the card, ipsg.

The IPLIMx card must be an E5-ENET card that is running either the IPLIM or IPLIMI applications. IPLIMx signaling links must be assigned to the card. M2PA associations must be assigned to the signaling links. Before the chg-card command can be executed, the IPLIMx card and its signaling links must be taken out of service.

If adding the IPLIMx signaling link will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000, perform the "Activating the HIPR2 High Rate Mode" feature in *Database Administration - System Management* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1,000,000 (1M). If the maximum total provisioned system TPS is 1M, or the maximum total provisioned system TPS is 500,000 and will not be increased, and adding the IPLIMx signaling link will exceed the maximum total provisioned system TPS, the IPLIMx signaling link cannot be added unless the amount of available TPS is reduced enough to allow the IPLIMx signaling link to be added. The available TPS can be reduced by performing one or more of these actions.

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

This is an example of the possible output.

rlahnc	xa03w 13-0	6-19 21:16	:37 GMT EAGLE5	45.0	. 0			
CARD	TYPE	APPL	LSET NAME			LSET NAME	LINK	SLC
1101	DSM	VSCCP						
1102	TSM	GLS						
1113	E5MCAP	EOAM						
1114	E5TDM-A							
1115	E5MCAP	EOAM						
1116	E5TDM-B							
1117	E5MDAL							
1201	LIMDS0	SS7ANSI	sp2	A	0	spl	В	0
1203	LIMDS0	SS7ANSI	sp3	A	0			
1204	LIMDS0	SS7ANSI	sp3	А	1			
1206	LIMDS0	SS7ANSI	nsp3	А	1	nsp4	В	1
1216	DCM	STPLAN						
1301	LIMDS0	SS7ANSI	sp6	A	1	sp7	В	0
1302	LIMDS0	SS7ANSI	sp7	A	1	sp5	В	1
1303	DCM	IPLIM	ipnode1	A	0	ipnode3	В	0
1305	DCM	IPLIM	ipnode4	A	0			
1307	DCM	STPLAN						
2101	ENET	IPSG						
2103	ENET	IPSG						
2105	ENET	IPSG						
2107	ENET	IPSG						
2201	DCM	IPLIM						
2203	DCM	IPLIM						
2207	DCM	IPLIM						
2211	DCM	SS7IPGW						
2213	DCM	SS7IPGW						
2215	DCM	IPGWI						
2217	DCM	IPGWI						
2301	DCM	SS7IPGW						
2303	DCM	SS7IPGW						
2305	DCM	IPGWI						
2307	DCM	IPGWI						
2311	DCM	IPLIMI						
2313	DCM	IPLIMI						

If no card that are assigned to the IPLIM or IPLIMI applications are shown in the rtrv-card output, this procedure cannot be performed.

If cards that are assigned to the IPLIM or IPLIMI applications are shown in the rtrv-card output, continue the procedure with *Step 2*.

2. Display the attributes of the IPLIMx card that will be changed by entering the rept-stat-card command with the card location of the IPLIMx card. For this example, enter this command.

```
rept-stat-card:loc=1303
```

This is an example of possible output.

```
rlghncxa03w 10-12-28 09:12:36 GMT EAGLE5 43.0.0
CARD VERSION TYPE GPL PST
                                                              SST
                                                                         AST
1303 133-003-000 ENET
                               IPLIM
                                            IS-NR
                                                             Active
                                                                          ____
  ALARM STATUS = No Alarms.
  BLIXP GPL version = 133-003-000
  IMT BUS A = Conn
IMT BUS B = Conn

      CURRENT TEMPERATURE
      = 32C (90F)
      [ALARM TEMP: 60C (140F)]

      PEAK TEMPERATURE:
      = 39C (103F)
      [06-05-02 13:40]

  SIGNALING LINK STATUS
      SLK
            PST
                                   LS
                                                 CLUT
                                  ipnode1
      А
             T.S-NR
             IS-NR
      В
                                  ipnode3
                                                  _____
Command Completed.
```

If the TYPE value for the card is not ENET, this card is not an E5-ENET card. Choose another card from the rtrv-card output in *Step 1* and repeat this step.

If the TYPE value for the card is ENET, this card is an E5-ENET card.

If signaling links are not assigned to the card, this procedure cannot be performed. To make this card an IPSG card, perform the *Removing an IPLIMx Card* to remove the card from the database. After the card has been removed from the database, perform the procedures in *IPSG M2PA and M3UA Configuration Procedures* to configure an IPSG card with IPSG M2PA signaling links.

If signaling links are assigned to the card, continue the procedure by performing one of these steps.

- If the state of all the signaling links that are assigned to the card is OOS-MT-DSBLD and the state of the card is OOS-MT-DSBLD, continue the procedure with *Step 5*.
- If the state of all the signaling links that are assigned to the card is OOS-MT-DSBLD, but the state of the card is not OOS-MT-DSBLD, continue the procedure with *Step 4*.
- If the state of any of the signaling links that are assigned to the card is not OOS-MT-DSBLD, continue the procedure with *Step 3*.
- 3. Place the signaling links shown in *Step 2* whose state is not OOS-MT-DSBLD out of service by entering the dact-slk command with the card location shown in the CARD column of the rept-stat-card output, and link value of the signaling link shown in the SLK column of the rept-stat-card output.

For this example, enter these commands.

```
dact-slk:loc=1303:link=a
```

dact-slk:loc=1303:link=b

When these commands have successfully completed, this message appears.

```
rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0 Deactivate Link message sent to card.
```

Continue the procedure by performing one of these steps.

• If the state of the card is OOS-MT-DSBLD, continue the procedure with *Step 5*.

#### **Database Administration - IP7**

- If the state of the card is not OOS-MT-DSBLD, continue the procedure with *Step 4*.
- 4. Place the card out of service by entering the rmv-card command with the card location shown in the CARD column of the rept-stat-card output *Step* 2. For this example, enter this command.

```
rmv-card:loc=1303
```

When the command has successfully completed, this message appears.

```
rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0 Card has been inhibited.
```

5. Display the linksets that contain the signaling links shown in the rept-stat-card output in *Step* 2 by entering the rtrv-ls command with the name of the linkset shown in the LS column in the rept-stat-card output. Repeat this step for each linkset shown in the rept-stat-card output.

For this example, enter these commands.

rtrv-ls:lsn=ipnode1

This is an example of possible output.

rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0

LSN ipnodel	L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS 002-002-002 none 1 1 no A 1 off off off no off
	SPCA CLLI TFATCABMLQ MTPRSE ASL8
	RANDSLS off
	IPSG IPGWAPC GTTMODE CGGTMOD no no CdPA no
	LOC LINK SLC TYPE IPLIML2 1303 A 0 IPLIM M2PA

Link set table is (25 of 1024) 2% full.

rtrv-ls:lsn=ipnode3

This is an example of possible output.

rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0 LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS ipnode3 002-002-003 none 1 1 no A 1 off off off no off SPCA CLLI TFATCABMLQ MTPRSE ASL8 1 no no no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD no no CdPA no LOC LINK SLC TYPE IPLIML2 1303 B 0 IPLIM M2PA Link set table is (25 of 1024) 2% full.

When the chg-card command is executed, the RSVDSLKTPS and MAXSLKTPS values of the linkset will be assigned based on the current IPSG value of the linkset.

If the current IPSG value of the linkset is no, the RSVDSLKTPS value of the linkset will be 0 (zero) and the MAXSLKTPS value of the linkset will be 4000.

If the current IPSG value of the linkset is yes, the RSVDSLKTPS and the MAXSLKTPS values will not be changed. The total TPS used by the signaling links in this linkset will be the number of signaling links in the linkset multiplied by the RSVDSLKTPS value of the linkset.

6. Display the associations that are assigned to the card by entering the rtrv-assoc command with the card location of the card that is being changed.

For this example, enter this command.

rtrv-assoc:loc=1303

This is an example of possible output.

```
rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0

CARD IPLNK

ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW

iplim1 1303 A A M2PA 2000 2000 YES YES

iplim2 1303 A B M2PA 3000 2000 YES YES

IP Appl Sock/Assoc ( 19 of 4000) 1%

Assoc Buffer Space Used (400 KB of 3200 KB) on LOC = 1303
```

If M2PA associations are not shown in the rtrv-assoc output, perform the *Adding an M2PA Association* procedure to add M2PA associations to the card.

If M2PA associations are shown in the rtrv-assoc output, or after the M2PA associations have been added in this step, continue the procedure by performing one of these actions.

- If the current IPSG value of all the linksets shown in *Step 5* is no, continue the procedure with *Step 7*.
- If the current IPSG value of all the linksets shown in *Step 5* is yes, and the card's MaxTPS (see *Maximum Card Capacity for Different Card Types* for MaxTPS values) will not be exceeded when the chg-card command is executed, continue the procedure with *Step 7*.
- If the current IPSG value of any of the linksets shown in *Step 5* is yes, and the card's MaxTPS value will be exceeded when the chg-card command is executed, perform the *Changing an IPSG M2PA Linkset* procedure to change the RSVDSLKTPS value, and the MAXSLKTPS value if necessary, of each IPSG linkset shown in the rept-stat-card output in *Step 2* as required. After the linksets have been changed, continue the procedure with *Step 7*.

#### **Database Administration - IP7**

7. Display the total provisioned system TPS by entering the rtrv-tps command. This is an example of the possible output.

rlghncxa03w 10-07-10 16:20:46 GMT EAGLE 42.0.0 RSVD CARD NUM NUM MAX TYPE CARDS LINKS TPS TPS \_\_\_\_\_ \_\_\_\_ \_\_\_\_ 171648000484700248000 IPGW IPSG IPLIM 80000 12000 8000 3668 2 ATM 2 3668 Total provisioned System TPS (103668 of 500000) 21% Command Completed.

If the RSVDSLKTPS or the MAXSLKTPS values of each linkset shown in *Step 5* will not exceed the maximum total provisioned system TPS value shown in the rtrv-tps output, continue the procedure with *Step 8*.

If the RSVDSLKTPS or the MAXSLKTPS values of any linkset shown in *Step 5* will exceed the maximum total provisioned system TPS value shown in the rtrv-tps output, continue the procedure by performing one of these actions.

- If the maximum total provisioned system TPS value is 500,000, perform the "Activating the HIPR2 High Rate Mode Feature" procedure in *Database Administration System Management* to increase the maximum total provisioned system TPS value to 1M. After the "Activating the HIPR2 High Rate Mode Feature" procedure has been performed, continue the procedure with *Step 8*
- If the maximum total provisioned system TPS value is 1M, perform the *Changing an IPSG M2PA Linkset* procedure as necessary to change the MAXSLKTPS value, and the RSVDSLKTPS value if necessary, of the linksets shown in *Step 2* to allow the IPLIMx card to be changed to an IPSG card with this procedure. After the *Changing an IPSG M2PA Linkset* procedure has been performed, continue the procedure with *Step 8*.
- 8. Change the IPLIMx card to an IPSG card by entering the chg-card command with the card location of the card being changed and the new card application, ipsg.

For this example, enter this command.

chg-card:loc=1303:nappl=ipsg

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

```
rlghncxa03w 10-07-10 16:20:46 GMT EAGLE 42.0.0
CHG-CARD: MASP A - COMPLTD
```

**9.** Verify that the card has been changed by entering the rtrv-card command with the card location specified in *Step 8*.

For this example, enter this command.

rtrv-card:loc=1303

This is an example of the possible output.

rlghnc	xa03w	10-07-10 10	6:20:46 (	GMT	EAGLE	42.0.	. 0				
CARD	TYPE	APPL	LSET	r nam	ΔĿ	LINK	SLC	LSET	NAME	LINK	SLC
1311	ENET	IPSG	ipno	ode1		A	0	ipno	de3	В	0

**10.** Display the linksets that were displayed in *Step 5* by entering the rtrv-ls command with the name of each linkset that was specified in *Step 5*.

For this example, enter these commands.

rtrv-ls:lsn=ipnode1

This is an example of possible output.

rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0

				L3T						GWS				
LSN	APCA	. ,												
ipnodel	002-002	-002	none	1	1	no	A	1	off	off	off	no	off	
	~~~~		~				_ ~							
	SPCA		CLLI				I'CABN	ILQ M	PRSI		18			
						1				no				
	RANDSLS													
	off													
	OII													
	IPSG IPGW	APC G	TTMODE	C		(	CGGTN	40D						
	yes no	Co	dPA				no	-						
	-													
	ADAPTER	RSVDS	LKTPS	MAX	KSLKI	[PS								
	m2pa	0		400	00									
	TPSALM					ALM								
	rsvdslktps	80%		100	)%									
	LOC LINK		ידר	ANA	ME									
	1303 A			ipl										
	1303 A	U IF.	50	TD-										
Link set t	able is (25	of 10	24) 28	tul	11.									
			, –											

rtrv-ls:lsn=ipnode3

This is an example of possible output.

rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0

LSN ipnode3	AP( 00)	-	(SS7) 2-003	SCRN none	SET	SLT SET 1	BEI no		lnks 1	ACT	GWS MES off	DIS	SLSCI no	NIS off
	SP	CA		CLLI			TFA: 1	<b>FCAB</b>	ALQ M.	CPRSI	E ASI no	-8		
	RANDS: off	LS												
	IPSG yes	IPGI no	WAPC	GTTMOD CdPA	Ξ		(	CGGTN no	IOD					

ADAPTER<br/>m2paRSVDSLKTPS<br/>0MAXSLKTPS<br/>4000TPSALM<br/>rsvdslktpsLSUSEALM<br/>80%SLKUSEALM<br/>100%LOC<br/>1303LINK<br/>8TYPE<br/>1PSGANAME<br/>iplim2Link set table is (25 of 1024)2% full.

Continue the procedure by performing these steps or actions as needed.

- If IPSG value of the linksets displayed in this step was no when this procedure was started, and you wish to change the RSVDSLKTPS value of any of the linksets, perform the *Changing an IPSG M2PA Linkset* procedure to change the RSVDSLKTPS value, and the MAXSLKTPS value if necessary, of each IPSG linkset.
- If *Step 4* was performed to the state of the IPLIMx card, continue the procedure with *Step 11*.
- If *Step 3* was performed to change the state of the signaling links in the linksets, continue the procedure with *Step 12*.
- If IPSG value of the linksets displayed in this step was yes when this procedure was started, *Step 4* was not performed to the state of the IPLIMx card, and *Step 3* was not performed to change the state of the signaling links in the linksets, continue the procedure with *Step 13*.
- **11.** Put the card back into service by entering the rst-card command with the card location specified in *Step 9*.

For this example, enter this command.

rst-card:loc=1303

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

```
rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0
Card has been allowed.
```

If *Step 3* was not performed to change the state of the signaling links in the linksets, continue the procedure with *Step 13*.

If *Step 3* was performed to change the state of the signaling links in the linksets, continue the procedure with *Step 12*.

**12.** Put the signaling links that were taken out of service in *Step 3* back into service by entering the act-slk command with the card location and link values specified in *Step 3*. For this example, enter these commands.

act-slk:loc=1303:link=a

act-slk:loc=1303:link=b

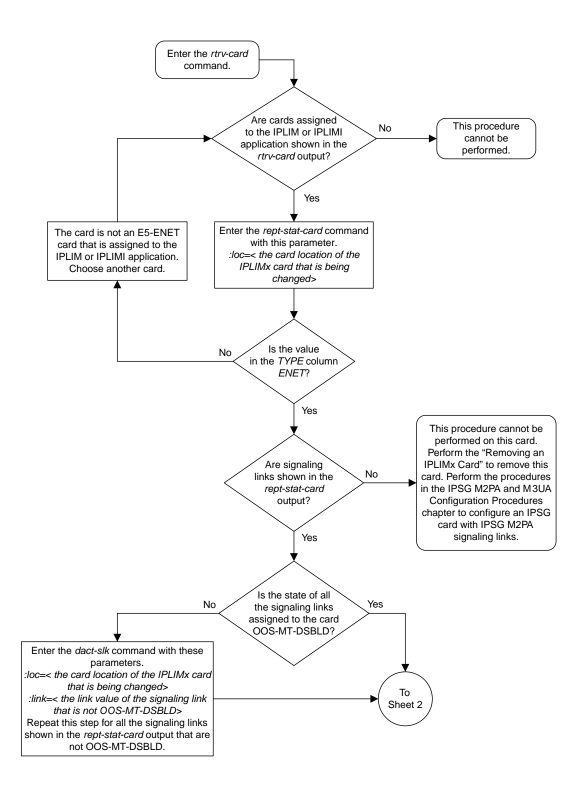
When these commands have successfully completed, this message appears.

```
rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0
Activate Link message sent to card
```

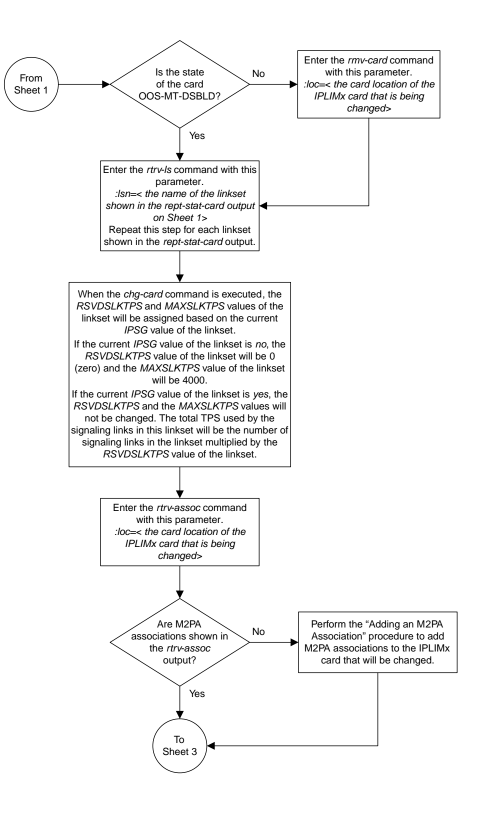
#### **Database Administration - IP7**

13. Back up the new changes using the chg-db:action=backup:dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

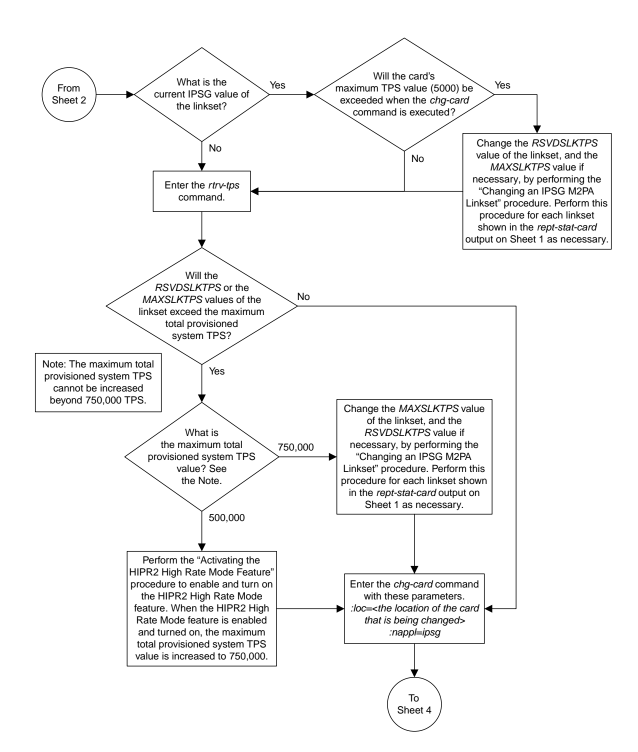
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



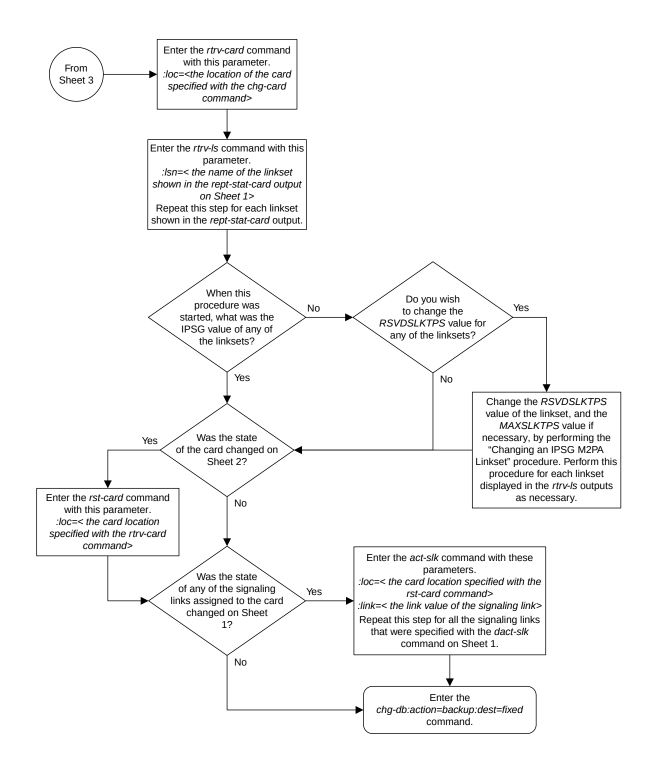
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



Sheet 4 of 4

Figure 111: Changing IPLIMx Card to IPSG Card

# **Configuring IP Options**

Use this procedure to change the IP options defined by these parameters: getcomm, setcomm, snmpcont, srkq, trapcomm, ipgwabate, and uameasusedftas.

The chg-sg-opts command also contains the sctpcsum parameter. Perform the one of these procedures to change the sctpcsum parameter value.

- Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations
- Changing the SCTP Checksum Algorithm Option for M2PA Associations
- Changing the SCTP Checksum Algorithm Option for IPSG M2PA Associations
- Changing the SCTP Checksum Algorithm Option for IPSG M3UA Associations

:getcomm – The community name used to validate SNMP *Get* and *GetNext* requests. This value applies to each IP card SNMP agent.

:setcomm – The community name used to validate SNMP *Set* requests. This value applies to each IP card SNMP agent.

: snmpcont – The system contact information for each IP card SNMP agent, used to define the *sysContact* object in the SNMP MIB II System Group.

:srkq – The static routing key quantity used to specify the maximum number of static routing key entries in the Routing Key table of each ss7ipgw and ipgwi card.

:trapcomm – The community name used when sending SNMP traps. This value applies to each IP card SNMP agent.

:ipgwabate - enables (ipgwabate=yes) or disables (ipgwabate=no) SS7 congestion abatement procedures for IPGWx signaling links (signaling links assigned to cards running the ss7ipgw or ipgwi applications). The default value for this parameter is no.

: uameasusedftas - specifies whether UA measurements are pegged against the default application server or against the application server shown by the routing context. The values for this parameter are yes and no. The system default value for this parameter is yes.

- yes UA measurement registers are pegged against the default application server.
- no UA measurements are pegged against the application server shown by the routing context.

The maximum value of the srkq parameter is 2500.

The value specified for the srkq parameter cannot be less than the current number of provisioned routing keys. The number of routing keys that are currently provisioned is shown in the rtrv-appl-rtkey or rtrv-tbl-capacity command outputs.

The values of the snmpcont, getcomm, setcomm, and trapcomm parameters are a string of up to 32 characters that is not case sensitive. If the character string contains characters other than alphanumeric characters, the character string must be enclosed in single quotes.

1. Display the current IP options in the database by entering the rtrv-sg-opts command.

The following is an example of the possible output.

```
rlghncxa03w 08-04-28 21:17:37 GMT EAGLE5 38.0.0

SRKQ: 250

SNMPCONT: john doe 555-123-4567

GETCOMM: public

SETCOMM: private

TRAPCOMM: public

SCTPCSUM: crc32c

IPGWABATE: NO

UAMEASUSEDFTAS YES
```

If the srkq parameter value will not be changed, continue the procedure with *Step 3*.

If the srkq parameter value will be changed, verify the number of routing keys that are currently provisioned by performing *Step 2*.

2. Enter the rtrv-tbl-capacity command to verify the number of routing keys that are currently provisioned.

The following is an example of the possible output.

rlghncxa03w 08-04-28 21:17:37 GMT EAGLE5 38.0.0 RTEKEY table is ( 53 of 2500) 2% full

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

The number of routing keys that are currently provisioned is shown in the RTEKEY row of the rtrv-tbl-capacity output. In this example, there are 53 routing keys provisioned in the database. The new srkq parameter value cannot be less than 53.

3. Change the IP options in the database using the chg-sg-opts command.

For this example, enter this command.

chg-sg-opts:srkq=200:ipgwabate=yes:uameasusedftas=no

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

rlghncxa03w 08-04-28 21:18:37 GMT EAGLE5 38.0.0 CHG-SG-OPTS: MASP A - COMPLTD

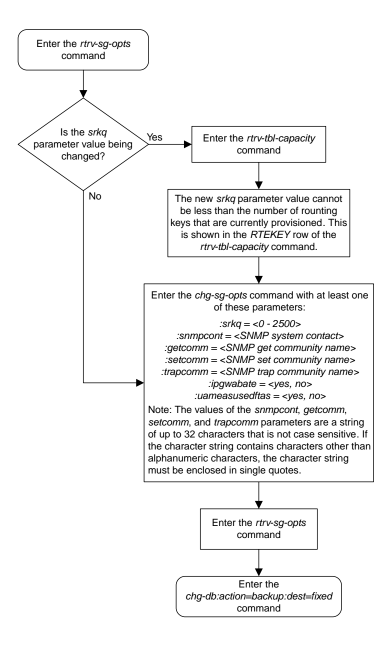
4. Verify the new IP options in the database by entering the rtrv-sg-opts command.

The following is an example of the possible output.

rlghncxa03w 08-04-28 21:19:37 GMT EAGLE5 38.0.0 SRKQ: 200 SNMPCONT: john doe 555-123-4567 GETCOMM: public SETCOMM: private TRAPCOMM: public SCTPCSUM: crc32c IPGWABATE: YES UAMEASUSEDFTAS NO

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 112: Configuring IP Options** 

## **Configuring IPSG M3UA Linkset Options**

This procedure is used to configure the options for an IPSG M3UA linkset with the chg-lsopts command and these parameters.

:lsn - The name of the IPSG M3UA linkset.

:numslkalw - This parameter specifies the number of IS-NR (in-service normal) signaling links in the IPSG M3UA linkset required to change the state of the linkset from the Restricted or Prohibited state to the Allowed state. When the number of IS-NR signaling links in the linkset changes from a value that is less than the numslkalw parameter value to a value that is equal or greater than the numslkalw value, the state of the linkset changes to the Allowed state. The value of this parameter is from 0 to 16. The value of this parameter cannot exceed the number of signaling links that are assigned to the linkset. The value 0 represents half the number of signaling links that are assigned to the linkset. If this parameter is not specified, the current value of this parameter is not changed. The system default value for this parameter is 1.

:numslkrstr - This parameter specifies the number of signaling links in the IPSG M3UA linkset required to change the state of the linkset from the Allowed state to the Restricted state. When the number of IS-NR signaling links in the linkset changes from a value that is equal to or greater than the numslkrstr parameter value to a value that is less than the numslkrstr parameter value and greater than the numslkproh parameter value, the state of the linkset changes from the Allowed state to the Restricted state. Changing the state of the linkset from the Prohibited state to the Restricted state is not supported. The value of this parameter is from 0 to 16. The value of this parameter cannot exceed the number of signaling links that are assigned to the linkset. The value 0 represents half the number of signaling links that are assigned to the linkset. If this parameter is not specified, the current value of this parameter is not changed. The system default value for this parameter is 1.

:numslkproh - This parameter specifies the number of signaling links in the IPSG M3UA linkset required to change the state of the linkset from the Allowed or Restricted state to the Prohibited state. When the number of IS-NR signaling links in the linkset changes from a value that is equal to or greater than the numslkproh parameter value to a value that is less than the numslkproh parameter value, the state of the linkset changes from the Allowed or Restricted state to the Prohibited state. The value of this parameter is from 0 to 16. The value of this parameter cannot exceed the number of signaling links that are assigned to the linkset. The value 0 represents half the number of signaling links that are assigned to the linkset. If this parameter is not specified, the current value of this parameter is not changed. The system default value for this parameter is 1.

An IPSG M3UA linkset is a linkset that contains these values: IPSG=yes, ADAPTER=m3ua.

If the IPSG M3UA linkset contains no signaling links, the value of the numslkalw, numslkrstr, or numslkproh parameters can only be changed to 0 or 1.

If 0 is specified as the value of the numslkalw, numslkrstr, or numslkproh parameters, a number with an asterisk (\*) is shown as the value of the numslkalw, numslkrstr, or numslkproh parameter.

1. Display the IPSG and IPGWx linksets that are provisioned in the database by entering the rept-stat-iptps command.

The following is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0

TD	mp a	TTONOT	DEDODE
TΡ	TPS	USAGE	REPORT

	THRESH	CONFIG/ RSVD	CONFIG/ MAX		TPS	PEAK	PEAKTIMESTAMP
LSN							
ipgwxl	100%		32000	TX:	3700	4000	10-07-19 09:49:19
				RCV:	3650	4000	10-07-19 09:49:19
ipgwx2	100%		16000	TX:	4800	5000	10-07-19 09:49:09
				RCV:	4850	5000	10-07-19 09:49:09
ipgwx3	100%		32000	TX:	427	550	10-07-19 09:49:19
10				RCV:	312	450	10-07-19 09:49:19
ipsqlsn	100%	600	24000	TX:	4800	5000	10-07-19 09:49:19
				RCV:	4800	5000	10-07-19 09:49:19
ipsglsn2	100%	600	4000	TX:	427	550	10-07-19 09:49:19
				RCV:	312	450	10-07-19 09:49:19
ipsgm3ua	100%	100	500	TX:	312	450	10-07-19 09:49:19
				RCV:	312	450	10-07-19 09:49:19

Command Completed.

If no linksets are shown in this step, this procedure cannot be performed.

If linksets are shown in this step, continue the procedure with *Step* 2.

**2.** Display one of the linksets shown in *Step 1* by entering the rtrv-ls command with the name of one of the linksets shown in *Step 1*. For this example, enter this command.

rtrv-ls:lsn=ipsgm3ua

The following is an example of the possible output.

rlghncxa03w 08-04-28 21:17:37 GMT EAGLE5 38.0.0 L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS LSN 008-008-004 none 1 1 no A 5 off off no off ipsgm3ua SPCA CLLI TFATCABMLQ MTPRSE ASL8 --------\_\_\_\_ no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA no yes no CdPA no ADAPTER RSVDSLKTPS MAXSLKTPS m3ua 100 500 TPSALMLSUSEALMSLKUSEALMrsvdslktps100%80% RCONTEXT ASNOTIF NUMSLKALW NUMSLKRSTR NUMSLKPROH 1234567890 yes 1\* 1 1 LOCLINKSLCTYPEANAME1102A0IPSGipsgm3ual1021202A1IPSGipsgm3ual2021302A2IPSGipsgm3ual302

no

1303 A 3 IPSG ipsgm3ua1303 1305 A 4 IPSG ipsgm3ua1305

Link set table is (13 of 1024) 1% full.

IPSG M3UA linksets are shown by the entry m3ua in the ADAPTER column of the rtrv-ls output. If the linkset is an IPSG M3UA linkset, continue the procedure with *Step 3* 

If the linkset is not an IPSG M3UA linkset, perform one of these actions.

- Choose another linkset from *Step 1* and repeat this step.
- If you do not wish to choose another linkset, the remainder of this procedure cannot be performed. This procedure is finished.
- **3.** Change the IPSG M3UA linkset options by entering the chg-lsopts command.

For this example, enter this command.

chg-lsopts:lsn=ipsgm3ua:numslkalw=3:numslkrstr=2:numslkproh=2

The value of the numslkalw, numslkrstr, or numslkproh parameters cannot exceed the number of signaling links that are assigned to the linkset.

The value of the numslkrstr parameter must be less than or equal to the numslkalw parameter value.

The value of the numslkproh parameter must be less than or equal to the numslkrstr parameter value.

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

```
rlghncxa03w 08-04-28 21:18:37 GMT EAGLE5 38.0.0
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*. For this example, enter this command.

rtrv-ls:lsn=ipsgm3ua

The following is an example of the possible output.

rlghncxa03w 08-04-28 21:17:37 GMT EAGLE5 38.0.0 L3T SLT GWS GWS GWS LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS ipsgm3ua 008-008-004 none 1 1 no A 5 off off off no off SPCA CLLI TFATCABMLQ MTPRSE ASL8

RANDS off	LS		
IPSG	IPGWAPC	GTTMODE	CGGTMOD
ves	no	CdPA	no

ADAPTER<br/>m3uaRSVDSLKTPS<br/>100MAXSLKTPS<br/>500TPSALM<br/>rsvdslktpsLSUSEALM<br/>100%SLKUSEALM<br/>80%RCONTEXT<br/>1234567890ASNOTIF<br/>yesNUMSLKALW<br/>3NUMSLKRSTR<br/>2LOC<br/>LINK<br/>1102 ALSC<br/>1 PSG<br/>1 PSG<br/>1302 AANAME<br/>1 PSG<br/>1 psgm3ual102<br/>1303 A<br/>1 305 ANUMSL<br/>4 IPSGLink<br/>set table is (13 of 1024)1% full.

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.

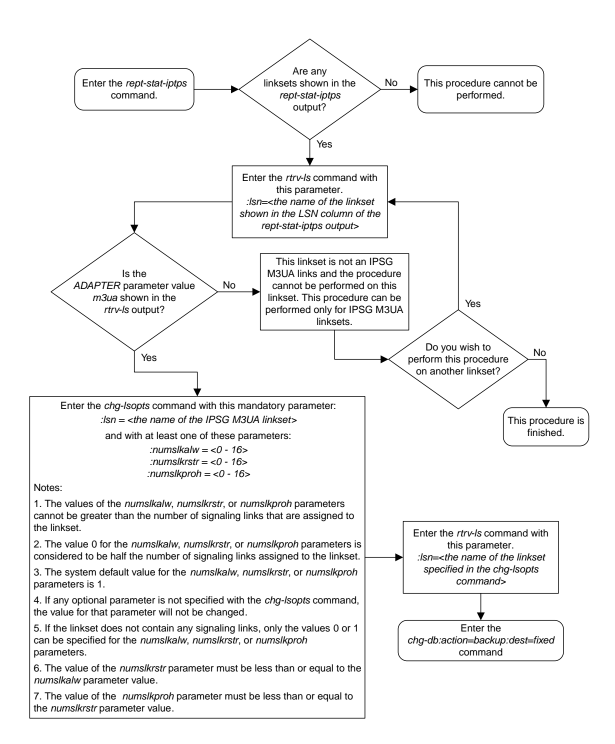


Figure 113: Configuring IPSG M3UA Linkset Options

## Changing an IPSG M2PA Linkset

This procedure is used to change an IPSG M2PA linkset, a linkset that contains the IPSG value yes and whose ADAPTER value is m2pa, in the EAGLE using the chg-ls commands with these parameters.

:lsn – The name of the linkset that will be changed, shown in the rtrv-ls output.

: ipsg – This parameter specifies whether or not the linkset is an IPSG linkset. This parameter has two values, yes (if the linkset is an IPSG linkset) or no (if the linkset is not an IPSG linkset). For this procedure, the ipsg parameter value must be yes.

:maxslktps – The maximum number of transactions per second (TPS) for all signaling links that are assigned to the IPSG M2PA linkset. See *Maximum Card Capacity for Different Card Types* for MaxTPS values.

:rsvdslktps – The number of transactions per second (TPS) that is assigned to each IPSG signaling link that will be in the linkset. See *Maximum Card Capacity for Different Card Types* for MaxTPS values. The slktps parameter can be used in place of the rsvdslktps parameter.

:tpsalmtype - The TPS threshold that will generate alarms. This parameter has two values.

- rsvdslktps The RSVDSLKTPS threshold generates alarms.
- maxslktps The MAXSLKTPS threshold generates alarms.

: adapter - This parameter specifies the adapter layer for the signaling links that will be assigned to the IPSG M2PA linkset. This parameter has two values, m2pa and m3ua. For an IPSG M2PA linkset, the adapter parameter value must be m2pa.

:lsusealm – The linkset's TPS alarm threshold, from 10 to 100 percent of the linkset's TPS. When this threshold is reached, a major alarm (UAM 0115) is generated. When the linkset's TPS falls below this threshold, UAM 0115 is automatically cleared and UAM 0118 is generated.

: slkusealm – The signaling link TPS alarm threshold, from 10 to 100 percent of the signaling link's fair share of the linkset's TPS or from 10 to 100 percent of the IPSG card's capacity. See *Maximum Card Capacity for Different Card Types* for MaxTPS values. This threshold is reached when the signaling link's actual usage exceeds the percentage of the signaling link's fair share of the linkset's TPS or the percentage of the IPSG card's capacity.

A signaling link's fair share of linkset's TPS is the linkset's TPS divided by the number of in-service links in the linkset. For example, if the linkset TPS is 4000 and there are 4 signaling links in the linkset, all in-service, then the signaling link's fair-share would be 1000 TPS (4000/4=1000). *Table 56: Signaling Link Fair Share Example* shows this calculation for a linkset with 1, 2, 3 and 4 in-service signaling links.

Number of In-Service Signaling Links	Linkset TPS	Signaling Link Fair Share of the Linkset TPS
4	4000	1000
3	4000	1333
2	4000	2000

#### Table 56: Signaling Link Fair Share Example

Number of In-Service Signaling Links	Linkset TPS	Signaling Link Fair Share of the Linkset TPS
1	4000	4000

When this threshold is exceeded, a minor alarm (UAM 0116) is generated. When the amount of traffic on the signaling link falls below this threshold, UAM 0116 is automatically cleared and UAM 0119 is generated.

The signaling link TPS alarm shows that the linkset TPS is set too low for the linkset or that the IPSG card's capacity has been exceeded. Setting the signaling link TPS alarm threshold lower than the linkset TPS alarm threshold can give the user an earlier indication that the linkset TPS is inadequate or that traffic is not balanced across the links in the linkset.

Changing the MAXSLKTPS or RSVDSLKTPS values for the IPSG M2PA linkset cannot exceed the maximum total provisioned system TPS shown in the rtrv-tps output. If changing the IPSG M2PA linkset will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000, perform the "Activating the HIPR2 High Rate Mode" feature in *Database Administration Manual - System Management* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1,000,000 (1M). If the maximum total provisioned system TPS is 1M or the maximum total provisioned system TPS is 500,000 and will not be increased, and changing the MAXSLKTPS or RSVDSLKTPS values for the IPSG M2PA linkset will exceed the maximum total provisioned system TPS is reduced enough to allow the MAXSLKTPS or RSVDSLKTPS values for the IPSG M2PA linkset to be changed. The available TPS can be reduced by performing one or more of these actions.

- The IP TPS values of some IPGWx linksets have to be changed.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed.
- Some ATM high-speed signaling links have to be removed.
- An IPLIMx card that contains signaling links has to be removed.

This procedure can also be used to change an IPSG M3UA linkset or a non-IPSG linkset to an IPSG M2PA linkset.

### **Other Optional Parameters**

There are other optional parameters for an IPSG M2PA that can be changed. These parameters are not required for IPSG M2PA linkset. These parameters are discussed in more detail in *Commands Manual* or in these sections.

- These procedures in this manual:
  - Adding a Mate IPGWx Linkset to another IPGWx Linkset
  - Removing a Mate IPGWx Linkset from another IPGWx Linkset
  - *Configuring an IPGWx Linkset*
- These procedures in Database Administration Manual SS7
  - Adding an SS7 Linkset
  - Changing an SS7 Linkset
  - Configuring an ITU Linkset with a Secondary Adjacent Point Code (SAPC)

#### **Database Administration - IP7**

• The "Configuring a Linkset for the GSM MAP Screening Feature" procedure in *Database Administration Manual - Features*.

#### 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 that 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-secu-user commands.

For more information about the canc-cmd command, go to Commands Manual.

1. Display the current linksets in the database using the rtrv-ls command.

This is an example of the possible output.

rlghncxa03w 08-04-10 11:43:04 GMT EAGLE5 38.0.0												
			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	В	6	off	off	off	no	off
elmlsl	001-001-001	none	1	1	no	А	7	off	off	off	no	off
elmls2	001-001-002	none	1	1	no	А	7	off	off	off	no	off
ls1305	001-005-000	none	1	1	no	А	1	off	off	off	no	off
ls1307	001-007-000	none	1	1	no	А	1	off	off	off	no	off
lsgw1101	008-012-003	none	1	1	no	А	1	off	off	off	no	off
lsgw1103	003-002-004	none	1	1	no	А	1	off	off	off	no	off
lsgw1105	009-002-003	none	1	1	no	А	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	В	4	off	off	off		on
ls1315	0-015-0	none	1	1	no	А	1	off	off	off		off
ls1317	0-017-0	none	1	1	no	А	1	off	off	off		on
elm2s1	1-011-1	none	1	1	no	А	7	off	off	off		off
elm2s2	1-011-2	none	1	1	no	A	7	off	off	off		off
Link set table is (13 of 1024) 1% full.												

2. Display a linkset shown in *Step 1* by entering the rtrv-ls command with the name of the linkset shown in *Step 1*. For this example, enter these commands.

rtrv-ls:lsn=lsgw1101

This is an example of the possible output.

If you do not wish to change this linkset, choose another linkset from *Step 1* and repeat this step.

If this linkset will be changed, perform one of these steps.

- If the IPGWAPC value of the linkset is yesor if the IPGWAPC and IPSG values of the linkset are no, the linkset must be removed from the database and then an IPSG M2PA linkset must be added. Perform the "Removing a Linkset Containing SS7 Signaling Links" procedure in *Database Administration Manual SS7* to remove the linkset. After the linkset has been removed, perform the *Adding an IPSG M2PA Linkset* procedure to add the IPSG M2PA linkset. After the IPSG M2PA linkset has been added, perform the *Adding an IPSG M2PA Linkset* procedure to add the IPSG M2PA linkset has been added, perform the *Adding an IPSG M2PA Signaling Link* procedure to add IPSG M2PA signaling links to the new IPSG M2PA linkset. This procedure is finished.
- If the IPSG value of the linkset is yes, continue the procedure with one of these steps.
  - If the ADAPTER value of the linkset is M3UA, perform the *Adding an IPSG M3UA Signaling Link* procedure to remove the IPSG M3UA signaling links from the linkset. After the IPSG M3UA linksets have been removed from the linkset, continue the procedure with *Step 3*.
  - If the ADAPTER value of the linkset is M2PA, continue the procedure with one of these steps.
    - If the RSVDSLKTPS value of the linkset will not be changed, continue the procedure with *Step 5*.
    - If the RSVDSLKTPS value of the linkset will be changed, continue the procedure with *Step 4*.
- 3. Change the ADAPTER value of the linkset to M2PA by entering the chg-ls command with the adapter=m2pa parameter and the name of the linkset that is being changed. For this example, enter this command.

```
chg-ls:lsn=lssg1101:adapter=m2pa
```

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

```
rlghncxa03w 08-04-20 13:34:40 GMT EAGLE5 38.0.0
Link set table is (13 of 1024) 1% full.
CHG-LS: MASP A - COMPLTD
```

After the ADAPTER value of the linkset has been changed, continue the procedure by performing one of these steps.

