Oracle® Communications EAGLE SLIC Card Configuration User's Guide



Release 47.0 F41425-01 September 2022

ORACLE

Oracle Communications EAGLE SLIC Card Configuration User's Guide, Release 47.0

F41425-01

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Acronyms

The following table provides information about the acronyms and the terminology used in the document.

Table A	cronyms
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Acronym	Definition
DTA	Database Transport Access
EGTT	Enhanced Global Title Translation
EIR	Equipment Identity Register
GTT	Global Title Translation
GWS	Gateway Screening
MASP	Maintenance and Administration Subsystem Processor
MSU	Message Signaling Unit
SCCP	Signaling Connection Control Part
SLIC	Service and Link Interface Card



What's New in This Guide

The Oracle Communications EAGLE SLIC Card Configuration User's Guide is created for the configuration of SLIC Card features.



1 Introduction

This chapter provides a brief description of the SLIC Card features of the Oracle Communications EAGLE. The chapter also includes the scope, audience, and organization of the manual; how to find related publications; and how to contact Oracle for assistance.

Overview

The Oracle Communications EAGLE Service and Link Interface Card (SLIC) is a single-slot, multi-use card that runs multiple applications.

See *EAGLE Card Overview* in EAGLE *Release Notice* for current GPL and Application compatibility. When provisioning the SLIC card, the card type will be SLIC when plugged in.

This manual describes the features supported by SLIC Card with the corresponding configurations. For more information on SLIC Card, refer to *Hardware Reference*.

References

Refer to the following documents for information on configuration of features that run on SLIC card(s):

- Database Administration Features User's Guide
- Database Administration GTT User's Guide
- Database Administration IP7 Secure Gateway User's Guide
- Database Administration SS7 User's Guide
- EIR User's Guide
- ENUM User's Guide
- Hardware Reference



2 Hardware Configuration

The following table lists the hardware configuration specifications for the SLIC card:

Application	Adapter	Quantit y	Cable	Cable Quantit Y	Remark
DEIR	830-1102-03	4	830-1174-XX CAT6A 830-1404- xx	2	
SCCP with EPAP	830-1102-03	2	830-1174-XX CAT6A 830-1404- xx	2	SCCP with EPAP
	830-1102-03	3	830-1174-XX CAT6A 830-1404- xx	2	SCCP with EPAP and Visulization
SIP	830-1102-03	4	830-1174-XX CAT6A 830-1404- xx	2	
ENUM	830-1102-03	4	830-1174-XX CAT6A 830-1404- xx	2	
SFAPP	830-1102-03	1	830-1174-XX CAT6A 830-1404- xx	2	
SCCP without EPAP (GTT Only Cards)	830-1102-03	0	830-1174-XX CAT6A 830-1404- xx	2	
IPSG	830-1102-03	2	830-1174-XX CAT6A 830-1404- xx	4	
IPS	830-1102-03	1	830-1174-XX	1	
MCP	830-1102-03	1	830-1174-XX	1	
STC	830-1102-03	1	830-1174-XX	1	
E1	No adapters required		7112462 830-1197-XX or non-ROHS 830-0949-XX	1	
T1	No adapters required		7112462 830-1197-XX or non-ROHS 830-0949-XX	1	

Table 2-1 SLIC Hardware Configuration Specifications



3 Supported Features

This section describes the features that run on SLIC card(s):

• DEIR

The EIR feature can be used to reduce the number of GSM mobile handset thefts by providing a mechanism that allows network operators to prevent stolen or disallowed handsets from accessing the network.

• E1/T1

The E1 interface terminates or distributes E1 facility signals for the purpose of processing the SS7 signaling links carried by the E1 carrier. The T1 interface terminates or distributes T1 facility signals for the purpose of processing the SS7 signaling links carried by the T1 carrier.

• ENUM

The ENUM Mobile Number Portability and Tier One Address Resolution (ENUM) feature enhances the ability of EAGLE to access the Number Portability database (RxDB) using ENUM protocol. Using the ENUM interface supported on UDP, EAGLE is able to process a destination number lookup in an IP-based addressing scheme in the Number Portability database and provide a routing solution to the originating carrier.

• GTT

The Global Title Translation (GTT) feature is designed for the signaling connection control part (SCCP) of the SS7 protocol. The EAGLE uses this feature to determine to which service database to send the query message when a Message Signaling Unit (MSU) enters the EAGLE and more information is needed to route the MSU.

IPSG

The IP7 Secure Gateway functionality in the EAGLE provides connectivity between SS7 and IP networks, enabling messages to pass between the SS7 network domain and the IP network domain

• SCCP (ExAP Interface)

The features using SCCP protocol such as, Database Transport Access (DTA), GSM MAP Screening, and more uses SLIC card. For details related to feature configurations, refer to the feature guides.

SIP

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



4 Configuration of Supported Features

This chapter describes the procedures for configuring the features supported on SLIC card(s).

Adding a LIM-E1 Card

The LIM-El card is provisioned as either an E1 card or a channel card in the database using the ent-card command. The card being provisioned in the database can be one of these cards shown in #unique_18/unique_18_Connect_42_V2199083.

The ent-card command uses these parameters.

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

Note:

The **HC-MIM** can be inserted only in a odd-numbered card location. The **HC-MIM** will not power up if it is inserted in an even-numbered card location. All the **E1** backplane cabling should be removed from the B connector for the slot that the **HC-MIM** will occupy.

The **HC-MIM** occupies two card locations, so the even numbered card location adjacent to the odd numbered slot where the **HC-MIM** has been inserted must be empty, as shown in #unique_18/unique_18_Connect_42_V2199086. The **HC-MIM** is connected to the network through the odd numbered card slot connector.

Table 4-1 HC-MIM Card Locations	able 4-1	le 4-1 HC-MIM	Card	Locations
---------------------------------	----------	---------------	------	-----------

Location of the HC- MIM Empty Card Location		Location of the HC- MIM	Empty Card Location
Slot 01	Slot 02	Slot 11	Slot 12
Slot 03	Slot 04	Slot 13	Slot 14
Slot 05	Slot 06	Slot 15	Slot 16
Slot 07	Slot 08	Slot 17	Slot 18

The **E1**, **E1/T1 MIM** and **E5-E1T1** cards occupy one card location. These cards can be placed in any card location except for even numbered card locations whose adjacent odd numbered card location is occupied by a card that occupies two card locations.

:type – The type of card being added to the database. For this procedure, the value of this parameter is lime1 (E1 card) or limch (channel card).



Note:

The **HC-MIM** and **E5-E1T1** card cannot be provisioned as a channel card.

:appl – The application software that is assigned to the card. For this procedure, the value of this parameter is either ccs7itu or ss7ansi.

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

The examples in this procedure are used to add the **LIM-E1** cards in card locations 1201, 1202, 1203, 1204, 1211, and 1212 to the database.

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

```
rlqhncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0
CARD
      TYPE
                APPL
                        LSET NAME LINK SLC LSET NAME
                                                        LINK SLC
1102
      TSM
                GLS
1113
      GSPM
                OAM
1114
     TDM-A
1115 GSPM
                OAM
1116
      TDM-B
1117
      MDAL
```

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

- Verify that the correct hardware has been installed on the EAGLE to support the E1 card as shown in *Installation Guide*.
- Physically verify that the E1 card has been installed into the card location that will be specified in step 6.

If the **E1** card is an **HC-MIM**, make sure the **HC-MIM** is installed according to the card location requirements shown in #unique_18/ unique_18_Connect_42_V2199086. If a card is installed and provisioned in the even numbered card location adjacent to the desired odd numbered card, either choose another card location to install and provision the **HC-MIM**, or remove the card in the even-numbered card location by performing the appropriate procedure shown in #unique_18_Connect_42_V2199089_1.

Note:

Channel cards must be installed in the same shelf as the **E1** card that is servicing the timeslots on those channel cards.



Card Application	Procedure
SS7ANSI, ATMANSI, CCS7ITU, ATMITU	"Removing an SS7 LIM " in Chapter 4, "System Configuration Procedures" in <i>Database</i> <i>Administration - System Management User's</i> <i>Guide</i>
	"Removing a LIM-E1Card"
	"Removing a LIM-T1Card"
VSCCP	Removing a Service Module in Chapter 2 in Database Administration - GTT User's Guide
GLS	Removing a GLS Card in Chapter 2, Gateway Screening (GWS) Overview, in <i>Database</i> <i>Administration - GWS User's Guide</i>
IPLIM, IPLIMI, SS7IPGW, IPGWI	"Removing an IPLIMx Card" or Removing an IPGWx Card" in <i>Database Administration - IP7</i> User's Guide
IPSG	"Removing an IPSG Card" in Database Administration - IP7 User's Guide
EROUTE	"Removing an STC Card" in <i>Database</i> Administration - Features User's Guide
МСР	"Removing an MCPM " in Chapter 4, "System Configuration Procedures" in <i>Database</i> <i>Administration - System Management User's</i> <i>Guide</i>
IPS	"Removing an IPSM " in Chapter 4, "System Configuration Procedures" in <i>Database</i> <i>Administration - System Management User's</i> <i>Guide</i>

Table 4-2 Card Removal Procedures



If the **E1** card being added in this procedure is not an **HC-MIM** or **E5-E1T1** card, continue the procedure with #unique_18/ unique_18_Connect_42_V693421.

4. If the card is an EPM-B based card (E5-E1T1-B), enter the rtrv-stpopts command to verify whether or not the MFC option is on. If the card is not an EPM-B based card, continue the procedure with #unique_21/ unique_21_Connect_42_STEP_BFFD69F13BF14AB0A987B0D9566233CF

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 *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 MFC Option procedure in *Database Administration* - *System Management User's Guide* was performed in this step, continue the procedure with #unique_21/ unique 21 Connect 42 STEP BFFD69F13BF14AB0A987B0D9566233CF.

5. The Fan feature must be turned on. 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 in this step, 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 #unique_21/ unique_21_Connect_42_V693657.

If the Fan feature is off, continue the procedure with #unique_21/ unique_21_Connect_42_STEP_1E6F0D937E7D49D69A62BE0ED2DBE423.

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

chg-feat:fan=on

Note:

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

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

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

7. Add the card using the ent-card command. If the LIM-E1 card is an HC-MIM, the HC-MIM can be only in a odd-numbered card location, and cannot be provisioned as a channel card. The E5-E1T1 card cannot be provisioned as a channel card. The E1/T1MIM and E5-E1T1 cards occupy only one card location. These cards can be placed in any card location except for even numbered card locations whose adjacent odd numbered card location is occupied by a card that occupies two card locations.

For this example, enter these commands.

ent-card:loc=1201:type=lime1:appl=ccs7itu
ent-card:loc=1202:type=limch:appl=ccs7itu
ent-card:loc=1203:type=lime1:appl=ccs7itu



```
ent-card:loc=1204:type=limch:appl=ccs7itu
ent-card:loc=1211:type=lime1:appl=ccs7itu
ent-card:loc=1212:type=limch:appl=ccs7itu
```

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

```
rlghncxa03w 06-10-12 09:12:36 GMT EAGLE5 36.0.0
ENT-CARD: MASP A - COMPLTD
```

8. Verify the changes using the rtrv-card command with the card location specified in #unique_18/unique_18_Connect_42_V693421.

For this example, enter these commands.

rtrv-card:loc=1201

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1201 LIME1 CCS7ITU

```
rtrv-card:loc=1202
```

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1202 LIMCH CCS7ITU

rtrv-card:loc=1203

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1203 LIME1 CCS7ITU

rtrv-card:loc=1204

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1204 LIMCH CCS7ITU

rtrv-card:loc=1211

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1211 LIME1 CCS7ITU



rtrv-card:loc=1212

rlghncxa03w 06-10-28 09:12:36 GMT EAGLE5 36.0.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1212 LIMCH CCS7ITU

 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.

Adding a LIM-T1 Card

The **LIM-T1** card is provisioned as either a **T1** card or a channel card in the database using the ent-card command. The card being provisioned in the database can be one of these cards shown in #unique_21/unique_21_Connect_42_V2199101.

The ent-card command uses these parameters.

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

Note:

The **HC-MIM** can be inserted in an odd-numbered card location only. The **HC-MIM** will not power up if it is inserted in an even-numbered card location. All **T1** backplane cabling should be removed from the B connector for the slot that the **HC-MIM** will occupy.

The **HC-MIM** occupies two card locations, so the even numbered card location adjacent to the odd numbered slot where the **HC-MIM** has been inserted must be empty, as shown in #unique_21/

unique_21_Connect_42_V2199104. The **HC-MIM** is connected to the network through the odd numbered card slot connector.

Location of the HC- Empty Card MIM Location		Location of the HC- MIM	Empty Card Location
Slot 01	Slot 02	Slot 11	Slot 12
Slot 03	Slot 04	Slot 13	Slot 14
Slot 05	Slot 06	Slot 15	Slot 16

Table 4-3 HC-MIM Card Locations



Location of the HC-	Empty Card	Location of the HC-	Empty Card		
MIM	Location	MIM	Location		
Slot 07	Slot 08	Slot 17	Slot 18		

The **E1/T1 MIM** and **E5-E1T1** card occupies one card location. These cards can be placed in any card location except for even numbered card locations whose adjacent odd numbered card location is occupied by a card that occupies two card locations.

:type - The type of card being added to the database. For this procedure, the value of this parameter is limt1 (**T1** card) or limch (channel card).

Note:

The **E5-E1T1** card cannot be provisioned as a channel card.

:appl - The application software that is assigned to the card. For this procedure, the value of this parameter is either ccs7itu or ss7ansi.

:force – Allow the LIM to be added to the database even if there are not enough service modules in the EAGLE to support the number of LIMs in the EAGLE. This parameter is obsolete and is no longer used.

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

The examples in this procedure are used to add the **LIM-T1** cards in card locations 1215 and 1216 to the database.

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

rlghncxa03w 09-05-28 09:12:36 GMT EAGLE5 41.0.0									
CARD	TYPE	APPL	LSET NAME	LINK	SLC	LSET	NAME	LINK	SLC
1102	TSM	GLS							
1113	GSPM	OAM							
1114	TDM-A								
1115	GSPM	OAM							
1116	TDM-B								
1117	MDAL								
1201	LIMDS0	SS7ANSI	lsne12	A	0				
1202	LIMDS0	SS7ANSI	lsne12	A	1				
1203	LIMDS0	SS7ANSI	lsne13	A	0				
1204	LIMDS0	SS7ANSI	lsne13	A	1				
1207	LIMT1	SS7ANSI	lsnt265	А	0				
1208	LIMCH	SS7ANSI	lsnt265	А	1	lsnt2	265	A2	2
1211	LIMT1	CCS7ITU	lsne145	A	0				
1212	LIMCH	CCS7ITU	lsne145	А	1	lsnel	.45	A2	2



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

- 2. Verify that the correct hardware has been installed on the EAGLE to support the LIM-T1 card as shown in *Installation User's Guide*.
- 3. Physically verify that the T1 card has been installed into the card location that will be specified in #unique_21/unique_21_Connect_42_V693657.

If the T1 card is an HC-MIM, make sure the HC-MIM is installed according to the card location requirements shown in #unique_21/ unique_21_Connect_42_V2199104. If a card is installed and provisioned in the even-numbered card location adjacent to the desired odd numbered card, choose another card location to install and provision the HC-MIM, or remove the card in the even-numbered card location by performing the appropriate procedure shown in #unique_21/unique_21_Connect_42_V2199109.

Note:

Channel cards must be installed in the same shelf as the T1 card that is servicing the timeslots on those channel cards.

Card Application	Procedure
SS7ANSI, ATMANSI, CCS7ITU, ATMITU	"Removing an SS7 LIM " in Chapter 4, "System Configuration Procedures" in Database Administration - System Management User's Guide
	"Removing a LIM-E1Card"
	"Removing a LIM-T1Card"
VSCCP	Removing a Service Module in Chapter 2 in Database Administration - GTT User's Guide
GLS	Removing a GLS Card in Chapter 2, Gateway Screening (GWS) Overview, in Database Administration - GWS User's Guide
IPLIM, IPLIMI, SS7IPGW, IPGWI	"Removing an IPLIMx Card" or Removing an IPGWx Card" in <i>Database Administration - IP7 User's Guide</i>
IPSG	"Removing an IPSG Card" in Database Administration - IP7 User's Guide
EROUTE	"Removing an STC Card" in <i>Database</i> Administration - Features User's Guide
МСР	"Removing an MCPM " in Chapter 4, "System Configuration Procedures" in Database Administration - System Management User's Guide
IPS	"Removing an IPSM " in Chapter 4, "System Configuration Procedures" in <i>Database</i> <i>Administration - System Management User's</i> <i>Guide</i>

Table 4-4 Card Removal Procedures



4. If the card is an EPM-B based card (E5-E1T1-B), enter the rtrv-stpopts command to verify whether or not the MFC option is on. If the card is not an EPM-B based card, continue the procedure with #unique_21/ unique_21_Connect_42_STEP_BFFD69F13BF14AB0A987B0D9566233CF

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 *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 MFC Option procedure in *Database Administration* - *System Management User's Guide* was performed in this step, continue the procedure with #unique_21/ unique_21 Connect 42 STEP BFFD69F13BF14AB0A987B0D9566233CF.

- The Fan feature must be turned on Enter the rtry-feat command to verify that
- 5. The Fan feature must be turned on. 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 in this step, 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 #unique_21/ unique_21_Connect_42_V693657.

If the Fan feature is off, continue the procedure with #unique_21/ unique 21 Connect 42 STEP 1E6F0D937E7D49D69A62BE0ED2DBE423.

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

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

Note:

Once the Fan feature is turned on with the $\ensuremath{\texttt{hechg-feat}}$ 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
```

7. Add the card using the ent-card command. If the LIM-T1 card is an HC-MIM, the HC-MIM can be only in a odd-numbered card location, and cannot be provisioned as a channel card.

For this example, enter these commands.

```
ent-card:loc=1215:type=limt1:appl=ss7ansi
ent-card:loc=1216:type=limch:appl=ss7ansi
```

8. Verify the changes using the rtrv-card command with the card location specified in #unique 21/unique 21 Connect 42 V693657.

For this example, enter these commands.