- If the RSVDSLKTPS value of the linkset will not be changed, continue the procedure with *Step* 5.
- If the RSVDSLKTPS value of the linkset will be changed, continue the procedure with *Step 4*.
- **4.** The new RSVDSLKTPS value for the linkset cannot allow the sum of the TPS used by all the IPSG signaling links that are assigned to each IPSG card shown in the linkset to exceed the MaxTPS (see *Maximum Card Capacity for Different Card Types* for MaxTPS values) and cannot exceed the maximum total provisioned system TPS.

To verify the TPS for the IPSG cards containing the IPSG signaling links in the linkset, enter the rtrv-slk command with the card location of each signaling link that is assigned to the linkset. For this example, enter these commands.

```
rtrv-slk:loc=1101
```

SLKTPS 1000

This is an example of the possible output.

rlghncxa03w 08-04-24 14:02:40 EST 38.0.0 rtrv-slk:loc=1101 Command entered at terminal #4. LOC LINK LSN SLC TYPE ANAME 1101 A2 lssg1101 0 IPSG m2pa2 IPTPS for LOC = 1101 is (1000 of 5000) 20%

rtrv-slk:loc=1105

This is an example of the possible output.

rlghncxa03w 08-04-24 14:02:40 EST 38.0.0 rtrv-slk:loc=1101 Command entered at terminal #4. LOC LINK LSN SLC TYPE ANAME SLKTPS 1105 A7 lssg1101 0 IPSG m2pa2 1000 IPTPS for LOC = 1105 is (1000 of 5000) 20%

If the new RSVDSLKTPS value for the linkset will allow the TPS for the IPSG cards containing the IPSG signaling links in the linkset to exceed the MaxTPS (See *Maximum Card Capacity for Different Card Types* for MaxTPS values), choose an RSVDSLKTPS value that will not exceed the MaxTPS limit for the IPSG card.

5. Display the total provisioned system TPS by entering the rtrv-tps command. This is an example of the possible output.

An IPSG M2PA linkset uses MAXSLKTPS (see *Maximum Card Capacity for Different Card Types* for MaxTPS values), as provisioned by the maxslktps parameter. If adding the new IPSG M2PA linkset will not exceed the maximum total provisioned system TPS, continue the procedure with *Step 11*.

If adding the new IPSG M2PA linkset will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000 shown, perform the "Activating the HIPR2 High Rate Mode Feature" procedure in *Database Administration - System Management* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled

and turned on, the maximum total provisioned system TPS is increased to 1M. After the HIPR2 High Rate Mode feature has been enabled and turned on, continue the procedure with *Step* 11.

If the maximum total provisioned system TPS is 1M, or the maximum total provisioned system TPS is 500,000 and will not be increased, and adding the IPSG M2PA linkset will exceed the maximum total provisioned system TPS, the IPSG M2PA linkset cannot be added unless the amount of available TPS is reduced enough to allow the IPSG M2PA linkset to be changed. The available TPS can be increased by performing one or more of these actions.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 8*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 8*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 6*.
- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 7*.
- 6. Display the ATM high-speed signaling links by entering this command.

rtrv-slk:type=saal

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                               T.D
                                         ATM
LOC LINK LSN SLC TYPE SET BPS TSEL
1303 A lsnds0 1 LIMATM 1 1.544M LINE
                                                   VCI
                                                         VPI LL
                                                         0
                                                   5
                                                              0
                                LP
                                          ATM
                                                                E1ATM
LOC LINK LSN SLC TYPE SET BPS
                                                   VCI
                                          TSEL
                                                         VPI CRC4 SI SN
1306 A lsnituatm 0 LIME1ATM 21 2.048M LINE
                                                   5
                                                        0
                                                             ON
                                                                  3 0
SLK table is (30 of 1200) 2% full.
```

If ATM high-speed signaling links are shown in the rtrv-slk output, perform the "Removing an SS7 Signaling Link" procedure in *Database Administration Manual - SS7* to remove some of the ATM high-speed signaling links.

If ATM high-speed signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M2PA linkset to be changed, the IPSG M2PA linkset cannot be added and the remainder of this procedure cannot be performed.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 8*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 8*.
- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 7*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M2PA linkset to be changed, continue the procedure with *Step 11*.

7. Display the signaling links that are assigned to IPLIMx cards by entering this command.

rtrv-slk:type=iplim

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 LOC LINK LSN SLC TYPE ANAME SLKTPS 1301 A lsniplim 0 IPLIM M2PA 1301 A1 lsniplim 1 IPLIM M2PA 1301 B1 lsniplim 2 IPLIM M2PA 1317 A lsniplimi 0 IPLIMI M2PA SLK table is (30 of 1200) 2% full.

If IPLIMx cards containing signaling links are shown in the rtrv-slk output, perform the *Removing an IPLIMx Card* procedure to remove an IPLIMx card and its associated signaling links.

If IPLIMx cards containing signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M2PA linkset to be changed, the IPSG M2PA linkset cannot be added and the remainder of this procedure cannot be performed.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 8*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 8*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 6*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M2PA linkset to be changed, continue the procedure with *Step 11*.

8. Display the IPGWx and IPSG linksets by entering this command.

rept-stat-iptps

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
IP TPS USAGE REPORT
         THRESH CONFIG/ CONFIG/
                                       TPS
                                             PEAK
                                                       PEAKTIMESTAMP
                   RSVD
                           MAX
LSN
                   ---- 32000 TX: 3700
          100%
                                              4000 10-07-19 09:49:19
ipgwx1
                                RCV: 3650
                                              4000 10-07-19 09:49:19
                                       4800
                                             500010-07-1909:49:09500010-07-1909:49:0955010-07-1909:49:19
ipgwx2
          100%
                         16000 TX:
                   ____
                                       4850
                                RCV:
ipgwx3
           100%
                    ____
                           32000 TX:
                                        427
                                       312 450 10-07-19 09:49:19
                                RCV:
                           24000 TX: 4800
                                              5000 10-07-19 09:49:19
ipsglsn
           100%
                    600
                                RCV: 4800 5000 10-07-19 09:49:19
           100%
                    600
                            4000 TX:
ipsglsn2
                                     427 550 10-07-19 09:49:19
```

RCV: 312 450 10-07-19 09:49:19

Command Completed.

If linksets are displayed in the rept-stat-iptps output, continue the procedure with Step 9.

If linksets are not displayed in the rept-stat-iptps output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M2PA linkset to be changed, the IPSG M2PA linkset cannot be added and the remainder of this procedure cannot be performed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 7*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 6*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M2PA linkset to be changed, continue the procedure with *Step 11*.

**9.** Display the attributes of the linksets shown in *Step 8* by entering the rtrv-ls command with the name of the linkset shown in *Step 8*.

For this example enter these commands.

rtrv-ls:lsn=ipgwx1

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0

L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS 001-001-002 none 1 1 no A 8 off off off no off
SPCA CLLI TFATCABMLQ MTPRSE ASL8
RANDSLS off
IPSG IPGWAPC GTTMODE CGGTMOD no yes CdPA no
MATELSN IPTPS LSUSEALM SLKUSEALM 32000 100% 80%
LOC LINK SLC TYPE 1101 A 0 SS7IPGW 1102 A 1 SS7IPGW 1103 A 2 SS7IPGW 1104 A 3 SS7IPGW 1105 A 4 SS7IPGW 1106 A 5 SS7IPGW 1107 A 6 SS7IPGW 1108 A 7 SS7IPGW

Link set table is (8 of 1024) 1% full.

rtrv-ls:lsn=ipgwx2

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0

	L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NI 001-001-003 none 1 1 no A 8 off off off no of	
	SPCA CLLI TFATCABMLQ MTPRSE ASL8	
	RANDSLS off	
	IPSG IPGWAPC GTTMODE CGGTMOD no yes CdPA no	
	MATELSN IPTPS LSUSEALM SLKUSEALM 16000 100% 80%	
	LOCLINKSLCTYPE1111A0SS7IPGW1112A1SS7IPGW1201A2SS7IPGW1202A3SS7IPGW1203A4SS7IPGW1204A5SS7IPGW1205A6SS7IPGW1206A7SS7IPGW	
Link set t	table is (8 of 1024) 1% full.	

rtrv-ls:lsn=ipgwx3

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0

LSN ipgwx3		PCA ( 01-001-	(SS7) -004	SCRN none			LST A	lnks 0	ACT			SLSCI no	NIS off
	SI	PCA		CLLI		 TFAT 1	<b>FCAB</b>	ALQ M.	CPRSI	E ASI no	-8		
	RANDS off	SLS											
	IPSG no	IPGWA yes		TTMODI dPA	Ξ	(	CGGTN no	IOD					
	MATEI	LSN 	IPTPS 32000		USEAI 0%	SLKUS 30%	SEALN	1					

```
Link set table is (8 of 1024) 1% full.
```

rtrv-ls:lsn=ipsglsn

This is an example of the possible output.

rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0

LSN ipsglsn	APCA (SS7) 003-003-003	SCRN SI	ET SET	BEI		LNKS	ACT		DIS	NIS off
	SPCA CLLI			TFAT 3	FATCABMLQ MTPF			E ASI no	-8	
	RANDSLS off									
IPSG IPGWAPC GTTMODE yes no CdPA ADAPTER RSVDSLKTPS m2pa 600				(	CGGTM no	10D				
			MAXSLKI 4000	PS						
	TPSALM LSUSEALM rsvdslktps 100%		SLKUSEA 100%	LM						
	1303 A1 1 I 1303 B1 2 I 1303 A2 3 I 1303 A3 4 I	PSG : PSG : PSG : PSG : PSG :	ANAME ipsgm2p ipsgm2p ipsgm2p ipsgm2p ipsgm2p m2pa2	ba2 ba3 ba4						
Link set table is (8 of 1024) 1% full.										
rtrv-ls:lsn=ipsglsn2										
This is an example of the possible output.										

rlghncxa03w 10-07-19 21:16:37 GMT EAGLES 42.0.0 LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS 005-005-005 none 1 1 n no A 1 off off off no off SPCA CLLI TFATCABMLQ MTPRSE ASL8 ---- no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA no ADAPTER RSVDSLKTPS MAXSLKTPS m2pa 600 4000

TPSAI rsvd:	LM slktps	 JSEALM )%	SLKUSEALM 100%
LOC 1303	LINK B3	 TYPE IPSG	ANAME ipsgm2pa6

```
Link set table is (8 of 1024) 1% full.
```

Perform these actions as necessary.

- Perform the *Configuring an IPGWx Linkset* procedure to change the IPTPS value for any linksets shown in the rtrv-ls output whose IPGWAPC value is yes.
- Perform one of these actions to change the MAXSLKTPS value (and RSVDSLKTPS value if necessary) for any linksets shown in the rtrv-ls output whose IPSG value is yes.
  - If the ADAPTER value of the linkset is M3UA, perform the *Changing an IPSG M3UA Linkset* procedure.
  - If the ADAPTER value of the linkset is M2PA, continue the procedure with *Step 10*.

Perform one or both of these actions to increase the available TPS if needed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 7*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 6*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M2PA linkset to be changed, continue the procedure with *Step 11*.

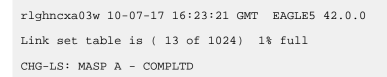
**10.** Reduce the MAX SLKTPS, and RSVDSLKTPS value if necessary, for the linksets displayed in *Step* 9 by entering the chg-ls command with the new maxslktps and rsvdslktps values. For this example, enter these commands.

```
chg-ls:lsn=ipsglsn:maxslktps=3000
```

```
chg-ls:lsn=ipsglsn2:maxslktps=3000
```

Note: The rsvdslktps value must be less than or equal to the maxslktps value.

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



- **11.** Change the linkset by entering the chg-ls command with the name of the linkset and at least one of these optional parameters and values.
  - rsvdslktps = 100 MaxTPS
  - maxslktps = 0 MaxTPS
  - tpsalmtype = rsvdslktps or maxslktps
  - lsusealm = 10 100

• slkusealm = 10 - 100

For this example, enter this command.

```
chg-ls:lsn=lssg1101:rsvdslktps=500:maxslktps=3000:tpsalmtype=maxslktps
:lsusealm=60:slkusealm=70
```

Note: The rsvdslktps value must be less than or equal to the maxslktps value.

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

```
rlghncxa03w 06-10-17 16:23:21 GMT EAGLE5 37.5.0
Link set table is ( 13 of 1024) 1% full
CHG-LS: MASP A - COMPLTD
```

**Note:** There are other optional parameters that can be specified with the chg-ls command, but are not required for an IPSG M2PA linkset. These parameters and their usage are discussed in the Other Optional Parameters section of this procedure.

**12.** Verify the changes using the rtrv-ls command specifying the linkset name specified in *Step 11*. For this example, enter this command.

rtrv-ls:lsn=lssg1101

This is an example of the possible output.

rlghncxa03w 10-07-20 13:34:40 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS 008-012-003 none 1 1 no A 2 off off no off lssg1101 SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----- 2 ---no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD yes no CdPA no ADAPTER RSVDSLKTPS MAXSLKTPS m2pa 500 3000 TPSALMLSUSEALMSLKUSEALMmaxslktps60%70% LOCLINKSLCTYPEANAME1101A20IPSGm2pa21105:A71IPSGm2pa3 Link set table is (13 of 1024) 1% full.

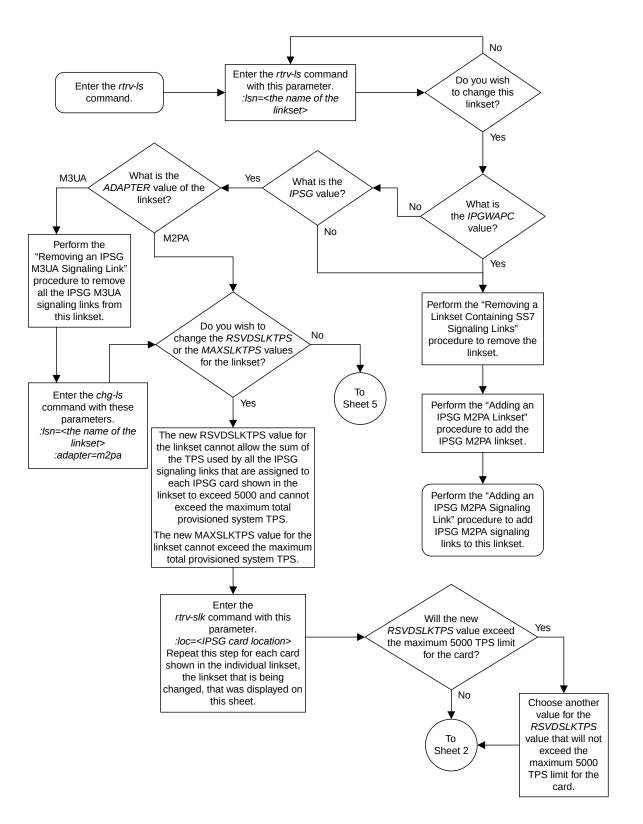
#### **Database Administration - IP7**

13. Back up the new changes using the chg-db:action=backup:dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

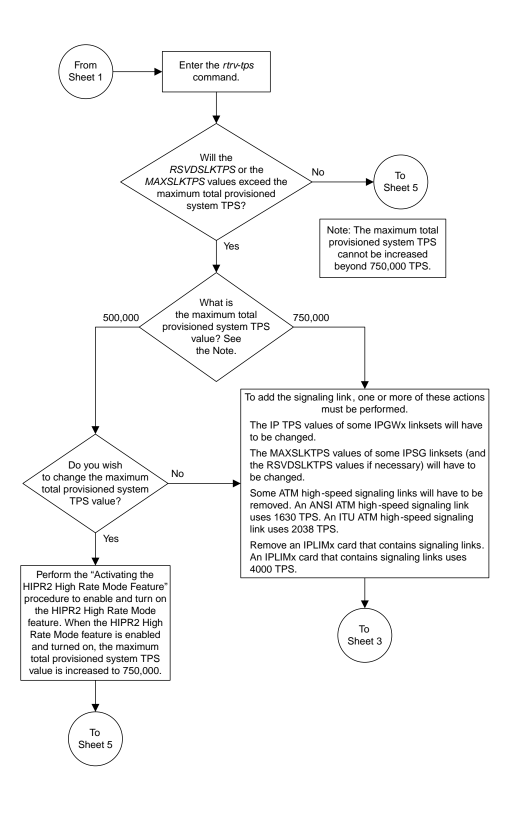
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.

If the linkset that was changed in this procedure was an IPSG M2PA linkset when this procedure was started, this procedure is finished.

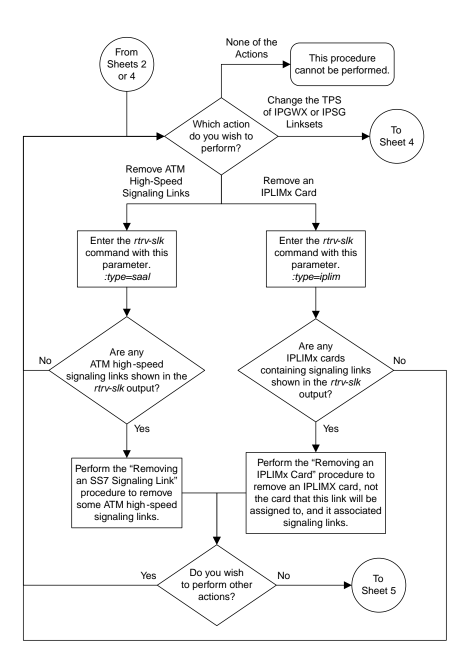
If the linkset that was changed in this procedure was either a non-IPSG linkset or an IPSG M3UA linkset when this procedure was started, preform the *Adding an IPSG M2PA Signaling Link* procedure to add IPSG M2PA signaling links to the linkset.



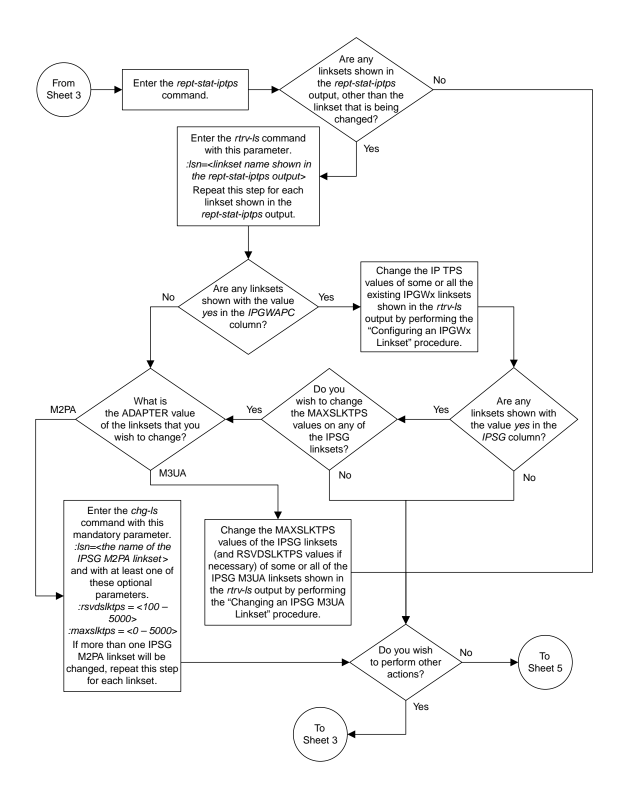
Sheet 1 of 5



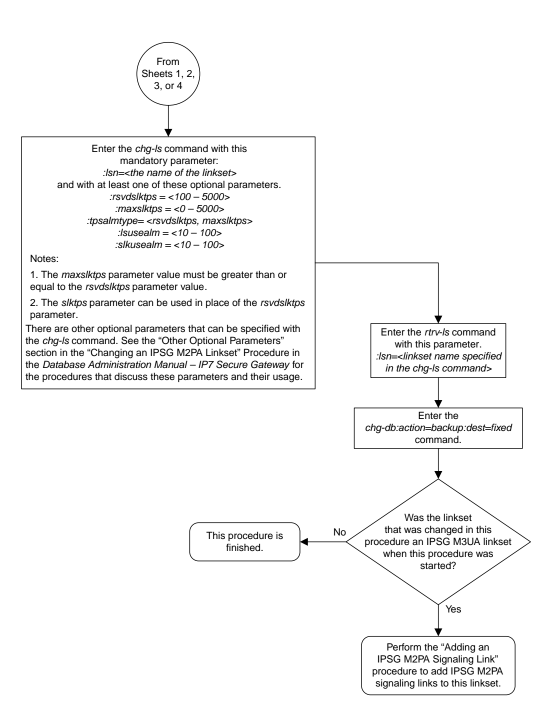
Sheet 2 of 5



Sheet 3 of 5



Sheet 4 of 5



Sheet 5 of 5

Figure 114: Changing an IPSG M2PA Linkset

# Changing an IPSG M3UA Linkset

This procedure is used to change an IPSG M3UA linkset, a linkset that contains the IPSG value yes and whose ADAPTER value is m3ua, in the EAGLE using the chg-ls commands with these parameters.

:lsn – The name of the linkset that will be changed, shown in the rtrv-ls output.

: ipsg – This parameter specifies whether or not the linkset is an IPSG linkset. This parameter has two values, yes (if the linkset is an IPSG linkset) or no (if the linkset is not an IPSG linkset). For this procedure, the ipsg parameter value must be yes.

:maxslktps – The maximum number of transactions per second (TPS) for all signaling links that are assigned to the IPSG M3UA linkset. See *Maximum Card Capacity for Different Card Types* for MaxTPS values.

:rsvdslktps – The number of transactions per second (TPS) that is assigned to each IPSG signaling link that will be in the linkset. See *Maximum Card Capacity for Different Card Types* for MaxTPS values. The slktps parameter can be used in place of the rsvdslktps parameter.

:tpsalmtype - The TPS threshold that will generate alarms. This parameter has two values.

- rsvdslktps The RSVDSLKTPS threshold generates alarms.
- maxslktps The MAXSLKTPS threshold generates alarms.

: adapter - This parameter specifies the adapter layer for the signaling links that will be assigned to the IPSG M3UA linkset. This parameter has two values, m2pa and m3ua. For an IPSG M3UA linkset, the adapter parameter value must be m3ua.

:rcontext - This parameter specifies the routing context value that is assigned to the IPSG M3UA linkset. The value for this parameter is from 0 to 4294967295. The default value for this parameter is none, no value is specified.

:action=delete - This parameter is used to remove an existing routing context (RCONTEXT) value from the IPSG M3UA linkset. If the rcontext value for the IPSG M3UA linkset is none, the linkset does not contain a routing context value.

:asnotif - This parameter specifies whether or not AS notifications will be sent for the IPSG M3UA linkset. This parameter has two values, yes, AS notifications will be sent for the linkset, and no, AS notifications will not be sent for the linkset. The default value for this parameter is yes.

:lsusealm – The linkset's TPS alarm threshold, from 10 to 100 percent of the linkset's TPS. When this threshold is reached, a major alarm (UAM 0115) is generated. When the linkset's TPS falls below this threshold, UAM 0115 is automatically cleared and UAM 0118 is generated.

: slkusealm – The signaling link TPS alarm threshold, from 10 to 100 percent of the signaling link's fair share of the linkset's TPS or from 10 to 100 percent of the IPSG card's capacity. See *Maximum Card Capacity for Different Card Types* for MaxTPS values. This threshold is reached when the signaling link's actual usage exceeds the percentage of the signaling link's fair share of the linkset's TPS or the percentage of the IPSG card's capacity.

A signaling link's fair share of linkset's TPS is the linkset's TPS divided by the number of in-service links in the linkset. For example, if the linkset TPS is 4000 and there are 4 signaling links in the linkset, all in-service, then the signaling link's fair-share would be 1000 TPS (4000/4=1000). *Table 57: Signaling Link Fair Share Example* shows this calculation for a linkset with 1, 2, 3 and 4 in-service signaling links.

Number of In-Service Signaling Links	Linkset TPS	Signaling Link Fair Share of the Linkset TPS
4	4000	1000
3	4000	1333
2	4000	2000
1	4000	4000

### Table 57: Signaling Link Fair Share Example

When this threshold is exceeded, a minor alarm (UAM 0116) is generated. When the amount of traffic on the signaling link falls below this threshold, UAM 0116 is automatically cleared and UAM 0119 is generated.

The signaling link TPS alarm shows that the linkset TPS is set too low for the linkset or that the IPSG card's capacity has been exceeded. Setting the signaling link TPS alarm threshold lower than the linkset TPS alarm threshold can give the user an earlier indication that the linkset TPS is inadequate or that traffic is not balanced across the links in the linkset.

Changing the MAXSLKTPS or RSVDSLKTPS values for the IPSG M3UA linkset cannot exceed the maximum total provisioned system TPS shown in the rtrv-tps output. If changing the IPSG M3UA linkset will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000, perform the "Activating the HIPR2 High Rate Mode" feature in *Database Administration - System Management* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1,000,000 (1M). If the maximum total provisioned system TPS is 1M or the maximum total provisioned system TPS is 500,000 and will not be increased, and changing the MAXSLKTPS or RSVDSLKTPS values for the IPSG M3UA linkset will exceed the maximum total provisioned system TPS, the MAXSLKTPS or RSVDSLKTPS values for the IPSG M3UA linkset cannot be changed unless the amount of available TPS is reduced enough to allow the MAXSLKTPS or RSVDSLKTPS values for the IPSG M3UA linkset to be changed. The available TPS can be reduced by performing one or more of these actions.

- The IP TPS values of some IPGWx linksets have to be changed.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed.
- Some ATM high-speed signaling links have to be removed.
- An IPLIMx card that contains signaling links has to be removed.

This procedure can also be used to change an IPSG M2PA linkset or a non-IPSG linkset to an IPSG M3UA linkset.

### **Other Optional Parameters**

There are other optional parameters for an IPSG M3UA that can be changed. These parameters are not required for IPSG M3UA linkset. These parameters are discussed in more detail in the *Commands User's Guide* or in these sections.

- The Configuring IPSG M3UA Linkset Options procedure in this manual.
- These procedures in Database Administration SS7
  - Adding an SS7 Linkset
  - Changing an SS7 Linkset
  - Configuring an ITU Linkset with a Secondary Adjacent Point Code (SAPC)
- The "Configuring a Linkset for the GSM MAP Screening Feature" procedure in the *Database Administration Features*.

**Note:** The mtprse, spc/spca/spci/spcn/spcn24, sapci/sapcn/sapcn24, and ppc/ppca/ppci/ppcn/ppcn24 parameters cannot be specified for an IPSG M3UA 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 that 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-secu-user commands.

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

1. Display the current linksets in the database using the rtrv-ls command.

This is an example of the possible output.

rlghncxa03w 08-04-10 11:43:04 GMT EAGLE5 38.0.0												
			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	В	б	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
ls1305	001-005-000	none	1	1	no	А	1	off	off	off	no	off
ls1307	001-007-000	none	1	1	no	A	1	off	off	off	no	off
lsgw1101	008-012-003	none	1	1	no	А	1	off	off	off	no	off
lsgw1103	003-002-004	none	1	1	no	A	1	off	off	off	no	off
lsgw1105	009-002-003	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	В	4	off	off	off		on
ls1315	0-015-0	none	1	1	no	А	1	off	off	off		off
ls1317	0-017-0	none	1	1	no	А	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 (13 of 1024) 1% full.

2. Display a linkset shown in *Step 1* by entering the rtrv-ls command with the name of the linkset shown in *Step 1*. For this example, enter these commands.

rtrv-ls:lsn=lsgw1101

This is an example of the possible output.

rlghncxa03w 10-07-20 13:34:40 GMT EAGLE5 42.0.0								
	APCA ( 008-012-	SS7) SCRN	SET SET	BEI I		ACT MES	DIS SLSC	
	SPCA	CLLI			CABMLQ MT 			
	RANDSLS off							
		APC GTTMODE CdPA			GGTMOD no			
		RSVDSLKTPS 1000		PS				
		LSUSEALM 100%		LM				
		ASNOTIF no	NUMSLKA: 1		NUMSLKRSI 1	R NUMS 1	SLKPROH	
	1101 A2 0	SLC TYPE ) IPSG _ IPSG	mu3a2					
Link set t	able is (13	of 1024) 1%	full.					

If you do not wish to change this linkset, choose another linkset from *Step 1* and repeat this steps.

If this linkset will be changed, perform one of these steps.

- If the IPGWAPC value of the linkset is yes, the linkset must be removed from the database and then an IPSG M3UA linkset must be added. Perform the "Removing a Linkset Containing SS7 Signaling Links" procedure in *Database Administration SS7* to remove the linkset. After the linkset has been removed, perform the *Adding an IPSG M3UA Linkset* procedure to add the IPSG M3UA linkset. After the IPSG M3UA linkset has been added, perform the *Adding an IPSG M3UA Signaling Link* procedure to add IPSG M3UA signaling links to the new IPSG M3UA linkset. This procedure is finished.
- If the IPGWAPC value of the linkset is no, continue the procedure by performing one of these steps.
  - If the LST value of the linkset is PRX, the linkset must be removed from the database and then an IPSG M3UA linkset must be added. Perform the "Removing a Linkset Containing SS7 Signaling Links" procedure in *Database Administration SS7* to remove the linkset. After the linkset has been removed, perform the *Adding an IPSG M3UA Linkset* procedure to add

the IPSG M3UA linkset. After the IPSG M3UA linkset has been added, perform the *Adding an IPSG M3UA Signaling Link* procedure to add IPSG M3UA signaling links to the new IPSG M3UA linkset. This procedure is finished.

- If the LST value of the linkset is a value other than PRX and the IPSG value of the linkset is no, remove the signaling links from the linkset by performing these procedures as necessary.
  - Removing an SS7 Signaling Link in *Database Administration SS7*.
  - *Removing an IPLIMx Signaling Link*

After the signaling links have been removed from the linkset, continue the procedure with *Step 3* 

- If the IPSG value of the linkset is yes, continue the procedure with one of these steps.
  - If the ADAPTER value of the linkset is M2PA, remove the signaling links from the linkset by performing these procedures as necessary.
    - Removing an SS7 Signaling Link in the Database Administration SS7.
    - *Removing an IPLIMx Signaling Link*
    - Removing an IPSG M2PA Signaling Link

After the signaling links have been removed from the linkset, continue the procedure with *Step 4* if the linkset type for the linkset is B, C, D, or E. If the linkset type of the linkset is A, continue the procedure with *Step 5*.

- If the ADAPTER value of the linkset is M3UA, continue the procedure with one of these steps.
  - If the RSVDSLKTPS value of the linkset will not be changed, continue the procedure with *Step 12*.
  - If the RSVDSLKTPS value of the linkset will be changed, continue the procedure with *Step 5*.
- 3. Change the IPSG value of the linkset by entering the chg-ls command with the ipsg=yes parameter and the name of the linkset that is being changed. For this example, enter this command.

chg-ls:lsn=lssg1101:ipsg=yes

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

rlghncxa03w 08-04-20 13:34:40 GMT EAGLE5 38.0.0 Link set table is (13 of 1024) 1% full. CHG-LS: MASP A - COMPLTD

After the IPSG value of the linkset has been changed, continue the procedure with *Step 5*.

When the IPSG value is changed to yes, the ADAPTER value of the linkset is set to m2pa, the RSVDSLKTPS value of the linkset is set to 5000.

4. The linkset type of an IPSG M3UA linkset must be A. If the linkset type of the linkset is not A, change the linkset type of the linkset by entering the chg-ls command with the name of the linkset and the lst=a parameter. For this example, enter this command.

If the linkset type of the linkset is A, this step does not need to be performed. Continue the procedure with *Step 5*.

chg-ls:lsn=lssg1101:lst=a

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

rlghncxa03w 08-04-20 13:34:40 GMT EAGLE5 38.0.0 Link set table is (13 of 1024) 1% full. CHG-LS: MASP A - COMPLTD

5. The new RSVDSLKTPS value for the linkset cannot allow the sum of the TPS used by all the IPSG signaling links that are assigned to each IPSG card shown in the linkset to exceed the MaxTPS (see *Maximum Card Capacity for Different Card Types* for MaxTPS values) and cannot exceed the maximum total provisioned system TPS.

To verify the TPS for the IPSG cards containing the IPSG signaling links in the linkset, enter the rtrv-slk command with the card location of each signaling link that is assigned to the linkset. For this example, enter these commands.

SLKTPS

1000

rtrv-slk:loc=1101

This is an example of the possible output.

rlghncxa03w 08-04-24 14:02:40 EST 38.0.0 LOC LINK LSN SLC TYPE ANAME 1101 A2 lssg1101 0 IPSG m3ua2 IPTPS for LOC = 1101 is (1000 of 5000) 20%

```
rtrv-slk:loc=1105
```

This is an example of the possible output.

rlghncxa03w 08-04-24 14:02:40 EST 38.0.0 LOC LINK LSN SLC TYPE ANAME SLKTPS 1105 A7 lssg1101 0 IPSG m3ua3 1000 IPTPS for LOC = 1105 is (1000 of 5000) 20%

If the new RSVDSLKTPS value for the linkset will allow the TPS for the IPSG cards containing the IPSG signaling links in the linkset to exceed the MaxTPS (see *Maximum Card Capacity for Different Card Types* for MaxTPS values), choose an RSVDSLKTPS value that will not exceed the MaxTPS limit for the IPSG card.

6. Display the total provisioned system TPS by entering the rtrv-tps command. This is an example of the possible output.

rlghncxa03w 10-07-10 16:20:46 GMT EAGLE 42.0.0 CARD NUM NUM RSVD MAX

TYPE	CARDS	LINKS	TPS	TPS	5	
IPGW	17	16	48000	80000	)	
IPSG	3	7	4200	8000	)	
IPLIM	2	4	8000	8000	)	
ATM	2	2	3668	3668	3	
Total	provisi	oned Sys	stem TPS	(99668 of	500000)	20%
Comman	d Comple	eted.				

An IPSG M3UA linkset uses 100 to MAXSLKTPS (see *Maximum Card Capacity for Different Card Types* for MaxTPS values), as provisioned by the maxslktps parameter. If adding the new IPSG M3UA linkset will not exceed the maximum total provisioned system TPS, continue the procedure with *Step 12*.

If adding the new IPSG M3UA linkset will exceed the maximum total provisioned system TPS, and the maximum total provisioned system TPS is 500,000 shown, perform the "Activating the HIPR2 High Rate Mode Feature" procedure in *Database Administration Manual - System Management* to enable and turn on the HIPR2 High Rate Mode feature. When the HIPR2 High Rate Mode feature is enabled and turned on, the maximum total provisioned system TPS is increased to 1M. After the HIPR2 High Rate Mode feature has been enabled and turned on, continue the procedure with *Step* 12.

If the maximum total provisioned system TPS is 1M, or the maximum total provisioned system TPS is 500,000 and will not be increased, and adding the IPSG M3UA linkset will exceed the maximum total provisioned system TPS, the IPSG M3UA linkset cannot be added unless the amount of available TPS is reduced enough to allow the IPSG M3UA linkset to be changed. The available TPS can be increased by performing one or more of these actions.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 9*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 9*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 7*.
- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 8*.
- 7. Display the ATM high-speed signaling links by entering this command.

rtrv-slk:type=saal

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                                LΡ
                                           ATM
LOCLINKLSNSLCTYPESETBPSTSEL1303Alsnds01LIMATM11.544MLINE
                                                   VCT
                                                         VPI LL
                                                   5
                                                         0
                                                              0
                                Τ.P
                                           АТМ
                                                                 E1ATM
             SLC TYPE
LOC LINK LSN
                                SET BPS
                                           TSEL
                                                   VCI
                                                         VPI CRC4 SI SN
1306 A lsnituatm 0 LIME1ATM 21 2.048M LINE
                                                   5
                                                         0
                                                              ON
                                                                   3
                                                                      0
SLK table is (30 of 1200) 2% full.
```

If ATM high-speed signaling links are shown in the rtrv-slk output, perform the "Removing an SS7 Signaling Link" procedure in *Database Administration Manual - SS7* to remove some of the ATM high-speed signaling links.

If ATM high-speed signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M3UA linkset to be changed, the IPSG M3UA linkset cannot be added and the remainder of this procedure cannot be performed.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 9*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 9*.
- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 8*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M3UA linkset to be changed, continue the procedure with *Step 12*.

8. Display the signaling links that are assigned to IPLIMx cards by entering this command.

rtrv-slk:type=iplim

This is an example of the possible output.

rlghncxa03	3w 10-07-19	21:1	16:37 GMT	EAGLE5 42.0.0	
LOC LINK 1301 A	lsniplim	0	TYPE IPLIM	ANAME M2PA	SLKTPS
1301 Al	lsniplim	1	IPLIM	M2PA	
1301 B1	lsniplim		IPLIM	M2PA	
1317 A	lsniplimi	0	IPLIMI	M2PA	
SLK table	is (30 of 2	1200	) 2% full		

If IPLIMx cards containing signaling links are shown in the rtrv-slk output, perform the *Removing an IPLIMx Card* procedure to remove an IPLIMx card and its associated signaling links.

If IPLIMx cards containing signaling links are not displayed in the rtrv-slk output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M3UA linkset to be changed, the IPSG M3UA linkset cannot be added and the remainder of this procedure cannot be performed.

- The IP TPS values of some IPGWx linksets have to be changed. To perform this action, continue the procedure with *Step 9*.
- The MAXSLKTPS values of some IPSG linksets (and the RSVDSLKTPS values if necessary) have to be changed. To perform this action, continue the procedure with *Step 9*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 7*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M3UA linkset to be changed, continue the procedure with *Step 12*.

9. Display the IPGWx and IPSG linksets by entering this command.

rept-stat-iptps

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
IP TPS USAGE REPORT
```

	THRESH	CONFIG/ RSVD	CONFIG/ MAX		TPS	PEAK	PEAKTIMESTAMP
LSN							
ipgwxl	100%		32000	TX:	3700	4000	10-07-19 09:49:19
				RCV:	3650	4000	10-07-19 09:49:19
ipgwx2	100%		16000	TX:	4800	5000	10-07-19 09:49:09
				RCV:	4850	5000	10-07-19 09:49:09
ipgwx3	100%		32000	TX:	427	550	10-07-19 09:49:19
				RCV:	312	450	10-07-19 09:49:19
ipsglsn	100%	600	24000	TX:	4800	5000	10-07-19 09:49:19
				RCV:	4800	5000	10-07-19 09:49:19
ipsglsn2	100%	600	4000	TX:	427	550	10-07-19 09:49:19
				RCV:	312	450	10-07-19 09:49:19

```
Command Completed.
```

If linksets are displayed in the rept-stat-iptps output, continue the procedure with *Step 10*.

If linksets are not displayed in the rept-stat-iptps output, perform one or more of these actions to increase the available TPS.

**Note:** If one or more of these actions are not performed to increase the available TPS and the available TPS will not allow the IPSG M3UA linkset to be changed, the IPSG M3UA linkset cannot be added and the remainder of this procedure cannot be performed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 8*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 7*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M3UA linkset to be changed, continue the procedure with *Step 12*.

**10.** Display the attributes of the linksets shown in *Step 9* by entering the rtrv-ls command with the name of the linkset shown in *Step 9*.

For this example enter these commands.

```
rtrv-ls:lsn=ipgwx1
```

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
L3T SLT GWS GWS GWS
LSN APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
ipgwxl 001-001-002 none 1 1 no A 8 off off off no off
```

CLLI SPCA TFATCABMLQ MTPRSE ASL8 \_\_\_\_\_ \_\_\_\_ 4 \_\_\_ no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD CdPA no yes no MATELSN IPTPS LSUSEALM SLKUSEALM ---- 32000 100% 80% LOC LINK SLC TYPE 1101 A 0 SS7IPGW 
 1101 A
 0
 SS71PGW

 1102 A
 1
 SS71PGW

 1103 A
 2
 SS71PGW

 1104 A
 3
 SS71PGW

 1105 A
 4
 SS71PGW

 1106 A
 5
 SS71PGW
 1107 A 6 SS7IPGW 1108 A 7 SS7IPGW Link set table is (8 of 1024) 1% full. rtrv-ls:lsn=ipqwx2 This is an example of the possible output. rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0 GWS GWS GWS L3T SLT APCA (SS7)SCRN SETSETBEILSTLNKSACTMESDISSLSCINIS001-001-003none11noA8offoffoffnooff LSN ipgwx2 SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----- 4 \_\_\_ no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD no yes CdPA no MATELSN IPTPS LSUSEALM SLKUSEALM ----- 16000 100% 80%

LOC LINK SLC TYPE 1111 A 0 SS7IPGW 1112 A 1 SS7IPGW 1201 A 2 SS7IPGW 1202 A 3 SS7IPGW 1203 A 4 SS7IPGW 1204 A 5 SS7IPGW 1205 A 6 SS7IPGW 1206 A 7 SS7IPGW 1206 A 7 SS7IPGW

rtrv-ls:lsn=ipgwx3

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                                    L3T SLT
                                                            GWS GWS GWS
LSN
ipgwx3
             APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
              001-001-004 none 1 1 no A 0 off off no off
                      CLLI
                                              TFATCABMLQ MTPRSE ASL8
               SPCA
            ----- 1
                                                 ---
                                                                  no
            RANDSLS
            off
            IPSG IPGWAPC GTTMODE CGGTMOD
                  yes CdPA
            no
                                                   no
            MATELSN IPTPS LSUSEALM SLKUSEALM
            ----- 32000 100% 80%
Link set table is (8 of 1024) 1% full.
 rtrv-ls:lsn=ipsqlsn
 This is an example of the possible output.
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                                    L3T SLT
                                                           GWS GWS GWS
               APCA(SS7)SCRNSETSETBEILSTLNKSACTMESDISSLSCINIS003-003-003none11noA6offoffoffnooff
LSN
ipsglsn
               SPCA CLLI
                                             TFATCABMLQ MTPRSE ASL8
            ----- 3
                                                 ___
                                                                  no
            RANDSLS
            off
            IPSG IPGWAPC GTTMODE CGGTMOD
Ves no CdPA no
            yes no CdPA
                                                  no
            ADAPTER RSVDSLKTPS MAXSLKTPS
                      600 4000
            m3ua
            TPSALMLSUSEALMSLKUSEALMmaxslktps100%100%
            RCONTEXT ASNOTIF NUMSLKALW NUMSLKRSTR NUMSLKPROH
400 yes 1 1 1
            LOCLINKSLCTYPEANAME1303A0IPSGipsgm2pa11303A11IPSGipsgm2pa2

        1303
        B1
        2
        IPSG
        ipsgm2pa3

        1303
        A2
        3
        IPSG
        ipsgm2pa4

        1303
        A3
        4
        IPSG
        ipsgm2pa5

        1307
        A
        5
        IPSG
        m2pa2

Link set table is (8 of 1024) 1% full.
```

```
rtrv-ls:lsn=ipsglsn2
```

This is an example of the possible output.

```
rlghncxa03w 10-07-19 21:16:37 GMT EAGLE5 42.0.0
                                                  GWS GWS GWS
                               L3T SLT
            APCA (SS7)SCRN SETSETBEILSTLNKSACTMESDISSLSCINIS005-005-005none11noA1offoffnooff
LSN
ipsglsn2
            SPCA CLLI TFATCABMLQ MTPRSE ASL8
          ----- 1
                                            ---
                                                        no
          RANDSLS
          off
          IPSG IPGWAPC GTTMODE CGGTMOD
          yes no CdPA
                                          no
          ADAPTER RSVDSLKTPS MAXSLKTPS
m3ua 600 4000
          TPSALMLSUSEALMSLKUSEALMmaxslktps100%100%
          RCONTEXT ASNOTIF NUMSLKALW NUMSLKRSTR NUMSLKPROH
300 yes 1 1 1
          LOC LINK SLC TYPE ANAME
1303 B3 0 IPSG ipsgm2pa6
Link set table is (8 of 1024) 1% full.
```

Perform these actions as necessary.