```
rtrv-card:loc=1215

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

CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC

1215 LIMT1 SS7ANSI

rtrv-card:loc=1216

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

CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC

1216 LIMCH SS7ANSI
```

 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.

Adding a Service Module

This procedure is used to add a service module to support the Global Title Translation or Enhanced Global Title Translation feature to the database using the ent-card command.

A service module can be one of these cards.



- E5-SM8G-B
- SLIC

The card that is used as a service module depends on the GTT related features that are being used and the features that will enabled after this procedure is performed. The features or feature combinations shown in #unique_24/

unique_24_Connect_42_TABLE_EAC244D08ECF4771BC5A1BBA6A443FA4 show the type of card that must be installed in the EAGLE to meet the minimum EAGLE performance requirements. The features that are currently being used by the EAGLE are shown in the rtrv-feat or rtrv-ctrl-feat command outputs.



Card	Features
E5-	Any of these features:
SM8G SLIC	 Throughput Capacity - SMs can be used if this feature is enabled, but to achieve the maximum transactions per second for the EAGLE, shown in #unique_24/ unique_24_Connect_42_TABLE_B8B24EC16D184011A1FF717C6E679C9C.
	all service modules must be E5-SM8G cards.
	Support for 16 GTT Lengths in VGTT
	Flexible Linkset Optional Based Routing
	 ELAP configuration feature and a LNP Telephone Number Quantity of 240 million numbers to 384 million numbers
	GTT Action - DUPLICATE
	Pre-LNP Query Service GTT Processing
	 Fall-Back to GTT after LNP Message Relay Service
	 ANSI-41 Analyzed Information Query (ANSI41 AIQ)
	GTT Action - DISCARD
	GTT Action - FORWARD
	Info Analyzed Relay Base
	Service Portability
	Enhanced GSM MAP Screening
	• G-FLEX
	• V-FLEX
	G-Port
	• INP
	 Prepaid SMS Intercept Phase 1 (PPSMS)
	 ELAP Configuration feature and an LNP Telephone Number Quantity that is less than 240 million numbers. Refer to Administration and LNP Feature Activation Guide for ELAP for the minimum requirements for service modules used with the LNP feature.
	XGTT Table Expansion for 1.000.000 GTT entries
	Equipment Identity Register(FIR)
	Flexible GTT Load Sharing
	IDP Screening for Prepaid
	Prepaid IDP Query Relay
	Origin-Based SCCP Routing
	Hex Digit Support for GTT
	• A-Port)
	IS41 GSM Migration
	Weighted GTT Load Sharing
	Transaction-Based GTT Load Sharing
	ANSI-41 INP Query
	MO SMS B-Party Routing
	MO-based GSM SMS NP
	MO-based IS41 SMS NP
	MO SMS IS41-to-GSM Migration
	• MO SMS ASD
	MO SMS GRN
	Portability Check for MO SMS
	TIF Number Portability
	TIF SCS Forwarding

 Table 4-5
 Service Module and Feature Combinations

TIF ASD

•

TIF Simple Number Substitution

Card	Features
	TIF GRN
	ATI Number Portability Query (ATINP)
	GSM MAP Screening
	or
	GTT and EGTT (if the Enhanced Global Title Translation feature is on) in combination with at least 2 of these features:
	Variable-Length Global Title Translation (VGTT)
	Advanced GT Modification (with or without the ANSI/ITU SCCP Conversion feature)
	• IGTTLS
	 XGTT Table Expansion enabled for 400,000GTT entries
	• XMAP Table Expansion enabled for either 3000 or 2000MAP table entries

 Table 4-5
 (Cont.) Service Module and Feature Combinations

The E5-SM8G-B can be inserted only in the odd numbered card slots of the control or the extension shelf. Slots 09 and 10 of each shelf contains the HIPR2 card, thus the E5-SM8G-B cannot be inserted in slot 09 and 10. The E5-SM8G-B can be inserted in the control shelf, but only in slots 01, 03, 05, 07 and 11. The E5-SM8G-B occupies two card slots, so the even numbered card slot adjacent to the odd numbered slot where the E5-SM8G-B has been inserted must be empty, as shown in #unique_24/ unique_24_Connect_42_TABLE_4820C98F23E84C919125FF4BA67B21BC. The E5-SM8G-B is connected to the network through the odd numbered card slot connector. The E5-SM8G-B requires two HIPR2 cards in the shelf where it is installed.

The SLIC can be inserted only in the odd numbered card slots if it is provisioned with the type=dsm parameter of the ent-card command. The SLIC can be inserted in odd or even numbered card slots if it is provisioned with the type=slic parameter of the ent-card command.

Location of the E5-SM8G-B	Empty Card Location
Slot 11	Slot 12
Slot 13	Slot 14
Slot 15	Slot 16
Slot 17	Slot 18

Table 4-6 Card Locations

The ent-card command uses these parameters:

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

: $\tt type$ – The type of card being added to the database. The value of this parameter is $\tt dsm$ or slic.

:appl – The application software that is assigned to the card. The value of this parameter is vsccp.

: data - The data type of the card when running the EPAP Data Split feature and the Dual ExAP Configuration feature. The value of this parameter is dn or imsi for the EPAP Data Split feature and ELAP, EPAP or GTT for the Dual ExAP Configuration feature.



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

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

Note:

If you want to add an E5-SM8G-B or SLIC card as the service module, verify the temperature threshold settings for the appropriate card by performing the "Changing the High-Capacity Card Temperature Alarm Thresholds" procedure in *Database Administration - SS7 User's Guide*. The E5-SM8G-B card also requires a fan tray.

1. Display the cards in the EAGLE using the rtrv-card command to verify that the card location for the new service module is not provisioned. 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.

This is an example of the possible output:

tklc11	10501	15-06-24	16:59	9:18	EST	EAG	GLE5 4	46.2	0-65	.53.1		
CARD	TYPE	APP	L	LSET	NAM	Ξ	LINK	SLC	LSET	NAME	LINK	
SLC [DATA											
1101	DCM	IPL	IM	stpb	058a		A	0	stpb()58a	В	6
				stpb	058a		A1	1	stpb()58a	B1	7
				stpd	078a		A2	0	stpd)78a	В2	6
				stpd	078a		AЗ	1	stpd()78a	В3	7
1102	TSM	GLS										
1103	DCM	IPL:	IM	stpb	058a		A	8	stpd)78a	В	8
				stpb	058a		A1	9	stpd)78a	B1	9
				stpb	058a		A2	10	stpd)78a	В2	10
				stpb	058a		AЗ	11	stpd()78a	В3	11
1104	TSM	GLS										
1105	DCM	SS7	IPGW	sc1b	059a		A	0				
1106	DCM	SS7	IPGW	sc1b	059a		A	1				
1107	DSM											
VSCCP										ELAP		
1111	MCPM	MCP										
1112	MCPM	MCP										
1113	E5-MC	CAP OAM										
1114	TDM-A	1										
1115	E5-MC	CAP OAM										
1116	TDM-E	3										
1117	MDAL											



1201	LIMATM	ATMANSI	ls1201a00	А	0	ls1201a04	В	0
1204	LIMT1	SS7ANSI	ls1204a00	A	0	ls1204a01	A1	0
			ls1204a02	A2	0	ls1204a00	A4	1
			ls1204a01	A5	1	ls1204a02	A6	1
1205	LTME1	CCS7TTU	ls1205i00	A	0	ls1205i04	B	0
1200		000,110	ls1205i01	۵1 م	0	ls1205i05	д В1	0
			101205101	7.11 7.2	0	101205105	ם 2	0
			101205102	72	0	121205100	בם כם	0
			161205105	AJ MA	0	101205107	БЈ П (0
			151205100	A4	0	151205112	В4 рг	0
			151205109	AS	0	151205113	BO	0
			ls1205110	A6	0	ISI205114	B0	0
			ls1205111	A /	0	ls1205115	В/	0
			ls1205104	A8	1	ls1205100	В8	1
			ls1205i05	A9	1	ls1205i01	В9	1
			ls1205i06	A10	1	ls1205i02	В10	1
			ls1205i07	A11	1	ls1205i03	B11	1
			ls1205i12	A12	1	ls1205i08	В12	1
			ls1205i13	A13	1	ls1205i09	B13	1
			ls1205i10	B14	1	ls1205i11	B15	1
1206	LIME1	CCS7ITU	ls1206n00	А	0	ls1206n04	В	0
			ls1206n01	A1	0	ls1206n05	В1	0
			ls1206n02	A2	0	ls1206n06	В2	0
			ls1206n03	AЗ	0	ls1206n07	в3	0
			ls1206n08	A4	0	ls1206n12	В4	0
			ls1206n09	A5	0	ls1206n13	В5	0
			ls1206n10	A6	0	ls1206n14	Bб	0
			ls1206n11	Α7	0	ls1206n15	в7	0
			ls1206n12	A8	1	ls1206n00	B8	1
			ls1206n13	л9 д9	1	ls1206n01	B9	1
			ls1206n14	Δ10	1	ls1206n02	B10	1
			le1206n15	A11	⊥ 1	1s1200n02	B10 B11	1
			1s1206n04	⊼112	⊥ 1	1s1206n08	D11 D12	1
			1s1200004	A12	⊥ 1	1s1206n00	D12 D12	⊥ 1
			1512001105	ALS D14	1	1512001109	DIJ D15	1
1007	T TMD 1	0007700	151200000	D14 7	T	151206001	BID D	T
1207	LIMET	CCS/ITU	15120/100	A	1	15120/104	B D1	1
			ISI20/100	AI	Ţ	15120/104	BI	T
			ISI20/102	AZ	0	ISI20/106	BZ DO	0
			ls120/102	A3	Ţ	Is120/106	B3 - •	Ţ
			ls1207108	A4	0	ls1207112	В4	0
			ls1207108	A5	1	ls1207112	В5	1
			ls1207i10	A6	0	ls1207i14	В6	0
			ls1207i10	Α7	1	ls1207i14	В7	1
			ls1207i00	A8	2	ls1207i04	В8	2
			ls1207i00	A9	3	ls1207i04	В9	3
			ls1207i02	A10	2	ls1207i06	B10	2
			ls1207i02	A11	3	ls1207i06	B11	3
			ls1207i08	A12	2	ls1207i12	B12	2
			ls1207i08	A13	3	ls1207i12	B13	3
			ls1207i10	A14	2	ls1207i14	B14	2
			ls1207i10	A15	3	ls1207i14	B15	3
1208	LIMT1	SS7ANSI	ls1208a00	А	0	ls1208a04	В	0
			ls1208a01	A1	0	ls1208a05	В1	0
			ls1208a02	A2	0	ls1208a06	В2	0
			ls1208a03	A3	0	ls1208a07	в3	0
			ls1208a08	A4	0	ls1208a09	A5	0



			ls1208a10	A6	0	ls1208a11	A7	0
			ls1208a04	A8	1	ls1208a00	B8	1
			ls1208a05	A9	1	ls1208a01	В9	1
			ls1208a06	A10	1	ls1208a02	B10	1
			ls1208a07	A11	1	ls1208a03	B11	1
			ls1208a08	В12	1	ls1208a09	в13	1
			ls1208a10	B14	1	ls1208a11	B15	1
1212	T.TME1	CCS7TTI	lsstph100i	Δ	0	lsstph101i	B	0
1212		005/110	lestpb100i	л л1	1	lestpb1011	ם 1	1
			laatab100i	AT AD	1 2	lastpb1011	D1 D1	1 2
			lsstpb1001	AZ N D	2	lsstpb1011	БZ Б 2	2
				A3	3		B3	3
			Isstpoluui	A4	4	Isstpoluli	B4	4
			Isstpb1001	A5	5	Isstpbluli	B2	5
			lsstpb1001	A6	6	lsstpb1011	В6	6
			lsstpb100i	Α7	7	lsstpb101i	В7	7
			lsstpb102i	A8	0	lsstpb103i	B8	0
			lsstpb102i	A9	1	lsstpb103i	В9	1
			lsstpb102i	A10	2	lsstpb103i	B10	2
			lsstpb102i	A11	3	lsstpb103i	B11	3
			lsstpb102i	A12	4	lsstpb103i	В12	4
			lsstpb102i	A13	5	lsstpb103i	B13	5
			lsstpb102i	A14	6	lsstpb103i	B14	6
			lsstpb102i	A15	7	lsstpb103i	B15	7
			lsstpb104i	A16	0	lsstpb106i	B16	0
			lsstpb104i	A17	1	lsstpb106i	B17	1
			lsstpb104i	A18	2	lsstpb106i	B18	2
			lsstpb104i	Δ19	2	lsstpb1001	B19	2
			lestpb104i	7.11 J	1	lestpb106i	D1) D20	1
			lastpb1041	A20	7	lastpb1001	D20 D21	7
			lsstpb1041	AZI NOO	C C	lasteb1001	DZI DOO	5 C
			lsstpb1041	AZZ	0	lsstpb1061	BZZ DOO	07
			Isstpb1041	AZ3	/	Isstpb1061	BZ3	/
			lsstpb1051	A24	0	lsstpb10/1	B24	0
			lsstpb1051	A25	1	lsstpb10/1	B25	T
			lsstpb105i	A26	2	lsstpb107i	B26	2
			lsstpb105i	A27	3	lsstpb107i	В27	3
			lsstpb105i	A28	4	lsstpb107i	B28	4
			lsstpb105i	A29	5	lsstpb107i	B29	5
			lsstpb105i	A30	6	lsstpb107i	в30	6
			lsstpb105i	A31	7	lsstpb107i	B31	7
1214	LIMT1	SS7ANSI	lsstpb108a	А	1	lsstpb108a	В	2
1215	LIME1	CCS7ITU	ls1215c00	А	0	ls1215c04	В	0
			ls1215c01	A1	0	ls1215c05	В1	0
			ls1215c02	A2	0	ls1215c06	В2	0
			ls1215c03	A3	0	ls1215c07	в3	0
			ls1215c08	A4	0	ls1215c09	A5	0
			ls1215c10	AG	0	ls1215c11	Α7	0
			ls1215c04	28 2	1	ls1215c00	B8	1
			ls1215c05	710 2 9	1	ls1215c01	B9	1
			1s1215c05	71J	1	121215602	D) D10	⊥ 1
			101215000	A11	⊥ 1	101015002	рто р11	⊥ 1
			101215000/	π⊥⊥ □10	⊥ 1	101015000	LTU CLG	⊥ 1
			151213CUð	DIZ D14	⊥ 1	151213009	D15 D15	1
1010	T T M T 1	00077777	ISIZIJCIU	ы14 Л	Ţ	ISIZIJCII	D RTD	Ţ
TTTP	LIMEL	CCS/ITU	151216100	A	U	151216104	B ₽1	U
			ISI216100	Al	Ţ	1s1216i04	B1	1
			⊥s1216i00	A2	2	⊥s1216i04	В2	2

			ls1216i00 ls1216i00 ls1216i00 ls1216i00 ls1216i00 ls1216i00 ls1216i00 ls1216i00 ls1216i00 ls1216i00 ls1216i00 ls1216i00	A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14 A15	3 4 5 6 7 8 9 10 11 12 13 14 15	ls1216i04 ls1216i04 ls1216i04 ls1216i04 ls1216i04 ls1216i04 ls1216i04 ls1216i04 ls1216i04 ls1216i04 ls1216i04 ls1216i04	B3 B4 B5 B6 B7 B8 B9 B10 B11 B12 B13 B14 B15	3 4 5 6 7 8 9 10 11 12 13 14 15
1217	IPSM	IPS		_			- 4	<u> </u>
1218	LIME1	CCS/ITU	ls1218c00 ls1218c02	A A2	0	ls1218c01 ls1218c03	Al A3	0
			ls1218c00	A4	1	ls1218c01	A.5	1
			ls1218c02	A 6	1	ls1218c03	A7	1
1301	LIMT1	SS7ANSI	ls1301a01	A	0	ls1301a01	В	1
			ls1301a02	A1	0	ls1301a02	_ B1	1
			ls1301a03	A2	0	ls1301a03	В2	1
			ls1301a04	A3	0	ls1301a04	в3	1
			ls1301a05	A4	0	ls1301a05	В4	1
			ls1301a06	A5	0	ls1301a06	В5	1
			ls1301a07	A6	0	ls1301a07	Bб	1
			ls1302a01	A7	0	ls1302a01	в7	1
			ls1302a02	A8	0	ls1302a02	В8	1
			ls1302a03	A9	0	ls1302a03	В9	1
			ls1302a04	A10	0	ls1302a04	B10	1
			ls1302a05	A11	0	ls1302a05	B11	1
			ls1302a06	A12	0	ls1302a06	B12	1
			ls1303a01	A13	0	ls1303a01	B13	1
			ls1303a02	A14	0	ls1303a02	B14	1
			ls1301a27	A15	0	ls1301a27	B15	1
1302	LIMT1	SS7ANSI	ls1301a00	A	0	ls1303a00	В	0
			ls1301a00	A1	1	ls1303a00	В1	1
			ls1301a00	A2	2	ls1303a00	В2	2
			ls1301a00	A3	3	ls1303a00	В3	3
			ls1301a00	A4	4	ls1303a00	В4	4
			ls1301a00	A5	5	ls1303a00	B5	5
			ls1301a00	A6	6	ls1303a00	B6	6
			ls1301a00	A7	7	ls1303a00	B7	-7
			ls1301a00	8A	8	ls1303a00	B8	8
			ls1301a00	A9	9	ls1303a00	B9 D10	9
			ls1301a00	ALU	10	ls1303a00	BIU	10
			ls1301a00	AII N10	10	ls1303a00	BII	11
			1s1301a00	AIZ	12	ls1303a00	BIZ D12	12
			101201000	ALJ 711	⊥3 1 /	101202-00	Б⊥Ј ⊡1 Л	⊥3 1 /
			101201000	A14 ⊼1⊑	⊥4 1⊑	101202-00	Б14 ъ1с	⊥4 1⊑
1212	т тмс 1 л m м	አጣለተጣ፣፣	10101010U	CIA 7	τЭ	10101030UU	CID D	C T
TOTO	ттыстчты	AIMIIU	101313401	л л1	0	TPTOTOTO4	D	U
1317	Т. Т.М.Т.1	CC7ANCT	10131/000	ΔT	0	10221100	R	0
T) T.4	11111 I	TONVIOL	10131/10/2	л 1	1	192219dV2	ы В1	1
			191314202	∆2	- 0	192217002	R2	0
			101011000		0	102211000		0



			ls1314a03	A3	1	ls2214a03	в3	1
			ls1314a04	A4	0	ls2214a04	В4	0
			ls1314a04	A 5	1	1s2214a04	 В5	1
			ls1314a05	A 6	0	1s2214a05	B6	0
			le131/a05	A7	1	1e2214a05	B7	1
			121214205	70		162214405		_ ⊥
			151314a06	Að	1	1SZZ14AU6	BO	1
			1s1314a06	A9	Ţ	1s2214a06	В9	Ţ
			ls1314a07	A10	0	ls5213a07	B10	0
			ls1314a07	A11	1	ls5213a07	B11	1
			ls2114a00	A12	0	ls5313a00	В12	0
			ls2114a00	A13	1	ls5313a00	B13	1
			ls2114a01	A14	0	ls5313a01	B14	0
			ls2114a01	A15	1	ls5313a01	B15	1
1315	DCM	SS7IPGW	ls1315a00	А	0			
1316	DCM	SS7IPGW	ls1315a00	А	1			
1317	DSM							
VSCCP						ELAP		
2112	LIMT1	SS7ANSI	ls2112a00	А	0	ls2112a04	В	0
		00/11/01	ls2112a00	A1	1	1s2112a04	= B1	1
			1s2112a00	۵2 م	2	1s2112a01	B2	2
			162112600	712	2	102112004	D2 D2	2
			122112200	AJ NA	1	1.22112.04		1
			152112a00	A4 7 E	4	152112a04	D4 DE	4 E
			1SZ11ZAUU	AS	5	1SZ11ZAU4	BD BD	5
			1s2112a00	A6	6	1s2112a04	B0	6
			ls2112a00	A'/	1	ls2112a04	B7	1
			ls2112a00	A8	8	ls2112a04	B8	8
			ls2112a00	A9	9	ls2112a04	В9	9
			ls2112a00	A10	10	ls2112a04	B10	10
			ls2112a00	A11	11	ls2112a04	B11	11
			ls2112a00	A12	12	ls2112a04	B12	12
			ls2112a00	A13	13	ls2112a04	B13	13
			ls2112a00	A14	14	ls2112a04	B14	14
			ls2112a00	A15	15	ls2112a04	B15	15
2113	LIME1ATM	ATMITU	ls1313i00	А	1	ls1313i04	В	1
			ls1313i01	A1	1		_	_
2114	Т.ТМТ1	SS7ANST	101010101	111	-			
2115		SS7TPGW	ls1315a00	Δ	2			
2115	DCM	SS7IIGW SS7IDCW	1s1315a00	71	2			
2110	DCM	SS/IFGW	101215000	7	1			
2117	DCM	SS/IPGW	15131Ja00	A	4			
2118	DCM	SS/IPGW	1SI3I5aUU	A	5	1 0001 04	-	0
2201	LIMA'I'M	ATMANSI	1s2201a00	A	0	1s2201a04	В	0
			ls2201a01	Al	0			
2202	LIMATM	ATMANSI	ls2202a00	A	0	ls2202a04	В	0
			ls2202a01	A1	0			
2208	LIME1ATM	ATMITU	ls2208i00	А	0	ls2208n04	В	0
2211	DSM							
VSCCP						GTT		
2213	LIME1ATM	ATMITU	ls2213i00	A	0	ls2213i04	В	0
			ls2213i01	A1	0			
2216	LIMT1	SS7ANSI	ls2216a00	A	0	ls2216a04	В	0
			ls2216a00	A1	1	ls2216a04	В1	1
			ls2216a00	A2	2	ls2216a04	В2	2
			ls2216a00	A3	3	ls2216a04	в3	3
			ls2216a00	A 4	4	ls2216a04	B4	4
			192216200	Δ5	5	192216204	85	5
			-02210000	110	5	TOTTOUT	5	5



			ls2216a00	A6	6	ls2216a04	Bб	6	
			ls2216a00	Α7	7	ls2216a04	в7	7	
			ls2216a00	A8	8	ls2216a04	в8	8	
			1s2216a00	д9	9	1s2216a04	B9	9	
			1s2216a00	D 10	10	1s2216a04	B10	10	
			102216000	A10 A11	11	102216004	D10 D11	11	
			152210400	AII 710	10	152210404	DII D10	10	
			152216a00	AIZ	12	1s2216a04	BIZ	12	
			1s2216a00	AI3	13	1s2216a04	BI3	13	
			ls2216a00	A14	14	ls2216a04	B14	14	
			ls2216a00	A15	15	ls2216a04	B15	15	
2217	DSM	VSCCP							ELAP
2301	LIMATM	ATMANSI	ls2201a00	A	1	ls2201a04	В	1	
			ls2201a01	A1	1				
2302	LIMATM	ATMANSI	ls2202a00	А	1	ls2202a04	В	1	
			ls2202a01	A1	1				
2305	DSM	VSCCP							IMSI
2308	Τ.ΤΜΑͲΜ	ATMANST	ls1201a00	А	1	ls1201a04	в	1	
2311	DSM	VSCCP	101201000		-	101201001	Ľ	-	тмат
2311	ттм с 1 л тм		1-2213:00	λ	1	1,2213;04	D	1	11101
2313	LIMEIAIM	AIMIIO	162213100	A 7 1	⊥ 1	152213104	D	T	
0017	5.014	HAAAD	182213101	AL	T				
2317	DSM	VSCCP	4 10 5 0	_	•				ELAP
3101	DCM	SS'/IPGW	scld079a	A	0				
3102	IPSM	IPS							
3103	DSM	VSCCP							ELAP
3108	LIME1ATM	ATMITU	ls3108i00	A	0	ls2208i00	В	1	
			ls3108n01	A1	0				
3111	DSM	VSCCP							DN
3113	LIME1ATM	ATMITU	ls3108i00	А	1	ls3113n04	В	0	
			ls3113n01	A1	0				
3114	STC	EROUTE	100110101		Ũ				
3116	STC	FROUTE							
3117	DCM	SS7TDCW	101315000	λ	6				
JII/ 2110	DCM	SS/IFGW	1a1215a00	7	7				
2001	DCM	55/IPGW	191919400	А	/				
3201	DSM	VSCCP							ELAP
3203	DSM	VSCCP							ELAP
3205	DSM	VSCCP							ELAP
3207	DSM	VSCCP							ELAP
3211	ENET	IPSG	ls3211a00	A	0				
3212	ENET	IPSG	ls3211a00	A	1				
3213	ENET	IPSG	ls3211a00	А	2				
3214	ENET	IPSG	ls3211a00	A	3				
3215	ENET	IPSG	ls3211a00	А	4				
3216	ENET	IPSG	ls3211a00	А	5				
3217	DSM	VSCCP							ELAP
3301	DCM	SS7TPGW	1s3301a00	Δ	0				
3302	DCM	SS7IDGW	1e3301a00	71	1				
2202	DCM	SS/IIGW	102201000	7	2				
2201		OCTTON	102201000	7	2				
2205		SS/IFGW	1-2201-00	A	2				
3305	DCM	SS/IPGW	LS33UIAUU	A	4				
3306	DCM	SS/IPGW	1s3301a00	A	5				
3307	DCM	SS7IPGW	Ls3301a00	А	6				
3308	DCM	SS7IPGW	ls3301a00	A	7				
3311	DCM	SS7IPGW	ls3311a00	A	0				
3312	DCM	SS7IPGW	ls3311a00	А	1				
3313	DCM	SS7IPGW	ls3311a00	А	2				



331 331 331 331 331 331 410	4 DCM 5 DCM 6 DCM 7 DCM 8 DCM 7 DSM	SS7IPGW SS7IPGW SS7IPGW SS7IPGW SS7IPGW	ls3311a00 ls3311a00 ls3311a00 ls3311a00 ls3311a00 ls3311a00	A A A A	3 4 5 6 7			
VSC 411	CP 1 DSM					IMSI		
VSC	CP					GTT		
411	3 LIMT1	SS7ANSI	ls4113a00	A	0	ls4113a04	В	0
			ls4113a00	A1	1	ls4113a04	B1	1
			ls4113a00	A2	2	ls4113a04	В2	2
			ls4113a00	A3	3	ls4113a04	В3	3
			ls4113a00	A4	4	ls4113a04	В4	4
			ls4113a00	A5	5	ls4113a04	В5	5
			ls4113a00	A6	6	ls4113a04	В6	6
			ls4113a00	Α7	7	ls4113a04	В7	7
			ls4113a00	A8	8	ls4113a04	B8	8
			ls4113a00	A9	9	ls4113a04	B9	9
			ls4113a00	AIU D11	10	ls4113a04	BIU B11	10
			1s4113a00	AII A12	1 1 1 2	194113a04	BII D10	12
			154113a00 1e/113a00	AIZ A13	13	154113a04 le/113a0/	BI2 B13	13
			1s4113a00	A13 A14	14	1s4113a04	B13 B14	14
			1s4113a00	A15	15	1s4113a04	B15	15
411	5 DCM	SS7IPGW	ls4115a00	A	0	101110001	DIO	10
411	6 DCM	SS7IPGW	ls4115a00	A	1			
411	7 DCM	SS7IPGW	ls4115a00	А	2			
411	8 DCM	SS7IPGW	ls4115a00	А	3			
420	7 DSM							
VSC	СР					DN		
421	2 LIME1	CCS7ITU	ls4212n00	A	0	ls4212n04	В	0
			ls4212n00	A1	1	ls4212n04	B1	1
			ls4212n02	A2	0	ls4212n06	В2	0
			ls4212n02	A3	1	ls4212n06	В3	1
			ls4212n08	A4	0	ls4212n12	В4	0
			ls4212n08	A5	1	ls4212n12	B5	1
			ls4212n10	A6	0	ls4212n14	86 57	0
			1\$4212n10	A/	1	154212n14	B/ B0	1
			1542121100 ls4212n00	A0 NG	2	1542121104 1c4212p04	DO DQ	2
			1s42121100 ls4212n02	A9 A10	2	1s42121104 ls4212n06	B10	2
			ls4212n02	A11	3	ls4212n06	B10 B11	3
			ls4212n08	A12	2	ls4212n12	B12	2
			ls4212n08	A13	3	ls4212n12	B13	3
			ls4212n10	A14	2	ls4212n14	B14	2
			ls4212n10	A15	3	ls4212n14	в15	3
421	3 LIMT1	SS7ANSI	ls4213a00	А	0	ls4213a04	В	0
			ls4213a00	A1	1	ls4213a04	B1	1
			ls4213a02	A2	0	ls4213a06	В2	0
			ls4213a02	A3	1	ls4213a06	В3	1
			ls4213a08	A4	0	ls4213a12	В4	0
			ls4213a08	A5	1	ls4213a12	В5	1
			ls4213a10	A6	0	ls4213a14	B6	0