- Perform the *Configuring an IPGWx Linkset* procedure to change the IPTPS value for any linksets shown in the rtrv-ls output whose IPGWAPC value is yes.
- Perform one of these actions to change the MAXSLKTPS value (and RSVDSLKTPS value if necessary) for any linksets shown in the rtrv-ls output whose IPSG value is yes.
  - If the ADAPTER value of the linkset is M2PA, perform the *Changing an IPSG M2PA Linkset* procedure.
  - If the ADAPTER value of the linkset is M3UA, continue the procedure with *Step 11*.

Perform one or both of these actions to increase the available TPS if needed.

- An IPLIMx card that contains signaling links has to be removed. To perform this action, continue the procedure with *Step 8*.
- Some ATM high-speed signaling links have to be removed. To perform this action, continue the procedure with *Step 7*.

If you do not wish to perform other actions to increase the available TPS and the available TPS will allow the IPSG M3UA linkset to be changed, continue the procedure with *Step 12*.

**11.** Reduce the MAX SLKTPS, and RSVDSLKTPS value if necessary, for the linksets displayed in *Step* 10 by entering the chg-ls command with the new maxslktps and rsvdslktps values. For this example, enter these commands.

chg-ls:lsn=ipsglsn:maxslktps=3000

chg-ls:lsn=ipsglsn2:maxslktps=3000

**Note:** The rsvdslktps value must be less than or equal to the maxslktps value.

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

```
rlghncxa03w 10-07-17 16:23:21 GMT EAGLE5 42.0.0
Link set table is ( 13 of 1024) 1% full
CHG-LS: MASP A - COMPLTD
```

**12.** Change the linkset by entering the chg-ls command with the name of the linkset and any of these optional parameters and values.

if the ADAPTER, SLKTPS, ASNOTIF, LSUSEALM, and SLKUSEALM values will not be changed, do not perform this step. Continue the procedure with *Step 16*.

- adapter = m3ua
- rsvdslktps = 100 MaxTPS
- maxslktps = 0 MaxTPS
- tpsalmtype = rsvdslktps or maxslktps
- lsusealm = 10 100
- slkusealm = 10 100
- asnotif = yes or no

For this example, enter this command.

```
chg-ls:lsn=lssg1101:slktps=500:lsusealm=60:slkusealm=70
```

```
chg-ls:lsn=lssg1101:rsvdslktps=500:maxslktps=3000:tpsalmtype=maxslktps
:lsusealm=60:slkusealm=70
```

Note: The rsvdslktps value must be less than or equal to the maxslktps value.

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

```
rlghncxa03w 06-10-17 16:23:21 GMT EAGLE5 37.5.0
Link set table is ( 13 of 1024) 1% full
CHG-LS: MASP A - COMPLTD
```

**Note:** There are other optional parameters that can be specified with the chg-ls command, but are not required for an IPSG M3UA linkset. These parameters and their usage are discussed in the Other Optional Parameters section of this procedure.

If you do not wish to change the RCONTEXT value of the linkset, continue the procedure with *Step* 17.

If you wish to change the RCONTEXT value of the linkset, continue the procedure with by performing one of these steps.

• If the ADAPTER value of the linkset was changed to m3ua in *Step 12* continue the procedure with *Step 16*.

- If the ADAPTER value of the linkset was m3ua when this procedure was started, and the linkset contains signaling links, continue the procedure with *Step 13*.
- If the ADAPTER value of the linkset was m3ua when this procedure was started, and the linkset does not contains signaling links, continue the procedure with *Step 16*.
- If the ADAPTER value of the linkset was m3ua when this procedure was started, the RCONTEXT value is being removed from the linkset, perform one of these actions. If the linkset does not contains signaling links, continue the procedure with *Step 16*. If the linkset does contain signaling links, remove the signaling links from the linkset by performing the *Removing an IPSG M3UA Signaling Link* procedure. After the signaling links have been removed, continue the procedure with *Step 16*.
- **13.** Deactivate all the signaling links in the linkset by entering the dact-slk command with the location and link value of each signaling link in the linkset. For this example, enter these commands.

dact-slk:loc=1101:link=a2

dact-slk:loc=1101:link=a7

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

```
rlghncxa03w 08-04-25 06:49:44 EST 38.0.0
Deactivate Link message sent to card
Command Completed.
```

**14.** Display the signaling links that the association, shown in the rtrv-ls output in *Step 2*, is assigned to by entering the rtrv-slk command with the name of the association that will be added to the signaling link. For this example, enter this command.

rtrv-slk:aname=m3ua2

This is an example of the possible output.

rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0

LOC	LINK	LSN	SLC	TYPE	ANAME	SLKTPS
1101	A2	lssg1101	0	IPSG	m3ua2	1000
2204	А	m3ual	0	IPSG	m3ua2	300

rtrv-slk:aname=m3ua3

This is an example of the possible output.

rlghncxa03w 06-10-17 11:43:04 GMT EAGLE5 36.0.0

**15.** Display all the linksets that contain the signaling links shown in *Step 14*, other than the linkset that is being changed in this procedure (this linkset has been displayed in *Step 2*), by entering the rtrv-ls command with the linkset name shown in *Step 14*. For this example, enter this command.

rtrv-ls:lsn=m3ual

This is an example of the possible output.

```
rlghncxa03w 10-07-17 11:43:04 GMT EAGLE5 42.0.0
                            L3T SLT
                                              GWS GWS GWS
         APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS
LSN
m3ual
           002-002-003 none 1 1 no A 2 off off no off
           SPCA CLLI TFATCABMLQ MTPRSE ASL8
         -----
                                        ----
                                   ___
                                                   no
         RANDSLS
         off
         IPSG IPGWAPC GTTMODE CGGTMOD no
         yes no CdPA
                                      no
         ADAPTER RSVDSLKTPS MAXSLKTPS
         m3ua 300 4000
         TPSALMLSUSEALMSLKUSEALMrsvdslktps100%80%
         RCONTEXT ASNOTIF NUMSLKALW NUMSLKRSTR NUMSLKPROH
25 yes 1 1 1
         LOCLINKSLCTYPEANAME2204A0IPSGm3ua22204B61IPSGm3ua3
Link set table is (13 of 1024) 1% full.
```

An IPSG M3UA association can be assigned to different signaling links in different linksets only if the routing context (RCONTEXT) values in the linksets are different. Choose a routing context value for the linkset that is being changed that is different from the routing context values shown in this step.

**16.** Change the existing routing context value by entering the chg-ls command with the rcontext parameter.

If the routing context value of the linkset is being changed to a new value, for this example, enter this command.

chg-ls:lsn=lssg1101:rcontext=200

If the existing routing context value is being removed from the linkset, for this example, enter this command.

chg-ls:lsn=lssg1101:rcontext=100:action=delete

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

```
rlghncxa03w 06-10-17 16:23:21 GMT EAGLE5 37.5.0
Link set table is ( 13 of 1024) 1% full
CHG-LS: MASP A - COMPLTD
```

**17.** Verify the changes using the rtrv-ls command specifying the linkset name specified in *Step* **1**2 and *Step* **1**6. For this example, enter this command.

rtrv-ls:lsn=lssg1101

This is an example of the possible output.

rlghncxa03w 10-07-20 13:34:40 GMT EAGLE5 42.0.0 L3T SLT GWS GWS GWS APCA (SS7) SCRN SET SET BEI LST LNKS ACT MES DIS SLSCI NIS LSN lssq1101 008-012-003 none 1 1 no A 2 off off no off SPCA CLLI TFATCABMLQ MTPRSE ASL8 ----- 2 ---no RANDSLS off IPSG IPGWAPC GTTMODE CGGTMOD yes no no ADAPTER RSVDSLKTPS MAXSLKTPS 500 4000 m3ua LSUSEALM SLKUSEALM 60% 70% TPSALM maxslktps 60% RCONTEXT ASNOTIF NUMSLKALW NUMSLKRSTR NUMSLKPROH 200 yes 1 1 1 LOC LINK SLC TYPE ANAME 1101 A2 0 IPSG m2pa2 1105:A7 1 IPSG m2pa3 Link set table is (13 of 1024) 1% full.

If signaling links were deactivated in Step 13, continue the procedure with Step 18.

If signaling links were not deactivated in *Step 13*, continue the procedure with *Step 19*.

**18.** Activate all signaling links that were deactivated in *Step 13* using the act-slk command, specifying the card location and link parameter value of each signaling link. For this example, enter this command.

act-slk:loc=1101:link=a2

act-slk:loc=1101:link=a7

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

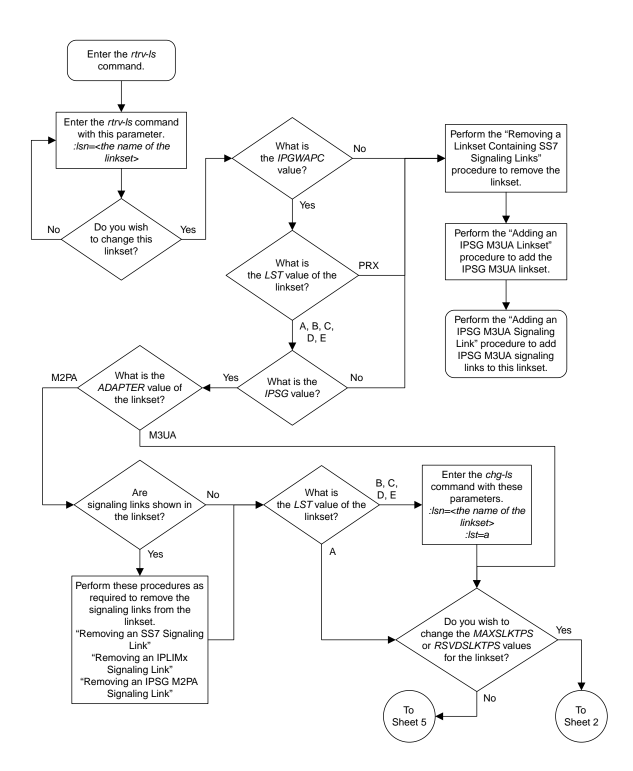
rlghncxa03w 06-10-07 08:31:24 GMT EAGLE5 36.0.0 Activate Link message sent to card

19. Back up the new changes using the chg-db:action=backup:dest=fixed command. These messages should appear, the active Maintenance and Administration Subsystem Processor (MASP) appears first.

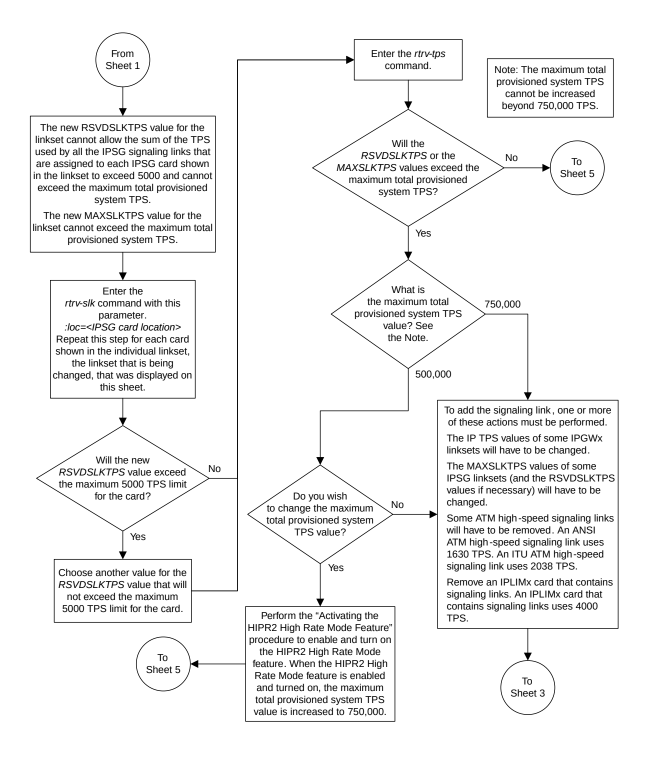
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.

If the linkset that was changed in this procedure contained signaling links that were deactivated when *Step 16* was performed, this procedure is finished.

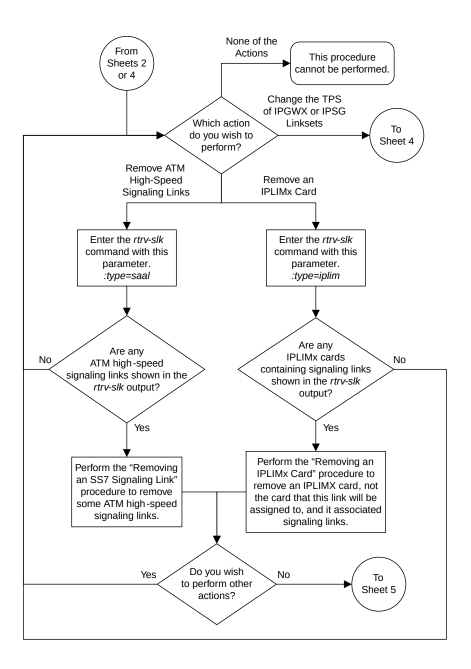
If the linkset that was changed in this procedure contained no signaling links when *Step 12* or *Step 16* were performed, perform the *Adding an IPSG M3UA Signaling Link* procedure to add IPSG M3UA signaling links to the linkset.



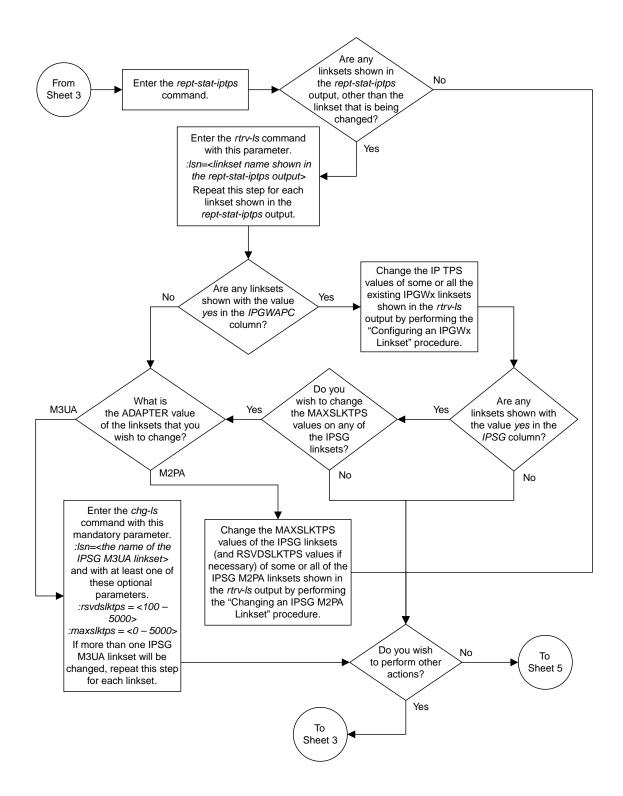
Sheet 1 of 8



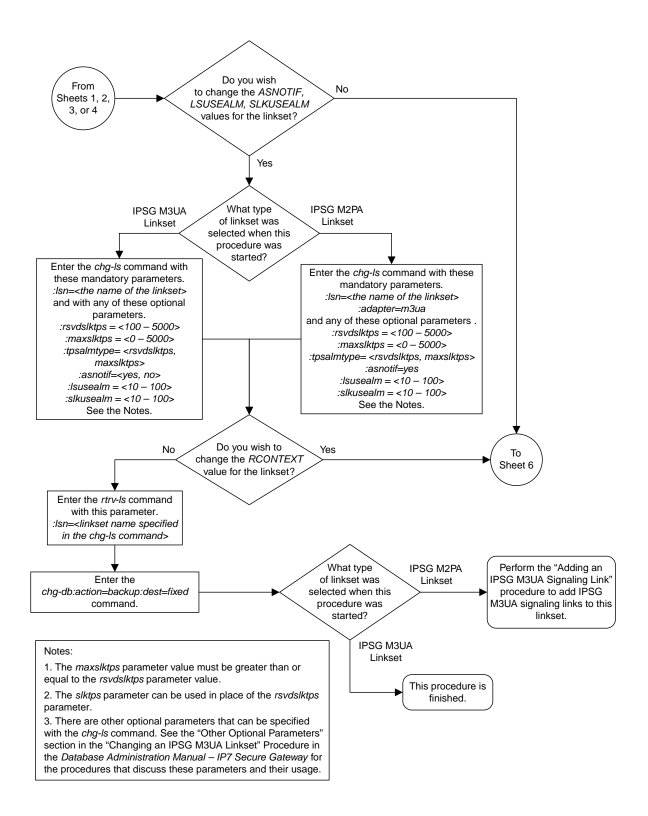
Sheet 2 of 8



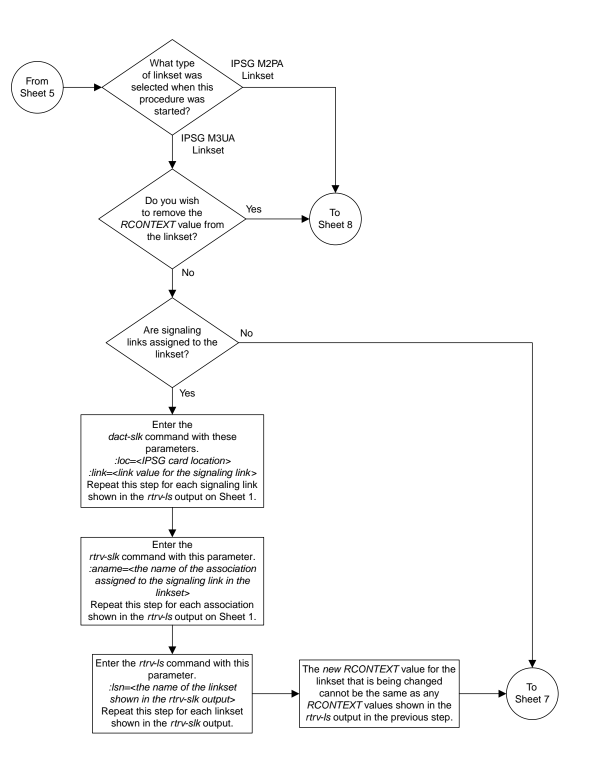
Sheet 3 of 8



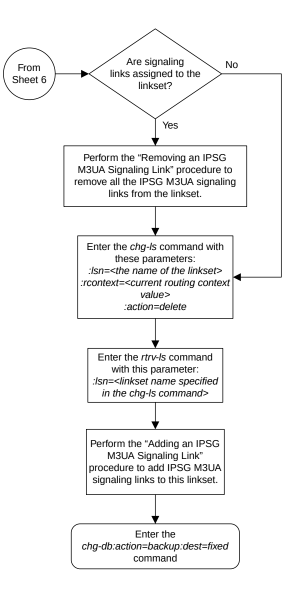
Sheet 4 of 8



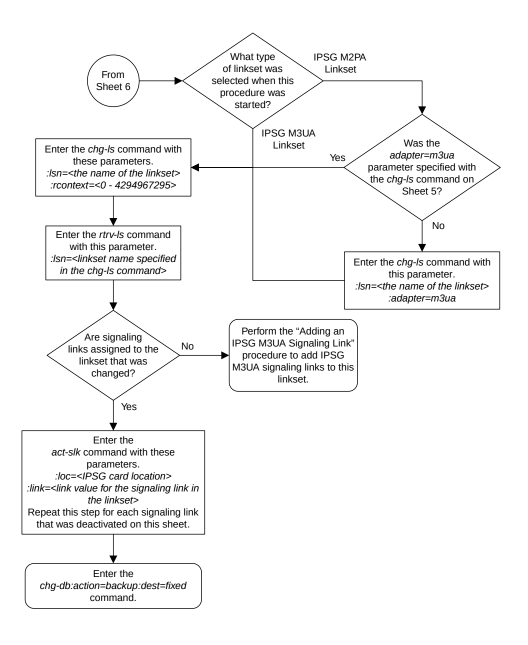
Sheet 5 of 8



Sheet 6 of 8







Sheet 8 of 8

Figure 115: Changing an IPSG M3UA Linkset

# Changing the Attributes of an IPSG Association

This procedure is used to change the values of the attributes of an IPSG association, assigned to cards that are running the IPSG application, IPSG cards, using the chg-assoc command and the following parameters.

# **Table 58: Change IPSG Association Parameters**

aname	lport	rhost	rport	open	alw
rmode	rmin	rmax	rtimes	cwmin	istrms
ostrms	m2patset	ver	rtxthr	uaps	rhosttype
rhostval					

If you wish to change the attributes of M2PA associations assigned to cards that are running the IPLIM or IPLIMI applications, perform *Changing the Attributes of an M2PA Association*.

If you wish to change the attributes of M3UA associations assigned to cards that are running the SS7IPGW or IPGWI applications, perform *Changing the Attributes of a M3UA or SUA Association*.

The chg-assoc command contains other parameters that are not used in this procedure. To change these parameters, perform these procedures.

- lhost and alhost Changing the Host Values of an IPSG Association.
- bufsize Changing the Buffer Size of an IPSG Association

:aname – The name assigned to the association, shown in the rtrv-assoc output.

:lport – The SCTP port number for the local host.

:rhost – The host name for the remote host, rhost can be any string of characters starting with a letter and comprising these characters ['a'..'z', 'A'..'Z', '0'..'9', '-', '.']. Hostnames are not case-sensitive and can contain up to 60 characters. The default value of this optional parameter is empty (null string).

:rport – The SCTP port number for the remote host.

: open – The connection state for this association. Valid values are yes or no. When the open=yes parameter is specified, the connection manager opens the association if the association is operational. When the open=no parameter is specified, the connection manager will not open the association. If the open=no parameter is specified for an established IPSG M3UA association, and the UA Graceful Shutdown option is enabled (refer to *Changing a UA Parameter Set* for more information), the IPSG M3UA connection will be gracefully shutdown.

:alw – The connection state for this association. Valid values are yes or no. When the alw=yes parameter is specified, the connection manager allows the association to carry SS7 traffic. When the alw=no parameter is specified, the connection manager prohibits the association from carrying SS7 traffic.

**Note:** If the adapter parameter value for the association is M3UA, the alw parameter cannot be specified.

:rmode – The retransmission policy used when packet loss is detected. The values are rfc or lin.

- rfc Standard RFC 2960 algorithm in the retransmission delay doubles after each retransmission. The RFC 2960 standard for congestion control is also used.
- lin Tekelec's linear retransmission policy where each retransmission timeout value is the same as the initial transmission timeout and only the slow start algorithm is used for congestion control.

:rmin – The minimum value of the calculated retransmission timeout in milliseconds, from 10 - 1000.

:rmax – The maximum value of the calculated retransmission timeout in milliseconds, from 10 - 1000.

:rtimes – The number of times a data retransmission will occur before closing the association from 3 - 12.

: cwmin – The minimum size in bytes of the association's congestion window and the initial size in bytes of the congestion window, from 1500 - 409600. The cwmin parameter value must be less than or equal to the size of the buffer used by the association, shown by the bufsize parameter value. If the buffer size for the association needs to be changed, perform *Changing the Buffer Size of a M2PA Association*.

The rmode, rmin, rmax, rtimes, and cwmin parameters are used to configure the SCTP retransmission controls for an association, in addition to other commands. Perform *Configuring SCTP Retransmission Control for a M2PA Association* to configure the SCTP retransmission controls for an association.

:istrms – The number of inbound streams (1 or 2) advertised by the SCTP layer for the association.

:ostrms – The number of outbound streams (1 or 2) advertised by the SCTP layer for the association.

:m2patset - The M2PA timer set assigned to the association. The m2patset parameter can be specified only with the adapter=m2pa parameter, or if the association already has the adapter=m2pa parameter assigned and the adapter parameter value is not being changed. If the adapter parameter value is being changed to m2pa, and the m2patset parameter is not specified, the default value for the m2patset parameter (1-M2PA timer set 1) is assigned to the association. If the adapter parameter value for the association is m2pa, is not being changed, and the m2patset parameter is not specified with the chg-assoc command, the m2patset parameter value is not changed.

:ver – The M2PA version assigned to the M2PA association, either the RFC version (ver=rfc), or the Draft 6 version (ver=d6). The ver parameter can be specified only if, when this procedure is completed, the adapter parameter value is m2pa. If the adapter parameter value is being changed to m2pa, and the ver parameter is not specified, the default M2PA version of RFC is assigned to the association. To change the ver parameter value, the open parameter value for the association must be no.

: uaps – The UA parameter set value being assigned to an M2PA or an M3UA association.

:rtxthr - The retransmission threshold for the association. The rtxthr parameter value indicates the number of retransmissions that can occur on the association that when exceeded will generate UAM 0537, Ethernet Error Threshold Exceeded. The value of this parameter is 0 to 65,535. The value of this parameter is shown in the RTXTHR field of the rtrv-assoc:aname=<association name> output. The rtxthr parameter value can be changed if the open parameter value is either yes or no.

:rhosttype - The type of remote host assigned to the association, primary or alternate. The primary remote host is shown in the RHOST field of the rtrv-assoc:aname=<association name> output. The alternate remote host is shown in the ARHOST field of the rtrv-assoc:aname=<association name> output. An alternate remote host can be configured for multi-homed associations using the rhost and rhosttype parameters of the chg-assoc command. The rhost parameter value with the rhostype=primary parameter represents an IP address that corresponds to one of the network interfaces at the remote end while the rhost parameter value with the rhostype=alternate parameter represents an IP address that corresponds to the other network interface at the remote end.

:rhostval - The validation mode used for the association when an SCTP INIT/INIT-ACK message is received. The value of this parameter is shown in the RHOSTVAL field of the rtrv-assoc:aname=<association name> output. This parameter has two values.

- relaxed accept the message if the IP address for the primary or alternate remote host matches the IP address, source IP address, or the host name in the message.
- match accept the message if the message contains the primary remote host value and the alternate remote host value (if the alternate remote host is provisioned). If the alternate remote host is not provisioned, then accept the message if the message contains the primary remote host value. Reject the message if it contains any IP address other than that of the primary or alternate remote host.

Refer to the chg-assoc command description in the *Commands Manual* for more information about this parameter.

If the value of the open parameter is yes, only the value of the alw and rtxthr parameters can be changed. To change the values of other parameters, the value of the open parameter must be no.

To set the open parameter value to yes, the association specified by the aname parameter must contain values for the lhost, lport, rhost, and rport parameters. The association must be assigned to a signaling link.

At least one optional parameter is required.

The command input is limited to 150 characters, including the hostnames.

The value of the rmin parameter must be less than or equal to the rmax parameter value.

The m2patset and ver parameters can be specified only for IPSG M2PA associations.

# Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlghncxa03w	06-10-28	3 09:12:36 GMT EAGLE5 36.0.0						
	CARD	IPLNK						
ANAME	LOC	PORT	LINK	ADAPTER	LPORT	RPORT	OPEN	ALW
swbel32	1201	A	A	M3UA	1030	2345	YES	YES
a2	1305	A	A	SUA	1030	2345	YES	YES
a3	1307	A	A	SUA	1030	2346	YES	YES
assoc1	1201	A	A	M3UA	2000	1030	YES	YES
assoc2	1205	A	A	M2PA	2048	2048	YES	YES
assoc3	1205	A	в2	M2PA	3000	3000	YES	YES
assoc5	1205	A	A3	M2PA	1500	3000	YES	YES

2. Enter the rtrv-card command with the location of the card that is hosting the M2PA or M3UA association that will be changed in this procedure. For this example, enter these commands.

rtrv-card:loc=1205

This is an example of possible output.

rlghnc	xa03w	08-04-06	15:17:20 EST	r eagle5 :	38.0.	0			
CARD	TYPE	APPL	LSET NA	AME LINI	K SLC	LSET	NAME	LINK	SLC
1205	ENET	IPSG	е5еба	A	0	е5еба	a	В2	1
			е5еба	A3	2				

rtrv-card:loc=1201

This is an example of possible output.

```
rlghncxa03w 08-04-06 15:17:20 EST EAGLE5 38.0.0
CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC
1201 ENET IPSG ipsgm3ual A 0
```

If the application assigned to the card is IPSG, shown in the APPL column, and the values of any of these parameters are being changed: lport, rhost, rport, rmode, rmin, rmax, rtimes, cwmin, istrms, ostrms, ver, m2patset, or uaps, continue the procedure by performing one of these steps.

- If the open parameter value for the association is yes, continue the procedure with *Step 3*.
- If the open parameter value for the association is no, continue the procedure with *Step 4*.

If the application assigned to the card is IPSG, shown in the APPL column, and only the values of the alw, open, or rtxthr parameters are being changed, continue the procedure by performing one of these steps.

**Note:** If the adapter parameter value for the association is M3UA, the alw parameter cannot be specified.

- If only the values of the alw parameter is being changed, or the open parameter value is being changed to no, continue the procedure with *Step 10*.
- If the value of the rtxthr parameter is being changed, continue the procedure with *Step 4*.
- If the value of the open parameter value is being changed to yes, the association must be assigned to a signaling link. If the association is assigned to a signaling link, the signaling link value is shown in the LINK column in the rtrv-assoc output, in *Step 1*. If the association is

not assigned to a signaling link, dashes are shown in the LINK column in the rtrv-assoc output. If association is assigned to a signaling link, perform one of these actions.

- If only the alw parameter is being specified with the open=yes parameter, continue the procedure with *Step 10*.
- If the value of the rtxthr parameter is being changed, continue the procedure with *Step 4*.
- If the value of the open parameter value is being changed to yes and the association is not assigned to a signaling link, perform one of these procedures.
  - If the ADAPTER value of the association is M2PA, perform*Adding an IPSG M2PA Signaling Link*.
  - If the ADAPTER value of the association is M3UA, perform*Adding an IPSG M3UA Signaling Link*.
- After the association has been assigned to a signaling link, perform one of these actions.
  - If only the alw parameter is being specified with the open=yes parameter, continue the procedure with *Step 10*.
  - If the value of the rtxthr parameter is being changed, continue the procedure with *Step 4*.

If the application assigned to the card is IPLIM or IPLIMI, perform *Changing the Attributes of an M2PA Association*.

If the application assigned to the card is SS7IPGW or IPGWI, perform *Changing the Attributes of a M3UA or SUA Association*.

**3.** Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

For this example, enter these commands.

chg-assoc:aname=assoc2:open=no

chg-assoc:aname=assoc1:open=no

When these commands have successfully completed, this message should appear.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

4. Display the association being changed by entering the rtrv-assoc command with the aname parameter specified in *Step 3* or selected in *Step 1*.

For this example, enter these commands.

rtrv-assoc:aname=assoc2

This is an example of the possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0
ANAME assoc2
LOC 1205 IPLNK PORT A LINK A
ADAPTER M2PA VER M2PA RFC
LHOST IPNODE2-1205
ALHOST ---
RHOST remotehost1
```

IP As:

	ARHOST					
	LPORT	2048	RPORT	2048		
	ISTRMS	2	OSTRMS	2	BUFSIZE	400
	RMODE	LIN	RMIN	120	RMAX	800
	RTIMES	10	CWMIN	3000	UAPS	10
	OPEN	NO	ALW	YES	RTXTHR	2000
	RHOSTVAL	RELAXED	M2PATSET	1		
	LSN					
	е5еба					
, Abb]	L Sock/Ass	soc table is (	7 of 4000) 19	≵ full		
soc E	Buffer Spa	ace Used (800 H	KB of 6400 KH	B) on LOC =	1205	

```
rtrv-assoc:aname=assoc1
```

This is an example of the possible output.

```
rlghncxa03w 09-05-28 21:14:37 GMT EAGLE5 41.0.0
ANAME assocl
                       1201
M3UA
                                                                                    LINK
         LOC
                                             IPLNK PORT A
                                                                                                      Α
                                               VER M3UA RFC
         ADAPTER M3UA
         LHOST
                       m3ual
        ALHOST
                       ___
         RHOST remotel
         ARHOST
                        ___

        2000
        RPORT
        1030

        2
        OSTRMS
        2
        BUFSIZE
        200

        LIN
        RMIN
        120
        RMAX
        800

        10
        CWMIN
        3000
        UAPS
        10

        NO
        ALW
        NO
        RTXTHR
        0

         LPORT
         ISTRMS 2
        RMODE LIN
RTIMES 10
OPEN NO
RHOSTVAL RELAXED
         LSN
         ipsgm3ua1
IP Appl Sock/Assoc table is (7 of 4000) 1% full
Assoc Buffer Space Used (200 KB of 6400 KB) on LOC = 1201
```

Continue the procedure by performing one of these actions.

- If the cwmin parameter will be be specified in this procedure, continue the procedure with *Step* 5.
- 5. To change the cwmin value, the new cwmin parameter value must be less than or equal to the bufsize parameter value.

The cwmin parameter is the number if bytes specified for the association's congestion window. The bufsize is the number of kilobytes specified for the size of the association's buffer. To determine whether or not the cwmin value is less than or equal to the bufsize value, perform one of these actions.

- Multiply the bufsize value by 1024.
- Divide the cwmin value by 1024.

Continue the procedure by performing one of these actions.

• If the new cwmin value is less than or equal to the bufsize value, continue the procedure with by performing one of these actions.

- If the m2patset parameter will be specified for an M2PA association, continue the procedure with *Step 6*.
- If the uaps parameter will be specified for an M3UA association, continue the procedure with *Step 7*.
- If the rhost parameter will be specified for the association, continue the procedure with *Step 8*.
- If the m2patset, uaps, or rhost parameter will not be specified for the association, continue the procedure with *Step 10*.
- If the new cwmin value is not less than or equal to the bufsize value, either choose another value for the cwmin parameter that is less than or equal to the bufsize value, or perform*Changing the Buffer Size of an IPSG Association* to change the bufsize value so that the bufsize value is greater than or equal to the cwmin value. After the new cwmin value has been chosen or the bufsize value has been changed, continue the procedure by performing one of these actions.
  - If the m2patset parameter will be specified for an M2PA association, continue the procedure with *Step 6*.
  - If the uaps parameter will be specified for an M3UA association, continue the procedure with *Step 7*.
  - If the rhost parameter will be specified for the association, continue the procedure with *Step 8*.
  - If the m2patset, uaps, or rhost parameter will not be specified for the association, continue the procedure with *Step 10*.
- 6. Verify the values of the M2PA timer set you wish to assign to the association by entering the rtrv-m2pa-tset command with the M2PA version (either ver=rfc to display the RFCM2PA timer values or ver=d6 to display the Draft 6 M2PA timer values) of the timer set you wish to assign to the association.

If the ver parameter is not specified with the rtrv-m2pa-tset command, both the RFC and Draft 6 timer values are displayed.

To display the M2PA Draft 6 timer values, enter this command.

rtrv-m2pa-tset:ver=d6

This is an example of the possible output.

```
rlqhncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
M2PA Draft 6 Timers (in msec, T16 in microsec)
                  т3
TSET T1
           т2
                        T4N
                              T4E
                                   Τ5
                                         тб
                                              т7
                                                    т16
                                                           т17
                                                                т18
           ---- 5000
1
     6000
                        20000 500
                                   5000
                                         4000 1000 100000 150
                                                                 500
           ---- 1500
2
     7500
                        2000 500
                                   9000
                                         1250 300
                                                    150000 175
                                                                 600
     100000 ----- 2000 3000
3
                              500
                                   4000
                                         1500 500
                                                    170000 200
                                                                 800
     200000 ----- 20000 4000
4
                              500
                                   6000
                                         2000 700
                                                     480000 225
                                                                 900
     250000 ----- 30000 30000 500
                                         2250 400
                                                    400000 400
5
                                   100
                                                                 8000
     50000 ----- 50000 60000 500
                                                    300000 300
6
                                   500
                                         4500 800
                                                                 7000
     10000 ----- 10000 10000 500
7
                                   1000 3000 1200
                                                    200000 250
                                                                 1000
                                   8000
                                                    350000 350
8
     80000 ----- 1500 15000 500
                                         2750 1100
                                                                 5000
           ---- 3850
                                   5700
                                         3750 1150
9
     27500
                        4859 450
                                                    250
                                                            375
                                                                 8750
     90000 ---- 2500
                        50000 500
                                                    440000 450
10
                                   7500
                                         5000 1750
                                                                 3000
     20000 ----- 4500
11
                        5500 500
                                   6500 5500 1600
                                                    250000 475
                                                                 4500
```

12	30000	 7500	7000	500	750	4250	1800	275000	275	3500
13	40000	 35000	9000	500	1250	3500	1900	500	325	9000
14	70000	 45000	11000	500	1500	1750	900	1000	125	6000
15	9000	 25000	40000	500	2500	3250	600	5000	425	5500
16	75000	 15000	25000	500	4500	1600	1400	6000	240	9500
17	350000	 60000	70000	600	10000	6000	2000	500000	500	10000
18	150000	 55000	35000	500	3500	5750	1500	125000	440	750
19	175000	 12500	45000	500	1100	2600	1300	7000	340	850
20	1000	 1000	1000	400	80	1000	200	100	100	100

To display the M2PA RFC values, enter this command.

rtrv-m2pa-tset:ver=rfc

This is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

M2PA RFC Timers (in msec, T16 in microsec)

TSET 1 2	T1 6000 7500	T2 75000 8000	T3 5000 1500	T4N 20000 2000	T4E 500 500	T5 5000 9000	T6 4000 1250	T7 1000 300	T16 100000 150000	T17 150 175	T18 500 600
3	100000	10000	2000	3000	500	4000	1500	500	170000	200	800
4	200000	6000	20000	4000	500	6000	2000	700	480000	225	900
5	250000	140000	30000	30000	500	100	2250	400	400000	400	8000
6	50000	100000	50000	60000	500	500	4500	800	300000	300	7000
7	300000	20000	2000	10000	500	1000	3000	1200	200000	250	1000
8	80000	130000	1500	15000	500	8000	2750	1100	350000	350	5000
9	27500	120000	3850	4859	450	5700	3750	1150	250	375	8750
10	90000	9000	2500	50000	500	7500	5000	1750	440000	450	3000
11	20000	60000	4500	5500	500	6500	5500	1600	250000	475	4500
12	30000	50000	7500	7000	500	750	4250	1800	275000	275	3500
13	40000	90000	35000	9000	500	1250	3500	1900	500	325	9000
14	70000	45000	45000	11000	500	1500	1750	900	1000	125	6000
15	9000	30000	25000	40000	500	2500	3250	600	5000	425	5500
16	75000	15000	15000	25000	500	4500	1600	1400	6000	240	9500
17	350000	150000	60000	70000	600	10000	6000	2000	500000	500	10000
18	150000	20000	55000	35000	500	3500	5750	1500	125000	440	750
19	175000	12500	12500	45000	500	1100	2600	1300	7000	340	850
20	1000	5000	1000	1000	400	80	1000	200	100	100	100

If the ver parameter is not specified when entering the rtrv-m2pa-tset command, both the Draft 6 and RFC values are displayed. This is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 M2PA Draft 6 Timers (in msec, T16 in microsec) TSET T1 т2 т3 T4NT4Eт5 тб т7 Т16 T17 T18 ----- 5000 20000 500 6000 5000 4000 1000 100000 150 1 500 7500 ----- 1500 9000 2 2000 500 1250 300 150000 175 600 100000 ----- 2000 3 3000 500 4000 1500 500 170000 200 800 200000 ----- 20000 4000 500 6000 2000 700 480000 225 4 900 5 250000 ----- 30000 30000 500 100 2250 400 400000 400 8000 50000 ----- 50000 60000 500 6 500 4500 800 300000 300 7000 10000-----100001000050080000-----150015000500 1000 3000 1200 8000 2750 1100 7 200000 250 1000 8 350000 350 5000 27500 ----- 3850 4859 450 5700 3750 1150 9 375 8750 250 10 90000 ----- 2500 50000 500 7500 5000 1750 440000 450 3000

11       20000         12       30000         13       40000         14       70000         15       9000         16       75000         17       350000         18       150000         19       175000         20       1000	   	4500 7500 35000 45000 25000 15000 60000 55000 12500 1000	5500 7000 9000 11000 25000 70000 35000 45000 1000	500 500 500 500 500 500 500 500 500 400	6500 750 1250 2500 4500 10000 3500 1100 80	4250 3500 1750 3250 1600 6000 5750	1600 1800 900 600 1400 2000 1500 1300 200	250000 275000 500 5000 6000 500000 125000 7000 100	475 275 325 125 425 240 500 440 340 100	4500 3500 9000 6000 5500 9500 10000 750 850 100
M2PA RFC Timers (in msec, T16 in microsec)										
TSET T1 1 6000 2 7500 3 100000 4 200000 5 250000 6 50000 7 300000 8 80000 9 27500 10 90000 11 20000 11 20000 12 30000 13 40000 14 70000	75000 8000 10000 6000 140000 20000 130000 120000 9000 60000 50000 45000	T3 5000 1500 20000 50000 2000 1500 3850 2500 4500 7500 35000 45000	T4N 20000 3000 4000 30000 60000 10000 15000 4859 50000 5500 7000 9000 11000	$\begin{array}{c} T4E \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \end{array}$	T5 5000 9000 4000 500 1000 500 5700 5700 7500 6500 750 1250 1500	5500 4250 3500 1750	T7 1000 300 500 400 800 1200 1100 1150 1750 1600 1800 1900 900	T16 100000 150000 480000 300000 200000 350000 250 440000 250000 275000 500 1000	T17 150 175 200 225 400 300 250 350 375 450 475 275 325 125	T18 500 600 8000 7000 1000 5000 8750 3000 4500 3500 9000 6000
15         9000           16         75000           17         350000           18         150000           19         175000           20         1000	15000 150000 20000 12500	25000 15000 60000 55000 12500 1000	40000 25000 70000 35000 45000 1000	500 500 600 500 500 400	2500 4500 10000 3500 1100 80	3250 1600 6000 5750 2600 1000	600 1400 2000 1500 1300 200	5000 6000 500000 125000 7000 100	425 240 500 440 340 100	5500 9500 10000 750 850 100



**Caution:** Changing an M2PA timer set may affect the performance of any associations using the timer set being changed.

If the M2PA timer set you wish to assign to the association does not contain the desired values, perform the *Changing an M2PA Timer Set* procedure to change the desired timer values.

After the M2PA timer set values have been changed, or if you have decided not to change the M2PA timer set values, continue the procedure by performing one of these actions.

- If the uaps parameter will be specified for an M3UA association, continue the procedure with *Step 7*.
- If the rhost parameter will be specified for the association, continue the procedure with *Step* 8.
- If the uaps or rhost parameter will not be specified for the association, continue the procedure with *Step 10*.
- 7. Verify the values of the UA parameter set you wish to assign to the association by entering the rtrv-uaps command with the desired parameter set.

For this example, enter this command.

rtrv-uaps:set=3

This is an example of possible output.

SET TIM 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
TIMER 2:	10 0 10 0 False IP Connection Congestion association can be congested be congestion. SS7IPGW and IPGWI a 0-30000(ms). Not supported on I Valid range = 32-bits	Timer, max time an fore failing due to false pplications enforce
	UA HeartBeat Period Timer T(bea of BEAT msgs by NE. IPSG, SS7IP enforce 100(ms)-60000(ms). Valid range = 32-bits	
	UA HeartBeat Received Timer T(b response BEAT ACK msgs by NE. I applications enforce 100(ms)-10 Valid range = 32-bits	PSG, SS7IPGW and IPGWI
	ASP SNM options. Each bit is u flag for a particular ASP SNM of application. Valid range = 32-bits BIT 0=Broadcast 1=Response Method 2-5=Reserved 6=Broadcast Congestion Status C 7-31=Reserved	ption. Not supported on IPSG BIT VALUE 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled
	ASP/AS Notification options. E enabled/disabled flag for a par Notification option. Not suppo Valid range = 32-bits BIT 0=ASP Active Notifications 1=ASP Inactive Notifications 2=ASP AS State Query 3-31=Reserved	ticular ASP/AS
	UA Serviceability Options. Eac enabled/disabled flag for a par option. Supported on IPSG, SS7I UA Graceful Shutdown supported Valid range = 32-bits BIT 0=UA Heartbeats 1=UA Graceful Shutdown 2-31=Reserved	ticular UA Serviceability PGW, and IPGWI applications.
PARM 4:	SCTP Payload Protocol Indicator	byte order option. Bit indicates

```
PPI value is RCV/TX in Big Endian or Little Endian byte format.