			ls4213a10	Α7	1	ls4213a14	В7	1

			ls4213a00 ls4213a00 ls4213a02 ls4213a02 ls4213a08 ls4213a08 ls4213a10 ls4213a10	A8 A9 A10 A11 A12 A13 A14 A15	2 3 2 3 2 3 2 3 3	ls4213a04 ls4213a04 ls4213a06 ls4213a06 ls4213a12 ls4213a12 ls4213a14 ls4213a14	B8 B9 B10 B11 B12 B13 B14 B15	2 3 2 3 2 3 2 3 2 3	
4217 4218	DCM DCM	SS7IPGW SS7IPGW	ls4115a00 ls4115a00	A A	4 5				511
4311	DSM	VSCCP							DN
4313	LIMTI	SS/ANSI	ls4313a00	A	0	ls4313a04	В	0	
			ls4313a00	Al	1	ls4313a04	B1	1	
			ls4313a02	A2	0	ls4313a06	B2	0	
			ls4313a02	A3	1	ls4313a06	В3	1	
			ls4313a08	A4	0	ls4313a12	В4	0	
			ls4313a08	A5	1	ls4313a12	В5	1	
			ls4313a10	A6	0	ls4313a14	B6	0	
			ls4313a10	Α7	1	ls4313a14	В7	1	
			ls4313a00	A8	2	ls4313a04	B8	2	
			ls4313a00	A9	3	ls4313a04	В9	3	
			ls4313a02	A10	2	ls4313a06	B10	2	
			ls4313a02	A11	3	ls4313a06	B11	3	
			ls4313a08	AI2	2	1s4313a12	BI2	2	
			ls4313a08	AI3	3	1s4313a12	BI3	3	
			154313a10	AI4	2	154313a14	BI4 D15	2	
4017	DOM		154313a10	CIA	3	1S4313a14	RIC	3	
4317	DCM	SS/IPGW	1s4115a00	A	6 7				
4318 5101		SS/IPGW	1s4115a00	A	/	1~5101;04	D	0	
5101	LIMEI	CC5/110	125101100	A 7 1	1	185101104	Б р1	1	
			105101100	AI AQ	1 2	192101104	DI D)	1 2	
			105101100	72 73	2	185101104	D2 D2	2	
			105101100	AJ AA	1	185101104	DJ DJ	1	
			1s5101100	A-1 A-5	т 5	1s5101104	D-1 8-5	т 5	
			1s5101100	д5 д6	6	1s5101104	B5 B6	6	
			ls5101i00	110 27	7	ls5101i04	в7	7	
			ls5101i00	Δ.8	8	ls5101i04	B8	8	
			ls5101i00	A 9	9	ls5101i04	B9	9	
			ls5101i00	A10	10	ls5101i04	B10	10	
			ls5101i00	A11	11	ls5101i04	B11	11	
			ls5101i00	A12	12	ls5101i04	B12	12	
			ls5101i00	A13	13	ls5101i04	B13	13	
			ls5101i00	A14	14	ls5101i04	B14	14	
			ls5101i00	A15	15	ls5101i04	B15	15	
5102	LIME1	CCS7ITU	ls5102i00	А	0	ls5102i04	В	0	
			ls5102i00	A1	1	ls5102i04	В1	1	
			ls5102i02	A2	0	ls5102i06	В2	0	
			ls5102i02	A3	1	ls5102i06	в3	1	
			ls5102i08	A4	0	ls5102i12	В4	0	
			ls5102i08	A5	1	ls5102i12	В5	1	
			ls5102i10	A6	0	ls5102i14	Bб	0	
			ls5102i10	A7	1	ls5102i14	В7	1	
			ls5102i00	A8	2	ls5102i04	В8	2	
			ls5102i00	A9	3	ls5102i04	В9	3	

			ls5102i02	A10	2	ls5102i06	B10	2
			ls5102i02	A11	3	ls5102i06	B11	3
			ls5102i08	A12	2	ls5102i12	В12	2
			ls5102i08	A13	3	ls5102i12	В13	3
			ls5102i10	A14	2	ls5102i14	В14	2
			ls5102i10	A15	3	ls5102i14	В15	3
5103	LIME1	CCS7ITU	ls5103i00	A	0	ls5103i04	В	0
			ls5103i00	A1	1	ls5103i04	В1	1
			ls5103i02	A2	0	ls5103i06	В2	0
			ls5103i02	A3	1	ls5103i06	В3	1
			ls5103i08	A4	0	ls5103i12	В4	0
			ls5103i08	A5	1	ls5103i12	В5	1
			ls5103i10	A6	0	ls5103i14	В6	0
			ls5103i10	A7	1	ls5103i14	В7	1
			ls5103i00	A8	2	ls5103i04	B8	2
			ls5103i00	Α9	3	ls5103i04	В9	3
			ls5103i02	A10	2	ls5103i06	B10	2
			ls5103i02	A11	3	ls5103i06	B11	3
			ls5103i08	A12	2	ls5103i12	B12	2
			ls5103i08	A13	3	ls5103i12	B13	3
			ls5103i10	A14	2	ls5103i14	B14	2
			ls5103i10	A15	3	ls5103i14	B15	3
5104	LIMATM	ATMANSI	stpd078a	А	3			
5105	LIMATM	ATMANSI	stpb058a	А	4			
5106	LIMATM	ATMANSI	stpd078a	А	4			
5107	LIMATM	ATMANSI	stpb058a	A	5			
5108	LIMATM	ATMANSI	stpd078a	А	5			
5112	LIME1	CCS7ITU	ls5112n00	А	0	ls5112n04	В	0
			ls5112n00	A1	1	ls5112n04	В1	1
			ls5112n02	A2	0	ls5112n06	в2	0
			ls5112n02	A3	1	ls5112n06	в3	1
			ls5112n08	A4	0	ls5112n12	В4	0
			ls5112n08	A5	1	ls5112n12	в5	1
			ls5112n10	A6	0	ls5112n14	в6	0
			ls5112n10	A7	1	ls5112n14	в7	1
			ls5112n00	A8	2	ls5112n04	В8	2
			ls5112n00	A9	3	ls5112n04	в9	3
			ls5112n02	A10	2	ls5112n06	в10	2
			ls5112n02	A11	3	ls5112n06	В11	3
			ls5112n08	A12	2	ls5112n12	в12	2
			ls5112n08	A13	3	ls5112n12	в13	3
			ls5112n10	A14	2	ls5112n14	В14	2
			ls5112n10	A15	3	ls5112n14	B15	3
5113	LIMT1	SS7ANSI	ls5113a00	А	0	ls5113a04	В	0
			ls5113a00	A1	1	ls5113a04	В1	1
			ls5113a02	A2	0	ls5113a06	в2	0
			ls5113a02	A3	1	ls5113a06	в3	1
			ls5113a08	A4	0	ls5113a12	B4	0
			ls5113a08	A5	1	ls5113a12	=- В5	1
			ls5113a10	A6	0	ls5113a14	 B6	0
			ls5113a10	A7	1	ls5113a14	 В7	1
			ls5113a00	A8	2	ls5113a04	B8	2
			ls5113a00	A9	3	ls5113a04	B9	3
			ls5113a02	A10	2	ls5113a06	B10	2
			1s5113a02	A11	3	1s5113a06	B11	3
				****	~			5

			ls5113a08	A12	2	ls5113a12	B12	2	
			ls5113a08	A13	3	ls5113a12	B13	3	
			ls5113a10	A14	2	ls5113a14	B14	2	
			ls5113a10	A15	3	ls5113a14	B15	3	
5117	DCM	SS7TPGW	ls5117a00	А	0				
5118	DCM	SS7IPGW	1s5117a00	Δ	1				
5208	T TME 1		105208:00	71	0	1,5208;04	D	0	
JZ00		005/110	1-5000-00	л л 1	1	1-500-04	D р1	1	
			185206100	AL	T	185206104	BI	T	
			1\$5208100	AZ	2	1\$5208104	BZ	2	
			ls5208100	A3	3	ls5208104	В3	3	
			ls5208i00	Α4	4	ls5208i04	В4	4	
			ls5208i00	A5	5	ls5208i04	В5	5	
			ls5208i00	A6	6	ls5208i04	В6	6	
			ls5208i00	A7	7	ls5208i04	В7	7	
			ls5208i00	A8	8	ls5208i04	В8	8	
			ls5208i00	A9	9	ls5208i04	в9	9	
			ls5208i00	A10	10	ls5208i04	в10	10	
			ls5208i00	A11	11	ls5208i04	B11	11	
			ls5208i00	A12	12	ls5208i04	B12	12	
			1s5208i00	∆13	13	1s5208i04	B13	13	
			105200100	711J	11	105200104	D10 D11	11	
			125200100	715	15	125200104	D14 D15	15	
E 0 1 1	DOM	MAGOD	183200100	ALD	10	185206104	BID	10	тмот
5211	DSM	VSULP	1 5117 00	-	~				IMSI
5215	DCM	SS/IPGW	1s511/a00	A	2				
5216	DCM	SS7IPGW	ls5117a00	A	3				
5217	DCM	SS7IPGW	ls5117a00	A	4				
5218	DCM	SS7IPGW	ls5117a00	A	5				
5301	DCM	SS7IPGW	sc1d079a	А	1				
5302	IPSM	IPS							
5303	DCM	SS7IPGW	ls5117a00	А	6				
5304	DCM	SS7IPGW	ls5117a00	А	7				
5306	LIME1	CCS7ITU	ls5306i00	А	0	ls5306i04	В	0	
			ls5306i00	A1	1	ls5306i04	В1	1	
			ls5306i00	A2	2	1s5306i04	в2	2	
			ls5306i00	Δ3	3	1s5306i04	B3	3	
			1e5306i00	۵ <i>۱</i>	Л	1e5306i04	вЛ	1	
			105306;00	71-1	5	105306;04		5	
			125300100	AJ NG	G	125300104	DJ	G	
			153306100	AO	0	155506104	Б0 Б7	0	
			185306100	A /	/	185306104	В/	/	
			185306100	A8	8	185306104	88	8	
			ls5306100	A9	9	ls5306104	В9	9	
			ls5306i00	A10	10	ls5306i04	B10	10	
			ls5306i00	A11	11	ls5306i04	B11	11	
			ls5306i00	A12	12	ls5306i04	B12	12	
			ls5306i00	A13	13	ls5306i04	B13	13	
			ls5306i00	A14	14	ls5306i04	B14	14	
			ls5306i00	A15	15	ls5306i04	B15	15	
5307	DSM	VSCCP							GTT
5312	LIME1	CCS7ITU	ls5312i00	А	0	ls5312i04	В	0	
			ls5312i00	A1	1	ls5312i04	в1	1	
			ls5312i02	Δ2	0	1s5312i06	 B2	0	
			195312102	∆ <i>२</i>	1	195312:00	B3	1	
			105212:02	710		105212:00	כם		
			1253312100	A4 75	U 1	105012112	D4 D5	1	
			1-50312108	AD	T	150312112	вЭ БС	Ţ	
			185312110	Aб	U	185312114	В0	U	

			ls5312i10	Α7	1	ls5312i14	в7	1
			ls5312i00	A8	2	ls5312i04	B8	2
			ls5312i00	д 9	3	ls5312i04	R9	3
			105312:00	⊼10	2	105312101	DJ D10	2
			105212:02	A10 A11	2	105212:00	D10 D11	2
			185512102	AII	2	185312100	BII D10	2
			185312108	AIZ	2	185312112	BIZ	2
			ls5312108	A13	3	ls5312112	B13	3
			ls5312i10	A14	2	ls5312i14	B14	2
			ls5312i10	A15	3	ls5312i14	B15	3
5315	LIMT1	SS7ANSI	ls5315a00	A	0	ls5315a04	В	0
			ls5315a00	A1	1	ls5315a04	В1	1
			ls5315a02	A2	0	ls5315a06	В2	0
			ls5315a02	A3	1	ls5315a06	в3	1
			ls5315a08	A4	0	ls5315a12	В4	0
			ls5315a08	A5	1	ls5315a12	в5	1
			ls5315a10	A6	0	ls5315a14	Bб	0
			ls5315a10	A7	1	ls5315a14	В7	1
			ls5315a00	A8	2	1s5315a04	B8	2
			1s5315a00	д 9	3	1s5315a04	R9	3
			1s5315a02	D 10	2	1s5315a06	B10	2
			1e5315a02	A11	2	185315206	B11	2
			165315502	⊼12	2	165315612	D11 D12	2
			105215000	A12	2	155315a12	D12	2
			15JJ1Ja00	ALJ	2	lsJJJJJJZ	DIJ D14	с С
			185315a10	AI4	2	185315a14	BI4 D15	2
5010	T T1(m1	00733307	185315a10	AID	3	1S5315a14	BID	3
5316	ΓΤΜΊ.Τ	SS/ANSI	1s5316a00	A	0	1s5316a04	В	0
			ls5316a00	Al	1	ls5316a04	Bl	1
			ls5316a00	A2	2	ls5316a04	B2	2
			ls5316a00	A3	3	ls5316a04	В3	3
			ls5316a00	A4	4	ls5316a04	В4	4
			ls5316a00	A5	5	ls5316a04	В5	5
			ls5316a00	A6	6	ls5316a04	В6	6
			ls5316a00	Α7	7	ls5316a04	В7	7
			ls5316a00	A8	8	ls5316a04	B8	8
			ls5316a00	A9	9	ls5316a04	В9	9
			ls5316a00	A10	10	ls5316a04	B10	10
			ls5316a00	A11	11	ls5316a04	B11	11
			ls5316a00	A12	12	ls5316a04	B12	12
			ls5316a00	A13	13	ls5316a04	в13	13
			ls5316a00	A14	14	ls5316a04	В14	14
			ls5316a00	A15	15	ls5316a04	В15	15
5317	DSM							
VSCCP						ELAP		
6101	DSM							
VSCCP						ELAP		
6103	ENET	TPSG	ls3211a00	Δ	6			
6104	ENET	IPSC	163211200	71	7			
6105	DGW	1150	155211400	11	'			
VECCD	DSH					מגזים		
×300F 6107	DSM					LAL		
VICOD	ויוטע					רו ג דים		
V SULP	DOM					LLAP		
DITTO	DDM							
VSCCP	DOM					ELAP		
6113	DSM					_		
VSCCP						ELAP		



6115	DSM	VSCCP	E
6117	DSM	VSCCP	E

If service modules are shown in the <code>rtrv-card</code> output, shown by the entry <code>VSCCP</code> in the <code>APPL</code> column, continue the procedure with <code>#unique_24/</code>

 $unique_24_Connect_42_STEP_BD0272E65D3746D6A5AE90158EF63388.$

If service modules are not shown in the rtrv-card output, continue the procedure with #unique_24/

unique_24_Connect_42_STEP_ECE3B7C7CA164B97A6D1D4A81A77520D.

2. Verify that the GTT feature is on by entering the rtrv-feat command. If the GTT feature is on, the GTT field should be set to on. For this example, the GTT feature is off.

Note:

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

If the GTT feature is on, continue the procedure with #unique_24/ unique_24_Connect_42_STEP_BD0272E65D3746D6A5AE90158EF63388.

If the GTT feature is off, continue the procedure with #unique_24/ unique_24_Connect_42_STEP_77F62693E7EC4F7E9A0F5F726B11D281.

3. Turn the global title translation feature on by entering this command.

chg-feat:gtt=on

Note:

Once the Global Title Translation (GTT) feature is turned on with the chg-featcommand, it cannot be turned off.

The GTT feature must be purchased before turning it on. If you are not sure whether you have purchased the GTT feature, contact your Sales Representative or Account Representative.

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

```
rlghncxa03w 09-07-25 09:57:41 GMT EAGLE5 41.1.0
CHG-FEAT: MASP A - COMPLTD
```

Continue the procedure by performing one of these steps.

- If a card is being added, continue the procedure with #unique_24/ unique_24_Connect_42_STEP_7FEF9F894B8845A39D64D5EF42F03147.
- If an E5-SM8G-B card is being added, continue the procedure with #unique_24/ unique_24_Connect_42_STEP_C9BCA9A744944A0A9D127795583B8073.



4. Display the status of the features in the database by entering the rtrv-ctrlfeat command. The following is an example of the possible output.

tklc1110501 15-06-24 16:53:12 EST EAGLE5 46.2.0-65.53.1 The following features have been permanently enabled:

Feature Name	Partnum	Status	Quantity
Large System # Links	893005910	on	2000
XGTT Table Expansion	893006110	on	1000000
Routesets	893006403	on	8000
LNP Short Message Serv.	893006601	on	
Intermed GTT Load Sharing	893006901	on	
Command Class Management	893005801	on	
Telnet	893005701	on	
EAGLE5 Product	893007101	on	
XMAP Table Expansion	893007710	on	3000
LNP ported NPANXXs	893009403	on	350000
LNP ported LRNs	893010506	on	200000
LNP ELAP Configuration	893010901	on	
LNP ported TNs	893011036	on	384000000
SCCP Conversion	893012001	on	
HC-MIM SLK Capacity	893012707	on	64
EAGLE OA&M IP Security	893400001	off	
Flexible GTT Load Sharing	893015401	on	
Origin-Based MTP Routing	893014201	on	
Origin Based SCCP Routing	893014301	on	
GPORT	893017201	on	
INP	893017901	on	
Throughput Cap	893019101	on	5000
Multiple Linkset to APC	893019701	on	
6-Way LS on Routesets	893019801	on	
Proxy Point Code	893018710	on	100
AMGTT	893021801	on	
VGTT with 16 GTT lengths	893024801	on	
ITU TCAP LRN QUERY(LRNQT)	893026301	on	
ISLSBR	893026501	on	
GTT Action - DISCARD	893027501	on	
GTT Action - DUPLICATE	893027601	on	
GTT Action - FORWARD	893037501	on	
Flex Lset Optnl Based Rtg	893027701	on	
TCAP Opcode Based Routing	893027801	on	
TOBR Opcode Quantity	893027907	on	1000000
ST-HSL-A SLK Capacity	893027301	on	4
3 Links per E5-ATM card	893039104	on	20
Integrated GLS	893038901	on	
EPAP Data Split	893039801	on	
Dual ExAP Config	893040501	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 Zero entries found. Partnum

#unique_24/unique_24_Connect_42_TABLE_77AB69CB4202481FA30C9C068E17D81A shows the ELAP-Based and EPAP-Based features that can be enabled. These features can affect how many service modules can be provisioned in the EAGLE.

ELAP-Based Features						
LNP						
	EPAP-Based Features					
EIR	G-Port	INP				
ANSI-41 INP Query	A-Port	IS41 GSM Migration				
G-Flex	TINP	V-Flex				
ATINP	TIF Number Portability	TIF SCS Forwarding				
TIF Simple Number Substitution	TIF ASD	TIF GRN				
Prepaid IDP Query Relay	IDP Screening for Prepaid	MO-based GSM SMS NP				
MO-based IS41 SMS NP	MO SMS IS41-to-GSM Migration	MO SMS ASD				
MO SMS GRN	Portability Check for MO SMS	Prepaid SMS Intercept Phase 1				
Service Portability	Info Analyzed Relay Base	TIF Selective Screening				

Continue the procedure by performing one of these steps.

- If any of the features shown in #unique_24/ unique_24_Connect_42_TABLE_77AB69CB4202481FA30C9C068E17D81A are enabled, or if any the shown in #unique_24/ unique_24_Connect_42_TABLE_77AB69CB4202481FA30C9C068E17D81A will be enabled, continue the procedure with #unique_25.
- If none of the features shown in #unique_24/ unique_24_Connect_42_TABLE_77AB69CB4202481FA30C9C068E17D81A are enabled and none of these features will be enabled, continue the procedure with #unique_24/ unique_24 Connect 42 STEP C9BCA9A744944A0A9D127795583B8073.
- 5. Verify the number of service modules in the EAGLE by entering the rept-stat-sccp command. The number of service modules is shown in the SCCP Cards Configured field of the rept-stat-sccp output. This is an example of the possible output.