Supported on IPSG-M2PA associations only.

PVALUE : Valid range = 32-bits

BIT BIT VALUE

0=Payload Protocol Indicator 0=Big Endian , 1=Little Endian

1-31=Reserved
```



**Caution:** Changing a UA parameter set may affect the performance of any associations using the parameter set being changed.

If the UA parameter set you wish to assign to the association does not contain the desired values, perform the *Changing a UA Parameter Set* procedure to change the desired parameter set values.

After the UA parameter set values have been changed, or if you have decided not to change the UA parameter set values, continue the procedure by performing one of these actions.

- If the rhost parameter will be specified for the association, continue the procedure with *Step* 8.
- If the uaps or rhost parameter will not be specified for the association, continue the procedure with *Step 10*.
- 8. The remote hosts assigned to the association can be changed by specifying the rhost and rhosttype parameters with the chg-assoc command.

If the primary and alternate remote hosts are not being changed in this procedure, or if only the primary remote host is being changed, continue the procedure with *Step 10*.

To change the alternate remote host value for the association, the association must have a primary remote host assigned to it. If the association has a primary remote host, continue the procedure with *Step 10*. If the association does not have a primary remote host, continue the procedure with *Step 9*.

**9.** Assign a primary remote host to the association by entering the chg-assoc command with the name of the association and the primary remote host name.

For this example, enter this command.

chg-assoc:aname=assoc2:rhost="gw200.nc-tekelec.com"

The rhosttype=primary parameter can be specified with the chg-assoc command, but is not necessary.

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

```
rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**10.** Change the association using the chg-assoc command.

For this example, enter these commands.

```
chg-assoc:aname=assoc2:rhost="gw200.nc-tekelec.com"
:rport=3000:rtxthr=10000:rhostval=match
```

```
chg-assoc:aname=assoc1:rport=3000:rtxthr=10000:uaps=3:rhostval=match
```

If an alternate remote host is being specified for the association, for this example enter this command.

chg-assoc:aname=assoc2:rhost="gw210.nc-tekelec.com":rhosttype=alternate
:rport=3000:rtxthr=10000:rhostval=match

Note: The m2patset and ver parameters can be specified only for M2PA associations.

If only the alw, open, rtxthr parameter values are being changed in this step, for this example, enter this command.

**Note:** If the adapter parameter value for the association is M3UA, the alw parameter cannot be specified.

chg-assoc:aname=assoc2:alw=no:open=yes:rtxthr=10000

These are the rules that apply to changing the attributes of an IPSG association.

- 1. If any optional parameters are not specified with the chg-assoc command, those values are not changed.
- **2.** The value of the rhost parameter is a text string of up to 60 characters, with the first character being a letter. The command input is limited to 150 characters, including the hostname.
- 3. If the value of the open parameter is yes, only the values of the alw and rtxthr parameters can be changed. To change the values of the other parameters, the value of the open parameter value must be no.
- 4. The value of the rmin parameter must be less than or equal to the rmax parameter value.
- **5.** The M2PA version of the association determines the version of the M2PA timer set that is assigned to the association. For example, if M2PA timer set 3 is assigned to the M2PA association, and the association is an RFC M2PA association, the RFC version of M2PA timer set 3 is used with the association. If M2PA timer set 7 is assigned to the M2PA association, and the association is a Draft 6 M2PA association, the Draft 6 version of M2PA timer set 7 is used with the association.
- 6. The m2patset and ver parameters can be specified only for IPSG M2PA associations.
- 7. If the adapter parameter value for the association is M3UA, the alw parameter cannot be specified.

When these commands have successfully completed, this message should appear.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

If the value of the open parameter was not changed in *Step 3*, continue the procedure with *Step 12*.

**11.** Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter.

For this example, enter these commands.

chg-assoc:aname=assoc2:open=yes

chg-assoc:aname=assoc1:open=yes

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

### **Database Administration - IP7**

**12.** Verify the changes using the rtrv-assoc command specifying the association name specified in *Step 10* and *Step 11*.

For this example, enter these commands.

rtrv-assoc:aname=assoc2

This is an example of possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0

ANAME assoc2

LOC 1205 IPLNK PORT A LINK A

ADAPTER M2PA VER M2PA RFC

LHOST IPNODE2-1205

ALHOST ---

RHOST gw200.nc-tekelec.com

ARHOST gw210.nc-tekelec.com

LPORT 2048 RPORT 2048

ISTRMS 2 OSTRMS 2 BUFSIZE 400

RMODE LIN RMIN 120 RMAX 800

RTIMES 10 CWMIN 3000 UAPS 10

OPEN YES ALW NO RTXTHR 10000

RHOSTVAL MATCH M2PATSET 1

LSN

e5e6a

IP Appl Sock/Assoc table is (7 of 4000) 1% full

Assoc Buffer Space Used (800 KB of 6400 KB) on LOC = 1205
```

rtrv-assoc:aname=assoc1

This is an example of the possible output.

rlghncxa03w 09	-05-28 21:14:3	7 GMT EAGLE	5 41.0.0		
ANAME assocl LOC ADAPTER LHOST ALHOST RHOST		IPLNK PORT VER	A M3UA RFC	LINK	А
ARHOST LPORT ISTRMS RMODE RTIMES OPEN RHOSTVAL	YES	RPORT OSTRMS RMIN CWMIN ALW	3000 2 120 3000 NO	BUFSIZE RMAX UAPS RTXTHR	200 800 3 10000
LSN ipsgm3ua	1				
IP Appl Sock/A Assoc Buffer S		, ,		= 1201	

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

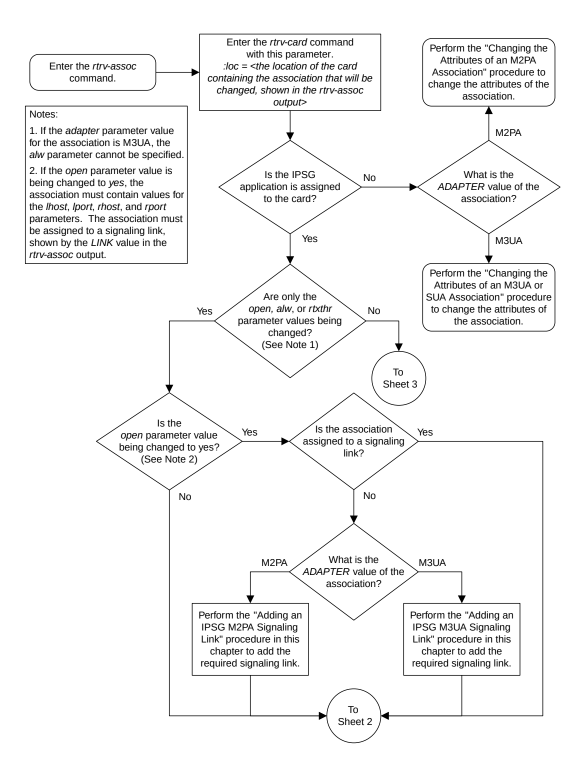
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

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

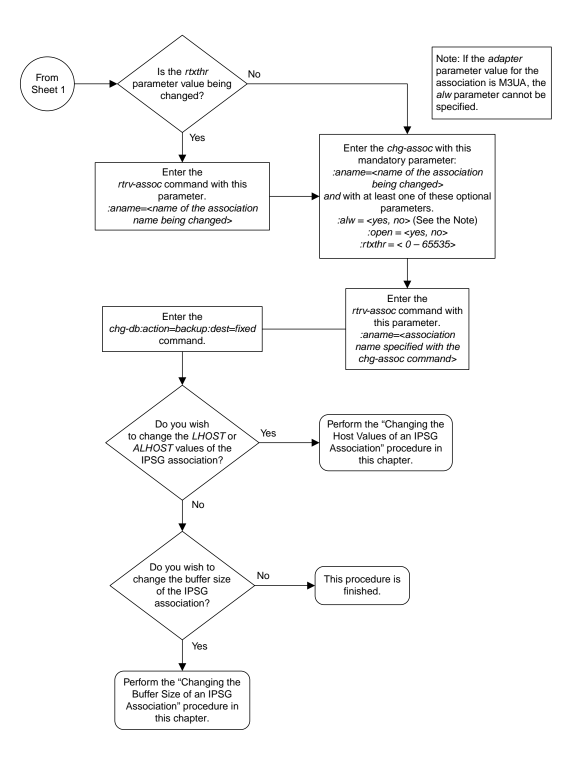
If you wish to change the lhost, alhost, or bufsize values of the IPSG association, perform one of these procedures.

- lhost and alhost Changing the Host Values of an IPSG Association
- bufsize Changing the Buffer Size of an IPSG Association

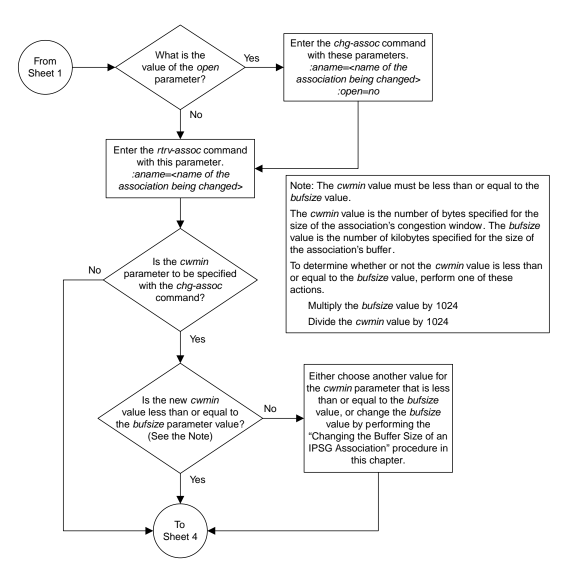
If you do not wish to change the lhost, alhost, bufsize, or link values of the IPSG association, this procedure is finished.



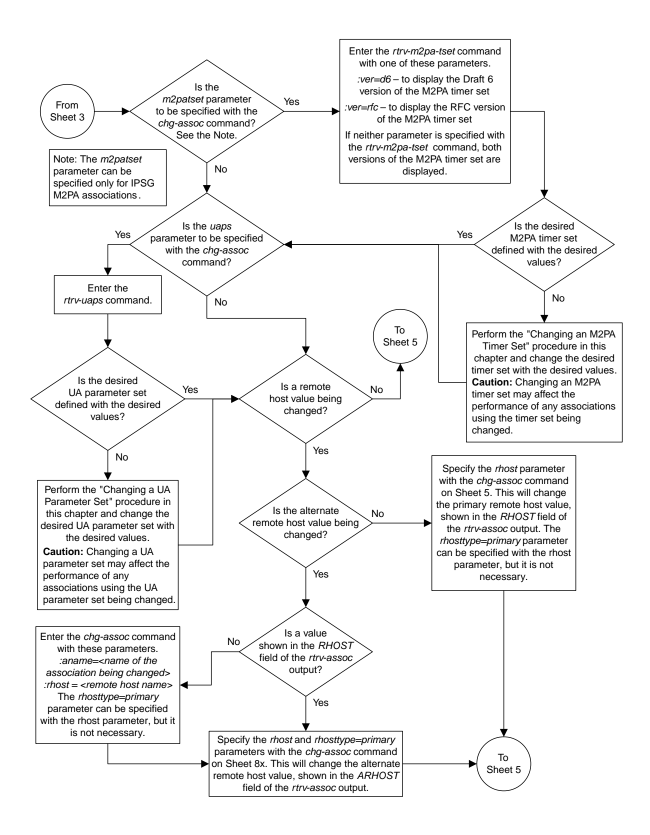
Sheet 1 of 5



Sheet 2 of 5

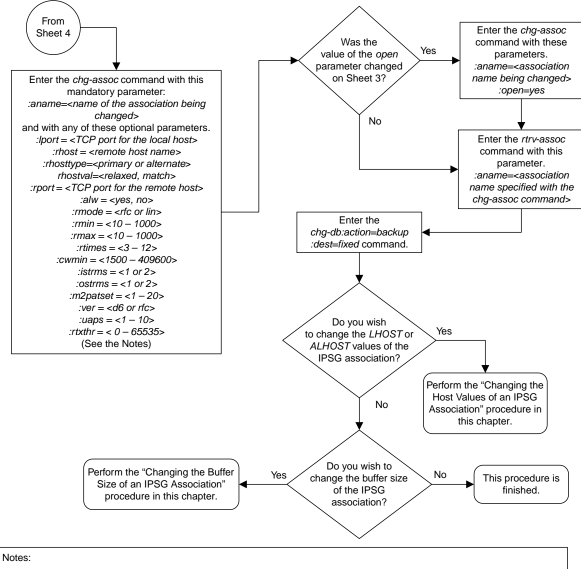


Sheet 3 of 5



Sheet 4 of 5

### **Database Administration - IP7**



1. If any optional parameters are not specified with the *chg-assoc* command, those values are not changed.

2. The value of the *rhost* parameter is a text string of up to 60 characters, with the first character being a letter. The command input is limited to 150 characters, including the hostname.

3. If the value of the *open* parameter is *yes*, only the values of the *alw* and *rtxthr* parameters can be changed. To change the values of the other parameters, the value of the *open* parameter value must be *no*.

4. The value of the *rmin* parameter must be less than or equal to the *rmax* parameter value.

5. The M2PA version of the association determines the version of the M2PA timer set that is assigned to the association. For example, if M2PA timer set 3 is assigned to the M2PA association, and the association is an RFC M2PA association, the RFC version of M2PA timer set 3 is used with the association. If M2PA timer set 7 is assigned to the M2PA association, and the association is a Draft 6 M2PA association, the Draft 6 version of M2PA timer set 7 is used with the association.

6. The m2patset and ver parameters can be specified only for IPSG M2PA associations.

7. If the adapter parameter value for the association is M3UA, the alw parameter cannot be specified.

Sheet 5 of 5

Figure 116: Changing the Attributes of an IPSG Association

# Changing the Buffer Size of an IPSG Association

This procedure is used to change the buffer size of an IPSG association, assigned to E5-ENET cards that are running the IPSG application, IPSG cards, using the chg-assoc command.

If you wish to change the buffer size of M2PA associations assigned to cards that are running the IPLIM or IPLIMI applications, perform the *Changing the Buffer Size of a M2PA Association* procedure.

If you wish to change the buffer size of M3UA associations assigned to cards that are running the SS7IPGW or IPGWI applications, perform the *Changing the Buffer Size of a M3UA or SUA Association* procedure.

These parameters of the chg-assoc command are used in this procedure:

:aname – The name assigned to the association, shown in the rtrv-assoc output.

: open – The connection state for this association. Valid values are yes or no. When the open=yes parameter is specified, the connection manager opens the association if the association is operational. When the open=no parameter is specified, the connection manager will not open the association. If the open=no parameter is specified for an established IPSG M3UA association, and the UA Graceful Shutdown option is enabled (refer to *Changing a UA Parameter Set* for more information), the IPSG M3UA connection will be gracefully shutdown.

:bufsize – The size, in kilobytes, of the buffer used by the association. The values for this parameter are 8 kilobytes to 400 kilobytes. The maximum size of the buffers on an IPSG card is 6400 KB.

The size of the buffers assigned to each association that is assigned to the IP card cannot exceed the maximum buffer size for that card. If the bufsize parameter value causes the total buffer size for all the associations on the IPSG card to exceed the maximum buffer size for that IPSG card, the chg-assoc command will be rejected. The available size of the buffers on the IPSG card can be verified by entering this command.

rtrv-assoc:lhost=<local host name assigned to the association being changed>

The alhost parameter can also be used with the rtrv-assoc command to display the available size of the buffers on the IP card.

The aname parameter can be used with the rtrv-assoc command to display the available size of the buffers on the IP card and the size of the buffer assigned to the association.

If you wish to increase the buffer size for this association to a value that is greater than available buffer size for the card, the buffer size of the other associations assigned to the card must be decreased.

The chg-assoc command contains other parameters that are not used in this procedure. To change these parameters, perform these procedures.

- Ihost and alhost Changing the Host Values of an IPSG Association
- Other attributes of the IPSG Association Changing the Buffer Size of an IPSG Association

Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlghncxa03w	06-10-28	09:12	:36 GI	MT EAGLES	5 36.0	.0		
	CARD	IPLNK						
	CARD	TETINU						
ANAME	LOC	PORT	LINK	ADAPTER	LPORT	RPORT	OPEN	ALW
swbel32	1201	A	A	M3UA	1030	2345	YES	YES
a2	1305	A	A	SUA	1030	2345	YES	YES
a3	1307	A	A	SUA	1030	2346	YES	YES
assoc1	1201	A	A	M3UA	2000	1030	YES	YES
assoc2	1205	А	A	M2PA	2048	2048	YES	YES
assoc3	1205	A	в2	M2PA	3000	3000	YES	YES
assoc5	1205	А	A3	M2PA	1500	3000	YES	YES

2. Enter the rtrv-card command with the location of the card that is hosting the association that will be changed in this procedure. For this example, enter this command.

rtrv-card:loc=1205

This is an example of possible output.

rlghnc	xa03w	08-04-06	15:17:20	EST	EAGL	E5 38	3.0.0	)			
CARD	TYPE	APPI	LSE1	' NAM	E I	LINK	SLC	LSET	NAME	LINK	SLC
1205	ENET	IPSC	G e5e6	a		A	0	е5еба	a	в2	1
			e5e6	a		A3	2				

rtrv-card:loc=1201

This is an example of possible output.

rlghncxa03w 08-04-06 15:17:20 EST EAGLE5 38.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1201 ENET IPSG ipsgm3ual A 0 If the application assigned to the card is IPSG, shown in the APPL column, continue the procedure by performing one of these steps.

- If the open parameter value for the association being changed is yes, continue the procedure with *Step 3*.
- If the open parameter value for the association being changed is no, continue the procedure with *Step 4*.

If the application assigned to the card is IPLIM or IPLIMI, perform the *Changing the Buffer Size of a M2PA Association* procedure.

If the application assigned to the card is SS7IPGW or IPGWI, perform the *Changing the Buffer Size of a M3UA or SUA Association* procedure.

**3.** Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

For this example, enter these commands.

chg-assoc:aname=assoc2:open=no

chg-assoc:aname=assoc1:open=no

When these commands have successfully completed, this message should appear.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**4.** Display the association that is being changed by entering the rtrv-assoc command with the aname parameter and the name of the association specified in *Step 3*.

For this example, enter this command.

rtrv-assoc:aname=assoc2

This is an example of the possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0
 ANAME assoc2
       assoc2
LOC 1205 IPLNK PORT A
ADAPTER M2PA VER M2PA RFC
       LOC
                                                           L'INK A
       LHOST IPNODE2-1205
       ALHOST
                  ___
       RHOST
                 remotehost1
       ARHOST
                 ___
       ARROST202LPORT2048LSTRMS2OSTRMS2BUFSIZE300RMODELINRMIN120RTIMES10CWMIN3000UAPS10OPENNOALWYESRHOSTVALRELAXEDM2PATSET1
       LSN
        е5еба
IP Appl Sock/Assoc table is (7 of 4000) 1% full
Assoc Buffer Space Used (700 KB of 6400 KB) on LOC = 1205
```

```
rtrv-assoc:aname=assoc1
```

This is an example of the possible output.

```
rlghncxa03w 09-05-28 21:14:37 GMT EAGLE5 41.0.0
ANAME assocl
     LOC 1201
ADAPTER M3UA
    LOC
                        IPLNK PORT A
                                              LINK
                                                       Α
                        VER M3UA RFC
     LHOST m3ual
     ALHOST
     RHOST
             remotel
     ARHOST
            ___
                       RPORT
            2000
                                   1030
     LPORT
                         RPORT
OSTRMS
                                             BUFSIZE 200
     ISTRMS 2
                                   2
                         RMIN
CWMIN
                                              RMAX
     RMODE
             LIN
                         RMIN
                                   120
                                                       800
            10
                                    3000
     RTIMES
                                              UAPS
                                                       10
                                             RTXTHR
            NO
                                   YES
                                                       0
     OPEN
                         ALW
     RHOSTVAL RELAXED
     LSN
     ipsgm3ua1
IP Appl Sock/Assoc table is (7 of 4000) 1% full
Assoc Buffer Space Used (400 KB of 6400 KB) on LOC = 1201
```

5. If the bufsize parameter value causes the total buffer size for all the associations on the IPSG card to exceed the maximum buffer size for that IPSG card, the chg-assoc command will be rejected.

If you wish to increase the buffer size for this association to a value that is greater than available buffer size for the card, the buffer size of the other associations assigned to the card must be decreased. Perform this step, *Step 6*, *Step 7*, and *Step 8*.

If the buffers on the other associations assigned to the card do not need to be changed, continue the procedure with *Step 9*.

Display the associations assigned to the IP card (and its corresponding local host) by entering the rtrv-assoc command with the local host name assigned to the association being changed. For this example, enter these commands.

rtrv-assoc:lhost=IPNODE2-1205

This is an example of the possible output.

rlghncxa03w 06-10-28 21:14:37 GMT EAGLE5 36.0.0 CARD IPLNK LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW ANAME 1205 A A M2PA 2048 2048 3000 3000 assoc2 YES YES 3000 YES assoc3 1205 A в2 M2PA YES 1205 A A3 M2PA 1500 3000 YES YES assoc5 IP Appl Sock/Assoc table is (7 of 4000) 1% full Assoc Buffer Space Used (800 KB of 6400 KB) on LOC = 1205

rtrv-assoc:lhost=m3ual

This is an example of the possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW swbel32 1201 A A M3UA 1030 2345 YES YES assoc1 1201 A A M3UA 2000 1030 YES YES IP Appl Sock/Assoc table is (7 of 4000) 1% full Assoc Buffer Space Used (400 KB of 6400 KB) on LOC = 1201

6. Display each association shown in *Step 5* by entering the rtrv-assoc command with the name of each association shown in *Step 5*.

For this example, enter these commands.

rtrv-assoc:aname=assoc2

This is an example of the possible output.

ANAME	assoc2					
	LOC	1205	IPLNK PORT	A	LINK A	
	ADAPTER	M2PA	VER	M2PA RFC		
	LHOST	IPNODE2-1205				
	ALHOST					
	RHOST	remotehost1				
	ARHOST					
	LPORT	2048	RPORT	2048		
	ISTRMS	2	OSTRMS	2	BUFSIZE	300
	RMODE	LIN	RMIN	120	RMAX	800
	RTIMES	10	CWMIN	3000	UAPS	10
	OPEN	NO	ALW	YES	RTXTHR	2000
	RHOSTVAL	RELAXED	M2PATSET	1		
	LSN					
	е5еба					
TD 3 7			7 - 5 4000 \ 19			
		soc table is (7			1005	
ASSOC H	surrer Spa	ace Used (700 K	CB OI 6400 KE	S = 011  LOC =	TZOD	

rtrv-assoc:aname=assoc3

This is an example of the possible output.

ANAME	assoc3						
	LOC	1205	IPLNK PORT	A	LINK	с в2	
	ADAPTER	M2PA	VER	M2PA RFC			
	LHOST	IPNODE2-1205					
	ALHOST						
	RHOST	remotehost3					
	ARHOST						
	LPORT	3000	RPORT	3000			
	ISTRMS	2	OSTRMS	2	E	BUFSIZE	200
	RMODE	LIN	RMIN	120	F	RMAX	800
	RTIMES	10	CWMIN	3000	τ	JAPS	10
	OPEN	YES	ALW	YES	F	RTXTHR	2000
	RHOSTVAL	RELAXED	M2PATSET	1			

LSN e5e6a IP Appl Sock/Assoc table is (7 of 4000) 1% full Assoc Buffer Space Used (700 KB of 6400 KB) on LOC = 1205

```
rtrv-assoc:aname=assoc5
```

This is an example of the possible output.

ANAME	LSN	1205 M2PA IPNODE2-1205  remotehost3  1500 2 LIN 10 YES RELAXED	IPLNK POR VER RPORT OSTRMS RMIN CWMIN ALW M2PATSET	F A M2PA RFC 3000 2 120 3000 YES 1	LINK A BUFS RMAX UAPS RTXT	IZE 200 800 10
		soc table is ( ace Used (700			= 1205	
rtrv	-assoc:a	name=assocl				
This is	s an examp	le of the possible	output.			
rlghnc	xa03w 09-	05-28 21:14:37	GMT EAGLE!	5 41.0.0		
	LOC ADAPTER LHOST ALHOST RHOST ARHOST LPORT ISTRMS RMODE RTIMES	M3UA m3ual  remotel  2000 2 LIN 10 NO RELAXED	IPLNK PORT VER RPORT OSTRMS RMIN CWMIN ALW	A M3UA RFC 1030 2 120 3000 YES	LINK BUFSIZE RMAX UAPS RTXTHR	A 200 800 10 0
		soc table is ( ace Used (400			= 1201	

rtrv-assoc:aname=swbel32

This is an example of the possible output.

```
rlghncxa03w 09-05-28 21:14:37 GMT EAGLE5 41.0.0
ANAME swbel32
    SWDC152LOC1201IPLNK PORT AADAPTERM3UAVERM3UA RFC
                                              LINK
                                                        Α
     LHOST m3ual
     ALHOST
     RHOST
             remotel
     ARHOST ---
                       RPORT
OSTRMS
     LPORT 1030
                                    2345
                                              BUFSIZE 200
     ISTRMS 2
                                    2
                         RMIN
CWMIN
                                               RMAX
UAPS
     RMODE
             LIN
                                    120
                                                        800
            10
                                    3000
     RTIMES
                                                        10
            NO
                                              RTXTHR
     OPEN
                                    YES
                                                        0
     RHOSTVAL RELAXED
     LSN
     ipsgm3ua1
IP Appl Sock/Assoc table is (7 of 4000) 1% full
Assoc Buffer Space Used (400 KB of 6400 KB) on LOC = 1201
```

7. To change the bufsize value for the associations shown in *Step 6*, the new bufsize parameter value must be greater than or equal to the cwmin parameter value.

The cwmin parameter is the number if bytes specified for the association's congestion window. The bufsize is the number of kilobytes specified for the size of the association's buffer. To determine whether or not the cwmin value is less than or equal to the bufsize value, perform one of these actions.

- Multiply the bufsize value by 1024.
- Divide the cwmin value by 1024.

Continue the procedure by performing one of these actions.

- If the new bufsize value is greater than or equal to the cwmin value, continue the procedure with *Step 8*.
- If the new bufsize value is not greater than or equal to the cwmin value, either choose another value for the bufsize parameter that is greater than or equal to the cwmin value, or perform the *Changing the Attributes of an IPSG Association* procedure to change the bufsize value so that the bufsize value is greater than or equal to the cwmin value. After the new bufsize value has been chosen or the cwmin value has been changed, continue the procedure with *Step 8*.
- **8.** Change the size of the buffers for one or more of the associations displayed in *Step 6* to allow the buffer of the association displayed in *Step 4* to be changed.

Enter the chg-assoc command with the bufsize parameter. For this example, enter this command.

chg-assoc:aname=assoc3:bufsize=100

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**9.** To change the bufsize value for the association shown in *Step 4*, the new bufsize parameter value must be greater than or equal to the cwmin parameter value.

The cwmin parameter is the number if bytes specified for the association's congestion window. The bufsize is the number of kilobytes specified for the size of the association's buffer. To determine whether or not the cwmin value is less than or equal to the bufsize value, perform one of these actions.

- Multiply the bufsize value by 1024.
- Divide the cwmin value by 1024.

Continue the procedure by performing one of these actions.

- If the new bufsize value is greater than or equal to the cwmin value, continue the procedure with *Step 10*.
- If the new bufsize value is not greater than or equal to the cwmin value, either choose another value for the bufsize parameter that is greater than or equal to the cwmin value, or perform the *Changing the Attributes of an IPSG Association* procedure to change the bufsize value so that the bufsize value is greater than or equal to the cwmin value. After the new bufsize value has been chosen or the cwmin value has been changed, continue the procedure with *Step 10*.
- **10.** Change the association using the chg-assoc command.

For this example, enter these commands.

```
chg-assoc:aname=assoc2:bufsize=400
```

chg-assoc:aname=assoc1:bufsize=400

When these commands have successfully completed, this message should appear.

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

If the value of the open parameter was not changed in *Step 3*, continue the procedure with *Step 12*.

If the value of the open parameter was changed in *Step 3*, continue the procedure with *Step 11*.

**11.** Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=yes

chg-assoc:aname=assoc1:open=yes

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**12.** Verify the changes using the rtrv-assoc command specifying the association name specified in *Step 10* and *Step 11*.

For this example, enter these commands.

## rtrv-assoc:aname=assoc2

This is an example of possible output.

	RTIMES OPEN RHOSTVAL		CWMIN ALW M2PATSET	YES		
ANAME	assoc2 LOC ADAPTER LHOST ALHOST RHOST ARHOST	IPNODE2-1205	IPLNK PORT VER		LINK A	
	LPORT ISTRMS RMODE RTIMES OPEN	2048 2 LIN 10 YES	RPORT OSTRMS RMIN CWMIN ALW M2PATSET	YES	BUFSIZE RMAX UAPS RTXTHR	800 10
	LSN e5e6a					
		soc table is (' ace Used (800 )			1205	
For the	is example,	enter these comr	nands.			
rtrv-	-assoc:ar	name=assoc1				
rlghncz	ka03w 09-0	05-28 21:14:37	GMT EAGLE5	41.0.0		
1	LOC I ADAPTER N		IPLNK PORT A VER M	IJUA RFC	LINK	A

		mouar				
	ALHOST					
	RHOST	remotel				
	ARHOST					
	LPORT	2000	RPORT	1030		
	ISTRMS	2	OSTRMS	2	BUFSIZE	400
	RMODE	LIN	RMIN	120	RMAX	800
	RTIMES	10	CWMIN	3000	UAPS	10
	OPEN	YES	ALW	YES	RTXTHR	0
	RHOSTVAL	RELAXED				
	LSN					
	ipsgm3ua1	1				
IP App	pl Sock/As	ssoc table is	(7 of 4000)	1% full		
Assoc	Buffer Sp	pace Used (600	KB of 6400	KB) on LOC	= 1201	

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

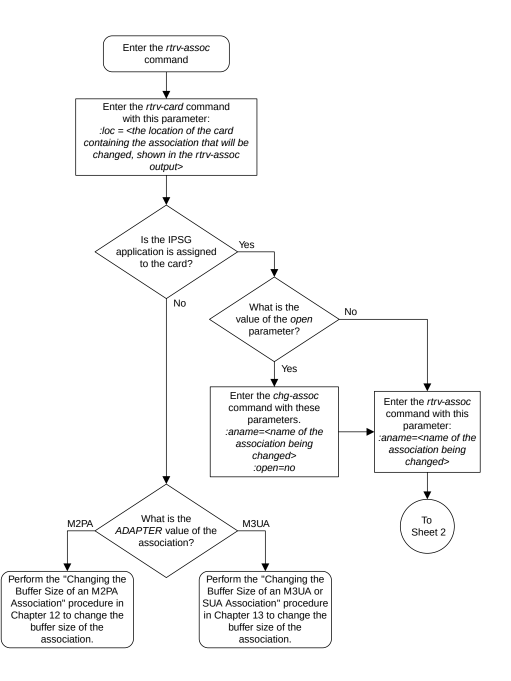
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

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

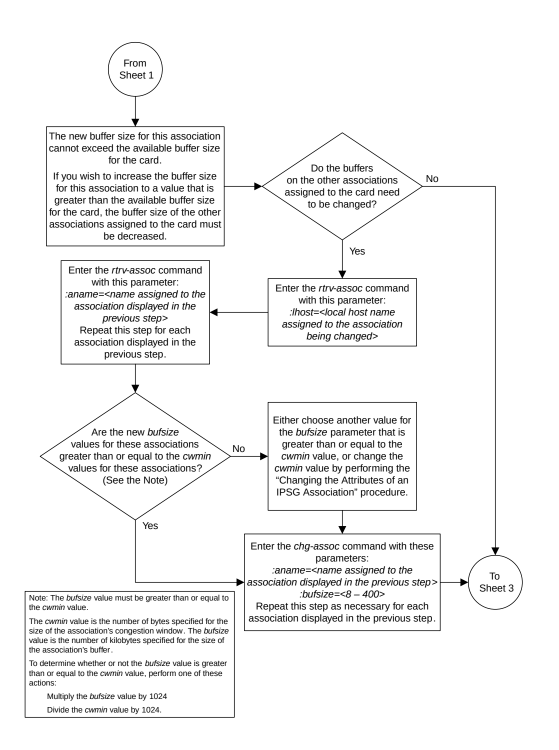
If you wish to change the other attributes of the IPSG association, perform one of these procedures.

- lhost and alhost Changing the Host Values of an IPSG Association
- Other attributes of the IPSG Association Changing the Attributes of an IPSG Association

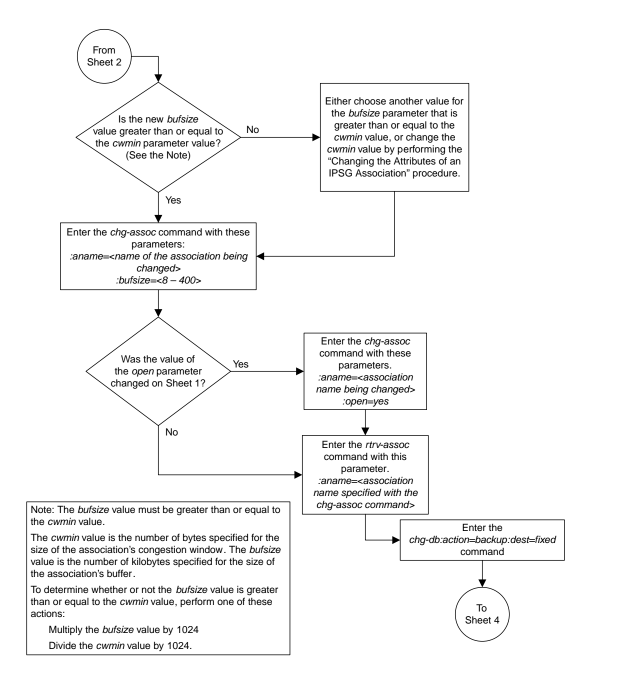
If you do not wish to change the other attributes of the IPSG association, this procedure is finished.



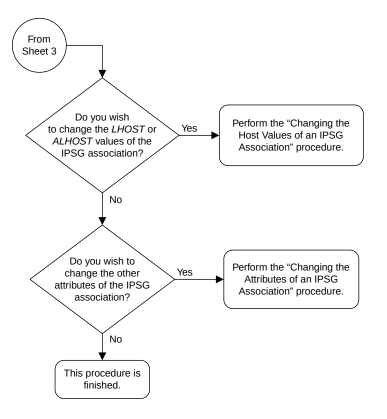
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



Sheet 4 of 4

Figure 117: Changing the Buffer Size of an IPSG Association

## Changing the Host Values of an IPSG Association

This procedure is used to change the host values of an IPSG association, assigned to E5-ENET cards that are running the IPSG application, IPSG cards, using the chg-assoc command.

If you wish to change the host values of M2PA associations assigned to cards that are running the IPLIM or IPLIMI applications, perform the *Changing the Host Values of a M2PA Association* procedure.

If you wish to change the host values of M3UA associations assigned to cards that are running the SS7IPGW or IPGWI applications, perform the *Changing the Host Values of a M3UA or SUA Association* procedure.

These parameters of the chg-assoc command are used in this procedure:

:aname – The name assigned to the association, shown in the rtrv-assoc output.

: lhost – The host name for the local host, shown in the rtrv-ip-host output.

:lport – The SCTP port number for the local host.

:alhost - The alternate local host name, shown in the rtrv-ip-host output.

:adapter – The adapter layer for this association, m2pa or m3ua.

: open – The connection state for this association. Valid values are yes or no. When the open=yes parameter is specified, the connection manager opens the association if the association is operational. When the open=no parameter is specified, the connection manager will not open the association. If the open=no parameter is specified for an established IPSG M3UA association, and the UA Graceful Shutdown option is enabled (refer to *Changing a UA Parameter Set* for more information), the IPSG M3UA connection will be gracefully shutdown.

:m2patset - The M2PA timer set assigned to the association. The m2patset parameter can be specified only with the adapter=m2pa parameter, or if the association already has the adapter=m2pa parameter assigned and the adapter parameter value is not being changed. If the adapter parameter value is being changed to m2pa, and the m2patset parameter is not specified, the default value for the m2patset parameter (1-M2PA timer set 1) is assigned to the association. If the adapter parameter value for the association is m2pa, is not being changed, and the m2patset parameter is not specified with the chg-assoc command, the m2patset parameter value is not changed.

:ver – The M2PA version assigned to the M2PA association, either the RFC version (ver=rfc), or the Draft 6 version (ver=d6). The ver parameter can be specified only if, when this procedure is completed, the adapter parameter value is m2pa. If the adapter parameter value is being changed to m2pa, and the ver parameter is not specified, the default M2PA version of RFC is assigned to the association. To change the ver parameter value, the open parameter value for the association must be no.

: uaps – The UA parameter set value being assigned to an M2PA or an M3UA association.

The chg-assoc command contains other parameters that are not used in this procedure. To change these parameters, perform these procedures.

• bufsize - Changing the Buffer Size of an IPSG Association

• Other attributes of the IPSG association - Changing the Attributes of an IPSG Association

At least one optional parameter must be specified.

The command input is limited to 150 characters, including the hostnames.

The EAGLE 5 ISS can contain a maximum of 4000 connections.

A maximum of 32 associations can be assigned to an IPSG card.

Before the local host value of the IPSG association can be changed, the signaling link that the association is assigned to must be removed by performing one of these procedures.

- If the ADAPTER value of the association is M2PA, perform the *Removing an IPSG M2PA Signaling Link* procedure.
- If the ADAPTER value of the association is M3UA, perform the *Removing an IPSG M3UA Signaling Link* procedure.

Uni-homed endpoints are associations configured with the lhost parameter only. The lhost parameter value represents an IP address that corresponds to either the A or B network interface of the IPSG card. Multi-homed endpoints are associations configured with both the lhost and alhost parameters. The lhost parameter value represents an IP address corresponding to one of the network interfaces (A or B) of the IPSG card while the alhost parameter value represents an IPSG address corresponding to the other network interface of the same IPSG card.

The alhost=none parameter removes the alternate local host from the specified association, which also removes the multi-homed endpoint capability.

### Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW swbel32 1201 A A M3UA 1030 2345 YES YES a2 1305 A A SUA 1030 2345 YES YES

a3	1307 A	A	SUA	1030	2346	YES	YES
assoc1	1201 A	A	M3UA	2000	1030	YES	YES
assoc2	2105 A	А	M2PA	2048	2048	YES	YES
assoc3	2105 A	в2	M2PA	3000	3000	YES	YES
assoc5	2105 A	A3	M2PA	1500	3000	YES	YES

2. Enter the rtrv-card command with the location of the card that is hosting the IPSG association that will be changed in this procedure. For this example, enter this command.

rtrv-card:loc=2105

This is an example of possible output.

rlghnc	xa03w	08-04-06 15:1	7:20 EST EAG	LE5 38	8.0.	0		
CARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET NAME	LINK	SLC
2105	ENET	IPSG	е5еба	А	0	е5еба	В2	1
			е5еба	A3	2			

If the application assigned to the card is IPSG, shown in the APPL column, continue the procedure by performing one of these steps.

- If the open parameter value for the association being changed is yes, continue the procedure with *Step 3*.
- If the open parameter value for the association being changed is no, continue the procedure with *Step 4*.

If the application assigned to the card is IPLIM or IPLIMI, perform the *Changing the Host Values of a M2PA Association* procedure.

If the application assigned to the card is SS7IPGW or IPGWI, perform the *Changing the Host Values of a M3UA or SUA Association* procedure.

**3.** Change the value of the open parameter to no by specifying the chg-assoc command with the open=no parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=no

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

4. Display the association being changed by entering the rtrv-assoc command with the aname parameter specified in *Step 3*.

For this example, enter this command.

rtrv-assoc:aname=assoc2

This is an example of the possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0
ANAME assoc2
LOC 2105 IPLNK PORT A,B LINK A
```

ADAPTER LHOST ALHOST	M2PA IPNODE2-1205 M2PA1	VER	M2PA RFC		
RHOST ARHOST	gw200.nc-teke	lec.com			
LPORT ISTRMS RMODE RTIMES OPEN RHOSTVAL	2048 2 LIN 10 NO RELAXED	RPORT OSTRMS RMIN CWMIN ALW M2PATSET	2048 2 120 3000 YES 1	BUFSIZE RMAX UAPS RTXTHR	400 800 10 2000
LSN e5e6a					
	soc table is () ace Used (800 )			2105	

Continue the procedure by performing one of these actions.

- If the association does not have an ALHOST value, continue the procedure with *Step 5*.
- If the association does have an ALHOST value, and the ALHOST value will be removed along with changing the LHOST value of the association, continue the procedure with *Step 5*.
- If the association does have an ALHOST value, and the only action that will be performed in this procedure is to remove the ALHOST value from the association, continue the procedure with *Step 11*.
- 5. Verify that the local host name to be assigned to the association is in the database by entering the rtrv-ip-host:display=all command.

The following is an example of the possible output.

rlghncxa03w 13-06-28 21:15:37 GMT EAGLE5 45.0.0

```
LOCAL IPADDR LOCAL HOST
192.1.1.10
              IPNODE1-1201
192.1.1.12
               GW105. NC. TEKELEC. COM
192.1.1.14
             IPNODE1-1205
             IPNODE2-1201
192.1.1.20
192.1.1.22
             IPNODE2-1203
            IPNODE2-1203
192.1.1.24
192.1.1.30
              KC-HLR1
192.1.1.32
              KC-HLR2
192.1.1.50
             DN-MSC1
192.1.1.52
             DN-MSC2
192.1.1.54
              M2PA1
REMOTE IPADDR REMOTE HOST
150.1.1.5
              NCDEPTECONOMIC DEVELOPMENT. SOUTHEASTERN COORIDOR ASHVL. GOV
IP Host table is (12 of 4096) .29% full
```

If the required IP host is shown in the rtrv-ip-host output, continue the procedure with *Step* 7.

If the required IP host is not shown in the rtrv-ip-host output, continue the procedure with *Step 6*.

6. Display the IP links in the database by entering the rtrv-ip-lnk command.

rlghn	icxa03	w 08-12-28 21:14	:37 GMT EAGLE5 4	0.0.0				
LOC	PORT	IPADDR			SPEED	MACTYPE	AUTO	MCAST
1201	A	192.1.1.20	255.255.255.0	FULL	100	DIX	NO	NO
1201	В				10	DIX	NO	NO
1303	A	192.1.1.10	255.255.255.128	HALF	10	802.3	NO	NO
1303	В			HALF	10	DIX	NO	NO
1305	A	192.1.1.12	255.255.255.0			DIX	YES	NO
1305	В			HALF	10	DIX	NO	NO
1313	A	192.1.1.14	255.255.255.0	FULL	100	DIX	NO	NO
1313	В			HALF	10	DIX	NO	NO
2103	A		255.255.255.0		100	DIX	NO	NO
2103	В			HALF	10	DIX	NO	NO
2105	A	192.1.1.24	255.255.255.0	FULL	100	DIX	NO	NO
2105	В		255.255.255.0		100	DIX	NO	NO
2205	A	192.1.1.30	255.255.255.0	FULL	100	DIX	NO	NO
2205	В			HALF	10	DIX	NO	NO
2207	A	192.1.1.32	255.255.255.0	FULL	100	DIX	NO	NO
2207	В			HALF	10	DIX	NO	NO
2213	A	192.1.1.50	255.255.255.0	FULL	100	DIX	NO	NO
2213	В			HALF	10	DIX	NO	NO
2301	A	192.1.1.52	255.255.255.0	FULL	100	DIX	NO	NO
2301	В			HALF	10	DIX	NO	NO
IP-LN	IK t	able is (20 of 20	048) 1% full.					

The following is an example of the possible output.

If the required IP link, one that contains the desired IP address, is not shown in the rtrv-ip-lnk output, add the IP link using the *Configuring an IP Link* procedure. After the IP link has been added, assign the IP address of the IP link to the IP host name using the *Adding an IP Host* procedure.

If the required IP link is shown in the rtrv-ip-lnk output, but the IP host is not shown in the rtrv-ip-host output in *Step 5*, assign the IP address of the IP link to the IP host name using the *Adding an IP Host* procedure.

Note: The rtrv-ip-host output must contain a host name for the association's lhost parameter and a host name for the association's alhost parameter, if the alhost parameter will be specified for the association. The IP address of the IP link should be assigned to the host name, shown in the rtrv-ip-host output, that will be used as the association's lhost parameter value. If the alhost parameter will be specified for the association, the IP address of the IP link must be assigned to the host name that will be used as the alhost parameter value. The IP links associated with the association's lhost and alhost values must be assigned to the same card.

After the new IP host has been added, continue the procedure by performing one of these steps.

- If the ADAPTER value of the association is not being changed, continue the procedure with *Step* 11.
- If the ADAPTER value of the association is being changed, continue the procedure by performing one of these steps.
  - If the ADAPTER value of the association is being changed to M2PA, perform one of these steps.
    - If the m2patset, ver, and uaps parameters will not be specified for the association, continue the procedure with *Step 11*.
    - If the m2patset and ver parameters will be specified for the association, continue the procedure with *Step 9*.

## **Database Administration - IP7**

- If only the uaps parameter will be specified for the association, continue the procedure with *Step 10*.
- If the ADAPTER value of the association is being changed to M3UA, perform one of these steps.
  - If the uaps parameter will not be specified for the association, continue the procedure with *Step 11*.
  - If the uaps parameter will be specified for the association, continue the procedure with *Step 10*.
- 7. Display the associations that are assigned to the new local host by entering the rtrv-assoc command with the name of the new local host. For this example, enter this command.

rtrv-assoc:lhost="IPNODE2-1201"

The following is an example of the possible output.

```
rlghncxa03w 08-04-19 21:17:04 GMT EAGLE5 38.0.0

CARD IPLNK

ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW

swbel32 1201 A A M3UA 1030 2345 YES YES

assoc1 1201 A A M3UA 2000 1030 YES YES

IP Appl Sock/Assoc table is (7 of 4000) 1% full

Assoc Buffer Space Used (400 KB of 6400 KB) on LOC = 1201
```

A maximum of 32 associations can be assigned to a local host. If 32 associations are shown in this steps, repeat this procedure from *Step 5* and choose another local host.

If the number of associations shown in this step is less than 32, continue the procedure with *Step 8*.

**8.** Before the local host of the association can be changed, the association cannot be assigned to a signaling link.

If dashes are shown in the LINK column of the rtrv-assoc output in *Step 1*, the association is not assigned to a signaling link.

If the association is assigned to a signaling link, perform one of these procedures.

- If the ADAPTER value of the association is M2PA, perform the *Removing an IPSG M2PA Signaling Link* procedure.
- If the ADAPTER value of the association is M3UA, perform the *Removing an IPSG M3UA Signaling Link* procedure.

After the signaling link has been removed, or if the association is not assigned to a signaling link, continue the procedure by performing one of these steps.

- If the ADAPTER value of the association is not being changed, continue the procedure with *Step* 11.
- If the ADAPTER value of the association is being changed, continue the procedure by performing one of these steps.
  - If the ADAPTER value of the association is being changed to M2PA, perform one of these steps.

## **Database Administration - IP7**

- If the m2patset, ver, and uaps parameters will not be specified for the association, continue the procedure with *Step 11*.
- If the m2patset and ver parameters will be specified for the association, continue the procedure with *Step 9*.
- If only the uaps parameter will be specified for the association, continue the procedure with *Step 10*.
- If the ADAPTER value of the association is being changed to M3UA, perform one of these steps.
  - If the uaps parameter will not be specified for the association, continue the procedure with *Step 11*.
  - If the uaps parameter will be specified for the association, continue the procedure with *Step 10*.
- 9. Verify the values of the M2PA timer set you wish to assign to the association by entering the rtrv-m2pa-tset command with the M2PA version (either ver=rfc to display the RFCM2PA timer values or ver=d6 to display the Draft 6 M2PA timer values) of the timer set you wish to assign to the association.

If the ver parameter is not specified with the rtrv-m2pa-tset command, both the RFC and Draft 6 timer values are displayed.

To display the M2PA Draft 6 timer values, enter this command.

rtrv-m2pa-tset:ver=d6

This is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

M2PA Draft 6 Timers (in msec, T16 in microsec)

TSET 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	T1 6000 7500 200000 250000 50000 10000 80000 27500 90000 20000 30000 40000 75000 350000 150000	T2	T3 5000 1500 20000 30000 50000 1500 3850 2500 45000 35000 45000 25000 15000 55000	T4N 20000 3000 4000 30000 60000 10000 15000 4859 50000 5500 7000 9000 11000 40000 25000 35000 45000	$\begin{array}{c} T4E \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\ 500 \\$	T5 5000 9000 4000 6000 100 500 1000 8000 5700 7500 6500 750 12500 1500 2500 4500 10000 3500	T6 4000 1250 2000 2250 4500 3000 2750 3750 5500 4250 3500 1750 3250 16000 5750 2600	T7 1000 300 500 700 400 800 1200 1100 1150 1750 1600 1800 1900 900 600 1400 2000 1500 1300	T16 100000 150000 480000 200000 350000 250 440000 250000 25000 275000 5000 1000 5000 6000 500000 1250000 7000	T17 150 225 400 300 250 350 375 450 475 275 325 125 240 500 440 340	T18 500 600 8000 7000 1000 5000 8750 3000 4500 3500 9000 6000 5500 10000 750 850

To display the M2PA RFC values, enter this command.

rtrv-m2pa-tset:ver=rfc

This is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0											
M2PA RFC Timers (in msec, T16 in microsec)											
M2PA TSET 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	T1 6000 7500 100000 200000 250000 30000 30000 27500 90000 20000 30000 40000 75000 350000 150000	T2 75000 8000 10000 6000 140000 20000 130000 120000 9000 60000 50000 90000 45000 30000 150000 20000	T3 5000 1500 2000 30000 50000 2000 1500 3850 2500 4500 7500 35000 45000 25000 15000 60000 55000	T4N 20000 3000 4000 30000 60000 10000 15000 4859 50000 5500 7000 9000 11000 40000 25000 70000 35000	$\begin{array}{c} T4E\\ 500\\ 500\\ 500\\ 500\\ 500\\ 500\\ 500\\ 50$	T5 5000 9000 4000 6000 100 500 1000 8000 5700 750 1250 1250 1250 12500 4500 10000 3500	T6 4000 1250 2000 2250 4500 3000 2750 3750 5500 4250 3500 1750 3250 16000 5750	T7 1000 300 500 700 400 800 1200 1100 1150 1750 1600 1800 1900 900 600 1400 2000 1500	T16 100000 150000 480000 400000 300000 200000 350000 250 440000 250000 275000 5000 1000 5000 6000 500000 125000	$\begin{array}{c} T17\\ 150\\ 200\\ 225\\ 400\\ 300\\ 250\\ 375\\ 450\\ 475\\ 325\\ 125\\ 425\\ 240\\ 500\\ 440\\ \end{array}$	T18 500 600 800 900 8000 7000 1000 5000 8750 3000 4500 3500 9500 6000 5500 9500 10000 750
19 20	175000 1000	12500 5000	12500 1000	45000 1000	500 500 400	1100 80	2600 1000	1300 200	7000 100	340 100	850 100

If the ver parameter is not specified when entering the rtrv-m2pa-tset command, both the Draft 6 and RFC values are displayed. This is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 M2PA Draft 6 Timers (in msec, T16 in microsec) TSET T1 т3 T4E т5 тб т2 T4Nт7 т16 т17 т18 6000 ---- 5000 20000 500 5000 4000 1000 100000 150 1 500 ----- 1500 2 7500 2000 500 9000 1250 300 150000 175 600 100000 ----- 2000 3000 200000 ----- 20000 4000 800 500 4000 1500 500 170000 200 3 4 500 6000 2000 700 480000 225 900 250000 ----- 30000 30000 500 2250 400 5 100 400000 400 8000 50000 ----- 50000 60000 500 6 500 4500 800 300000 300 7000 10000 ----- 10000 10000 500 7 1000 3000 1200 200000 250 1000 80000-----15001500050027500-----38504859450 8 8000 2750 1100 350000 350 5000 9 5700 3750 1150 375 8750 250 90000 ----- 2500 10 3000 50000 500 7500 5000 1750 440000 450 20000 ----- 4500 11 5500 500 6500 5500 1600 250000 475 4500 30000 ---- 7500 7000 500 12 750 4250 1800 275000 275 3500 40000 ----- 35000 9000 13 500 1250 3500 1900 500 325 9000 ----- 45000 11000 500 ----- 25000 40000 500 70000 14 1500 1750 900 1000 125 6000 15 9000 2500 3250 600 5000 425 5500 75000 ----- 15000 25000 500 4500 1600 1400 6000 240 16 9500 350000 ----- 60000 70000 600 17 10000 6000 2000 500000 500 10000 150000 ----- 55000 35000 500 3500 5750 1500 125000 440 18 750 175000-----12500450005001000-----10001000400 19 1100 2600 1300 7000 340 850 20 80 1000 200 100 100 100 M2PA RFC Timers (in msec, T16 in microsec) TSET T1 т2 т3 T4NT4E T5 тб т7 Т16 T17 T18

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6000 7500 200000 250000 300000 80000 27500 90000 20000 30000 40000 70000 9000 75000	$\begin{array}{c} 75000\\ 8000\\ 10000\\ 6000\\ 140000\\ 20000\\ 130000\\ 120000\\ 9000\\ 60000\\ 50000\\ 90000\\ 45000\\ 30000\\ 15000\\ \end{array}$	5000 1500 2000 30000 50000 2000 1500 3850 2500 4500 7500 35000 45000 25000 15000	20000 2000 3000 4000 30000 10000 15000 4859 50000 5500 7000 9000 11000 40000 25000	500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500 500	5000 9000 4000 6000 100 500 1000 8000 5700 7500 6500 750 1250 1250 12500 4500	4000 1250 2000 2250 4500 3750 5000 5500 4250 3500 1750 3250 1600	1000 300 500 700 400 1200 1100 1150 1750 1600 1800 1900 900 600 1400	$\begin{array}{c} 100000\\ 15000\\ 170000\\ 480000\\ 20000\\ 20000\\ 250\\ 440000\\ 250\\ 440000\\ 25000\\ 25000\\ 500\\ 1000\\ 5000\\ 6000\\ \end{array}$	150 175 200 225 400 300 250 375 450 475 275 325 125 425 240	500 600 800 900 8000 7000 1000 5000 8750 3000 4500 3500 9000 6000 5500 9500
14	70000	45000	45000	11000	500	1500	1750	900	1000	125	6000
20	1000	5000	1000	1000	400	80	1000	200	100	100	100



**Caution:** Changing an M2PA timer set may affect the performance of any associations using the timer set being changed.

If the M2PA timer set you wish to assign to the association does not contain the desired values, go to the *Changing an M2PA Timer Set* procedure and changed the desired timer values.

After the M2PA timer set values have been changed, of if you do not wish to change any of the M2PA timer set values, continue the procedure by performing one of these steps.

- If the uaps parameter will not be specified for the association, continue the procedure with *Step* 11.
- If the uaps parameter will be specified for the association, continue the procedure with *Step* 10.
- **10.** Verify the values of the UA parameter set you wish to assign to the association by entering the rtrv-uaps command with the desired parameter set.

For this example, enter this command.

rtrv-uaps:set=3

This is an example of possible output.

rlghncxa	) 3w 10-07-2	28 09:12:36	GMT	EAGLE5	42.0.0			
SET	TIMER	TVALUE P	ARM	PVA	ALUE			
3	1	10	1		3			
3	2	3000	2		0			
3	3	10000	3		1			
3	4	5000	4		0			
3	5	0	5		0			
3	б	0	б		0			
3	7	0	7		0			
3	8	0	8		0			
3	9	0	9		0			
3	10	0	10		0			
TIME	R 2: False	IP Connect	ion	Congesti	lon Timer,	max	time	an

TVALUE :	association can be congested befor congestion. SS7IPGW and IPGWI appl 0-30000(ms). Not supported on IPSC Valid range = 32-bits	lications enforce						
	<ul> <li>UA HeartBeat Period Timer T(beat), time (ms) between sending of BEAT msgs by NE. IPSG, SS7IPGW and IPGWI applications enforce 100(ms)-60000(ms).</li> <li>Valid range = 32-bits</li> </ul>							
	UA HeartBeat Received Timer T(beat ack), timeout period for response BEAT ACK msgs by NE. IPSG, SS7IPGW and IPGWI applications enforce 100(ms)-10000(ms). Valid range = 32-bits							
	ASP SNM options. Each bit is used flag for a particular ASP SNM opti application. Valid range = 32-bits							
FVALUE .	BIT 0=Broadcast 1=Response Method 2-5=Reserved 6=Broadcast Congestion Status Char 7-31=Reserved	BIT VALUE 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled nge 0=Disabled , 1=Enabled						
	ASP/AS Notification options. Each enabled/disabled flag for a partic Notification option. Not supporte Valid range = 32-bits BIT	cular ASP/AS						
	0=ASP Active Notifications 1=ASP Inactive Notifications 2=ASP AS State Query 3-31=Reserved	0=Disabled , 1=Enabled 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled						
	UA Serviceability Options. Each & enabled/disabled flag for a partic option. Supported on IPSG, SS7IPGW UA Graceful Shutdown supported on Valid range = 32-bits	cular UA Serviceability N, and IPGWI applications.						
FVALUE .	BIT 0=UA Heartbeats 1=UA Graceful Shutdown 2-31=Reserved	BIT VALUE 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled						
	SCTP Payload Protocol Indicator by PPI value is RCV/TX in Big Endian Supported on IPSG-M2PA association Valid range = 32-bits	or Little Endian byte format.						
FVALUE .	BIT 0=Payload Protocol Indicator 1-31=Reserved	BIT VALUE 0=Big Endian , 1=Little Endian						

If you do not wish to change the UA parameter set values, continue the procedure with *Step 11*.

If the UA parameter set you wish to assign to the association does not contain the desired values, go to the *Changing a UA Parameter Set* procedure and change the desired parameter set values. After the UA parameter set values have been changed, continue the procedure with *Step 11*.



**Caution:** Changing a UA parameter set may affect the performance of any associations using the parameter set being changed.

**11.** Change the association using the chg-assoc command.

For this example, enter this command.

chg-assoc:aname=assoc2:lhost=m2pa2:alhost=m2pa3

Note: See (Sheet 7) for the rules that apply to the chg-assoc command.

These are the rules that apply to changing the host values of an IPSG association.

- If any optional parameters are not specified with the chg-assoc command, those values are not changed.
- The EAGLE 5 ISS can contain a maximum of 4000 connections.
- The host of an IPSG association can contains a maximum of 32 IPSG associations.
- The value of the lhost parameters is a text string of up to 60 characters, with the first character being a letter. The command input is limited to 150 characters, including the hostnames.
- Specifying the lhost parameter only creates a uni-homed endpoint. The network portion of the endpoint's IP address must be the same as the network portion of the IP address assigned to either the A or B network interface of the IP card.
- Specifying the lhost and alhost parameters creates a multi-homed endpoint. The network portion of the IP address associated with the lhost parameter must be the same as the network portion of the IP address assigned to one of the network interfaces (A or B) of the IP card, and the network portion of the IP address associated with the alhost parameter must be the same as the network portion of the IP address associated to the other network interface on the IP card.
- The alhost=none parameter removes the alternate local host from the specified association, which also removes the multi-homed endpoint capability.
- The m2patset and ver parameters can be specified only for IPSG M2PA associations.
- If the mp2atset parameter is not specified with the chg-assoc command, and the adapter parameter value is being changed to m2pa, the m2patset parameter value defaults to M2PA timer set 1 (m2patset=1).
- The M2PA version of the association determines the version of the M2PA timer set that is assigned to the association. For example, if M2PA timer set 3 is assigned to the M2PA association, and the association is an RFC M2PA association, the RFC version of M2PA timer set 3 is used with the association. If M2PA timer set 7 is assigned to the M2PA association, and the association is a Draft 6 M2PA association, the Draft 6 version of M2PA timer set 7 is used with the association.
- If the adapter parameter value of the association is changed to m2pa in this procedure and the ver parameter is not specified, the version of the association will be RFC. To make this association a M2PA Draft 6 association, the ver=d6 parameter must be specified for this association.

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

Continue the procedure by performing one of these steps.

### **Database Administration - IP7**

- If the association was not assigned to a signaling link when this procedure was started, and the open parameter value was not changed in *Step 3*, continue the procedure with *Step 14*.
- If the association was not assigned to a signaling link when this procedure was started, and the open parameter value was changed in *Step 3*, continue the procedure with *Step 12*.
- If the association was assigned to a signaling link when this procedure was started, continue the procedure with *Step* 12.
- 12. Assign the association to a signaling link by performing one of these procedures.

If the ADAPTER value of the association is M2PA, perform the *Adding an IPSG M2PA Signaling Link* procedure.

If the ADAPTER value of the association is M3UA, perform the *Adding an IPSG M3UA Signaling Link* procedure.

After the association has been assigned to a signaling link, continue the procedure with one of these steps.

- If the open parameter value was not changed in *Step 3*, continue the procedure with *Step 14*.
- If the open parameter value was changed in *Step 3*, continue the procedure with *Step 13*
- **13.** Change the value of the open parameter to yes by specifying the chg-assoc command with the open=yes parameter.

For this example, enter this command.

chg-assoc:aname=assoc2:open=yes

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

```
rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**14.** Verify the changes using the rtrv-assoc command specifying the association name specified in *Step 11* and *Step 13*.

For this example, enter this command.

rtrv-assoc:aname=assoc2

This is an example of possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0
ANAME assoc2
     LOC
             2107
                         IPLNK PORT A,B
                                             LINK --
     ADAPTER M2PA
                                   M2PA RFC
                          VER
             M2PA2
     LHOST
     ALHOST M2PA3
     RHOST
             gw200.nc-tekelec.com
     ARHOST
             2048
                                    2048
     LPORT
                         RPORT
                                             BUFSIZE 400
     TSTRMS 2
                        OSTRMS
                                    2
                                            RMAX
             LIN
                                   120
                                                      800
     RMODE
                        RMIN
     RTIMES 10
                        CWMIN
                                             UAPS
                                    3000
                                                     10
     OPEN
             NO
                         ALW
                                    YES
                                             RTXTHR
                                                      2000
     RHOSTVAL RELAXED
                         M2PATSET
                                    1
     LSN
```

е5еба IP Appl Sock/Assoc table is (8 of 4000) 1% full Assoc Buffer Space Used (200 KB of 6400 KB) on LOC = 2107 rlqhncxa03w 09-05-28 21:14:37 GMT EAGLE5 41.0.0 ANAME assoc2 2107 IPLNK PORT A,B LINK --M2PA VER M2PA RFC LOC ADAPTER M2PA VER M2PA RFC LHOST M2PA2 ALHOST M2PA3 RHOST gw200.nc-tekelec.com RFORT 2048 OSTRMS 2 RMIN 120 CWMIN 3000 ALW YES ARHOST ---2048RPORT2OSTRMSLINRMIN LPORT BUFSIZE 40 RMAX 80 M2PATSET 1 ISTRMS BUFSIZE 400 RMODE 800 RTIMES 10 OPEN NO RTXTHR 2000 RHOSTVAL RELAXED LSN е5еба IP Appl Sock/Assoc table is (8 of 4000) 1% full Assoc Buffer Space Used (200 KB of 6400 KB) on LOC = 2107

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

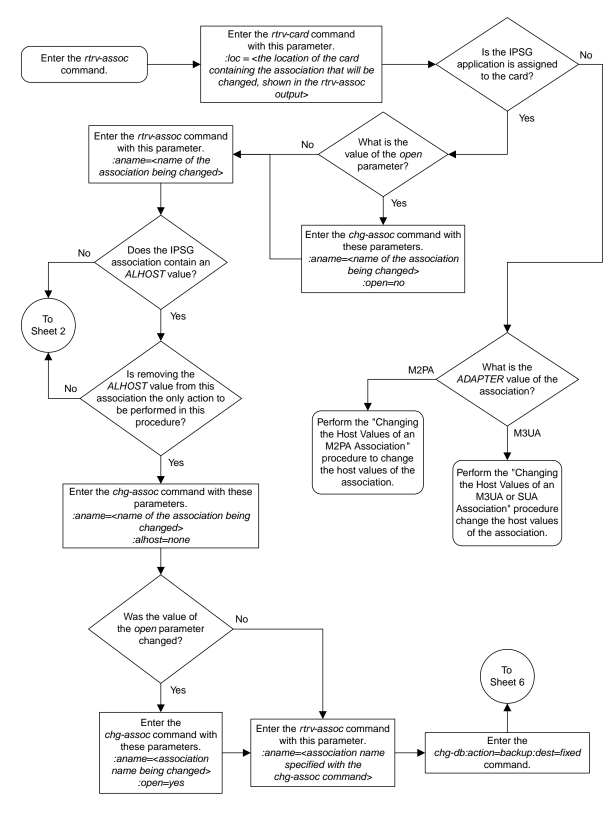
These messages should appear; the active Maintenance and Administration Subsystem Processor (MASP) appears first.

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.

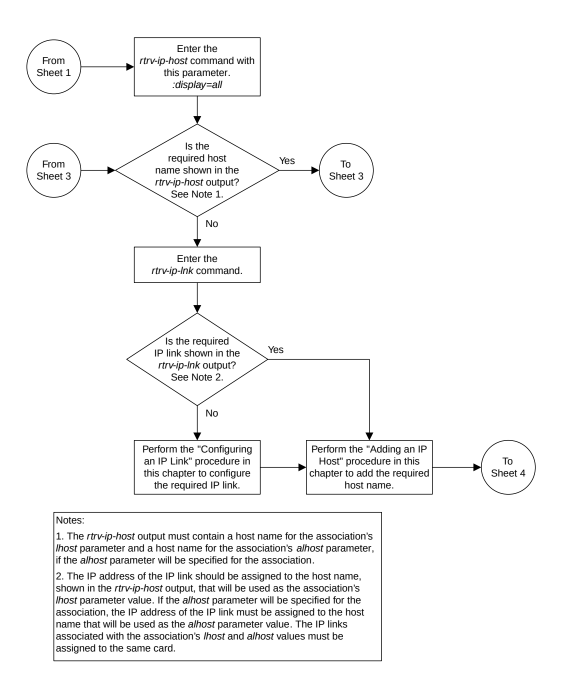
If you wish to change the other attributes of the IPSG association, perform one of these procedures.

- bufsize Changing the Buffer Size of an IPSG Association
- Other attributes of the IPSG Association Changing the Attributes of an IPSG Association

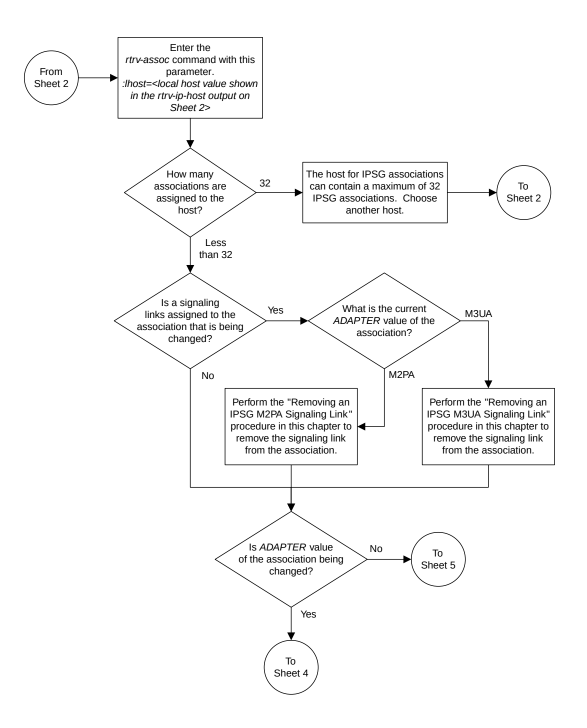
If you do not wish to change the other attributes of the IPSG association, this procedure is finished.



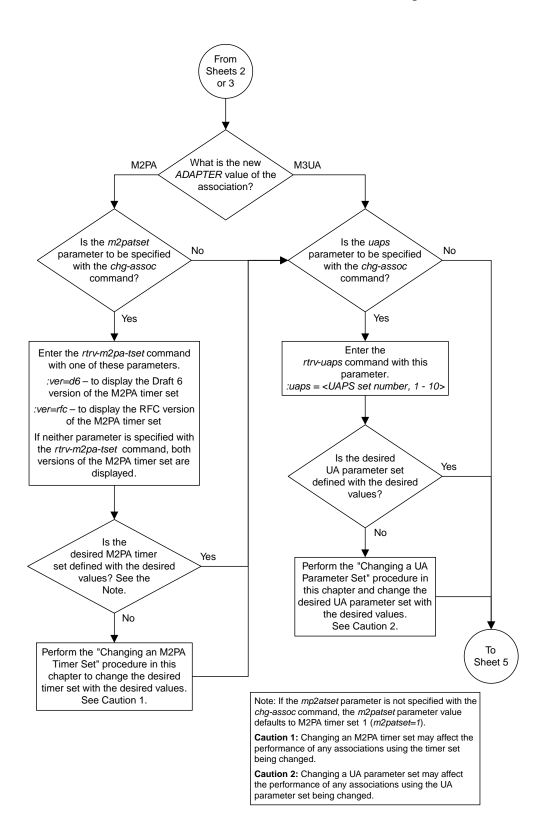
Sheet 1 of 6



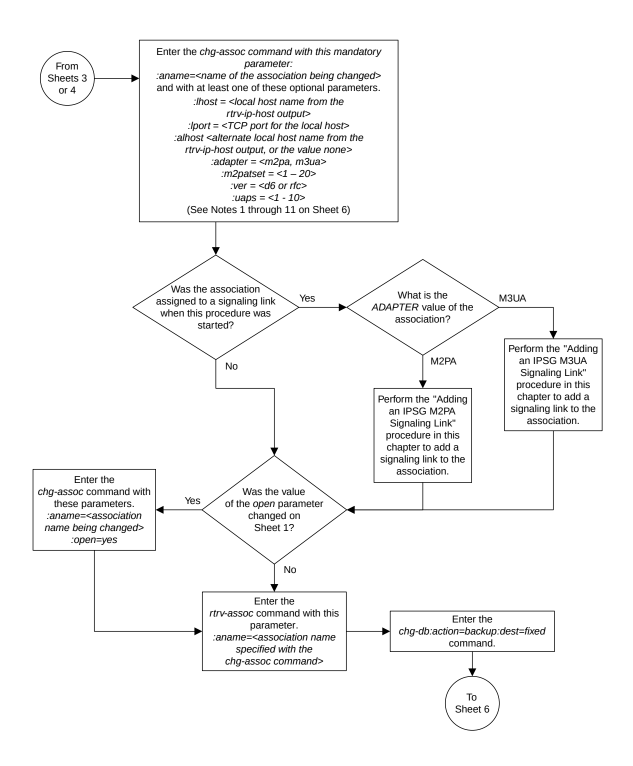




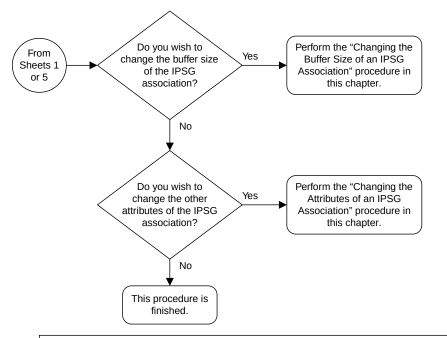
Sheet 3 of 6



Sheet 4 of 6



Sheet 5 of 6



#### Notes:

1. If any optional parameters are not specified with the chg-assoc command, those values are not changed.

2. The EAGLE 5 ISS can contain a maximum of 4000 connections.

3. The host of an IPSG association can contains a maximum of 32 IPSG associations.

4. The value of the *lhost* and *rhost* parameters is a text string of up to 60 characters, with the first character being a letter. The command input is limited to 150 characters, including the hostnames

5. Specifying the *lhost* parameter only creates a uni-homed endpoint. The network portion of the endpoint's IP address must be the same as the network portion of the IP address assigned to either the A or B network interface of the IP card.

6. Specifying the *lhost* and *alhost* parameters creates a multi-homed endpoint. The network portion of the IP address associated with the *lhost* parameter must be the same as the network portion of the IP address assigned to one of the network interfaces (A or B) of the IP card, and the network portion of the IP address associated with the *alhost* parameter must be the same as the network portion of the IP address associated with the *alhost* parameter must be the same as the network portion of the IP address associated with the *alhost* parameter must be the same as the network portion of the IP address assigned to the other network interface on the IP card .

7. The *alhost=none* parameter removes the alternate local host from the specified association, which also removes the multi-homed endpoint capability.

8. The m2patset and ver parameters can be specified only for IPSG M2PA associations.

9. If the *mp2atset* parameter is not specified with the *chg-assoc* command, and the *adapter* parameter value is being changed to *m2pa*, the *m2patset* parameter value defaults to M2PA timer set 1 (*m2patset=1*).

10. The M2PA version of the association determines the version of the M2PA timer set that is assigned to the association. For example, if M2PA timer set 3 is assigned to the M2PA association, and the association is an RFC M2PA association, the RFC version of M2PA timer set 3 is used with the association. If M2PA timer set 7 is assigned to the M2PA association, and the association is a Draft 6 M2PA association, the Draft 6 version of M2PA timer set 7 is used with the association.

11. If the *adapter* parameter value of the association is changed to *m2pa* in this procedure and the *ver* parameter is not specified, the version of the association will be RFC. To make this association a M2PA Draft 6 association, the *ver=d6* parameter must be specified for this association.

Sheet 6 of 6

Figure 118: Changing the Host Values of an IPSG Association

## Configuring an IPSG Association for SCTP Retransmission Control

This procedure is used to gather the information required to configure the retransmission parameters for M2PA or M3UA associations assigned to cards running the IPSG application. Perform the *Configuring SCTP Retransmission Control for a M2PA Association* procedure to configure the retransmission parameters for M2PA associations assigned to IPLIMx cards. Perform the *Configuring SCTP Retransmission Control for a M3UA or SUA Association* procedure to configure the retransmission parameters for M3UA associations assigned to IPLIMx cards. If any assistance is needed to configure the retransmission parameters for associations, contact the Customer Care Center. Refer to *My Oracle Support (MOS)* for the contact information.

The retransmission parameters are configured using the rmode, rmin, rmax, rtimes, and cwmin parameters of the chg-assoc command.

:rmode – The retransmission mode used when packet loss is detected. The values are rfc or lin.

- rfc Standard RFC 2960 algorithm in the retransmission delay doubles after each retransmission. The RFC 2960 standard for congestion control is also used.
- lin Tekelec's linear retransmission mode where each retransmission timeout value is the same as the initial transmission timeout and only the slow start algorithm is used for congestion control.

:rmin – The minimum value of the calculated retransmission timeout in milliseconds.

:rmax – The maximum value of the calculated retransmission timeout in milliseconds.

**Note:** The rmin and rmax parameter values form a range of retransmission values. The value of the rmin parameter must be less than or equal to the rmax parameter value.

:rtimes – The number of times a data retransmission occurs before closing the association.

: cwmin – The minimum size in bytes of the association's congestion window and the initial size in bytes of the congestion window.

The *Changing the Attributes of an IPSG Association* procedure is used to change the values of these parameters. In addition to using the *Changing the Attributes of an IPSG Association* procedure, these pass commands are also used in this procedure.

- ping tests for the presence of hosts on the network.
- assocrtt displays the SCTP round trip times for a specified association. Minimum, maximum, and average times are kept for each open association. The Retransmission Mode (RFC or LIN) and the configured Minimum and Maximum Retransmission Timeout limits are also displayed.
- sctp provides a summary list of all SCTP instances.
- sctp -a <association name> displays the measurements and information for a specific
  association.

**Note:** The values for the minimum and maximum retransmission times in the output from this command are shown in microseconds.

For more information on the pass commands, see the Commands Manual.

The chg-assoc command contains other optional parameters that can be used to configure an association. These parameters are not shown here because they are not necessary for configuring the SCTP retransmission parameters. These parameters are explained in more detail in the *Changing the Attributes of an IPSG Association* procedure, or in the and chg-assoc command description in the *Commands Manual*.

### Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the associations in the database using the rtrv-assoc command.

This is an example of possible output.

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW swbel32 1201 A A M3UA 1030 2345 YES YES a2 1305 A A SUA 1030 2345 YES YES a3 1307 A A SUA 1030 2346 YES YES assoc1 1201 A A M2PA 2000 1030 YES YES

2. Enter the rtrv-card command with the location of the card that is hosting the M2PA association that will be changed in this procedure. For this example, enter this command.

rtrv-card:loc=1201

This is an example of possible output.

rlghncxa03w 08-03-06 15:17:20 EST EAGLE5 38.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1201 DCM IPLIM lsn1 A 0

If the application assigned to the card is IPSG, shown in the APPL column, continue the procedure with *Step 3*.

If the application assigned to the card is IPLIM or IPLIMI, perform the *Configuring SCTP Retransmission Control for a M2PA Association* procedure.

If the application assigned to the card is SS7IPGW or IPGWI, perform the *Configuring SCTP Retransmission Control for a M3UA or SUA Association* procedure.

3. Display the association that will be changed by entering the rtrv-assoc command with the name of the association. For this example, enter this command.

```
rtrv-assoc:aname=assoc1
```

This is an example of the possible output.

```
rlghncxa03w 10-07-28 21:14:37 GMT EAGLE5 42.0.0
 ANAME assocl
                       IPLNK PORT A
                 1201
                                                         LINK A
       LOC
       ADAPTER M2PA
                                VER M2PA RFC
                 IPNODE2-1205
       LHOST
       ALHOST ---
       RHOST gw100.nc.tekelec.com
       ARHOST ---
       ARROSIPPCLPORT2000RPORT1030ISTRMS2OSTRMS2RMODELINRMIN120RTIMES10CWMIN3000OPENNOALWYESRHOSTVALRELAXEDM2PATSET1
                                                      BUFSIZE
RMAX
UAPS
                                                         BUFSIZE 400
                                                                   800
                                                                  10
                                                       RTXTHR 2000
IP Appl Sock/Assoc table is (8 of 4000) 1% full
Assoc Buffer Space Used (1600 KB of 1600 KB) on LOC = 1201
```

4. Enter the ping pass command specifying the card location of the local host, shown in *Step 3*, and the name of the remote host assigned to the association being changed, shown in *Step 3*.

This command is entered several times to obtain the average round trip time. For this example, enter this command.

pass:loc=1201:cmd="ping gw100.nc.tekelec.com"

The following is an example of the possible output

```
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
PASS: Command sent to card
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
PING command in progress
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
PING GW100. NC. TEKELEC. COM (192.1.1.30): 56 data bytes
64 bytes from tekral.nc.tekelec.com (192.1.1.30): icmp_seq=0. time=5. ms
64 bytes from tekral.nc.tekelec.com (192.1.1.30): icmp_seq=1. time=9. ms
64 bytes from tekral.nc.tekelec.com (192.1.1.30): icmp_seq=2. time=14. ms
----tekral PING Statistics----
3 packets transmitted, 3 packets received, 0% packet loss
round-trip (ms) min/avg/max = 5/9/14
PING command complete
```

If the SCTP retransmission parameters are not to be changed, do not perform *Step 5* through *Step 8*. This procedure is finished.

#### **Database Administration - IP7**

- **5.** Perform the *Changing the Attributes of an IPSG Association* procedure to change the retransmission parameters of the association based on the results of pinging the remote host.
- 6. Enter the assocrtt pass command to display the round trip time data collected after an association is established when an SCTP INIT message is sent and an acknowledgment is received.

The assocrtt command is entered with the card location from Step 4 (the card location assigned to the association being changed), and the name of the association being changed. This association must contain the host name used in Step 4. For this example, enter this command.

```
pass:loc=1201:cmd="assocrtt assocl"
```

The following is an example of the possible output

```
rlqhncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
PASS: Command sent to card
rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ASSOCRTT: Association round-trip time report (in milliseconds)
Retransmission Configuration
Retransmission Mode : LIN
    Minimum RTO: 120
    Maximum RTO: 800
Traffic Round-Trip Times
    Minimum round-trip time: 5Maximum round-trip time: 120
    Weighted Average round-trip time : 10
    Last recorded round-trip time : 10
Measured Congested Traffic Round-Trip Times
    Minimum round-trip time
                                     : 0
    Maximum round-trip time
                                     : 0
    Weighted Average round-trip time : 0
    Last recorded round-trip time
                                     : 0
;
rlqhncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ASSOCRTT command complete
```

7. Enter the sctp -a <association name> pass command to determine if retransmissions have occurred.

The association name is the association name specified in *Step 6*. Specify the card location used in *Step 6*. For this example, enter this command.

pass:loc=1201:cmd="sctp -a assoc1"

The following is an example of the possible output

rlghncxa03w 10-12-28 21:15:37 GMT EAGLE5 43.0.0 Aname Local Local Remote Remote IP Address Port Address Port Assoc1 192.168.110.12 2222 192.168.112.4 5555 192.168.112.12

18

Retran Min. Retransmi Max. Retransmi Max. Numb Min. Conge In Out Check	ession Time ession Time estion Ret bound Stre bound Stre sum Algor	Mode = LIN eout = 10 eout = 800 ries = 10 dow = 3000 eams = 2	c	Number of Inbound S	State PEN iation id = nets = 2 treams = 1 Streams = 2
		Nets	Data		
	ldress Port MTU hresh	192.168.112. 7777 1500 16384		State Primary cwnd RTO	Reachable YES 16384 120
	ldress Port MTU hresh	192.168.113 7777 1500 16384		State Primary cwnd RTO	Reachable NO 16384 120
Maxim Curre Nu Out ip datagrams he ip datagrams retran	Last I Over A Initia Last Acka Initia Last Acka Initia Last Acka Initia	Max Windc al Seq Number ng Seq Number ed Seq Number nd Char Count nd Char Count nt Char Count a Chunk Count Number Unsen To Retransmi tagrams rcvd chunks rcvd chunks rcvd chunks rcvd blocks rcvd blocks rcvd at acks rcvd at acks rcvd at acks rcvd at acks sent chunks sent chunks sent chunks sent chunks sent chunks sent chunks sent sacks sent send failed timer count		2.168.112 880 384 384 130 4686 4669 384 12 402 844 908 900 34 254 84 330	

#### **Database Administration - IP7**

```
none left cwnd gate = 8
;
    rlghncxa03w 10-12-28 21:15:37 GMT EAGLE5 43.0.0
    SCTP command complete
    rlghncxa03w 06-10-28 21:15:37 GMT EAGLE5 36.0.0
                                         Local Remote
    Aname
                       Local
                                                                   Remote
                       IP Address Port Address
                                                                    Port
                       192.168.110.12 2222 192.168.112.4 5555
    Assocl
                       192.168.112.12
              Configuration
                                                          State
ConfigurationStateRetransmission Mode = LINState = OPENMin. Retransmission Timeout = 10ULP association id = 18Max. Retransmission Timeout = 800Number of nets = 2Max. Number of Retries = 10Inbound Streams = 1Min. Congestion Window = 3000Outbound Streams = 2
             Inbound Streams = 2
            Outbound Streams = 2
                                 Nets Data
                                             State
          IP Address 192.168.112.4
                                                         Reachable
                Port 7777
MTU 1500
                                             Primary
                                                           YES
                                               cwnd
                                                            16384
            ssthresh 16384
                                                  RTO
                                                            120
          IP Address 192.168.113.5 State

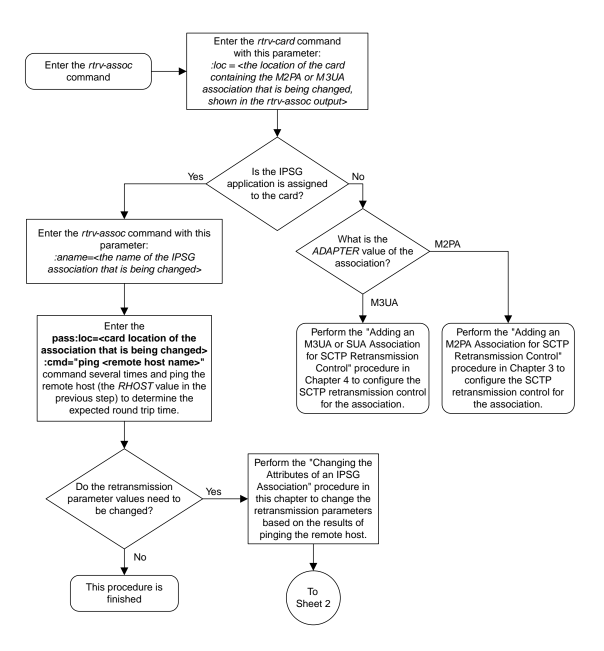
Port 7777 Primary

MTU 1500 cwnd
                                              State Reachable
Primary NO
                 MTU
                           1500
                                                 cwnd
                                                            16384
                           16384
            ssthresh
                                                   RTO
                                                            120
                      Last Net Sent To = 192.168.112.4
                    Last Net Rcvd From = 192.168.112.4
                   Over All Eror Count = 0
                              Peers Rwnd = 13880
                                 My Rwnd = 16384
                             Max Window = 16384
                    Initial Seq Number = 24130
              Next Sending Seq Number = 124686
                Last Acked Seq Number = 124669
          Maximum Outbound Char Count = 16384
          Current Outbound Char Count = 2112
             Number Unsent Char Count = 0
            Outbound Data Chunk Count = 16
                          Number Unsent = 0
                  Number To Retransmit = 0
                    ip datagrams rcvd = 155402
 ip datagrams with data chunks rcvd = 120844
                     data chunks rcvd = 367908
                     data chunks read = 367900
                         dup tsns rcvd = 8
                            sacks rcvd = 38734
                  gap ack blocks rcvd = 3
             heartbeat requests rcvd = 135
                  heartbeat acks rcvd = 52
```

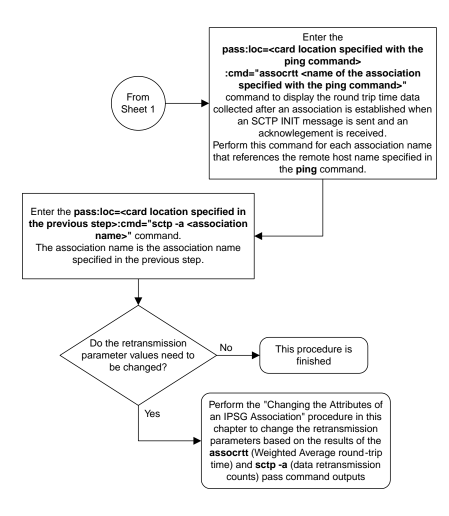
```
heartbeat requests sent = 52
                 ip datagrams sent = 129254
ip datagrams with data chunks sent = 73084
                  data chunks sent = 396330
       retransmit data chunks sent = 135
                        sacks sent = 64872
                       send failed = 0
            retransmit timer count = 0
   consecutive retransmit timeouts = 0
RTT between RMIN and RMAX inclusive = 6
             RTT greater than RMAX = 0
              fast retransmit count = 135
                  recv timer count = 0
             heartbeat timer count = 244
                 none left tosend = 0
               none left rwnd gate = 5
               none left cwnd gate = 8
   SCTP command complete
```

**8.** Perform the *Changing the Attributes of an IPSG Association* procedure to change the retransmission parameters of the association based on the results of the outputs of *Step 6* and *Step 7*.

The Weighted Average round-trip time shown in the assocrtt pass command output in *Step 6*, and the data retransmission counts shown in the sctp -a pass command output in *Step 7* are used as a guide to determine the appropriate values for the rmode, rmin, rmax, and rtimes parameters. If the retransmission parameters do not have to be adjusted, do not perform this step. This procedure is finished.



Sheet 1 of 2



Sheet 2 of 2

Figure 119: Configuring an IPSG Association for SCTP Retransmission Control

# Changing the SCTP Checksum Algorithm Option for IPSG M2PA Associations

Use this procedure to change the SCTP checksum algorithm, either Adler-32 or CRC-32c, applied to traffic on SCTP associations. The sctpcsum parameter of the chg-sg-opts command is used to change this option. The Adler-32 and CRC-32c checksum algorithms specified in this procedure applies to all the M2PA associations that are assigned to all the IP cards running the IPSG application. This option is a system-wide option. To apply this option to associations assigned to cards running the IPLIM, IPLIMI, SS7IPGW, or IPGWI applications, or to IPSG M3UA associations, perform these procedures.

- Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations
- *Changing the SCTP Checksum Algorithm Option for M2PA Associations*
- Changing the SCTP Checksum Algorithm Option for IPSG M3UA Associations

The sctpcsum parameter contains another value, percard, that allows either the Adler-32 or CRC-32c SCTP checksum algorithm to be specified for the all the associations assigned to a specific card. With this option specified, the Adler-32 checksum algorithm can be specified for the associations on one card and the CRC-32c checksum algorithm can be specified for the associations on another card. Setting the sctpcsum parameter to percard changes the SCTP checksum algorithm for the associations assigned to a card to the SCTP checksum algorithm value for that card. The checksum algorithm for individual cards is provisioned by performing the *Configuring an IP Link* procedure.

Once the SCTP checksum option has been changed, the associations on each IP card need to be reset by changing the open parameter value for each association to no, then back to yes. This ensures that the associations on the IP card are using the new SCTP checksum algorithm.

### Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

#### **Database Administration - IP7**

1. Display the current IP options in the database by entering the rtrv-sg-opts command. The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
SCTPCSUM: adler32
```

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

2. Display the cards in the EAGLE 5 ISS by entering the rtrv-card command. This is an example of the possible output.

rlghnc	xa03w 09-1	.0-15 16:34	:56 GMT EAGLE5	41.0	.0			
CARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET NAME	LINK	SLC
1101	DSM	VSCCP						
1102	TSM	GLS						
1104	DCM	STPLAN						
1113	GSPM	EOAM						
1114	TDM-A							
1115	GSPM	EOAM						
1116	TDM-B							
1117	MDAL							
1201	LIMDS0	SS7ANSI	lsnl	A	0	lsn2	В	1
1202	DCM	IPLIM	ipnode2	A	1			
1203	LIMDS0	SS7ANSI	lsn2	A	0	lsnl	В	1
1204	LIMATM	ATMANSI	atmgwy	A	0			
1205	DCM	IPLIM	ipnodel	A	0	ipnode3	В	1
1207	DCM	IPLIM	ipnode2	A	0			
1303	DCM	IPLIM	ipnode3	A	0	ipnodel	В	1
1305	DCM	IPLIM	ipnode4	A	0			
1308	ENET	IPSG	ipnode3	В	2			
			ipnodel	A1	2	ipnode4	в2	1
1315	DCM	SS7IPGW	ipgtwyl	A				
1317	DCM	IPGWI	ipgtwy2	A				

Record the card location, shown in the LOC column, and signaling link, shown in the LINK column, information for all cards running the IPSG application.

**3.** Select one of the IPSG cards shown in *Step 2*. Display the associations assigned to the IPSG card by entering the rrtrv-assoc command and specifying the card location of the IPSG card. For this example, enter this command.

rtrv-assoc:loc=1308

The following is an example of the possible output.

rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW assoc2 1308 A A1 M2PA 2187 1025 YES YES assoc4 1308 A B M2PA 3290 1025 YES YES assoc5 1308 A B2 M2PA 1057 1025 YES YES IP Appl Sock/Assoc table is (9 of 4000) 1% full Assoc Buffer Space Used (600 KB of 3200 KB) on LOC = 1308 If the ADAPTER value of the associations shown in the rtrv-assoc output is M2PA, continue the procedure with *Step 4*.

If the ADAPTER value of the associations shown in the rtrv-assoc output is M3UA, do not perform the remainder of this procedure. Perform the *Changing the SCTP Checksum Algorithm Option for IPSG M3UA Associations* procedure to change the SCTP checksum algorithm for IPSG M3UA associations.

4. Change the SCTP checksum option in the database using the chg-sg-opts command. For this example, enter this command.

chg-sg-opts:sctpcsum=crc32c

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

```
rlghncxa03w 06-10-28 21:19:37 GMT EAGLE5 36.0.0
CHG-SG-OPTS: MASP A - COMPLTD
```

Continue the procedure by performing one of these actions.

- If the sctpcsum parameter value was changed to either adler32 or crc32c, continue the procedure with *Step 5*.
- If the sctpcsum parameter value was changed to percard, perform the *Configuring an IP Card* procedure to assign an sctpcsum parameter value to all the cards containing IPSG M2PA associations. After the *Configuring an IP Card* procedure has been performed, continue the procedure with *Step 6*.
- 5. Verify that the SCTP checksum algorithm was changed using the rtrv-sg-opts command. The SCTP checksum algorithm option value is shown in the SCTPCSUM parameter. The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
SCTPCSUM: crc32c
```

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

6. Place the signaling links assigned to the IPSG card out of service using the dact-slk command, specifying the LOC and LINK values shown in *Step 3*. For this example, enter these commands.

```
dact-slk:loc=1308:link=a1
```

dact-slk:loc=1308:link=b

dact-slk:loc=1308:link=b2

When these commands have successfully completed, this message appears.

rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0 Deactivate Link message sent to card

7. Change the value of the open parameter of the associations shown in *Step 3* to no by specifying the chg-assoc command with the open=no parameter. For this example, enter this command.

chg-assoc:aname=assoc2:open=no

chg-assoc:aname=assoc4:open=no

chg-assoc:aname=assoc5:open=no

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

8. Change the value of the open parameter of the associations changed in *Step* 7 to yes by specifying the chg-assoc command with the open=yes parameter. For this example, enter this command.

```
chg-assoc:aname=assoc2:open=yes
chg-assoc:aname=assoc4:open=yes
chg-assoc:aname=assoc5:open=yes
```

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**9.** Verify the checksum algorithm that is assigned to the associations shown in *Step 8* by entering the sctp -a pass command with the card location of the IP card specified in *Step 6* and the name of the associations specified in *Step 8*. For this example, enter this command.

pass:loc=1308:cmd="sctp -a assoc2 "

The following is an example of the possible output.

rlghncxa03w 10-12 Aname assoc2	2-28 21:16:37 GMT Local IP Address 192.1.1.24 192.1.1.24	Local I Port Z	Primary	Remote Port 1025
Retransmission Min. Retransmission T Max. Retransmission T Max. Number of F Min. Congestion W Inbound S Outbound S Checksum Alg	'imeout = 10000 'imeout = 800000 etries = 10	ULP as Numbe: Inbou	State = OPEN ssociation id r of nets = 2 nd Streams = 1 und Streams =	
	Nets	Data		
IP Address Port MTU ssthresh	1500	State Primary cwnd RTO	YES 16384	2
IP Address Port MTU ssthresh	192.168.112.5 7777 1500 16384	State Primary cwnd RTO	NO	2

Last Net Sent To = 192.168.112.4 Last Net Rcvd From = 192.168.112.4 Over All Eror Count = 0 Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384 Initial Seq Number = 24130 Next Sending Seq Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0 Outbound Data Chunk Count = 16 Number Unsent = 0 Number To Retransmit = 0 ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908 data chunks read = 367900 dup tsns rcvd = 8sacks rcvd = 38734gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52heartbeat requests sent = 52ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872send failed = 0retransmit timer count = 0 consecutive retransmit timeouts = 0RTT between RMIN and RMAX inclusive = 6 RTT greater than RMAX = 0fast retransmit count = 135 recv timer count = 0 heartbeat timer count = 244none left tosend = 0none left rwnd gate = 5 none left cwnd gate = 8 ; rlghncxa03w 10-12-28 21:16:37 GMT EAGLE5 43.0.0 SCTP command complete rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 LocalLocalPrimaryRemoIP AddressPortAddressPort192.1.1.242187192.168.112.41025 Aname Remote Port assoc2 192.1.1.24 Configuration State ConfigurationStateRetransmission Mode = LINState = OPENMin. Retransmission Timeout = 10ULP association id = 18Max. Retransmission Timeout = 800Number of nets = 2Max. Number of Retries = 10Inbound Streams = 1

Min. Congestion Window = 3000 Outbound Streams = 2Inbound Streams = 2 Outbound Streams = 2Checksum Algorithm = crc32c Nets Data IP Address 192.168.112.4 State Reachable 1025 YES Port Primary 1500 16384 MTU 16384 cwnd ssthresh RTO 120 IP Address 192.168.112.5 State Reachable 7777 Port Primary NO MTU 1500 cwnd 16384 ssthresh 16384 RTO 120 Last Net Sent To = 192.168.112.4 Last Net Rcvd From = 192.168.112.4 Over All Eror Count = 0 Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384 Initial Seq Number = 24130 Next Sending Seq Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0 Outbound Data Chunk Count = 16 Number Unsent = 0 Number To Retransmit = 0 ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908 data chunks read = 367900 dup tsns rcvd = 8 sacks rcvd = 38734gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52 heartbeat requests sent = 52ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872send failed = 0retransmit timer count = 0 consecutive retransmit timeouts = 0 RTT between RMIN and RMAX inclusive = 6 RTT greater than RMAX = 0fast retransmit count = 135 recv timer count = 0heartbeat timer count = 244 none left tosend = 0none left rwnd gate = 5 none left cwnd gate = 8 ;

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0

SCTP command complete

pass:loc=1308:cmd="sctp -a assoc4 "

The following is an example of the possible output.

rlghncxa03w 10 Aname assoc4	-12-28 21:16:37 GMT Local IP Address 192.1.1.24 192.1.1.24	Local Prim Port Addr	
Retransmis Min. Retransmissic Max. Retransmissic Max. Number o Min. Congestic Inbour Outbour Checksum	figuration sion Mode = LIN n Timeout = 10000 n Timeout = 800000 of Retries = 10 on Window = 3000 d Streams = 2 d Streams = 2 Algorithm = crc32c ffer Size = 204800	Number of Inbound S	iation id = 18
	Nets	Data	
IP Addres Por MI ssthres	t 1025 U 1500	State Primary cwnd RTO	Reachable YES 16384 120
IP Addres Por MI ssthres	t 7777 U 1500	State Primary cwnd RTO	Reachable NO 16384 120
Next Las Maximum C Current C Number Outbour	Last Net Sent To Last Net Rcvd From Ver All Eror Count Peers Rwnd My Rwnd Max Window Initial Seq Number Sending Seq Number Sending Seq Number the Acked Seq Number the Count Sending Char Count Tubound Char Count Unsent Char Count Unsent Char Count Number Unsent mber To Retransmit	<pre>= 192.168.112.4 = 0 = 13880 = 16384 = 16384 = 24130 = 124686 = 124669 = 16384 = 2112 = 0 = 16 = 0</pre>	
	ip datagrams rcvd h data chunks rcvd data chunks rcvd data chunks read dup tsns rcvd sacks rcvd ap ack blocks rcvd	= 120844 = 367908 = 367900 = 8 = 38734	

heartbeat requests rcvd = 135 heartbeat acks rcvd = 52heartbeat requests sent = 52ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872send failed = 0retransmit timer count = 0consecutive retransmit timeouts = 0 RTT between RMIN and RMAX inclusive = 6 RTT greater than RMAX = 0fast retransmit count = 135 recv timer count = 0heartbeat timer count = 244 none left tosend = 0none left rwnd gate = 5 none left cwnd gate = 8 ; rlghncxa03w 10-12-28 21:16:37 GMT EAGLE5 43.0.0 SCTP command complete rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 Local Primary Aname Local Remote 
 Port
 Address
 Port

 3290
 192.168.112.4
 1025
 IP Address Port assoc4 192.1.1.24 192.1.1.24 Configuration State ConfigurationStateRetransmission Mode = LINState = OPENMin. Retransmission Timeout = 10ULP association id = 18Max. Retransmission Timeout = 800Number of nets = 2Max. Number of Retries = 10Inbound Streams = 1Min. Congestion Window = 3000Outbound Streams = 2 Inbound Streams = 2 Outbound Streams = 2 Checksum Algorithm = crc32c Nets Data IP Address 192.168.112.4 State Reachable 1025 YES Port Primary 1500 16384 MTU cwnd ssthresh 16384 RTO 120 192.168.112.5 7777 1500 IP Address State Reachable Port Primary NO 1500 16384 MTU cwnd ssthresh 16384 RTO 120 Last Net Sent To = 192.168.112.4 Last Net Rcvd From = 192.168.112.4 Over All Eror Count = 0Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384Initial Seq Number = 24130

Next Sending Seq Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0Outbound Data Chunk Count = 16 Number Unsent = 0Number To Retransmit = 0 ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908 data chunks read = 367900 dup tsns rcvd = 8sacks rcvd = 38734gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52heartbeat requests sent = 52 ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872send failed = 0retransmit timer count = 0 consecutive retransmit timeouts = 0RTT between RMIN and RMAX inclusive = 6 RTT greater than RMAX = 0fast retransmit count = 135 recv timer count = 0heartbeat timer count = 244 none left tosend = 0none left rwnd gate = 5 none left cwnd gate = 8 ; rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 SCTP command complete pass:loc=1308:cmd="sctp -a assoc5 " The following is an example of the possible output.

```
rlghncxa03w 10-12-28 21:16:37 GMT EAGLE5 43.0.0
                      Local Local Primary
IP Address Port Address
    Aname
                                                                    Remote
                                                                    Port
    assoc5
                      192.1.1.24
                                                 192.168.112.4 1025
                                         1057
                      192.1.1.24
                                        State
State = OPEN
ULP association id = 18
Number of nets = 2
Inbourd Ct
                Configuration
        Retransmission Mode = LIN
Min. Retransmission Timeout = 10000
Max. Retransmission Timeout = 800000
     Max. Number of Retries = 10
                                             Inbound Streams = 1
    Min. Congestion Window = 3000
                                            Outbound Streams = 2
            Inbound Streams = 2
           Outbound Streams = 2
         Checksum Algorithm = crc32c
```

Send/Rcv Buffer Size = 204800 Nets Data 192.168.112.4 IP Address State Reachable 1025 Primary Port YES MTU 1500 cwnd 16384 ssthresh 16384 RTO 120 192.168.112.5 State Reachable IP Address Port 7777 Primary NO 16384 1500 MTU cwnd ssthresh 16384 RTO 120 Last Net Sent To = 192.168.112.4 Last Net Rcvd From = 192.168.112.4 Over All Eror Count = 0 Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384 Initial Seq Number = 24130 Next Sending Seq Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0 Outbound Data Chunk Count = 16 Number Unsent = 0 Number To Retransmit = 0 ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908data chunks read = 367900 dup tsns rcvd = 8 sacks rcvd = 38734gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52 heartbeat requests sent = 52 ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872send failed = 0retransmit timer count = 0 consecutive retransmit timeouts = 0 RTT between RMIN and RMAX inclusive = 6 RTT greater than RMAX = 0fast retransmit count = 135 recv timer count = 0 heartbeat timer count = 244 none left tosend = 0none left rwnd gate = 5 none left cwnd gate = 8 rlghncxa03w 10-12-28 21:16:37 GMT EAGLE5 43.0.0

;

SCTP command complete

Aname	08-04-28 21:16:37 Local IP Address	Local Prin Port Addi	ress Port
assoc5	192.1.1.24 192.1.1.24	1057 192	.168.112.4 1025
Retransm Min. Retransmiss Max. Retransmiss Max. Number Min. Congest Inbo	onfiguration ission Mode = LIN ion Timeout = 10 ion Timeout = 800 of Retries = 10 ion Window = 3000 und Streams = 2 und Streams = 2 ithm = crc32c	Number o: Inbound S	State OPEN ciation id = 18 f nets = 2 Streams = 1 Streams = 2
	N	ets Data	
	ort 1025 MTU 1500	2.4 State Primary cwnd RTO	Reachable YES 16384 120
	ort 7777 MTU 1500	2.5 State Primary cwnd RTO	Reachable NO 16384 120
L Maximum Current Numb Outbo	Last Net Rcvd Fr Over All Eror Cou Peers Rw My Rw	nd = 13880 nd = 16384 ow = 16384 er = 24130 er = 124686 er = 124669 nt = 16384 nt = 2112 nt = 0 nt = 16 nt = 0	
hea hea ip datagrams w	ip datagrams rc ith data chunks rc data chunks rc data chunks re dup tsns rc sacks rc gap ack blocks rc rtbeat requests rc heartbeat acks rc rtbeat requests se ip datagrams se ith data chunks se mit data chunks se	<pre>vd = 120844 vd = 367908 ad = 367900 vd = 8 vd = 38734 vd = 3 vd = 135 vd = 52 nt = 52 nt = 129254 nt = 73084 nt = 396330</pre>	

```
sacks sent = 64872
send failed = 0
retransmit timer count = 0
consecutive retransmit timeouts = 0
RTT between RMIN and RMAX inclusive = 6
RTT greater than RMAX = 0
fast retransmit count = 135
recv timer count = 135
recv timer count = 0
heartbeat timer count = 244
none left tosend = 0
none left rwnd gate = 5
none left cwnd gate = 8
;
rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0
SCTP command complete
```

If the checksum algorithm shown in any of the associations displayed in this step do not match the checksum algorithm specified in *Step 4*, contact the Customer Care Center. Refer to *My Oracle Support (MOS)* for the contact information.

If the checksum algorithm shown in all of the associations displayed in this step match the checksum algorithm specified in *Step 4*, continue the procedure with *Step 10*.

**10.** Put the signaling links that were placed out of service in *Step 6* back into service using the act-slk command. For example, enter this command.

```
act-slk:loc=1308:link=a1
act-slk:loc=1308:link=b
act-slk:loc=1308:link=b2
```

When these commands have successfully completed, this message appears.

```
rlghncxa03w 06-10-07 11:11:28 GMT EAGLE5 36.0.0
Activate Link message sent to card
```

**11.** Verify the in-service normal (IS-NR) status of the signaling link by using the rept-stat-slk command and specifying the card location and link values specified in *Step 10*.

For example, enter these commands.

```
rept-stat-slk:loc=1308:link=a1
```

This message should appear.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 SLK LSN CLLI PST SST AST 1308,A1 ipnode1 ----- **IS-NR** Avail ----Command Completed.

```
rept-stat-slk:loc=1308:link=b
```

This message should appear.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
SLK LSN CLLI PST SST AST
1308,B ipnode3 ----- IS-NR Avail ----
Command Completed.
```

rept-stat-slk:loc=1308:link=b2

This message should appear.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 SLK LSN CLLI PST SST AST 1308,B2 ipnode4 ----- **IS-NR** Avail ----Command Completed.

**12.** Enter the netstat -p sctp pass command with the card location of the IP card to determine if any errors have occurred. For this example, enter this command.

pass:loc=1308:cmd="netstat -p sctp"

The following is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0	
ip packets sent 1474	1882
ip packets sent with data chunk	306354
control chunks (excluding retransmissions)	1172759
ordered data chunks (excluding retransmissions)	1534350
unordered data chunks (excluding retransmissions)	0
user messages fragmented due to MTU	
retransmit data chunks sent	4
sacks sent	
send failed	0
ip packets received	1816035
ip packets received with data chunk	989957
control chunks (excluding duplicates)	
ordered data chunks (excluding duplicates)	
unordered data chunks (excluding duplicates)	0
user messages reassembled	0
data chunks read	988601
duplicate tsns received	0
sacks received	153763
gap ack blocks received	0
out of the blue	4
with invalid checksum	0
connections established	2954
by upper layer	0
by remote endpoint	2958
connections terminated	4
ungracefully	2952
gracefully	0
associations dropped due to retransmits	0
consecutive retransmit timeouts	4
retransmit timer count	б
fast retransmit count	0
heartbeat requests received	330275
heartbeat acks received	340239
heartbeat requests sent	340258
associations supported	50
milliseconds cookie life at 4-way start-up handshake.	5000

```
retransmission attempts allowed at start-up phase.... 8
;
rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0
NETSTAT command complete
```

If errors are shown in the pass command output, contact the Customer Care Center. Refer to *My Oracle Support* (*MOS*) for the contact information.

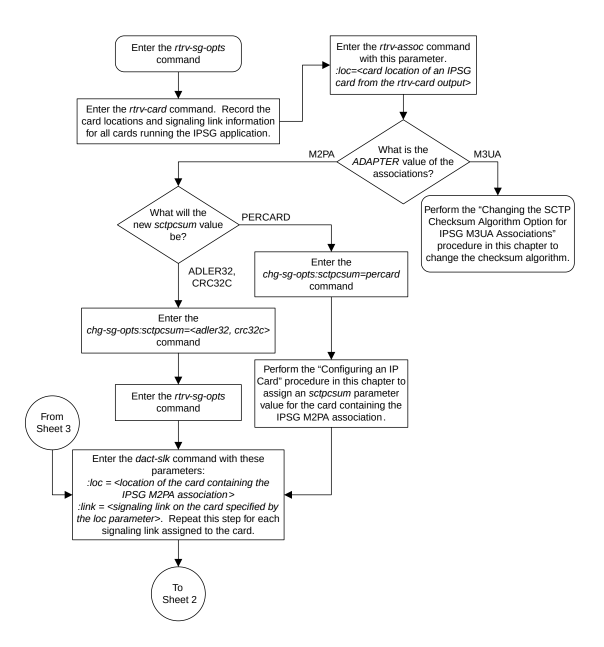
- **13.** Repeat *Step 6* through *Step 12* to update the other IPSG cards in the EAGLE 5 ISS that contain IPSG M2PA associations with the new SCTP checksum algorithm.
- 14. Back up the database by entering the chg-db:action=backup:dest=fixed command. These messages should appear, the active Maintenance 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.

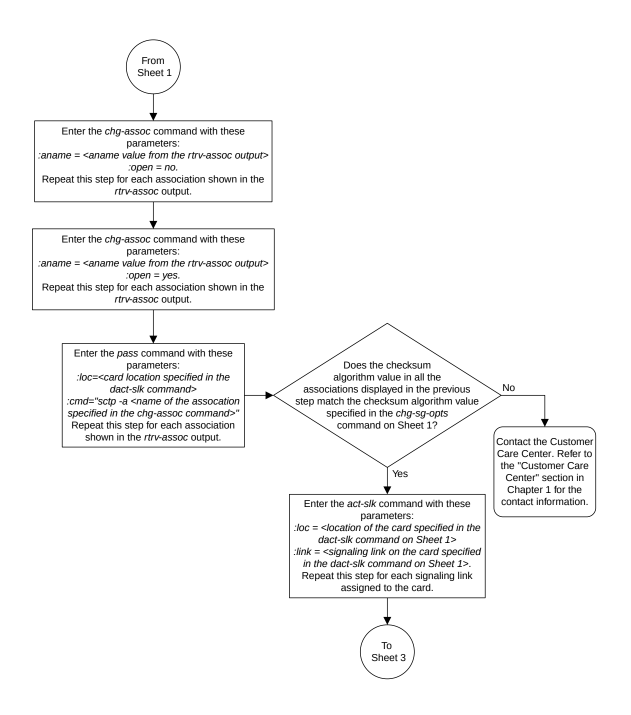
**15.** If the rtrv-card output in *Step 2* shows cards running the SS7IPGW or IPGWI applications, perform the *Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations* procedure.

If the rtrv-card output in *Step 2* shows cards running the IPLIM or IPLIMI applications, perform the *Changing the SCTP Checksum Algorithm Option for M2PA Associations* procedure.

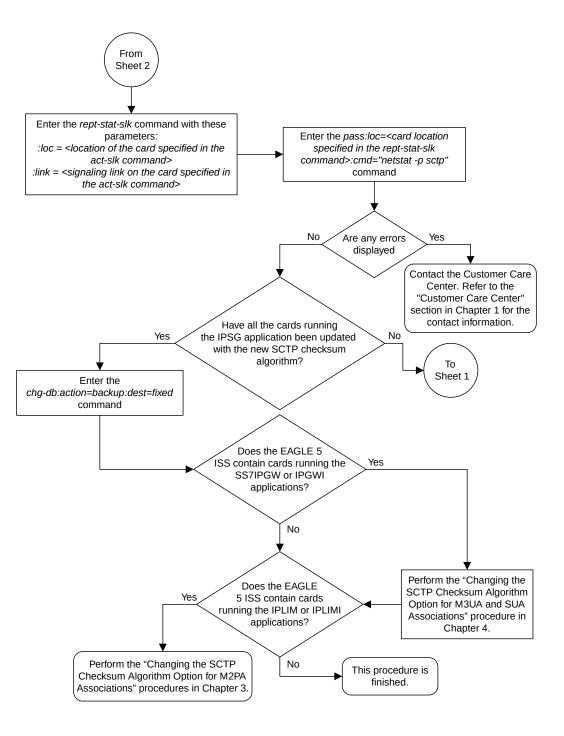
If the rtrv-card output in *Step 2* shows that there are no cards running the SS7IPGW, IPGWI, IPLIM, or IPLIMI applications, this procedure is finished.



Sheet 1 of 3



Sheet 2 of 3



Sheet 3 of 3

Figure 120: Changing the SCTP Checksum Algorithm Option for IPSG M2PA Associations

# Changing the SCTP Checksum Algorithm Option for IPSG M3UA Associations

Use this procedure to change the SCTP checksum algorithm, either Adler-32 or CRC-32c, applied to traffic on SCTP associations. The sctpcsum parameter of the chg-sg-opts command is used to change this option. The Adler-32 and CRC-32c checksum algorithms specified in this procedure applies to all the M3UA associations that are assigned to all the IP cards running the IPSG application. This option is a system-wide option. To apply this option to associations assigned to cards running the IPLIM, IPLIMI, SS7IPGW, or IPGWI applications, or to IPSG M2PA associations, perform these procedures.

- Changing the SCTP Checksum Algorithm Option for IPSG M2PA Associations
- *Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations*
- Changing the SCTP Checksum Algorithm Option for M2PA Associations

The sctpcsum parameter contains another value, percard, that allows either the Adler-32 or CRC-32c SCTP checksum algorithm to be specified for the all the associations assigned to a specific card. With this option specified, the Adler-32 checksum algorithm can be specified for the associations on one card and the CRC-32c checksum algorithm can be specified for the associations on another card. Setting the sctpcsum parameter to percard changes the SCTP checksum algorithm for the associations assigned to a card to the SCTP checksum algorithm value for that card. The checksum algorithm for individual cards is provisioned by performing the *Configuring an IP Card* procedure.

Once the SCTP checksum option has been changed, the associations on each IP card need to be reset by changing the open parameter value for each association to no, then back to yes. This ensures that the associations on the IP card are using the new SCTP checksum algorithm.

### Canceling the RTRV-ASSOC Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-assoc command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-assoc command was entered, from another terminal other that the terminal where the rtrv-assoc 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

#### **Database Administration - IP7**

1. Display the current IP options in the database by entering the rtrv-sg-opts command. The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
SCTPCSUM: adler32
```

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

2. Display the cards in the EAGLE 5 ISS by entering the rtrv-card command. This is an example of the possible output.

rlghnc	xa03w 09-1	0-15 16:34	:56 GMT EAGLE5	41.0	.0			
CARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET NAME	LINK	SLC
1101	DSM	VSCCP						
1102	TSM	GLS						
1104	DCM	STPLAN						
1113	GSPM	EOAM						
1114	TDM-A							
1115	GSPM	EOAM						
1116	TDM-B							
1117	MDAL							
1201	LIMDS0	SS7ANSI	lsnl	A	0	lsn2	В	1
1202	DCM	IPLIM	ipnode2	A	1			
1203	LIMDS0	SS7ANSI	lsn2	A	0	lsnl	В	1
1204	LIMATM	ATMANSI	atmgwy	A	0			
1205	DCM	IPLIM	ipnode1	A	0	ipnode3	В	1
1207	DCM	IPLIM	ipnode2	A	0			
1303	DCM	IPLIM	ipnode3	A	0	ipnodel	В	1
1305	DCM	IPLIM	ipnode4	A	0			
1308	DCM	IPLIM	ipnode3	В	2			
			ipnodel	Al	2	ipnode4	В2	1
1315	ENET	IPSG	ipgtwyl	A				
1317	DCM	IPGWI	ipgtwy2	A				

Record the card location, shown in the LOC column, and signaling link, shown in the LINK column, information for all cards running the IPSG application.

**3.** Select one of the IPSG cards shown in *Step 2*. Display the associations assigned to the IPSG card by entering the rtrv-assoc command and specifying the card location of the IPSG card. For this example, enter this command.

rtrv-assoc:loc=1315

The following is an example of the possible output.

rlghncxa03w 08-04-28 09:12:36 GMT EAGLE5 38.0.0 CARD IPLNK ANAME LOC PORT LINK ADAPTER LPORT RPORT OPEN ALW assoc3 1315 A A M3UA 2345 1025 YES YES IP Appl Sock/Assoc table is (9 of 4000) 1% full Assoc Buffer Space Used (19 KB of 800 KB) on LOC = 1315

If the ADAPTER value of the associations shown in the rtrv-assoc output is M3UA, continue the procedure with *Step 4*.

If the ADAPTER value of the associations shown in the rtrv-assoc output is M2PA, do not perform the remainder of this procedure. Perform the *Changing the SCTP Checksum Algorithm Option for M2PA Associations* procedure to change the SCTP checksum algorithm for IPSG M2PA associations.

- 4. At the IP near end node, stop all traffic to the IP card specified in *Step 3* on the EAGLE 5 ISS.
- **5.** At the EAGLE 5 ISS, enter the msucount -1 pass command with the card location of the IP card selected in *Step 3*. For this example, enter this command.

```
pass:loc=1315:cmd="msucount -1"
```

The following is an example of the possible output.

rlqhncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 PASS: Command sent to card rlqhncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 MSUCOUNT: Command In Progress rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 MSUCOUNT: MSU Count Report Link Measurements (Link A) \_\_\_\_\_ Transmit Counts Receive Counts \_\_\_\_\_ rate msus bytes rate msus bytes \_\_\_\_\_ \_\_\_\_\_ \_ \_ \_ \_ \_ 200042949672954294967295200042949672954294967295MTP Primitive (MTPP) countsReroute Counts ----- ----sent pdus rcvd pdus dscrd pdus sent msus rcvd msus \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_\_\_\_\_ 4294967295 4294967295 4294967295 4294967295 4294967295

- END of Report
- **6.** At the EAGLE 5 ISS, enter the msucount -a pass command with the card location specified in *Step 5* and the association names shown in *Step 3*. For this example, enter this command.

pass:loc=1315:cmd="msucount -a assoc3"

The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0

PASS: Command sent to card

rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0

MSUCOUNT: Command In Progress

rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0

MSUCOUNT: MSU Count Report

-------

IP Connection Measurements

-------

Receive Counts

msus bytes

msus bytes

msus bytes
```

		4294967295 4294 Transmit Discard Coun	
reason	count	reason	count
link state sccp msg type sccp class sccp called party sccp calling party isup sio normalization error error in XSRV packet M3UA PDU error SUA PDU error invalid rcontext Stored Transmit Disca	$\begin{array}{r} 4294967295\\ 4294967295\\ 4294967295\\ 4294967295\\ 4294967295\\ 4294967295\\ 4294967295\\ 4294967295\\ 4294967295\\ 4294967295\\ 4294967295\\ 4294967295\\ \end{array}$	sccp class normalization error invalid traffic type M3UA conversion error	4294967295 4294967295 4294967295 4294967295
no stored transmit di Stored Receive Discar			
53 41 53 49 69 73 6f 05 00 01 02 03 04 05			
END of Report			

- 7. At the IP near end node, disconnect all the associations attached to the IP card specified in *Step 6*.
- 8. At the EAGLE 5 ISS, place the signaling link on this IP card out of service using the dact-slk command. For this example, enter this command.

dact-slk:loc=1315:link=a

When this command has successfully completed, this message appears.

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0 Deactivate Link message sent to card
```

9. Change the SCTP checksum option in the database using the chg-sg-opts command. For this example, enter this command.

chg-sg-opts:sctpcsum=crc32c

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

```
rlghncxa03w 06-10-28 21:19:37 GMT EAGLE5 36.0.0
CHG-SG-OPTS: MASP A - COMPLTD
```

Continue the procedure by performing one of these actions.

- If the sctpcsum parameter value was changed to either adler32 or crc32c, continue the procedure with *Step 10*.
- If the sctpcsum parameter value was changed to percard, perform the *Configuring an IP Card* procedure to assign an sctpcsum parameter value to all the cards running the IPLIM or IPLIMI applications. After the *Configuring an IP Card* procedure has been performed, continue the procedure with *Step 11*.

**10.** Verify that the SCTP checksum algorithm was changed using the rtrv-sg-opts command. The SCTP checksum algorithm option value is shown in the SCTPCSUM parameter. The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
SCTPCSUM: crc32c
```

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

**11.** Change the value of the open parameter of the associations shown in *Step 3* to no by specifying the chg-assoc command with the open=no parameter. For this example, enter this command.

chg-assoc:aname=assoc3:open=no

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**12.** Change the value of the open parameter of the associations changed in *Step 11* to yes by specifying the chg-assoc command with the open=yes parameter. For this example, enter this command.

```
chg-assoc:aname=assoc3:open=yes
```

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-ASSOC: MASP A - COMPLTD;
```

**13.** Verify the checksum algorithm that is assigned to the associations shown in *Step 12* by entering the sctp –a pass command with the card location of the IP card specified in *Step 8* and the name of the associations specified in *Step 12*. For this example, enter this command.

```
pass:loc=1315:cmd="sctp -a assoc3 "
```

The following is an example of the possible output.

```
rlqhncxa03w 10-12-28 21:16:37 GMT EAGLE5 43.0.0

        Local
        Local
        Primary

        IP Address
        Port
        Address

        192.1.1.50
        2345
        192.168.

                                                                                                       Remote
       Aname
                                    Local
                                                                                                                 Port
                                                                     2345 192.168.112.4 1025
       assoc3
                                      192.1.1.50
                           Configuration
                                                                                                      State
Retransmission Mode = LINState = OPENMin. Retransmission Timeout = 10000ULP association id = 18Max. Retransmission Timeout = 800000Number of nets = 2Max. Number of Retries = 10Inbound Streams = 1Min. Congestion Window = 3000Outbound Streams = 2
                     Inbound Streams = 2
                    Outbound Streams = 2
                Checksum Algorithm = crc32c
             Send/Rcv Buffer Size = 204800
                                                            Nets Data
```

#### **Database Administration - IP7**

192.168.112.4 IP Address State Reachable 1025 Primary VES Port 1500 MTU cwnd 16384 ssthresh 16384 RTO 120 192.168.112.5 IP Address State Reachable 7777 Port Primary NO 1500 16384 MTU cwnd ssthresh 16384 RTO 120 Last Net Sent To = 192.168.112.4 Last Net Rcvd From = 192.168.112.4 Over All Eror Count = 0 Peers Rwnd = 13880 My Rwnd = 16384Max Window = 16384 Initial Seq Number = 24130 Next Sending Seq Number = 124686 Last Acked Seq Number = 124669 Maximum Outbound Char Count = 16384 Current Outbound Char Count = 2112 Number Unsent Char Count = 0 Outbound Data Chunk Count = 16 Number Unsent = 0 Number To Retransmit = 0 ip datagrams rcvd = 155402 ip datagrams with data chunks rcvd = 120844 data chunks rcvd = 367908 data chunks read = 367900 dup tsns rcvd = 8 sacks rcvd = 38734gap ack blocks rcvd = 3 heartbeat requests rcvd = 135 heartbeat acks rcvd = 52 heartbeat requests sent = 52ip datagrams sent = 129254 ip datagrams with data chunks sent = 73084 data chunks sent = 396330 retransmit data chunks sent = 135 sacks sent = 64872send failed = 0retransmit timer count = 0 consecutive retransmit timeouts = 0RTT between RMIN and RMAX inclusive = 6 RTT greater than RMAX = 0fast retransmit count = 135 recv timer count = 0 heartbeat timer count = 244 none left tosend = 0none left rwnd gate = 5 none left cwnd gate = 8 ; rlghncxa03w 10-12-28 21:16:37 GMT EAGLE5 43.0.0 SCTP command complete rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0 Aname Local Local Primary Remote

assoc3	IP Address 192.1.1.50 192.1.1.50	Port Ad 2345 19	dress Port 2.168.112.4 1025
Retransmiss Min. Retransmission Max. Retransmission Max. Number of Min. Congestion Inbound	Timeout = 800 Retries = 10 Window = 3000 Streams = 2 Streams = 2	Number Inbound	State OPEN ociation id = 18 of nets = 2 Streams = 1 d Streams = 2
	Nets	s Data	
IP Address Port MTU ssthresh	1500	ł State Primary cwnd RTO	Reachable YES 16384 120
IP Address Port MTU ssthresh	7777 1500	5 State Primary cwnd RTO	Reachable NO 16384 120
Ov I Next S Last Maximum Ou Current Ou Number Outbound	Last Net Sent To ast Net Rcvd From er All Eror Count Peers Rwnd Max Window nitial Seq Number ending Seq Number Acked Seq Number tbound Char Count tbound Char Count Unsent Char Count Data Chunk Count Number Unsent ber To Retransmit	<pre>= 192.168.112 = 0 = 13880 = 16384 = 16384 = 24130 = 124686 = 124669 = 16384 = 2112 = 0 = 16 = 0</pre>	
ip datagrams with ga heartb he heartb ip datagrams with retransmit retra consecutive re RTT between RMIN a	ip datagrams rcvd data chunks rcvd data chunks rcvd data chunks read dup tsns rcvd sacks rcvd p ack blocks rcvd eat requests rcvd eat requests sent ip datagrams sent data chunks sent data chunks sent sacks sent sacks sent send failed nsmit timer count transmit timeouts nd RMAX inclusive greater than RMAX	<pre>= 120844 = 367908 = 367900 = 8 = 38734 = 3 = 135 = 52 = 52 = 129254 = 73084 = 396330 = 135 = 64872 = 0 = 0 = 0 = 0 = 0 = 6</pre>	

```
fast retransmit count = 135
    recv timer count = 0
heartbeat timer count = 244
    none left tosend = 0
    none left rwnd gate = 5
    none left cwnd gate = 8
;
rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0
SCTP command complete
```

If the checksum algorithm shown in any of the associations displayed in this step do not match the checksum algorithm specified in *Step 9*, contact the Customer Care Center. Refer to *My Oracle Support (MOS)* for the contact information.

If the checksum algorithm shown in all of the associations displayed in this step match the checksum algorithm specified in *Step 9*, continue the procedure with *Step 14*.

- **14.** At the IP near end node, configure all the associations attached to the IP card specified in *Step* 12 to use the SCTP checksum algorithm.
- **15.** Put the signaling link that was placed out of service in *Step 7* back into service using the act-slk command. For example, enter this command.

act-slk:loc=1315:link=a

When this command has successfully completed, this message appears.

rlghncxa03w 06-10-07 11:11:28 GMT EAGLE5 36.0.0 Activate Link message sent to card

**16.** Verify the in-service normal (IS-NR) status of the signaling link by using the rept-stat-slk command and specifying the card location and link value specified in *Step 15*. For example, enter this command.

rept-stat-slk:loc=1315:link=a

The following is an example of the possible output.

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 SLK LSN CLLI PST SST AST 1315,A ipgtwy1 ------ **IS-NR** Avail ----Command Completed.

- **17.** At the IP near end node, connect one of the associations attached to the IP card specified in *Step* 11.
- **18.** At the EAGLE 5 ISS, enter the rept-stat-assoc command specifying the association names specified with the chg-assoc command in *Step 11* and *Step 12* to verify that the association is established with the IP near end node. For this example, enter this command.

rept-stat-assoc:aname=assoc3

rlghncxa03w 0	lghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0								
ANAME asl	CARD IPL LOC POR 1315 A		SST ESTABLISHED	ASPID undefined					
LSN lpgtwy1	ANAME assoc3	ASP STATE ACTIVE							
Command C	ompleted.								

The following is an example of the possible output.

**19.** Enter the netstat -p sctp pass command with the card location of the IP card to determine if any errors have occurred. For this example, enter this command. For this example, enter this command.

pass:loc=1315:cmd="netstat -p sctp"

The following is an example of the possible output.

rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0	
ip packets sent 1474	4882
ip packets sent with data chunk	
control chunks (excluding retransmissions)	1172759
ordered data chunks (excluding retransmissions)	
unordered data chunks (excluding retransmissions)	0
user messages fragmented due to MTU	
retransmit data chunks sent	
sacks sent	
send failed	0
ip packets received	
ip packets received with data chunk	
control chunks (excluding duplicates)	
ordered data chunks (excluding duplicates)	
unordered data chunks (excluding duplicates)	0
user messages reassembled	0
data chunks read duplicate tsns received	
sacks received	0 153763
gap ack blocks received	
out of the blue	
with invalid checksum	
connections established	
by upper layer	0
by remote endpoint	-
connections terminated	
ungracefully	
gracefully	
associations dropped due to retransmits	
consecutive retransmit timeouts	4
retransmit timer count	
fast retransmit count	
heartbeat requests received	
heartbeat acks received	
heartbeat requests sent	
associations supported	
milliseconds cookie life at 4-way start-up handshake.	
retransmission attempts allowed at start-up phase	8

;

```
rlghncxa03w 08-04-28 21:16:37 GMT EAGLE5 38.0.0
NETSTAT command complete
```

If errors are shown in the pass command output, contact the Customer Care Center. Refer to *My Oracle Support (MOS)* for the contact information.

- **20.** At the IP near end node, connect all the other associations attached to the IP card specified in *Step* 19.
- **21.** At the IP near end node, activate one of the associations attached to the IP card specified in *Step* 19.
- **22.** At the EAGLE 5 ISS, enter the msucount -1 pass command with the card location of the IP card specified in *Step 19*. For this example, enter this command.

pass:loc=1315:cmd="msucount -1"

The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
PASS: Command sent to card
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
MSUCOUNT: Command In Progress
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
MSUCOUNT: MSU Count Report
  _____
Link Measurements (Link A)
Transmit Counts
                                Receive Counts
        _____
rate msus bytes rate msus bytes
                 _____
                                 ____

        2000
        4294967295
        4294967295
        2000
        4294967295
        4294967295

MTP Primitive (MTPP) counts Reroute Counts
sent pdus rcvd pdus dscrd pdus sent msus rcvd msus
                ____
                      _____
                                  _____
4294967295 4294967295 4294967295 4294967295 4294967295
END of Report
```

**23.** At the EAGLE 5 ISS, enter the msucount -a pass command with the card location specified in *Step* 22 and the association names specified in *Step* 18. For this example, enter this command.

pass:loc=1315:cmd="msucount -a assoc3"

The following is an example of the possible output.

```
rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0
PASS: Command sent to card
rlghncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0
```

```
MSUCOUNT: Command In Progress
rlqhncxa03w 06-10-28 21:17:37 GMT EAGLE5 36.0.0
MSUCOUNT: MSU Count Report
IP Connection Measurements
     ------
                                                      Transmit Counts
Receive Counts
         -----
msus bytes
                                                      msus bytes
-----
                        -----
                                                       _____
                                                                                  ____
4294967295 4294967295 4294967295 4294967295 4294967295
Receive Discard Counts
                                                     Transmit Discard Counts
           ------
                                                       ------
reason count reason
reason
                                                                                         count
                                                     _____

        link state
        4294967295
        sccp msg type
        4294967295

        sccp msg type
        4294967295
        sccp class
        4294967295

        sccp class
        4294967295
        normalization error
        4294967295

        sccp class
        4294967295
        normalization error
        4294967295

        sccp called party
        4294967295
        invalid traffic type
        4294967295

        sccp calling party
        4294967295
        M3UA conversion error
        4294967295

        isup sio
        4294967295
        SUA conversion error
        4294967295

normalization error 4294967295
error in XSRV packet 4294967295

        M3UA PDU error
        4294967295

        SUA PDU error
        4294967295

        invalid rcontext
        4294967295

Stored Transmit Discard Data
no stored transmit discard data
Stored Receive Discard Data
_____
53 41 53 49 69 73 6f 74 11 00 87 0a 01 03 01 05
05 00 01 02 03 04 05 06 07 08 09 00 00 00 00 00
```

END of Report

If the outputs of the pass commands in *Step* 22 and *Step* 23 show that traffic is not flowing over the association, contact the Customer Care Center. Refer to *My Oracle Support (MOS)* for the contact information.

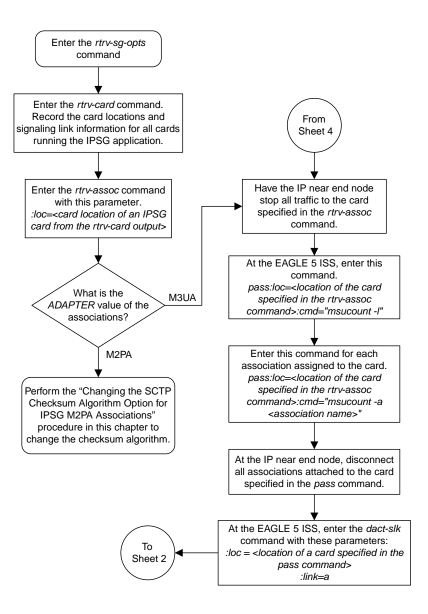
- **24.** At the IP near end node, activate all the other associations attached to the IP card specified in *Step* 23.
- **25.** Repeat *Step 4* through *Step 24* to update the other IPSG cards in the EAGLE 5 ISS that contain IPSG M3UA associations with the new SCTP checksum algorithm.
- 26. Back up 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.

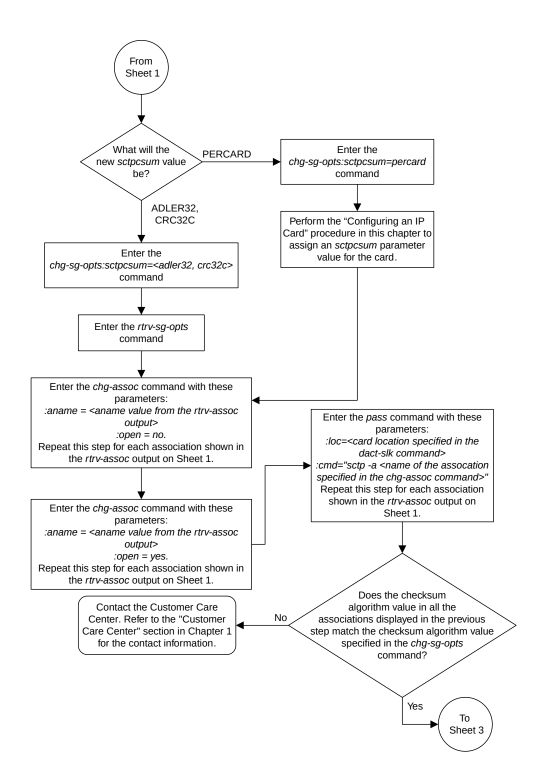
**27.** If the rtrv-card output in *Step 2* shows cards running the IPLIM or IPLIMI applications, perform the *Changing the SCTP Checksum Algorithm Option for M2PA Associations* procedure.

If the rtrv-card output in *Step 2* shows cards running the SS7IPGW or IPGWI applications, perform the *Changing the SCTP Checksum Algorithm Option for M3UA and SUA Associations* procedure.

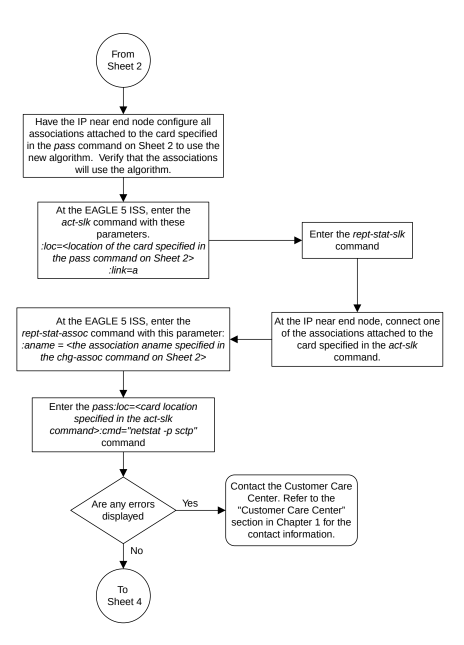
If the rtrv-card output in *Step 2* shows that there are no cards running the IPLIM, IPLIMI, SS7IPGW, or IPGWI applications, this procedure is finished.



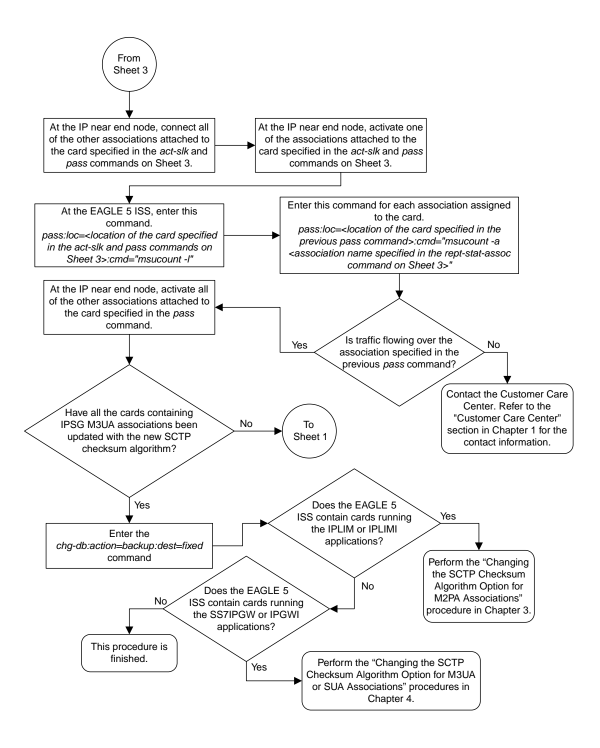
Sheet 1 of 4



Sheet 2 of 4



Sheet 3 of 4



Sheet 4 of 4

Figure 121: Changing the SCTP Checksum Algorithm Option for IPSG M3UA Associations

## Changing an M2PA Timer Set

This procedure is used to change the values of the M2PA timers in an M2PA timer set using the chg-m2pa-tset command. The M2PA timers are used to control the behavior of the signaling link assigned to an M2PA association (an association containing the M2PA adapter layer - adapter=m2pa) during signaling link alignment and proving, and during times of transmit congestion.

The EAGLE 5 ISS contains 20 M2PA timer sets. One of these timer sets is assigned to an M2PA association using the m2patset parameter of either the ent-assoc or chg-assoc command. If the m2patset parameter is not specified with the ent-assoc command, or with the chg-assoc command if the adapter layer for that association is being changed to M2PA, timer set 1 is automatically assigned to the association.



**Caution:** Changing an M2PA timer set may affect the performance of any associations using the timer set being changed.

The chg-m2pa-tset command uses these parameters.

:tset - The M2PA timer set being changed, 1 - 20.

:srctset - The timer values in an existing M2PA timer set can be copied to another M2PA timer set, specified by the tset parameter. The srctset parameter specifies the timer set that is to be copied. If the srctset parameter is specified, no other timer values can be specified, The srctset parameter value cannot be the timer set specified by the tset parameter.

:ver – The M2PA version, either Draft 6 (ver=d6) or RFC (ver=rfc).

**Note:** The definitions of timers T1 and T3 for the Draft 6 version are different from the RFC version. The T2 timer applies only to the RFC version. The definitions of timers T4N, T4E, T5, T6, T7, T16, T17 and T18 for are the same for the Draft 6 version and the RFC version.

The timer parameter descriptions and values are shown in *Table 59: M2PA Timers*.

Timer	Draft 6 Timer Name	RFC Timer Name	Definition	Value (in msecs)	DRAFT 6 System Default Value (in msecs)	RFC System Default Value (in msecs)
:t1	N/A	Ready Timer	The amount of time after proving the M2PA adapter layer waits to receive a Link Status Ready message from the peer.	1000 - 350000	N/A	300000
:t1	Alignment Timer	N/A	The amount of time the M2PA adapter layer waits to receive a	1000 -	10000	N/A

#### Table 59: M2PA Timers

Timer	Draft 6 Timer Name	RFC Timer Name	Definition	Value (in msecs)	DRAFT 6 System Default Value (in msecs)	RFC System Default Value (in msecs)
			Link Status Alignment message from the peer.	350000		
:t2*	N/A	Not Aligned Timer	The the amount of time the M2PA adapter layer waits to receive a Link Status Alignment/Link Status Proving message after sending a Link Status Alignment message. Timer T2 is not used in M2PA Draft 6 timer sets.	5000 - 150000	N/A	20000
:t3	N/A	Alignment Timer	The amount of time the M2PA layer waits to receive a Link Status Alignment message from the peer.	1000 - 60000	N/A	2000
• 6 3	Ready Timer	N/A	The amount of time after proving the M2PA adapter layer waits to receive a Link Status Ready message from the peer.	1000 - 60000	10000	N/A
:t4n		g Timer rmal)	The amount of time the M2PA adapter layer generates Link Status Proving messages during normal proving.	1000 - 70000	10000	30000
:t4e		g Timer gency)	The amount of time the M2PA adapter layer generates Link Status Proving messages during emergency proving.	400 - 5000	500	500
:t5	Busy Rate Timer		The amount of time between sending Link Status Busy messages while the link is in-service.	80 - 10000	1000	100
:t6	Remote Congestion Timer		The amount of time that a congested link will remain in service.	1000 - 6000	3000	3000
:t7	Excess Delay in Acknowledgement Timer		The maximum amount of time that may pass between when a user data message is transmitted and an acknowledgement for that message is received from the	200 - 2000	1200	1200

Timer	Draft 6 Timer Name	RFC Timer Name	Definition	Value (in msecs)	DRAFT 6 System Default Value (in msecs)	RFC System Default Value (in msecs)		
			peer. If this timer expires, the link is taken out of service.					
:t16	Proving R	ate Timer	The amount of time between sending Link Status Proving messages while the T4N or T4E timer is running.	100 - 500000 **	200000 **	200000 **		
:t17	Ready Rate Timer		The amount of time between sending Link Status Ready messages while the T3 timer is running.	100 - 500	250	250		
:t18	Processor Outage Rate Timer		ũ		1000	1000		
msecs - milliseconds								
		•	only for the M2PA RFC version.					

\*\* The value of the T16 Timer is in microseconds.

The value of any timer parameter not specified with the chg-m2pa-tset command is not changed.

 Display the M2PA timer sets in the database by entering the rtrv-m2pa-tset command with the version of the M2PA timer sets you wish to change with the ver parameter.
 To diameter the M2PA Draft ( times usplace on ter this common dependence)

To display the M2PA Draft 6 timer values, enter this command.

rtrv-m2pa-tset:ver=d6

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
M2PA Draft 6 Timers (in msec, T16 in microsec)
TSET T1
            т2
                   т3
                          T4N
                                T4E
                                     т5
                                            тб
                                                 т7
                                                       T16
                                                               T17
                                                                    T18
                                     5000
     6000
            ---- 5000
                          20000 500
                                            3000 1000
                                                       200000 250
                                                                    1000
1
2
     10000
           ---- 10000 10000 500
                                     1000
                                            3000 1200
                                                       200000 250
                                                                    1000
            ----- 10000 10000 500
3
     10000
                                     1000
                                            3000 1200
                                                       200000 250
                                                                    1000
           ----- 10000 10000 500
4
     10000
                                     1000
                                            3000 1200
                                                       200000 250
                                                                    1000
5
     10000
           ----- 10000 10000 500
                                           3000 1200
                                     1000
                                                       200000 250
                                                                    1000
           ----- 10000 10000 500
6
     10000
                                     1000
                                           3000 1200
                                                       200000 250
                                                                    1000
                                            3000 1200
7
     10000
           ----- 10000 10000 500
                                     1000
                                                       200000 250
                                                                    1000
8
     10000
            ----- 10000 10000 500
                                     1000
                                            3000 1200
                                                       200000 250
                                                                    1000
     27500 ----- 3850 4859 450
                                            3750 1150
                                                               375
9
                                     5700
                                                       250
                                                                    8750
           ----- 10000 10000 500
10
     10000
                                     1000
                                            3000 1200
                                                       200000 250
                                                                    1000
11
     10000 ----- 10000 10000 500
                                     1000
                                            3000 1200
                                                       200000 250
                                                                    1000
           ----- 10000 10000 500
----- 10000 10000 500
     10000
                                     1000
                                            3000 1200
                                                       200000 250
12
                                                                    1000
13
     10000
                                     1000
                                           3000 1200
                                                       200000 250
                                                                    1000
```

14	10000	 10000	10000	500	1000	3000	1200	200000	250	1000
15	10000	 10000	10000	500	1000	3000	1200	200000	250	1000
16	10000	 10000	10000	500	1000	3000	1200	200000	250	1000
17	10000	 10000	10000	500	1000	3000	1200	200000	250	1000
18	10000	 10000	10000	500	1000	3000	1200	200000	250	1000
19	10000	 10000	10000	500	1000	3000	1200	200000	250	1000
20	10000	 10000	10000	500	1000	3000	1200	200000	250	1000

To display the M2PA RFC timer values, enter this command.

rtrv-m2pa-tset:ver=rfc

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0

M2PA RFC Timers (in msec, T16 in microsec)

TSET	Т1	т2	т3	T4N	T4E	т5	тб	т7	T16	т17	T18
1	6000	20000	5000	20000	500	5000	3000	1000	200000	250	1000
1	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
2	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
3	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
4	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
5	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
6	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
7	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
8	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
9	27500	10000	3850	4859	450	5700	3750	1150	250	375	8750
10	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
11	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
12	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
13	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
14	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
15	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
16	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
17	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
18	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
19	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
20	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
8 9 10 11 12 13 14 15 16 17 18 19	$\begin{array}{c} 300000\\ 27500\\ 300000\\ 300000\\ 300000\\ 300000\\ 300000\\ 300000\\ 300000\\ 300000\\ 300000\\ 300000\\ 300000\\ 300000\\ 300000\\ \end{array}$	20000 10000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000	2000 3850 2000 2000 2000 2000 2000 2000 2000 2	$\begin{array}{c} 30000\\ 4859\\ 30000\\ 30000\\ 30000\\ 30000\\ 30000\\ 30000\\ 30000\\ 30000\\ 30000\\ 30000\\ 30000\\ 30000\\ 30000\\ \end{array}$	500 450 500 500 500 500 500 500 500 500	100 5700 100 100 100 100 100 100 100 100 100	3000 3750 3000 3000 3000 3000 3000 3000	1200 1150 1200 1200 1200 1200 1200 1200	200000 250 200000 200000 200000 200000 200000 200000 200000 200000 200000	250 375 250 250 250 250 250 250 250 250 250 25	$ \begin{array}{c} 1000\\ 8750\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000\\ 1000$

If the ver parameter is not specified when entering the rtrv-m2pa-tset command, both the Draft 6 and RFC values are displayed. This is an example of the possible output.

rlgh	rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0										
M2PA	Draft	6 Timer	s (in r	msec, S	F16 i	n micr	osec)				
TSET	Т1	т2	т3	T4N	T4E	т5	тб	т7	T16	T17	T18
1	6000		5000	20000	500	5000	3000	1000	200000	250	1000
2	10000		10000	10000	500	1000	3000	1200	200000	250	1000
3	10000		10000	10000	500	1000	3000	1200	200000	250	1000
4	10000		10000	10000	500	1000	3000	1200	200000	250	1000
5	10000		10000	10000	500	1000	3000	1200	200000	250	1000
6	10000		10000	10000	500	1000	3000	1200	200000	250	1000
7	10000		10000	10000	500	1000	3000	1200	200000	250	1000
8	10000		10000	10000	500	1000	3000	1200	200000	250	1000
9	27500		3850	4859	450	5700	3750	1150	250	375	8750
10	10000		10000	10000	500	1000	3000	1200	200000	250	1000
11	10000		10000	10000	500	1000	3000	1200	200000	250	1000
12	10000		10000	10000	500	1000	3000	1200	200000	250	1000
13	10000		10000	10000	500	1000	3000	1200	200000	250	1000

14 15 16 17 18 19 20 M2PA	10000 10000 10000 10000 10000 10000 RFC Tir	   ners (i:	10000 10000 10000 10000 10000 10000 10000	10000 10000 10000 10000 10000 10000 10000	500 500 500 500 500 500 500	1000 1000 1000 1000 1000 1000 1000	3000 3000 3000 3000 3000 3000	1200 1200 1200 1200 1200 1200 1200	200000 200000 200000 200000 200000 200000 200000	250 250 250 250 250 250 250	1000 1000 1000 1000 1000 1000 1000
TSET	Т1	т2	Т3	T4N	T4E	т5	Т6	т7	T16	T17	T18
1	6000	20000	5000	20000	500	5000	3000	1000	200000	250	1000
2	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
3	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
4	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
5	300000	20000	2000	30000	500	100		1200	200000	250	1000
6	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
7 8	300000 300000	20000 20000	2000 2000	30000 30000	500	100 100	3000 3000	1200 1200	200000 200000	250 250	1000 1000
8 9	27500	20000	2000 3850	30000 4859	500 450	100 5700	3750	1150	200000	∠50 375	8750
9 10	27500	20000	2000	4859 30000	450 500	5700 100	3000	1200	200000	375 250	8750 1000
11	300000	20000	2000	30000	500	100		1200	200000	250	1000
12	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
13	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
14	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
15	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
16	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
17	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
18	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
19	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000
20	300000	20000	2000	30000	500	100	3000	1200	200000	250	1000

2. Change the desired timer set with the chg-m2pa-tset command. To change a specific timer set, enter the chg-m2pa-tset command with the tset and ver parameters and the timer parameters you wish to change. For this example, to change the values of the RFC version of timer set 1, enter this command.

chg-m2pa-tset:tset=1:t1=27500:t2=10000:t3=3850:t4e=450:t4n=45000:t5=5700 :t6=3750:t7=1150:t16=250000:t17=375:t18=8750:ver=rfc

To change the values of the Draft 6 version of timer set 1, enter this command.

chg-m2pa-tset:tset=1:t1=27500:t3=3850:t4e=450:t4n=45000:t5=5700 :t6=3750:t7=1150:t16=250000:t17=375:t18=8750:ver=d6

Note: The values for the M2PA timers are shown in *Table 59: M2PA Timers*.

To copy an M2PA timer set to another timer set, enter the chg-m2pa-tset command with the tset, ver, and srctset parameters. For this example, to copy the RFC version of timer set 9 to timer set 1, enter this command.

chg-m2pa-tset:tset=1:srctset=9:ver=rfc

To copy the Draft 6 version of timer set 9 to timer set 1, enter this command.

chg-m2pa-tset:tset=1:srctset=9:ver=d6

**Note:** The ver parameter is optional and does not have to be specified to change the M2PARFC timer values. The default value for the ver parameter is rfc. If you wish to change the M2PA Draft 6 timer values, the ver=d6 parameter must be specified with the chg-m2pa-tset command.

When the chg-m2pa-tset command has successfully completed, the following message should appear.

```
rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0
CHG-M2PA-TSET: MASP A - COMPLTD
```

**3.** Verify the changes by entering the rtrv-m2pa-tset command specifying the timer set and version parameter values specified in *Step* 2. For this example, enter one of these commands.

```
rtrv-m2pa-tset:tset=1:ver=rfc
```

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 M2PA RFC Timers (in msec, T16 in microsec) TSET T1 T2 T3 T4N T4E T5 T6 T7 T16 T17 T18 1 27500 10000 3850 45000 450 5700 3750 1150 250000 375 8750 rtrv-m2pa-tset:tset=1:ver=d6 rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 M2PA Draft 6 Timers (in msec, T16 in microsec)

TSETT1T2T3T4NT4ET5T6T7T16T17T18127500-----3850450004505700375011502500003758750

rtrv-m2pa-tset:tset=9:ver=rfc

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 M2PA RFC Timers (in msec, T16 in microsec)

 TSET T1
 T2
 T3
 T4N
 T4E
 T5
 T6
 T7
 T16
 T17
 T18

 9
 27500
 10000
 3850
 45000
 450
 5700
 3750
 1150
 250000
 375
 8750

rtrv-m2pa-tset:tset=9:ver=d6

rlghncxa03w 06-10-28 21:16:37 GMT EAGLE5 36.0.0 M2PA Draft 6 Timers (in msec, T16 in microsec) TSET T1 T2 T3 T4N T4E T5 T6 T7 T16 T17 T18 9 27500 ----- 3850 45000 450 5700 3750 1150 250000 375 8750

 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.

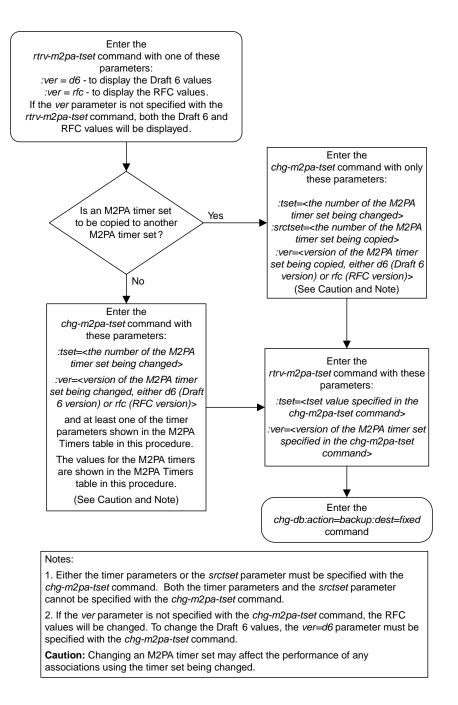


Figure 122: Changing an M2PA Timer Set

## **Changing a UA Parameter Set**

Use this procedure to change the values in a UA (user adapter) parameter set using the chg-uaps command. The chg-uaps command uses these parameters.

:set - the UA parameter set being changed, from 1 - 9

:scrset – the source UA parameter set used to copy the values from one UA parameter set to another, from 1 to 10.

:timer – the timer being changed, from 1 to 10. Currently, there are only three timers defined:

- Timer 2 The False IP Connection Congestion Timer the maximum amount of time (in milliseconds) that an association is allowed to remain congested before failing due to false connection congestion.
- Timer 3 The UA Heartbeat Period Timer The frequency, in milliseconds, that heartbeat messages are transmitted.
- Timer 4 The UA Heartbeat Received Timer The amount of time, in milliseconds, that the EAGLE 5 ISS waits for a response to the heartbeat message that was transmitted. If a response to the heartbeat message is not received in the amount of time defined by Timer 4, the association is torn down

:tvalue - The value of the timer specified by the timer parameter.

- The value of timer 2 is from 10 to 30,000 milliseconds. The system default value is 3,000 milliseconds.
- The value of timer 3 is from 100 to 60,000 milliseconds. The system default value is 10,000 milliseconds.
- The value of timer 4 is from 100 to 10,000 milliseconds. The system default value is 5,000 milliseconds.

:parm – the UA parameters, from 1 to 10. Currently, only four UA parameters are defined.

- 1 Controlling ASPSNM Behavior
- 2 Controlling ASP/Application Server State Notification Behavior
- 3 UA Serviceabilty Options
- 4 SCTP Payload Protocol Indicator Option

:pvalue – the value of the UA parameters, which is dependent on the parm parameter value. The value of the pvalue parameter is a bit-mapped value, requiring a 0 in the specific bit position to disable the item, or a 1 in the specific bit position to enabled the item. The value of the pvalue parameter is a 32-bit number. Any bits not specified in the following lists are not used.

- If the parm value is 1, the bits used by the pvalue parameter are:
  - 0 Broadcast controls broadcast phase SNMTFPs, TFRs and TFAs that are sent when a destination's status changes. If this flag is set, SNMTFPs/TFRs/TFAs are replicated to all associations/sockets that meet the Multicast SNM Criteria and have this enabled. The default is to enable all broadcast phase messages.
  - 1 Response Method controls the sending of an SNMTFC/UPU as a reply to a message received on an association/socket for an unavailable destination. The SNMTFC/UPU is replicated to all associations/sockets that have this capability and meet the Response SNM Criteria. The default is to allow the response to be sent.

• 6 – Broadcast Congestion Status Change – controls the sending of unsolicited congestion status changes by an ASP. Unsolicited congestion status messages (TFCs generated when a destination's congestion status changes) are replicated to all ASPs who have this capability and meet the Multicast SNM Criteria. The default is to generate no unsolicited congestion status changes.

*Table 60: Valid PVALUE Parameter Values if PARM=1* shows the values can be entered for the pvalue parameter if the parm value is 1. The pvalue parameter value can be entered as a hexadecimal or a decimal number.

Bits Enabled	Bits Disabled	Hexadecimal Value	Decimal Value
None	Bit 0 - Broadcast Bit 1 - Response Method Bit 6 - Broadcast Congestion Status Change	h′0	0
Bit 0 - Broadcast	Bit 1 - Response Method Bit 6 - Broadcast Congestion Status Change	h′1	1
Bit 1 - Response Method	Bit 0 - Broadcast Bit 6 - Broadcast Congestion Status Change	h′2	2
Bit 0 - Broadcast Bit 1 - Response Method	Bit 6 - Broadcast Congestion Status Change	h′3*	3*
Bit 6 - Broadcast Congestion Status Change	Bit 0 - Broadcast Bit 1 - Response Method	h′40	64
Bit 6 - Broadcast Congestion Status Change Bit 0 - Broadcast	Bit 1 - Response Method	h'41	65
Bit 6 - Broadcast Congestion Status Change Bit 1 - Response Method	Bit 0 - Broadcast	h'42	66
Bit 0 - Broadcast Bit 1 - Response Method Bit 6 - Broadcast Congestion Status Change	None	h'43	67
* The system default value			

Table 60: Valid PVALUE Parameter Values if PARM=1

- If the parm value is 2, the bits used by the pvalue parameter are:
  - 0 ASP Active Notifications controls the sending of ASP-Active notifications. If this value is specified, an ASP-Default notification is sent when an ASP transitions to the ASP-ACTIVE state. The default is not to send ASP-Active notifications.
  - 1 ASP Inactive Notifications controls the sending of ASP-Inactive notifications. If this value is specified, an ASP-Inactive notification is sent when an ASP transitions to the ASP-INACTIVE state. The default is not to send ASP-Inactive notifications.

**Note:** To see the ASP activations and inactivations, bits 0 and 1 of the pvalue parameter value need to be enabled. See *Table 61: Valid PVALUE Parameter Values if PARM*=2.

• 2 – ASPAS State Query – controls the sending of ASP/AS State notifications on request by an ASP. If this value is specified, the EAGLE 5 ISS responds with ASP and AS state notifications if the remote ASP sends ASP-UP or ASP-INACTIVE, while the local ASP is in the ASP-INACTIVE state, or the remote ASP sends an ASP-ACTIVE notification while the local ASP is in the ASP-ACTIVE state. The default is not to send ASP/AS state notifications.

*Table 61: Valid PVALUE Parameter Values if PARM=2* shows the values can be entered for the pvalue parameter if the parm value is 2. The pvalue parameter value can be entered as a hexadecimal or a decimal number.

Bits Enabled	Bits Disabled	Hexadecimal Value	Decimal Value
None	Bit 0 - ASP Activate Notifications Bit 1 - ASP Inactivate Notifications Bit 2 - ASP AS State Query	h′0*	0*
Bit 0 - ASP Activate Notifications	Bit 1 - ASP Inactivate Notifications Bit 2 - ASP AS State Query	h'1	1
Bit 1 - ASP Inactivate Notifications	Bit 0 - ASP Activate Notifications Bit 2 - ASP AS State Query	h′2	2
Bit 0 - ASP Activate Notifications Bit 1 - ASP Inactivate Notifications	Bit 2 - ASP AS State Query	h′3	3
Bit 2 - ASP AS State Query	Bit 0 - ASP Activate Notifications Bit 1 - ASP Inactivate Notifications	h′4	4
Bit 0 - ASP Activate Notifications Bit 2 - ASP AS State Query	Bit 1 - ASP Inactivate Notifications	h′5	5

## Table 61: Valid PVALUE Parameter Values if PARM=2

Bits Enabled	Bits Disabled	Hexadecimal Value	Decimal Value
Bit 1 - ASP Inactivate Notifications Bit 2 - ASP AS State Query	Bit 0 - ASP Activate Notifications	h′6	6
Bit 0 - ASP Activate Notifications Bit 1 - ASP Inactivate Notifications Bit 2 - ASP AS State Query	None	h'7	7
* The system default value			

- If the parm value is 3, the bits used by the pvalue parameter are:
  - 0 UA Heartbeats heartbeat messages are sent on connections from the Eagle 5 ISS to the far-end node that are in the ASP-Down, ASP-Active, and ASP-Inactive states if the bit is enabled.
  - 1 UA Graceful Shutdown enables the graceful shutdown of IPSG M3UA connections if the bit is enabled.

*Table 62: Valid PVALUE Parameter Values if PARM=3* shows the values can be entered for the pvalue parameter if the parm value is 3. The pvalue parameter value can be entered as a hexadecimal or a decimal number.

Bits Enabled	Bits Disabled	Hexadecimal Value	Decimal Value
None	Bit 0 - UA Heartbeats Bit 1 - UA Graceful Shutdown	h′0*	0*
Bit 0 - UA Heartbeats	Bit 1 - UA Graceful Shutdown	h′1	1
Bit 1 - UA Graceful Shutdown	Bit 0 - UA Heartbeats	h′2	2
Bit 0 - UA Heartbeats Bit 1 - UA Graceful Shutdown	None	h'3	3
* The system default value	•	<u>.                                    </u>	

## Table 62: Valid PVALUE Parameter Values if PARM=3

• If the parm value is 4, the bit 0, the SCTP Payload Protocol Indicator byte order option, is used by the pvalue parameter. This bit indicates whether the SCTP Payload Protocol Indicator (PPI) in the received or transmitted message should be in the Big Endian and Little Endian byte format.

*Table 63: Valid PVALUE Parameter Values if PARM=4* shows the values can be entered for the pvalue parameter if the parm value is 4. The pvalue parameter value can be entered as a hexadecimal or a decimal number.

<b>Table 63: Valid PVALUE Parameter</b>	Values if PARM=4
-----------------------------------------	------------------

SCTP Payload Protocol Indicator Byte Order Option - Bit 0	Hexadecimal Value	Decimal Value
Big Endian Byte Format	h′0*	0*
Little Endian Byte Format	h′1	1
* The system default value		

UA parameter set 10 contains the default values for the UA parameter sets and cannot be changed.

The set and scrset parameter values cannot be the same.

If the scrset parameter is specified, no other optional parameter may be specified.

The timer and tvalue parameters must be specified together. If one is specified, the other must be specified.

The parm and pvalue parameters must be specified together. If one is specified, the other must be specified.

#### Canceling the RTRV-UAPS Command

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

- Press the F9 function key on the keyboard at the terminal where the rtrv-uaps command was entered.
- Enter the canc-cmd without the trm parameter at the terminal where the rtrv-uaps command was entered.
- Enter the canc-cmd:trm=<xx>, where <xx> is the terminal where the rtrv-uaps command was entered, from another terminal other that the terminal where the rtrv-uaps 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-secu-user commands.

For more information about the canc-cmd command, go to the Commands Manual.

1. Display the values in the UA parameter set being changed by entering the rtrv-uaps command and specifying the desired UA parameter set number, from 1 to 9. For this example, enter this command.

rtrv-uaps:set=3

This is an example of possible output.

rlghncxa	03w 10-07-	28 09:12:3	5 GMT	EAGLE5 42.0.0
SET	TIMER	TVALUE	PARM	PVALUE
3	1	0	1	3
3	2	3000	2	0
3	3	10000	3	0

	4       5000         5       0         6       0         7       0         8       0         9       0         10       0	7 8 9	0 0 0 0 0 0	
	association can congestion. SS	n be congested 7IPGW and IPGW ot supported o	on Timer, max time d before failing du MI applications enf on IPSG application	e to false orce
		y NE. IPSG, SS )-60000(ms).	beat), time (ms) b 7IPGW and IPGWI ap	
		ACK msgs by NE nforce 100(ms)	T(beat ack), timeo 2. IPSG, SS7IPGW and -10000(ms).	
PARM 1:	flag for a par		s used as an enabl M option. Not supp	
PVALUE :	application. Valid range = BIT 0=Broadcast 1=Response Met 2-5=Reserved 6=Broadcast Con 7-31=Reserved	nod		d , 1=Enabled d , 1=Enabled
	enabled/disable	ed flag for a otion. Not su 32-bits otifications Notifications	s 0=Disable	plication.
	enabled/disable option. Support	ed flag for a ted on IPSG, S utdown support 32-bits	Each bit is used a particular UA Serv S7IPGW, and IPGWI ed on IPSG for M3U. BIT VALUE 0=Disable	iceability applications. A only.
	1=UA Graceful : 2-31=Reserved	Shutdown	0=Disable	d , 1=Enabled
	PPI value is R Supported on I Valid range =	CV/TX in Big E PSG-M2PA assoc		
	BIT 0=Payload Proto 1-31=Reserved	ocol Indicator	BIT VALUE 0=Big Endian	, 1=Little Endian

If the new values of the UA parameter set are being copied from another UA parameter set, continue the procedure with *Step 2*.

If the new values of the UA parameter set are not being copied from another UA parameter set, continue the procedure with *Step 3*.

2. Display the values in the UA parameter set that will be copied to the UA parameter set displayed in *Step 1* by entering the rtrv-uaps command and specifying the desired UA parameter set number, from 1 to 10. For this example, enter this command.

rtrv-uaps:set=10

This is an example of possible output.

SET TIM 10 10 10 10 10 10 10 10 10 10	10-07-28       09:12:36       GMT         ER       TVALUE       PARM         1       0       1         2       3000       2         3       10000       3         4       5000       4         5       0       5         6       0       6         7       0       7         8       0       8         9       0       9         10       0       10	EAGLE5 42.0.0 PVALUE 3 0 0 0 0 0 0 0 0 0 0 0 0 0	
	False IP Connection ( association can be co congestion. SS7IPGW a 0-30000(ms). Not supp Valid range = 32-bits	ongested before : and IPGWI applica ported on IPSG ap	failing due to false ations enforce
	UA HeartBeat Period T of BEAT msgs by NE. J enforce 100(ms)-60000 Valid range = 32-bits	IPSG, SS7IPGW and O(ms).	ime (ms) between sending d IPGWI applications
TIMER 4:	2	d Timer T(beat ad gs by NE. IPSG, s 100(ms)-10000(ms	
	flag for a particular application. Valid range = 32-bits BIT 0=Broadcast 1=Response Method 2-5=Reserved	r ASP SNM option s	s an enabled/disabled . Not supported on IPSG BIT VALUE 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled
	ASP/AS Notification of enabled/disabled flag Notification option. Valid range = 32-bits BIT 0=ASP Active Notifica 1=ASP Inactive Notifica 2=ASP AS State Query	g for a particula Not supported o s ations ications	ar ASP/AS

#### 3-31=Reserved

	PARM 3: UA Serviceability Options. Each bit is used as an enabled/disabled flag for a particular UA Serviceability option. Supported on IPSG, SS7IPGW, and IPGWI applications. UA Graceful Shutdown supported on IPSG for M3UA only. PVALUE : Valid range = 32-bits				
	BIT	BIT VALUE			
	0=UA Heartbeats	0=Disabled , 1=Enabled			
	1=UA Graceful Shutdown	0=Disabled , 1=Enabled			
	2-31=Reserved				
	SCTP Payload Protocol Indicator b PPI value is RCV/TX in Big Endian Supported on IPSG-M2PA associatio Valid range = 32-bits	or Little Endian byte format.			
I VIIIOI I	BIT	BIT VALUE			
	0=Payload Protocol Indicator 1-31=Reserved	0=Big Endian , 1=Little Endian			

- **3.** Change the UA parameter set values using the chg-uaps command with the UA parameter set value used in *Step 1*. If the parm and pvalue parameters are being specified, see these tables for the valid values of the pvalue parameter.
  - Table 60: Valid PVALUE Parameter Values if PARM=1
  - *Table 61: Valid PVALUE Parameter Values if PARM=2*
  - Table 62: Valid PVALUE Parameter Values if PARM=3
  - Table 63: Valid PVALUE Parameter Values if PARM=4

For this example, enter this command.

chg-uaps:set=3:timer=2:tvalue=2000:parm=2:pvalue=1:parm=3:pvalue=3

The value of the pvalue parameter can be entered as either a decimal value or a hexadecimal value. This example shows the pvalue parameter value of the chg-uaps command being entered as a decimal value. If the decimal value of the pvalue parameter is 3, specify the pvalue=h' 3 parameter to specify the hexadecimal value for the pvalue parameter.

chg-uaps:set=3:timer=2:tvalue=2000:parm=2:pvalue=h'1:parm=3:pvalue=h'3

If the values from one UA parameter set are being copied to another UA parameter set, only the set and scrset parameters can be specified with the chg-uaps command. For example, to copy the values from UA parameter set 10 to UA parameter set 5, enter this command.

chg-uaps:set=5:scrset=10

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

```
rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0
CHG-UAPS: MASP A - COMPLTD
```

Verify the changes using the rtrv-uaps command with the UA parameter set name used in *Step* For this example, enter this command.

rtrv-uaps:set=3

This is an example of possible output.

SET TIM		RM PVALUE	
3	1 0 2 2000	1 3	
3 3	2 2000 3 10000	2 1 3 3	
3	4 5000	4 0	
3	5 0	5 0	
3	6 0	6 0	
3	7 0	7 0	
3	8 0	8 0	
3	9 0	9 0	
3	10 0	10 0	
	association can b congestion. SS7IP 0-30000(ms). Not	GW and IPGWI applic supported on IPSG a	failing due to false ations enforce
TVALUE :	Valid range = 32-	bits	
		E. IPSG, SS7IPGW an 0000(ms).	ime (ms) between sending d IPGWI applications
	response BEAT ACK applications enfo	msgs by NE. IPSG, rce 100(ms)-10000(m	
TVALUE :	Valid range = 32-	bits	
PARM 1:	±		s an enabled/disabled . Not supported on IPSG
PVALUE :	Valid range = 32- BIT 0=Broadcast 1=Response Method 2-5=Reserved 6=Broadcast Conge		BIT VALUE 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled
	7-31=Reserved		
	enabled/disabled		
FVALUE .	BIT	DICS	BIT VALUE
	0=ASP Active Noti	fications	0=Disabled , 1=Enabled
	1=ASP Inactive No 2=ASP AS State Qu 3-31=Reserved	tifications	0=Disabled , 1=Enabled 0=Disabled , 1=Enabled
PARM 3:	enabled/disabled option. Supported		ar UA Serviceability and IPGWI applications.
PVALUE :	Valid range = 32-		*
	BIT		BIT VALUE
	0=UA Heartbeats 1=UA Graceful Shu 2-31=Reserved	tdown	0=Disabled , 1=Enabled 0=Disabled , 1=Enabled
PARM 4:	SCTP Payload Prot	ocol Indicator byte	order option. Bit indicates

```
PPI value is RCV/TX in Big Endian or Little Endian byte format.

Supported on IPSG-M2PA associations only.

PVALUE : Valid range = 32-bits

BIT BIT VALUE

0=Payload Protocol Indicator 0=Big Endian , 1=Little Endian

1-31=Reserved
```

If *Step* 2 was performed, for this example, enter this command.

rtrv-uaps:set=5

This is an example of possible output.

SET TIM 5 5 5 5 5 5 5 5 5 5 5 5	L0-07-28 09:12:36 GMT ER TVALUE PARM 1 0 1 2 3000 2 3 10000 3 4 5000 4 5 0 5 6 0 6 7 0 7 8 0 8 9 0 9 L0 0 10	EAGLE5 42.0.0 PVALUE 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	False IP Connection C association can be co congestion. SS7IPGW a 0-30000(ms). Not supp Valid range = 32-bits	ngested before f nd IPGWI applica orted on IPSG ap	failing due to false ations enforce
	-	'imer T(beat), t PSG, SS7IPGW and	ime (ms) between sending d IPGWI applications
TVALUE :	Valid range = 32-bits		
	UA HeartBeat Received response BEAT ACK msg applications enforce Valid range = 32-bits	s by NE. IPSG, 5 100(ms)-10000(ms	
	application.	ASP SNM option.	s an enabled/disabled . Not supported on IPSG
PVALUE :	Valid range = 32-bits BIT 0=Broadcast 1=Response Method 2-5=Reserved 6=Broadcast Congestio 7-31=Reserved		BIT VALUE 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled 0=Disabled , 1=Enabled
	ASP/AS Notification of enabled/disabled flag Notification option. Valid range = 32-bits BIT 0=ASP Active Notifica 1=ASP Inactive Notifi 2=ASP AS State Query	for a particula Not supported o tions cations	ar ASP/AS

#### 3-31=Reserved

	PARM 3: UA Serviceability Options. Each bit is used as an enabled/disabled flag for a particular UA Serviceability option. Supported on IPSG, SS7IPGW, and IPGWI applications. UA Graceful Shutdown supported on IPSG for M3UA only. PVALUE : Valid range = 32-bits				
	BIT	BIT VALUE			
	0=UA Heartbeats	0=Disabled , 1=Enabled			
	1=UA Graceful Shutdown	0=Disabled , 1=Enabled			
	2-31=Reserved				
	SCTP Payload Protocol Indicator by PPI value is RCV/TX in Big Endian Supported on IPSG-M2PA association Valid range = 32-bits	or Little Endian byte format.			
FVALUE .	BIT	BIT VALUE			
	0=Payload Protocol Indicator 1-31=Reserved	0=Big Endian , 1=Little Endian			

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.

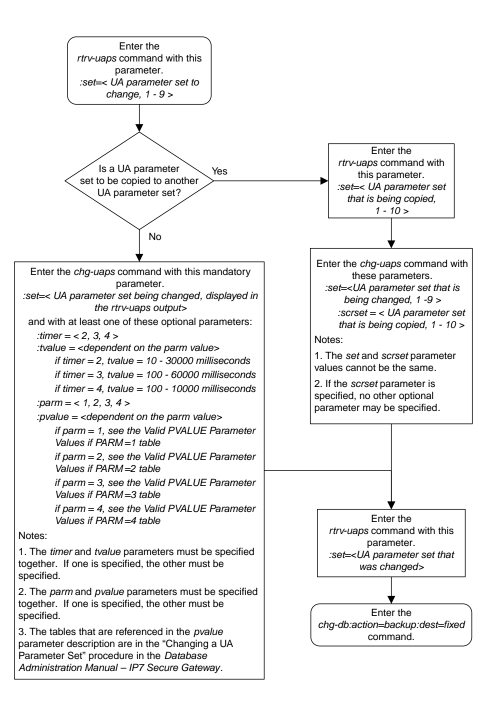


Figure 123: Changing a UA Parameter Set

## Turning Off the Large MSU Support for IP Signaling Feature

This procedure is used to turn off the Large MSU Support for IP Signaling feature, using the chg-ctrl-feat command.

The chg-ctrl-feat command uses these parameters:

:partnum – The part number of the Large MSU Support for IP Signaling feature, 893018401.

:status=off - used to turn off the Large MSU Support for IP Signaling feature.

The status of the Large MSU Support for IP Signaling feature must be on and is shown with the rtrv-ctrl-feat command.



**Caution:** If the Large MSU Support for IP Signaling feature is turned off, the EAGLE 5 ISS will not process messages with a signaling information field (SIF) that is larger than 272 bytes.

1. Display the status of the Large MSU Support for IP Signaling feature by entering the rtrv-ctrl-feat:partnum=893018401 command. The following is an example of the possible output.

```
rlghncxa03w 10-04-28 21:15:37 GMT EAGLE5 42.0.0

The following features have been permanently enabled:

Feature Name Partnum Status Quantity

Large MSU for IP Sig 893018401 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 Large MSU Support for IP Signaling feature is off, or if the Large MSU Support for IP Signaling feature is not enabled, this procedure cannot be performed.

2. Turn off the Large MSU Support for IP Signaling feature by entering the chg-ctrl-feat command with the status=off parameter. For example, enter this command.

chg-ctrl-feat:partnum=893018401:status=off

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 B - COMPLTD
```

#### **Database Administration - IP7**

3. Verify that the Large MSU Support for IP Signaling feature has been turned off by using the rtrv-ctrl-feat:partnum=893018401 command. The following is an example of the possible output.

rlghncxa03w 10-04-28 21:15:37 GMT EAGLE5 42.0.0 The following features have been permanently enabled: Feature Name Partnum Status Quantity Large MSU for IP Sig 893018401 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.

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.

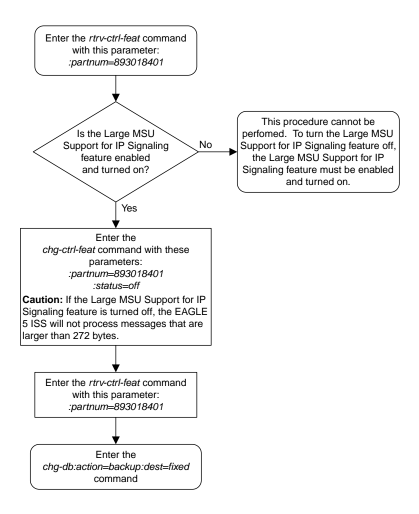


Figure 124: Turning Off the Large MSU Support for IP Signaling Feature

# Appendix



## **Reference Information**

## **Topics:**

- Maximum Card Capacity for Different Card Types.....1080
- Requirements for EAGLE 5 ISSs Containing more than 1200 Signaling Links.....1080
- Determining the Number of High-Speed and Low-Speed Signaling Links.....1080
- Enabling the Large System # Links Controlled Feature.....1082

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

## Maximum Card Capacity for Different Card Types

Maximum Card Capacity (MaxTPS), Maximum RSVDSLKTPS and MAXSLKTPS, And Allowable Value Ranges for RSVDSLKTPS and MAXSLKTPS.

If the E5-ENET-B IPSG High Throughput feature is turned ON, then the maximum capacity supported on the E5-ENET-B IPSG card is 9500 TPS, otherwise the capacity is limited to a maximum of 6500 TPS. See the following table:

## Table 64: MaxTPS Per Card

Card Type	IPSG	MaxTPS	Max	Max	Range	
	High Throughput FAK Status	(Maximum Card Capacity)	RSVDSLKTPS	MAXSLKTPS	RSVDSLKTPS	MAXSLKTPS
E5-ENET-A	N/A	5000	5000	5000	0-5000	100-5000
E5-ENET-B	OFF	6500	6500	6500	0-6500	100-6500
E5-ENET-B	ON	9500	9500	9500	0-9500	100-9500

## **Requirements for EAGLE 5 ISSs Containing more than 1200 Signaling** Links

To provision an EAGLE 5 ISS with more than 1200 signaling links (currently the EAGLE 5 ISS can have maximum capacities of 1200, 1500, 2000, or 2800 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, 2000, or 2800 signaling links. For more information on enabling this feature, go to the *Enabling the Large System # Links Controlled Feature* procedure.

## Determining the Number of High-Speed and Low-Speed Signaling Links

The EAGLE 5 ISS can contain these quantities of signaling links.

- The maximum number of IP signaling links (signaling links assigned to IPLIMx cards, IPGWx cards, or IPSG cards) or ATM high-speed signaling links (signaling links (signaling links assigned to cards running either ATMANSI or ATMITU applications), is limited by the total provisioned system TPS (transactions per second). If the HIPR2 High Rate Mode feature is not enabled or turned on, the total provisioned system TPS is 500,000 TPS. If the HIPR2 High Rate Mode feature is enabled and turned on, the total provisioned system TPS is 1,000,000 (1M) TPS. The total provisioned system TPS is shown in the rtrv-tps output. The EAGLE 5 supports these quantities.
  - 187 IPLIMx cards with each card supporting 4000 TPS. An IPLIMx card can contain up to 16 signaling links. For more information about configuring an IPLIMx signaling link, see the *Adding an IPLIMx Signaling Link* procedure. The EAGLE 5 can support a maximum of 250 IPLIMx cards but not all the IPLIMx cards can contain provisioned signaling links.
  - 187 IPGWx cards with each card supporting 4000 TPS. An IPGWx card can contain one signaling link. For more information about configuring an IPGWx signaling link, see the *Adding an IPGWx Signaling Link* procedure. The EAGLE 5 can support a maximum of 250 IPGWx cards if the TPS that is assigned to some of the IPGWx cards is less than 4000, and there are no other types of cards are in the database other than the control cards.
  - 150 IPSG cards with each card supporting 5000 TPS. An IPSG card can contain up to 32 signaling links. For more information about configuring an IPSG signaling link, see the *Adding an IPSG M2PA Signaling Link* procedure or the *Adding an IPSG M3UA Signaling Link* procedure. The EAGLE 5 can support a maximum of 250 IPSG cards if the TPS that is assigned to some of the IPSG cards is less than 5000, and there are no other types of cards are in the database other than the control cards.
  - The amount of TPS for an ANSI ATM high-speed signaling link is 1630. The amount of TPS for an ITU ATM high-speed signaling link is 2038. The EAGLE 5 supports a maximum of 460 ANSI ATM high-speed signaling links and a maximum or 368 ITU ATM high-speed signaling links. For more information about configuring an ATM high-speed signaling link, see the "Adding an ATM High-Speed Signaling Link procedure in *Database Administration Manual SS7*.
- A maximum of 80 unchannelized E1 signaling links. An HC MIM can contain two unchannelized E1 signaling links. An E5-E1T1 card can contain one unchannelized E1 signaling link.
- A maximum of 180 unchannelized T1 signaling links. An unchannelized T1 signaling link can be assigned only to an E5-E1T1 card. An E5-E1T1 card can contain one unchannelized T1 signaling link.

The EAGLE 5 can contain a maximum of 250 cards. This quantity does not include the control cards. The sum of the quantities of the signaling links shown in this list cannot be provisioned in the EAGLE 5 as the EAGLE 5 cannot contain enough cards to support the sum of the quantities of these signaling links.

Other signaling links, not shown in this list, can be provisioned if there is space in the shelves for the cards that support these signaling links, and the enabled signaling link quantity is not exceeded.

This hardware is the only hardware that is supported for an EAGLE 5 containing 2001 to 2800 signaling links.

- HC-MIM
- E5-E1/T1
- E5-ATM
- E5-SM4G
- E5-ENET
- E5-based control cards
- Single-Slot EDCM-A or E5-SLAN card for the STPLAN feature

• Single-Slot EDCM-A or E5-STC card for the EAGLE 5 Integrated Monitoring Support feature

## 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, 2000, or 2800 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 provided by Tekelec. 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.
- 893005911 for the 2800 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 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).

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 turned off with the chg-ctrl-feat command and the status=off parameter.

### Hardware Supported for Signaling Link Quantities Greater than 2000

This hardware is the only hardware that is supported for an EAGLE 5 ISS containing 2001 to 2800 signaling links.

• HC-MIM

- E5-E1/T1
- E5-ATM
- E5-SM4G
- E5-ENET
- E5-based control cards
- Single-Slot EDCM or E5-SLAN card for the STPLAN feature
- Single-Slot EDCM or E5-STC card for the EAGLE 5 Integrated Monitoring Support feature

To increase the signaling link quantity to more than 2000 signaling links, HIPR or HIPR2 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. Enter the rept-stat-gpl:gpl=hipr2 command to verify whether or not HIPR2 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 Ouantity
Command Class Management 893005801 on
                                                 ____
LNP Short Message Service 893006601 on
                                                ____
Intermed GTT Load Sharing 893006901onXGTT Table Expansion893006101onXMAP Table Expansion893007710off
                                               400000
                                                 _ _ _
                          893006401 on
893012707 on
                                                6000
Routesets
HC-MIM SLK Capacity
                                               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.

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

If the serial number is correct and locked, continue the procedure by performing one of these steps.

- If the enabled quantity will be 1500, continue the procedure with *Step 9*.
- If the enabled quantity will be 2000 or 2800, continue the procedure with *Step 6*.

If the serial number is correct but not locked, continue the procedure with *Step 5*.

If the serial number is not correct and not locked, continue the procedure with *Step 3*.

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 *My Oracle Support (MOS)* 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* 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* and *Step 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 06-10-28 21:15:37 GMT EAGLE5 36.0.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

Continue the procedure by performing one of these steps.

#### **Database Administration - IP7**

- If the enabled quantity will be 1500, continue the procedure with *Step 9*.
- If the enabled quantity will be 2000 or 2800, continue the procedure with *Step 6*.
- 6. Verify that HIPR cards are installed in card locations 9 and 10 in each shelf of the EAGLE 5 ISS.

Enter this command.

rept-stat-gpl:gpl=hipr

This is an example of the possible output.

rlghncxa(	03w 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 8.

If HIPR cards are not installed on each shelf in the EAGLE 5 ISS, continue the procedure with *Step* 7.

**7.** Verify that HIPR2 cards are installed in card locations 9 and 10 in each shelf of the EAGLE 5 ISS. Enter this command.

rept-stat-gpl:gpl=hipr2

This is an example of the possible output.

rlghncxa03	3w 09-07-01	11:40:26 GMT	EAGLE5 41.1.0	
GPL	CARD	RUNNING	APPROVED	TRIAL
HIPR2	1109	132-002-000	132-002-000	132-003-000
HIPR2	1110	132-002-000	132-002-000	132-003-000
HIPR2	1209	132-002-000	132-002-000	132-003-000
HIPR2	1210	132-002-000	132-002-000	132-003-000
HIPR2	1309	132-002-000	132-002-000	132-003-000
HIPR2	1310	132-002-000	132-002-000	132-003-000
HIPR2	2109	132-002-000	132-002-000	132-003-000
HIPR2	2110	132-002-000	132-002-000	132-003-000
Command Co	ompleted			

If HIPR2 cards are installed at the card locations 9 and 10 on the shelf where the E5-SLAN card is to be installed, continue the procedure with *Step 8*.

If HIPR or HIPR2 cards are not installed at the card locations 9 and 10 on the shelf where the E5-SLAN card is to be installed, refer to the *Installation Manual - EAGLE 5 ISS* to install the HIPR or HIPR2 cards. Once the HIPR or HIPR2 cards have been installed, continue the procedure with *Step 8*.

#### **Database Administration - IP7**

8. Before the 2000 or 2800 signaling link quantity can be enabled, make sure the EAGLE 5 ISS is configured with the hardware shown in the *"Hardware Supported for Signaling Link Quantities Greater than 2000"* section.

If hardware other than the hardware shown in the "Hardware Supported for Signaling Link Quantities Greater than 2000" section is installed and provisioned, contact the Customer Care Center before enabling the 2000 or 2800 signaling link quantity. Refer to My Oracle Support (MOS) for the contact information.

9. 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>

To increase the number of signaling links the EAGLE 5 ISS can contain to 2800, enter this command.

enable-ctrl-feat:partnum=893005911: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-crtl-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

**10.** Verify the changes by entering the rtrv-ctrl-featcommand with the part number specified in *Step 9*.

If the 1500 signaling link quantity was enabled in *Step 9*, 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 9*, 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.

If the 2800 signaling link quantity was enabled in *Step 9*, enter this command.

rtrv-ctrl-feat:partnum=893005911

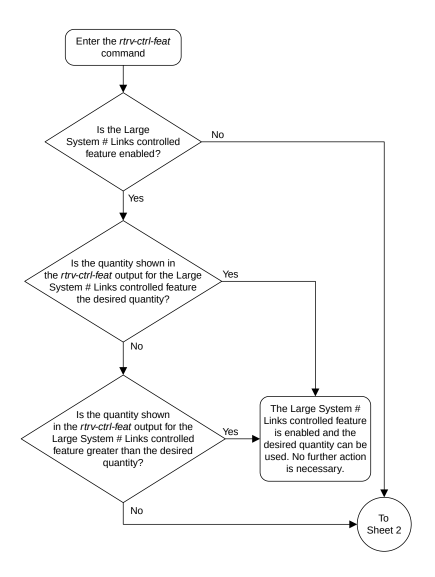
The following is an example of the possible output.

rlghncxa03w 09-07-28 21:15:37 GMT EAGLE5 41.1.0 The following features have been permanently enabled: Feature Name Partnum Status Quantity Large System # Links 893005911 on 2800 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.

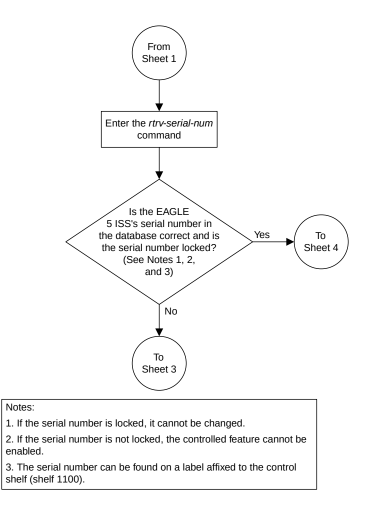
11. Back up the new changes using the chg-db:action=backup:dest=fixed command.

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

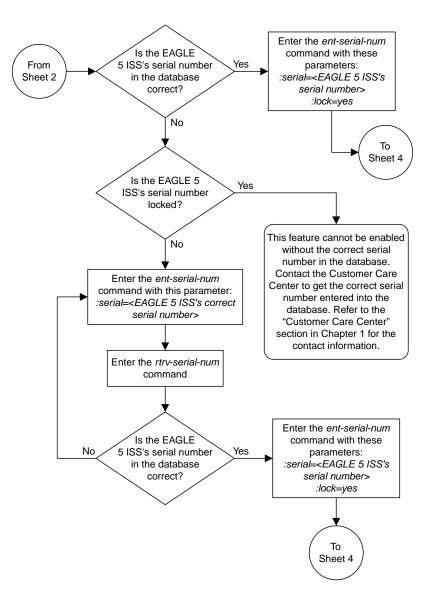
BACKUP (FIXED) : MASP A - Backup starts on active MASP.
BACKUP (FIXED) : MASP A - Backup on active MASP to fixed disk complete.
BACKUP (FIXED) : MASP A - Backup starts on standby MASP.
BACKUP (FIXED) : MASP A - Backup on standby MASP to fixed disk complete.



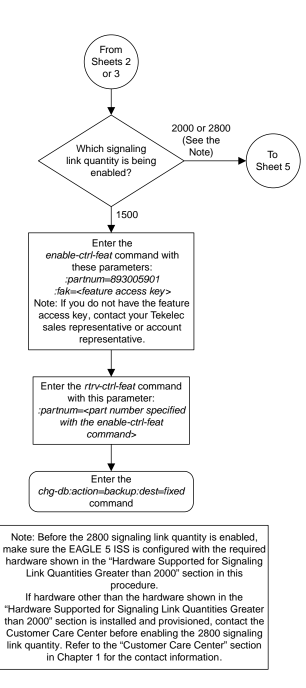
Sheet 1 of 6



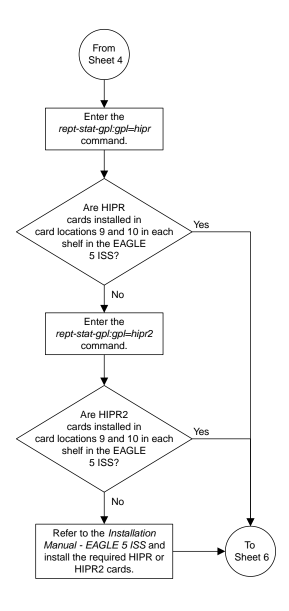
Sheet 2 of 6



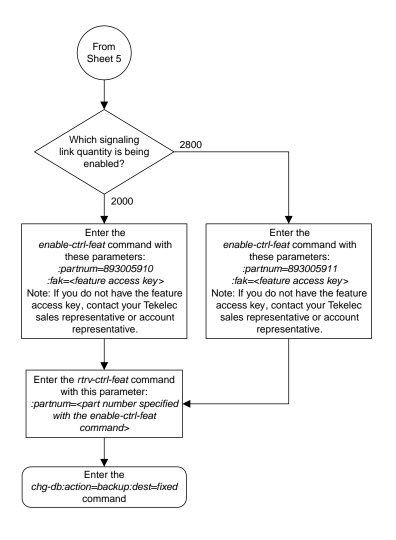
Sheet 3 of 6



Sheet 4 of 6



Sheet 5 of 6



Sheet 6 of 6

Figure 125: Enabling the Large System # Links Controlled Feature

# Glossary

	Α
ANSI	American National Standards Institute
	An organization that administers and coordinates the U.S. voluntary standardization and conformity assessment system. ANSI develops and publishes standards. ANSI is a non-commercial, non-government organization which is funded by more than 1000 corporations, professional bodies, and enterprises.
APC	Adjacent Point Code
	The point code that identifies a node adjacent to the EAGLE. This term is used in link sets and routes.
	Application Processing Chassis
AS	Application Server - A logical entity serving a specific Routing Key. An example of an Application Server is a virtual switch element handling all call processing for a unique range of PSTN trunks, identified by an SS7 DPC/OPC/CIC_range. Another example is a virtual database element, handling all HLR transactions for a particular SS7 DPC/OPC/SCCP_SSN combination. The AS contains a set of one or more unique Application Server Processes, of which one or more normally is actively processing traffic. Action Set
	Authentication Server - Authentification servers provide

A

	public access to certificates, and are integrated with electronic information retrieval systems to this end. Free access to certificates is necessary to support authentication in open systems. Application Simulator - Test tool that can simulate applications and/or SMSCs. Application Server - A logical entity that hosts and executes services in an IMS network, interfacing through SIP or a similar protocol.
ASCII	American Standard Code for Information Interchange
ASP	Abstract Service Primitive
	Application Server Process
	A process instance of an Application Server. An Application Server Process serves as an active or standby process of an Application Server (e.g., part of a distributed virtual switch or database). Examples of ASPs are processes (or process instances of) MGCs, IP SCPs or IP HLRs. An ASP contains an SCTP end-point, and may be configured to process signaling traffic within more than one Application Server.
	Application Service Part
	Application Server Process
Association	An association refers to an SCTP association. The association provides the transport for protocol data units and adaptation layer peer messages.

	Α	
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.
ATMITU		The application used for high-speed E1 ATM signaling links.
	В	
BICC		Bearer Independent Call Control
	С	
САР		Communication & Application Processor
		CAMEL Application Part
Changeover		A network management event that routes traffic from a failed signaling link to another signaling link that can carry the traffic.
CIC		Carrier Identification Code

	A 4-digit code that contr routing applied to a me	
	Circuit Identification Co	ode
CICE	Ending Circuit Identifica	ation Code
CICS	Starting Circuit Identifica	ation Code
CLLI	Common Language Loc Identifier	ation
	The CLLI uniquely iden STP in terms of its physic location. It is usually con a combination of identific STP's city (or locality), s province), building, and identity. The format of the	ical mprised of iers for the tate (or traffic unit
	The first four characters the city, town, or locality	•
	The first character of the be an alphabetical chara	
	The fifth and sixth chara identify state or provinc	
	The seventh and eighth identify the building.	characters
	The last three characters the traffic unit.	identify
control cards	Cards that occupy slots through 1118 of the cont on an EAGLE and perfo TDM, and database func- the EAGLE. The legacy s of the single-slot GPSM- running the OAM appli EOAM GPL, the single- card, and the dual-slot M The E5-based set consist dual-slot E5-MASP card E5-MCAP module and th	trol shelf orm OAM, ctions for set consists -II card cation and slot TDM DAL card. ts of the (the

С

	module) and the dual-slot E5-MDAL card. Cards that occupy slots 1113 through 1118 of the control shelf control cards on an EAGLE and perform basic OAM. The E5-based set consists of the dual-slot E5-MASP card (the E5-MCAP module and the E5-TDM module) and the dual-slot E5-MDAL card.
СРС	Capability Point Code
	A capability point code used by the SS7 protocol to identify a group of functionally related STPs in the signaling network.
CRC	CAM Redundancy Controller
	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.
D	
DAUD	Destination Audit
DAVA	Destination Available
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.
DIX	Digital/Intel/Xerox

	D
	Digital/Intel/Xerox de facto standard for Ethernet Media Access Control Type.
DN	Directory number
	A DN can refer to any mobile or wireline subscriber number, and can include MSISDN, MDN, MIN, or the wireline Dialed Number.
DNS	Domain Name Services
	Domain Name System
	A system for converting Internet host and domain names into IP addresses.
Domain	A group of computers and devices on a network that are administered as a unit with common rules and procedures. The network in which the destination entity or node exists, SS7.
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, but does not have to be.
DPCN	Destination Point Code National
DRST	Destination Restricted

D

DTA	Database Transport Access - A feature in the EAGLE that encapsulates specific MSUs into the data portion of SCCP within a new SS7 MSU and sends the new MSU to the destination using global title translation. The EAGLE uses gateway screening to determine which MSUs are used by the DTA feature.
DUNA	Destination Unavailable
DUPU	Destination User Part Unavailable An M3UA management message.
Е	
E1	The European equivalent of T1 that transmits digital data over a telephone network at 2.048 Mbps.
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 Integrated Monitoring Support feature allows the network traffic on the EAGLE's signaling links to be monitored by an ESP (extended services platform) or IMP (integrated message feeder) without additional intrusive cabling. Message Signaling Units (MSUs), alarms, and events are copied to the Sentinel/IMF to provide the network traffic monitoring. The monitored traffic

	Ε
	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-MASP card	E5-based dual-slot card that consists of the E5-MCAP module (occupies slot 1113 and slot 1115) and the E5-TDM module (occupies slot 1114 and slot 1116) in an EAGLE control shelf. Used when the E5-MDAL card is used.
E5-MCAP card	The module contains the Communications Processor and Applications Processor and provides connections to the IMT bus. Controls the maintenance and database administration activity and performs both application and communication processing. Runs the OAM application and OAMHC GPL. Occupies slot 1113 and slot 1115 in an EAGLE control shelf. Used when the E5-MDAL card is used. Contains two USB ports.
E5-MDAL card	The E5 MDAL card processes alarm requests, provides general purpose relays, and provides fan control. Occupies slots 1117 and 1118 in an EAGLE Control Shelf. Used with E5-MASP cards. Does NOT contain a drive for removable cartridges.
E5-SLAN	E5-ENET card used to support the STP LAN application.

	E
E5-TDM card	The E5-TDM card provides the EAGLE with 16 ports for user terminals, contains fixed disk storage and distributes Composite Clocks and High Speed Master clocks throughout the EAGLE. Occupies slot 1114 and slot 1116 in an EAGLE Control Shelf. Used when the E5-MDAL card is used.
EDCM	Enhanced DCM
	Enhanced Database Communication Module
ENET	Ethernet
	Can refer to a generic hardware type that supports one or more Ethernet interfaces.
	F
flush-mounted USB port	USB port on the E5-MCAP card; used with credit card flash memory drives for upgrades and could be used for disaster recovery.
(	3
GPL	Generic Program Load
	Software that allows the various features in the system to work. GPLs and applications are not the same software.
GTT	Global Title Translation
	A feature of the signaling connection control part (SCCP) of the SS7 protocol that the EAGLE uses to determine which service database to send the query message when an MSU enters the EAGLE and more information is needed to

G

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.

1	r	1	r
1	L	1	L

HIPR	High-Speed IMT Packet Router
	A card that provides increased system throughput and traffic 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).
HIPR2	High-Speed IMT Packet Router 2
	A card that provides increased system throughput and traffic capacity on the existing Fibre-Channel ring. A high rate Fibre-Channel option of 2.5 Gbps is available when an EAGLE is provisioned with all HIPR2 cards. In a mixed topology where a HIPR2 is used in an EAGLE along with HMUX and HIPR, the Fibre-Channel ring runs at the lower rate of 1.0625 Gbps.
Ι	
ICMP	Internet Control Message Protocol
ID	Identity, identifier

	I
IEEE	Institute of Electrical and Electronic Engineers
IETF	Internet Engineering Task Force
	The Internet Engineering Task Force is an open international community of network designers, professional users, and manufacturers who promote the development and operations of the Internet.
IMF	Integrated Message Feeder
	The IMF sits on the EAGLE and replicates the signaling data that is processed through the EAGLE to send to an off-board processor (the IXP in the case of IAS). Because it replicates the data (and doesn't introduce a new element in the path) it does not introduce any delay to the signaling and it does not create a separate footprint for a "probe" system.
IMT	Inter-Module-Transport
	The communication software that operates the inter-module-transport bus on all cards except the LIMATM, DCM, DSM, and HMUX.
IP	Intelligent Peripheral
	Internet Protocol
	IP specifies the format of packets, also called datagrams, and the addressing scheme. The network layer for the TCP/IP protocol suite widely used on Ethernet networks, defined in STD 5, RFC 791. IP is a connectionless, best-effort packet

	I
	switching protocol. It provides packet routing, fragmentation and re-assembly through the data link layer.
IP Address	The location of a device on a TCP/IP network. The IP Address is either a number in dotted decimal notation which looks something like (IPv4), or a 128-bit hexadecimal string such as (IPv6).
IPC	Internal Point Code
IPGWI	An application that is used by the SSEDCM/E5-ENET card for IP point-to-multi-pointconnectivity within an ITU-I or ITU-N network. The system allows a maximum of 64 cards to be assigned the IPGWI application.
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 GPLs (IPGWI, SS7IPGW) run on the SSEDCM/E5-ENET cards.
IPLIM	The application used by the SSEDCM/E5-ENET card for IP point-to-point connectivity for ANSI point codes.
IPLIMI	The application used by the SSEDCM/E5-ENET card for IP point-to-point connectivity for ITU point codes.

_	
т	
л	

IPLIMx	Point-to-point MTP3 and MTP3-User signaling over IP capability. Typically used for B-C-D links but can be used for A links but does not have routing key functionality. Far End required to support MTP3. The IPLIMx GPLs (IPLIMI, IPLIM) run on the SSEDCM/E5-ENET cards.
IPNE	Internet Protocol Network Element
IPSP	IP Server Process A process instance of an IP-based
	application. An IPSP is essentially the same as an ASP, except that it uses MU3A in a peer-to-peer fashion. Conceptually, an IPSP does not use the services of a signaling gateway.
IS-NR	In Service - Normal
ISS	Integrated Signaling System
ISUP	ISDN User Part
	The ISDN-specific part of the transmission with additional information via a signaling channel between exchanges.
ITU	International Telecommunications Union
	An organization that operates worldwide to allow governments and the private telecommunications sector to coordinate the deployment and operating of telecommunications

	Ι	
		networks and services. The ITU is responsible for regulating, coordinating and developing international telecommunications, and for harmonizing national political interests.
	К	
Key		For the ICNP feature, a unique DS value used to access a table entry, consisting of a number length and number type.
	L	
LAN		Local Area Network
		A private data network in which serial transmission is used for direct data communication among data stations located in the same proximate location. LAN uses coax cable, twisted pair, or multimode fiber.
		See also STP LAN.
latched USB port		On the E5-MCAP card, a USB port with a lockable latch. Used with removable media (flash memory "thumb" drives) to install and back up customer data.
LIM		Link Interface Module
		Provides access to remote SS7, IP and other network elements, such as a Signaling Control Point (SCP) through a variety of signaling interfaces (DS0, MPL, E1/T1 MIM, LIM-ATM, E1-ATM, IPLIMx, IPGWx). The LIMs consist of a main assembly and possibly, an interface appliqué board. These appliqués provide level one and

]	L
	some level two functionality on SS7 signaling links.
Link	Signaling Link
	Signaling Link
	Carries signaling within a Link Set using a specific Association. A Link can belong to only one Link Set and one Association. There is generally one Link per Association in a Link Set.
LNP	Local Number Portability
	The ability of subscribers to switch local or wireless carriers and still retain the same phone number.
LSN	Link Set Name
	The name of the link set.
Ν	1
M2PA	SS7 MTP2-User Peer-to-Peer Adaptation Layer
M3UA	SS7 MTP3-User Adaptation Layer
	M3UA enables an MTP3 User Part to be connected to a remote MTP3 via a reliable IP transport.
MAP	Mated Application Part
	Mobile Application Part
	An application part in SS7 signaling for mobile communications systems.

Μ	
MAS	Maintenance and Administration Subsystem
	A set of cards located in the Control Shelf, used to provide a central management point for the EAGLE. The MAS provides user interface, maintenance communication, peripheral services, alarm processing, system disk interface, and measurements using the following three subassemblies: GPSM-II, TDM, and MDAL.
MASP	Maintenance and Administration Subsystem Processor
	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.
MFC	Message Flow Control MFC controls all traffic across the IMT bus. With MFC, an EAGLE card can inform all EAGLE cards that it has reached the allotted capacity of a particular advertised service.
MGC	Media Gateway Controller
	A system used in certain Voice over IP telephony architectures.

MID	
MIB	Management Information Database A database of network management information that is used and maintained by the SNMP protocol.
MSU	Message Signal Unit
	<ul> <li>The SS7 message that is sent between signaling points in the SS7 network with the necessary information to get the message to its destination and allow the signaling points in the network to set up either a voice or data connection between themselves. The message contains the following information:</li> <li>The forward and backward sequence numbers assigned to the message which indicate the</li> </ul>
	position of the message in the traffic stream in relation to the other messages.
	• The length indicator which indicates the number of bytes the message contains.
	• The type of message and the priority of the message in the signaling information octet of the message.
	• The routing information for the message, shown in the routing label of the message, with the identification of the node that sent message (originating point code), the identification of the node receiving the message (destination point code), and the signaling link selector which the EAGLE uses to pick which link set and signaling link to use to route the message.

Μ

Μ

MTP	Message Transfer Part
	The levels 1, 2, and 3 of the SS7 protocol that control all the functions necessary to route an SS7 MSU through the network
	Module Test Plan
MTP2	Message Transfer Part, Level 2
MTP3	Message Transfer Part, Level 3
MTPP	MTP Primitives
	Messages that the IPGWx application generates to communicate SS7 network management events (SNMs) to IP-attached network elements.
Multiple Point Code	See MPC.
Multiple Point Code N	See MPC.
-	See MPC. Network Indicator
Ν	
N	Network Indicator Network Management System An NMS is typically a standalone device, such as a workstation, that serves as an interface through which a human network manager can monitor and control the network. The NMS usually has a set of management applications (for example, data analysis and

(	0
	The application that operates the Maintenance and Administration Subsystem which controls the operation of many products.
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.
OOS-MT-DSBLD	Out of Service - Maintenance Disabled
	The entity is out of service and the maintenance system is preventing the entity from performing its normal service function.
OPC	Originating Point Code
	Within an SS7 network, the point codes are numeric addresses which uniquely identify each signaling point. The OPC identifies the sending signaling point.
	Р
PST	Primary State
	A field in the rept-stat command outputs showing the primary state of the specified entity.
PSTN	Public Switched Telephone Network.
	A public communication system for voice communication between remote subscribers.
]	R

R	
RC	Relative Cost
	Restriction Criteria
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.
RFC	Request for Comment
	RFCs are standards-track documents, which are official specifications of the Internet protocol suite defined by the Internet Engineering Task Force (IETF) and its steering group the IESG.
Route	A signaling path from an LSP to an RSP using a specified Link Set
Routing Key	A set of SS7 parameter and parameter values that uniquely define the range of signaling traffic to be handled by a particular Application Server. For example, where all traffic directed to an SS7 DPC, OPC and ISUP CIC_range(s) or SCCP SSN is to be sent to a particular Application Server, that SS7 data defines the associated Routing Key.
S	
SAPC	Secondary Adjacent Point Code
SCCP	Signaling Connection Control Part The signaling connection control part with additional functions for the Message Transfer Part (MTP)

	S
	in SS7 signaling. Messages can be transmitted between arbitrary nodes in the signaling network using a connection-oriented or connectionless approach.
SCMG	SCCP Management
	SCMG manages the status of subsystems and SCCP-capable signaling points (SPs). It maintains the status of remote SCCP SPs and that of local subsystems.
SCN	Switched Circuit Network
	A network that carries traffic within channelized bearers of predefined sizes. Examples include Public Switched Telephone Networks (PSTNs) and Public Land Mobile Networks (PLMNs). Examples of signaling protocols used in SCN include Q.931, SS7 MTP Level 3 and SS7 Application/User parts.
SCON	Signaling Congested
SCP	Service Control Point
	Service Control Points (SCP) are network intelligence centers where databases or call processing information is stored. The primary function of SCPs is to respond to queries from other SPs by retrieving the requested information from the appropriate database, and sending it back to the originator of the request.
	Secure Copy

eam Control Transmission tocol IETF transport layer protocol, ilar to TCP that sends a message one operation. e transport layer for all standard F-SIGTRAN protocols. IP is a reliable transport tocol that operates on top of a nectionless packet network such P and is functionally equivalent CCP. It establishes a connection ween two endpoints (called an ociation; in TCP, these are kets) for transmission of user ssages.
naling Engineering and ministration System interface defined by Bellcore l used by the Regional Bell erating Companies (RBOCs), as ll as other Bellcore Client mpanies (BCCs), to remotely ninister and monitor the naling points in their network m a central location.
naling End Point ode in an SS7 network that ginates or terminates signaling ssages. One example is a central ce switch.
ure Gateway naling Gateway network element that eives/sends SCN native naling at the edge of the IP work. The SG function may ny, translate or terminate SS7 naling in an SS7-Internet reway. The SG function may also

S

	be coresident with the MG function to process SCN signaling associated with line or trunk terminations controlled by the MG (e.g., signaling backhaul). A Signaling Gateway could be modeled as one or more Signaling Gateway Processes, which are located at the border of the SS7 and IP networks. Where an SG contains more than one SGP, the SG is a logical entity and the contained SGPs are assumed to be coordinated into a single management view to the SS7 network and to the supported Application Servers.
SGP	Signaling Gateway Process
	A process instance of a Signaling Gateway. It serves as an active, backup, load-sharing, or broadcast process of a Signaling Gateway [RFC 4666].
SI	Service Indicator
SIF	Signaling Information Field
SIF	Service Information Field MTP Service Information Field is the payload field of an SS7 MSU header. The first byte of the SIF is the start of the MTP3 routing label. For MTP3-variant networks, the maximum SIF size is 272 bytes. For MTP3b-variant networks, the maximum SIF size is 4095 bytes.
Signaling Link	The transmission path connecting the EAGLE to other signaling points in the network and

S	
	providing access to ANSI SS7 and ITU SS7 network elements. The signaling link is connected to the EAGLE at the link interface module (LIM).
Simple Network Management Protocol	See SNMP.
SIO	Service Information Octet.
	The network indicator code (NIC), priority (PRI), and service indicator (SI) in the SIO field in the message signaling unit (MSU). This information identifies the type of MSU (ISUP, TCAP, and so forth) that is allowed in the network where the EAGLE is located.
SLC	Signaling Link Code
SLS	Signaling Link Selector
SNM	Signaling Network Management.
	The set of networking cards and the shared database of dynamic network status information that they collectively maintain.
	The messages that maintain MTP status level 3 of SS7.
SNMP	Simple Network Management Protocol.
	An industry-wide standard protocol used for network management. The SNMP agent maintains data variables that represent aspects of the network. These variables are called managed

S objects and are stored in a management information base (MIB). The SNMP protocol arranges managed objects into groups. 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 to assume more than one point code for SS7 routing. The EAGLE uses the SPC for routing and provisioning as if the SPC were an actual point code of the EAGLE. The EAGLE supports one ANSI true point code and up to seven secondary point codes. Signaling Point Code Spare Point Code Stored Program Control Service Provisioning over COPS (Common Open Policy Service protocol) Subsystem

SS

E54342-01 Revision A, June 2014

	Supplementary Services
SS7	Signaling System #7
	A communications protocol that allows signaling points in a network to send messages to each other so that voice and data connections can be set up between these signaling points. These messages are sent over its own network and not over the revenue producing voice and data paths. The EAGLE is an STP, which is a device that routes these messages through the network.
SS7IPGW	SS7 IP Gateway An application used by the DCM/SSEDCM card for IP point-to-multipoint capability within an ANSI network.
SSEDCM	Single Slot Enhanced Data Communications Module
SSN	SS7 Subsystem Number
	The subsystem number of a given point code. The subsystem number identifies the SCP application that should receive the message, or the subsystem number of the destination point code to be assigned to the LNP subsystem of the EAGLE.
	Subsystem Number
	A value of the routing indicator portion of the global title translation data commands indicating that no further global title translation is required for the specified entry.

S

S	
	Subsystem Number
	Used to update the CdPA.
SSP	Subsystem Prohibited network management message.
	Subsystem Prohibited SCCP (SCMG) management message. (CER)
	Service Switching Point (SS7 Network)
	Signal Switching Point
	Signal Switching Points are switches that originate, terminate, or tandem calls. An SSP sends signaling messages to other SSPs to setup, manage, and release voice circuits required to complete a call.
SST	Secondary State
	The secondary state of the specified entity.
	Subsystem Status Test
	Subsystem Status Test network management message.
	Subsystem Status Test SCCP (SCMG) management message. (CER)
STC	Sentinel Transport Card
	Signaling Transport Card
	The Signaling Transport Card (STC) is a member of the DCM card family with an "eroute" generic program load (GPL) installed. The STCs provide the IP interface between the LIM cards on the IMT bus and the Signaling Extended Services Platform (ESP) subassembly. The STC is used for sending MSU data to the ESP/IMF.

	S
STP	Signal Transfer Point
	The STP is a special high-speed switch for signaling messages in SS7 networks. The STP routes core INAP communication between the Service Switching Point (SSP) and the Service Control Point (SCP) over the network.
	Spanning Tree Protocol
STPLAN	Signaling Transfer Point Local Area Network
	The application used by the SLAN card and E5-SLAN card to support the STP LAN feature. This application does not support 24-bit ITU-N point codes.
SUA	SCCP User Adaptation Layer A protocol for the transport of any SCCP-User signaling over IP using the SCTP. The protocol is designed to be modular and symmetric, to allow it to work in diverse architectures.
Subsystem Number	See SSN.
	Т
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.

Т	
TCA	Transfer Cluster Allowed
TCAP	Transaction Capabilities Application Part - A protocol in the SS7 protocol suite that enables the deployment of advanced intelligent network services by supporting non-circuit related information exchange between signaling points using the Signaling Connection Control Part connectionless service. TCAP also supports remote control - ability to invoke features in another remote network switch.
TCP	Transfer-Cluster-Prohibited
	Transfer Control Protocol
	Transmission Control Protocol
	A connection-oriented protocol used by applications on networked hosts to connect to one another and to exchange streams of data in a reliable and in-order manner.
TFA	TransFer Allowed (Msg)
TFC	Transfer Control TransFer Controlled (Msg) Transfer Congested
TPC	True Point Code
TPS	Transactions Per Second
	A method of measuring how quickly a network can transmit and receive data. Capacities listed with "TPS" units involve the maximum of the receive rate and the transmit rate, and the worst-case

	-	
2		

	assumption is that the transmit and receive rates are the same. Under the TU model, transaction units per second are calculated with the total transaction unit value and the advertised card capacity.
TSPC	True or Secondary Point Code
TUP	Telephone User Part
U	
UA	ETF User Adaptation Layers
	User Agent
UAM	Unsolicited Alarm Message
	A message sent to a user interface whenever there is a fault that is service-affecting or when a previous problem is corrected. Each message has a trouble code and text associated with the trouble condition.
UDP	User Datagram Protocol
UIM	Unsolicited Information Message
	A message sent to a user interface whenever there is a fault that is not service-affecting or when a previous problem is corrected. Each message has a trouble code and text associated with the trouble condition.
UPU	User Part Unavailable
	An MTP3 management message.

	U
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.
	x
XCA	Extended Changeover Acknowledgment (Msg)
ХСО	Extended Changeover Order (Msg)