```
tklc1110501 15-06-24 17:00:40 EST EAGLE5 46.2.0-65.53.1
SCCP SUBSYSTEM REPORT IS-NR
                            Active
                                         ____
    SCCP ALARM STATUS = No Alarms
                                        ____
MNP SERVICE REPORT IS-ANR
                               Active
    MNP ALARM STATUS = ** 0547 Service degraded
LNP SUBSYSTEM REPORT IS-NR
                               Active
                                        ____
   LNP: SSN STATUS = Allowed
                               MATE SSN STATUS = -----
    LNP ALARM STATUS = ** 0283 LNP Ported LRNs approaching Feat. Cap.
INPQ SUBSYSTEM REPORT IS-ANR Active -----
    INPQ: SSN STATUS = Allowed
                               MATE SSN STATUS = -----
    INP ALARM STATUS = ** 0428 INP Subsystem degraded, cards abnormal
```



```
SCCP Cards Configured=28 Cards IS-NR=27
System Daily Peak SCCP Load 4134 TPS 15-06-24 07:13:24
System Overall Peak SCCP Load4134TPS 15-06-24 07:13:24System Total SCCP Capacity135000 TPS (135000 max SCCP
Capacity)
System SCCP Capacity Calc. Method (N)
System TPS Alarm Threshold 108000 TPS (80% System N SCCP
Capacity)
CARD VERSION PST SST
                            AST MSU CPU
                                              DATA
                             USAGE USAGE TYPE
_____
     135-052-000 IS-NR Active ----- 2%
                                         5% ELAP
1317
2211 135-052-000 IS-NR Active ----- 1%
                                         9% GTT
2217 135-052-000 IS-NR Active ---- 20% 10% ELAP
2305135-052-000IS-NRActive-----1%3%IMSI2311135-052-000IS-NRActive-----0%1%IMSI
2317 135-052-000 IS-NR Active ----- 2%
                                        2% ELAP
3103 135-052-000 IS-NR Active ----- 2%
                                        5% ELAP
3111 135-052-000 IS-NR Active ----- 0% 5% DN
3201 P 135-052-000 IS-NR Active ----- 2% 5% ELAP
3203 135-052-000 IS-NR Active ----- 2%
                                        2% ELAP
                                        2% ELAP
3205 135-052-000 IS-NR Active ----- 2%
3207 135-052-000 IS-NR Active ----- 2% 5% ELAP
3217 135-052-000 IS-NR Active ----- 2% 5% ELAP
4107 135-052-000 IS-NR Active ----- 0%
                                        4% IMSI
4111 135-052-000 IS-NR Active ----- 0%
                                        9% GTT
4207 P 135-052-000 IS-NR Active ----- 1% 5% DN
4311 ----- OOS-MT Isolated ----- 0%
                                        0% DN
5211 135-052-000 IS-NR Active ----- 1%
                                        5% IMSI
5307 135-052-000 IS-NR Active ----- 1% 9% GTT
5317 135-052-000 IS-NR Active ----- 20% 4% ELAP
6101 135-052-000 IS-NR Active ----- 2%
                                        2% ELAP
6105 135-052-000 IS-NR Active ----- 2%
                                         2% ELAP
6107 135-052-000 IS-NR Active ----- 2% 2% ELAP
6111 135-052-000 IS-NR Active ---- 2% 2% ELAP
6113 135-052-000 IS-NR Active ----- 2%
                                         3% ELAP
6115135-052-000IS-NRActive-----2%5%ELAP6117135-052-000IS-NRActive-----2%5%ELAP
1107 135-052-000 IS-NR Active
                             ---- 2% 2% ELAP
_____
SCCP Service Average MSU Capacity = 2% Average CPU Capacity =
4%
AVERAGE CPU USAGE PER SERVICE:
GTT = 1% MNP = 0%
LNPMR = 1% LNPQS = 1% WNPQS = 1% TLNP = 1% PLNPQS
= 1%
LRNQT = 0\% INPMR = 0\%
TOTAL SERVICE STATISTICS:
                       FAIL REROUTE\
                                          FORWARD
        SUCCESS ERRORS RATIO WARNINGS
SERVICE
                                           TO GTT
TOTAL
```

GTT:	111	0	0%	-	-	111
MNP:	0	0	0%	0	0	0
LNPMR:	1602	0	0%	-	-	1602
LNPQS:	109065	32	0%	-	-	109097
WNPQS:	1266	0	0%	-	-	1266
TLNP:	725	0	0%	-	-	725
PLNPQS:	8817	0	0%	-	-	8817
LRNQT:	0	0	0%	-	-	0
INPMR:	0	0	0%	0	0	0
INPQ:	0	0	0%	0	-	0

Note:

The rept-stat-sccp command output contains other fields that are not used by this procedure. If you wish to see all the fields displayed by the rept-statsccp command, refer to the rept-stat-sccp command description in *Commands User's Guide*.

#unique_24/unique_24_Connect_42_TABLE_C14401135806418A9359B00BBD0D8634 shows the maximum number of service modules that can be provisioned based on the type of SCCP traffic the EAGLE is handling and whether or not the Throughput Capacity or the EAGLE SCCP Capacity Increase features are enabled and turned on.

Type of Traffic	Maximum Transactions per Second for the EAGLE	Transactions per Second for each Service Module	Maximum Number of Service Modules			
Throughput Capacity	Throughput Capacity Feature for either 5000 or 6800 SCCP Transactions per Second is not Enabled or Turned On					
GTT Traffic or ANSI41 AIQ only - No EPAP- Based Traffic or ELAP- Based (LNP) Traffic	52,700	1700	32			
ELAP-Based (LNP) Traffic	40,800	1700	25			
EPAP-Based Traffic	40,800	1700 - for a SLIC card	25			
	20,400	850 - for a DSM	25			
Throughput Capacity Fo	eature for 5000 SCCP Tra (See Note	ansactions per Second is as 1 and 2)	Enabled and Turned On			
GTT Traffic or ANSI41 AIQ only - No EPAP- Based Traffic or ELAP- Based (LNP) Traffic	150,000	5000	32			
ANSI G-Flex EPAP- Based Traffic Only	150000	5000	32			
EPAP-Based Traffic (except ANSI G-Flex Traffic)	96,875	3125	32			

Table 4-8 SCCP Transactions Per Second



Type of Traffic	Maximum Transactions per Second for the EAGLE	Transactions per Second for each Service Module	Maximum Number of Service Modules		
ELAP-Based (LNP) Traffic	85,000	5000	18 (See Note 3)		
Throughput Capacity Fo	eature for 6800 SCCP Tra See Note)	ansactions per Second is es 1 and 2)	Enabled and Turned On		
GTT Traffic or ANSI41 AIQ only - No EPAP- Based Traffic or ELAP- Based (LNP) Traffic	210,800	6800	32		
EPAP-Based Traffic (including ANSI G-Flex Traffic)	210,800	6800	32		
ELAP-Based (LNP) Traffic	115,600	6800	18 (See Note 3)		
Throughput Capacity Feature for 10000 SCCP Transactions per Second is Enabled and Turned On (See Note 4)					
GTT Traffic or ANSI41 AIQ	310,000	10000	32		
Notes:					

Table 4-8 (Cont.) SCCP Transactions Per Second

- a. To achieve the maximum transactions per second shown in this portion of the table, all the service modules must be SLIC cards.
- **b.** The value shown in the Transactions per Second for each Service Module column in this portion of the table applies only to SLIC cards.
- **c.** The number of service modules can be a maximum of 18 only if the ELAP version is 9.0. If the ELAP version is less than 9.0, only nine service modules can be used for ELAP-based traffic.
- d. Throughput Capacity feature for 10000 TPS requires E5-SM8G-B cards, and 13.6k TPS requires SLIC cards.

#unique_24/

unique_24_Connect_42_TABLE_B8B24EC16D184011A1FF717C6E679C9C shows the maximum SCCP throughput capacity based on the combinations of features and GPL/card.



SCCP Throughput Capacity Feature Activated	E5-SM8G-B TPS	SLIC TPS
13.6K TPS (P/N: 893019104)	13600	13600 TPS if all below conditions are true:
		 EGMS feature is not activated
		 EPAP240M option in STPOPTS is OFF or SM card is provisioned as data=DN/IMSI/ELAP/GTT
		c. No UAM 548 or 549 present in the system
		10000 TPS if all below conditions are true:
		 EGMS feature is not activated
		 EPAP240M option in STPOPTS is ON and SM card is provisioned as data=DN/IMSI/ELAP/GTT
		c. No UAM 548 or 549 present in the system
10K TPS (P/N: 893019103)	10000	10000
6.8K TPS (P/N: 893019102)	6800	6800
5K TPS (P/N: 893019101)	5000	5000

Table 4-9 SCCP Throughput Capacity

The EAGLE's total SCCP throughput capacity can be calculated as the number of SCCP cards in the system (N) times the SCCP throughput capacity per card (keeping in mind the SCCP configuration of the system: N or N+1). The number of SCCP cards in the system depends on whether the system is a pure GTT or EPAP or ELAP system and the specific EAGLE/EPAP/ELAP release.

Table 4-10 Number Service Module Cards in the System

MPS Release	SM4G Cards (up to 5K/6.8K/10KTPS)		
ELAP 10.0	18	Up to 384 mil TNs	
Up to EAGLE 41.1+ EPAP 16	25		
From EAGLE 42.0 + EPAP 16 on AS T1000	25 (in N+1 config)		
From EAGLE 42.0 +EPAP 16 on AS T1200	32 (in N+1 config)		

If the rept-stat-sccp output shows that the EAGLE has the maximum number of service modules, as shown in #unique_24/

 $unique_24_Connect_42_TABLE_B530197040374312BA0F08959831F818, the remainder of this procedure cannot be performed.$

If the rept-stat-sccp output shows that the EAGLE does not have the maximum number of service modules, as shown in #unique_24/



unique_24_Connect_42_TABLE_B530197040374312BA0F08959831F818, continue the procedure by performing one of these steps.

- If a card is being added, continue the procedure with #unique_24/ unique_24_Connect_42_STEP_7FEF9F894B8845A39D64D5EF42F03147.
- If an E5-SM8G-B card is being added, continue the procedure with #unique_24/ unique 24 Connect 42 STEP C9BCA9A744944A0A9D127795583B8073.
- 6. Verify that HIPR2 cards are installed at card locations 9 and 10 in the shelf where the E5-SM8G-B card will be installed. Enter this command.

rept-stat-gpl:gpl=hipr2

This is an example of the possible output.

rlghncxa03v	w 09-07-01	11:40:26 GMT	EAGLE5 41.1.0		
GPL	CARD	RUNNING	APPROVED	TRIAL	
HIPR2	1109	126-002-000	126-002-000	126-003-000	
HIPR2	1110	126-002-000	126-002-000	126-003-000	
HIPR2	1209	126-002-000	126-002-000	126-003-000	
HIPR2	1210	126-002-000	126-002-000	126-003-000	
HIPR2	1309	126-002-000	126-002-000	126-003-000	
HIPR2	1310	126-002-000	126-002-000	126-003-000	
HIPR2	2109	126-002-000	126-002-000	126-003-000	
HIPR2	2110	126-002-000	126-002-000	126-003-000	

Command Completed

If HIPR2 cards are installed at card locations 9 and 10 in the shelf where the E5-SM8G-B card will be installed, continue the procedure with #unique_24/ unique_24_Connect_42_STEP_7FEF9F894B8845A39D64D5EF42F03147.

If HIPR2 cards are not installed in the shelf where the E5-SM8G-B card will be installed, refer to *Installation Guide* to install the HIPR2 cards. Once the HIPR2 cards have been installed, continue the procedure with #unique_24/ unique_24_Connect_42_STEP_7FEF9F894B8845A39D64D5EF42F03147.

7. Verify the service module has been physically installed into the proper location according to the feature requirements. #unique_24/ unique_24_Connect_42_TABLE_EAC244D08ECF4771BC5A1BBA6A443FA4 shows the type of service module that is required based on the GTT-related features that are currently being used (also shown in the rtrv-feat output in #unique_24/ unique_24/ connect_42_STEP_ECE3B7C7CA164B97A6D1D4A81A77520D as being on, and in the rtrv-ctrl-feat output in #unique_24/ unique_24_Connect_42_STEP_BD0272E65D3746D6A5AE90158EF63388 as being enabled) and any features that will be enabled after this procedure is

performed.



Caution:

If the versions of the flash GPLs on the service module do not match the flash GPL versions in the database when the service module is inserted into the card slot, UAM 0002 is generated to indicate 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.

- 8. Verify the EAGLE has a fan unit and the fan unit is on. If the fan unit is not on, use the enable-ctrl-feat:fan=on command to turn on the fan.
- 9. Verify the MFC STP option is turned on. If the MFC STP option is not turned on, use the enable-ctrl-feat:MFC=on to turn it on.
- **10.** Add the service module to the database using the ent-card command. For this example, enter this command.

ent-card:loc=1301:type=dsm:appl=vsccp

Note:

If any EPAP-based feature is enabled and turned on, and the service module quantity will exceed 25, the ent-card command must be entered twice within 30 seconds on the same terminal for the service module to be added to the database.

When this command has completed, one of these messages should appear.

- If any of these conditions will be present after the new service module is added to the database:
 - the total number of service modules will not be increased beyond 25
 - the total number of service modules will be greater than 25 and no EPAP-based features are enabled and turned on (see #unique_24/ unique_24_Connect_42_TABLE_77AB69CB4202481FA30C9C068E17D81A)
 - the total number of service modules will be from 27 to 32 and any EPAP-based features are enabled and turned on (see #unique_24/ unique_24_Connect_42_TABLE_77AB69CB4202481FA30C9C068E17D81A)

this message should appear.

rlghncxa03w 10-07-25 09:57:51 GMT EAGLE5 42.0.0 ENT-CARD: MASP A - COMPLTD

 If the addition of the new service module will increase the total number of service modules to 26 and any EPAP-based features are enabled and turned on (see #unique_24/ unique_24_Connect_42_TABLE_77AB69CB4202481FA30C9C068E17D81A), this message should appear.

rlghncxa03w 10-07-25 09:57:51 GMT EAGLE5 42.0.0



CAUTION: Please ensure EPAP Application Server is running on hardware supporting 32 SCCP cards e.g.: T1200.

Re-enter command within 30 seconds to confirm change.

rlghncxa03w 10-07-25 09:57:51 GMT EAGLE5 42.0.0 ENT-CARD: MASP A - Command Aborted

After this message appears, re-enter the ent-card command within 30 seconds. This message should appear.

rlghncxa03w 10-07-25 09:57:51 GMT EAGLE5 42.0.0 ENT-CARD: MASP A - COMPLTD

If the ent-card command is not re-entered within 30 seconds, this message should appear and the new service module will not be added to the database.

ENT-CARD command (Type=DSM) confirmation timer expired

11. Verify the changes using the rtrv-card command with the card location specified. For this example, enter this command.

rtrv-card:loc=1301

This is an example of the possible output.

rlghncxa03w 09-07-25 09:58:31 GMT EAGLE5 41.1.0 CARD TYPE APPL LSET NAME LINK SLC LSET NAME LINK SLC 1301 DSM VSCCP

 Display the current IP link parameters associated with the Service Module card in the database by entering the rtrv-ip-lnk command:

RLGHNCXA03W 05-14-24 21:14:37 GMT EAGLE 46.0.0 LOC PORT IPADDR SUBMASK DUPLEX SPEED MACTYPE AUTO MCAST 1107 A ------ HALF 10 DIX NO NO 1107 B ------ HALF 10 DIX NO NO

13. Enter the IP address and other parameter values associated with the Service Module card in the database using the chg-ip-lnk command:

For example, enter:

```
chg-ip-
lnk:loc=1107:port=a:ipaddrr=192.168.122.1:mactype=dix:auto=y
es: mcast=yes:submask=255.255.2
chg-ip-
lnk:loc=1107:port=b:ipaddrr=192.168.123.1:mactype=dix:auto=y
es: mcast=yes:submask=255.255.255.0
```

Where:

:loc



Card location or slot number of the SM card in the EAGLE

:port

Ethernet interface Port ID-the physical interface of the SM card

:ipaddr

IP address for the specified port. This is a TCP/IP address expressed in standard dot notation. IP addresses consist of the network number of the system and the unique host number.

:submask

Subnet mask of the IP interface in the form of an IP address with a restricted range of values

:mactype

Media Access Control Type of the interface. When a Service Module card is entered into the database, these values are automatically configured.

:mcast

Multicast Control to enable or disable multicast support for the interface. This parameter value must be yes to establish the connection from the SM card to the MPS system.

:auto

Tells hardware whether to automatically determine duplex and speed.

Note:

Corresponding ports on ExAP LAN switches should be configured accordingly to achieve the required operational speed and duplex of 1Gbps and Full Duplex. Refer to ExAP Administration Guide for more information. Once the SM (SMxG/SLIC) card is in service, the pass command pass:cmd="netstat - i":loc=<:SM card loc> can be used to verify the operational speed and duplex of ExAP ports on SM cards.

14. Verify the IP address and other parameter values associated with the Service Module card in the database by entering the rtrv-ip-lnk command:

RLGHNCXA03W 05-14-24 21:14:37 GMT EAGLE 46.0.0 LOC PORT IPADDR SUBMASK DUPLEX SPEED MACTYPE AUTO MCAST 1107 A 192.168.122.1 255.255.255.0 HALF 100 DIX NO YES 1107 B 192.168.123.1 255.255.255.0 HALF 10 DIX NO YES

15. Display the current IP host information in the database by entering the rtrv-ip-host command:

RLGHNCXA03W 05-14-24 21:17:37 GMT EAGLE 46.0.0 IPADDR HOST 192.1.1.32 KC_HLR2 192.1.1.50 DN_MSC1 192.1.1.52 DN_MSC2

16. Add the host name and IP address for each VSCCP link, using the ent-ip-host command. Command examples:



```
ent-ip-host:host=vsccp_1107_a:ipaddr=192.168.122.1
ent-ip-host:host=vsccp_1107_b:ipaddr=192.168.123.1
```

Where:

:host

Host name. Each VSCCP link must be specified separately.

:ipaddr

IP network address for each EPAP. The first three octets of the IP address must be the same as MPS A and B ports, respectively. The fourth octet identifies the SM card and must have a unique octet identifier for the card IP address

17. Verify the new IP host information in the database by entering the rtrv-ip-host command:

```
RLGHNCXA03W 05-14-24 21:19:37 GMT EAGLE 46.0.0
IPADDR HOST
192.1.1.32 KC_HLR2
192.1.1.50 DN_MSC1
192.1.1.52 DN_MSC2
192.168.122.1 VSCCP_1107_A
192.168.123.1 VSCCP 1107 B
```

18. Enter local domain and IP router address for the SM card using the chg-ip-card command:

Note:

Most customer private networks do not require setting up a default router for the SM card. If your network configuration requires a default router to connect the Service Module card communication to the EPAP, then only one default router is assignable to each Service Module card. Assign the default router address to each Service Module card as shown in this step.

For example:

```
chg-ip-
card:defrouter=192.168.122.250:domain=nc.tekelec.com:loc=<ca
rd location>
```

Where:

:defrouter

Default router IP address. This is a TCP/IP address expressed in standard dot notation. IP addresses consist of the network number of the system and the unique host number.

:domain

Domain name of domain server

:loc

Card location or slot number of the SM card in the EAGLE



19. Verify the new TCP/IP parameters associated with the SM card in the database by entering the rtrv-ip-card commands:

```
RLGHNCXA03W 05-14-24 21:21:37 GMT EAGLE 45.0.0
LOC 1107
SRCHORDR LOCAL
DNSA -----
DNSB -----
DEFROUTER 192.168.122.250
DOMAIN NC.TEKELEC.COM
```

20. Allow the SM card that was added to operate in the system, using the alw-card command:

```
alw-card:loc=<card location>
```

- 21. Verify the In-Service-Normal (IS-NR) status of the SM card, using the rept-stat-card command.
- 22. Test the presence of the EPAP hosts on the network using the pass command with the ping parameter. This command is invoked with a destination that is either a hostname or IP address.

Command examples:

```
pass:loc=1107:cmd="ping 192.168.122.100"
```

```
pass:loc=1107:cmd="ping 192.168.122.200"
```

```
pass:loc=1107:cmd="ping 192.168.123.100"
```

pass:loc=1107:cmd="ping 192.168.123.200"

Where:

:loc

Card location or slot number in the EAGLE

:cmd

Command string passed to Service Module card for processing.

After successful completion of each command, the system response is similar to the following output:

```
rlghncxa03w 05-14-24 08:30:44 GMT EAGLE 46.0.0
pass: loc=1107: cmd="ping 192.168.122.100"
Command entered at terminal #1.
;
rlghncxa03w 05-14-24 08:30:44 GMT EAGLE 46.0.0
PASS: Command sent to card
;
rlghncxa03w 05-14-24 08:30:44 GMT EAGLE 46.0.0
PING command in progress
;
rlghncxa03w 05-14-24 08:30:46 GMT EAGLE 46.0.0
PING 192.168.122.100: 56 data bytes
64 bytes from tekral.nc.tekelec.com (192.168.122.100):icmp_seq=0.time=5.
ms
64 bytes from tekral.nc.tekelec.com (192.168.122.100):icmp_seq=1.time=0.
```



```
ms
64 bytes from tekral.nc.tekelec.com
(192.168.122.100):icmp_seq=2.time=0. ms
----192.168.100.3 PING Statistics----
3 packets transmitted, 3 packets received, 0% packet loss
round-trip (ms) min/avg/max = 0/1/5
PING command complete
```

If the pass commands with the ping parameter are not successful, verify the correct connection of the hardware cabling and repeat this step. If the command fails again, contact the #unique_26.

23. Put the card in service using the rst-card command with the card location specified in #unique_27. For this example, enter this command.

```
rst-card:loc=1301
```

Note:

The primary state of the service module will remain IS-ANR and the secondary state of the service module will remain MPS_UNAVAIL after the rst-card command is performed when these conditions are present.

- An EPAP-based feature is enabled and turned on.
- Adding the new service module increased the service module quantity beyond 25.

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

```
rlghncxa03w 09-07-28 08:21:07 GMT EAGLE5 41.1.0
Card has been allowed.
```

Continue the procedure by performing one of these steps.

- If the EGTT feature is on, shown by the entry EGTT = on in the rtrv-feat command output in #unique_24/ unique_24_Connect_42_STEP_ECE3B7C7CA164B97A6D1D4A81A77520D, or if the EGTT feature is off and will not be turned on in this procedure, continue the procedure with #unique_28.
- If the EGTT feature is off and will be turned on in this procedure, continue the procedure with #unique_29.
- **24.** Turn the enhanced global title translation feature on by entering this command.



Note:

Once the Enhanced Global Title Translation (EGTT) feature is turned on with the chg-feat command, it cannot be turned off. The EGTT feature must be purchased before turning it on. If you are not sure whether you have purchased the EGTT feature, contact your Sales Representative or Account Representative.

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

```
rlghncxa03w 09-07-25 09:57:41 GMT EAGLE5 41.1.0
CHG-FEAT: MASP A - COMPLTD
```

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

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



Figure 4-1 Add a Service Module - Sheet 1 of 4





Figure 4-2 Add a Service Module - Sheet 2 of 4



Figure 4-3 Add a Service Module - Sheet 3 of 4







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-B or SLIC card that is running the IPSG application.



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 an E5-ENET card and enetb for E5-ENET-B. When provisioning the SLIC, the card type is slic.

: 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-persecond 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 a E5-ENET card, the shelf containing the E5-ENET card must have HIPR2 cards installed in slots 9 and 10 in that shelf. If 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-statgpl: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 #unique_31 for MaxTPS values. If adding the new IPSG card will not exceed the maximum total provisioned system TPS, continue the procedure with #unique_32/unique_32_Connect_42_V2450068.

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 #unique_32/unique_32_Connect_42_V2450068.

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.

rlghnc	xa03w 13-0	6-05 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	A	0	sp1		В	0
1203	LIMDS0	SS7ANSI	sp3	A	0				
1204	LIMDS0	SS7ANSI	sp3	A	1				
1206	LIMDS0	SS7ANSI	nsp3	A	1	nsp4		В	1
1301	LIMDS0	SS7ANSI	sрб	A	1	sp7		В	0
1302	LIMDS0	SS7ANSI	sp7	A	1	sp5		В	1
1303	DCM	IPLIM	ipnode1	A	0	ipnod	le3	В	1
1305	DCM	IPLIM	ipnode4	A	0				
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 #unique_32/ unique_32_Connect_42_V2450104.
- If the required unprovisioned card slots are not shown in the rtrv-card output, #unique_32/unique_32_Connect_42_V2450086 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 #unique_32/unique_32_Connect_42_V2450095.

 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.

 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 09-07-05 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
~ 1 ~				

Command Completed

If **HIPR2** cards are installed in the shelf containing the **E5-ENET** card, continue the procedure with #unique_32/unique_32_Connect_42_V2450131.

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 #unique_32/ unique_32_Connect_42_V2450131.

7. 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 #unique_32/ unique 32 Connect 42 STEP BFFD69F13BF14AB0A987B0D9566233CF.

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.

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



If the Fan feature is on, shown in the ${\tt rtrv-feat}$ output, the FAN field should be set to <code>on</code>.

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 #unique_32/ unique_32_Connect_42_STEP_39DF90841BFF49ABB9BE23F0362D80CC.

If the Fan feature is off, continue the procedure with #unique_32/ unique_32_Connect_42_STEP_BFFD69F13BF14AB0A987B0D9566233CF.

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 #unique_32/ unique_32_Connect_42_V2450131.

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 #unique_32/ unique_32_Connect_42_V2450131.

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

ent-card:loc=1311:type=enetb:appl=ipsg

ent-card:loc=1313:type=slic: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
```

12. Verify the changes using the rtrv-card command with the card location specified in #unique_32/unique_32_Connect_42_V2450131. 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 ENETB 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 SLIC IPSG

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

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

Configuring DEIR on SLIC

This procedure configures the EIR S13/S13' Interface Support (DEIR) feature on the SLIC card to provide network redundancy. Step 5 through step 8 configure the DEIR connection.

1. Enable the DEIR feature with the enable-ctrl-feat command.

enable-ctrl-feat:partnum=893042401

2. Turn on the DEIR feature with the chg-ctrl-feat command.

chg-ctrl-feat:partnum=893042401:status=on

3. Provision the SLIC S13 card (DEIR64).

ent-card:loc=1101:type=dsm:appl=deir64

4. Configure ports A, B, C, and D of the SLIC S13 card.

```
chg-ip-
lnk:port=a:submask=255.255.255.0:mcast=yes:ipaddr=192.168.120.11:
loc=1101:duplex=full:speed=100
```

```
chg-ip-
lnk:port=b:submask=255.255.255.0:mcast=no:ipaddr=10.248.13.11:loc
=1101:duplex=full:speed=100
```

```
chg-ip-
lnk:port=c:submask=255.255.255.0:mcast=no:ipaddr=10.248.14.12:loc
=1101:duplex=full:speed=100
```



```
chq-ip-
   lnk:port=d:submask=255.255.255.0:mcast=yes:ipaddr=192.168.12
   1.20:loc=1101:duplex=full:speed=100
5. Enter the HOST information.
   ent-ip-
   host:host=hss:ipaddr=10.248.13.11:type=local:realm=abcdefg.c
   om
   ent-ip-
   host:host=hss2:ipaddr=10.248.14.12:type=local:realm=abcdefg.
   com
   ent-ip-
   host:host=lmno:ipaddr=10.248.13.9:type=remote:realm=lmnopq.c
   Om
   ent-ip-
   host:host=lmno3:ipaddr=10.248.13.3:type=remote:realm=lmnopq.
   com
   ent-ip-
   host:host=lmno4:ipaddr=10.248.14.5:type=remote:realm=lmnopq.
   com
   ent-ip-
   host:host=lmno5:ipaddr=10.248.14.7:type=remote:realm=lmnopq.
   com
```

6. Enter the SCTP Association.

```
ent-
assoc:aname=assoc1:lhost=hss:alhost=hss2:lport=5555:rhost=lm
no:rport=5556
ent-
assoc:aname=assoc2:lhost=hss:alhost=hss2:lport=5557:rhost=lm
```

no3:rport=5558 7. Enter the Diameter Connection.

```
ent-dconn: dcname=dcon1:aname=assoc1
ent-dconn: dcname=dcon2:aname=assoc2
```

8. Open the Diameter Connection.

```
chg-
assoc:aname=assoc1:open=yes:rhost=lmno4:rhosttype=alternate
chg-
assoc:aname=assoc2:open=yes:rhost=lmno5:rhosttype=alternate
```

ENUM Configuration

Perform the following steps for configuring the ENUM feature:

1. Enter the serial number.

```
ent-serial-num:serial=nt00001659
```

```
ent-serial-num:serial=nt00001659:lock=yes
```



2. Provision an ENUM card.

ent-card:loc=1105:type=dsm:appl=enum64:data=epap

3. Configure Ports A, B, C and D of an ENUM card.

```
chg-ip-
lnk:port=a:submask=255.255.255.0:mcast=yes:ipaddr=192.168.120.11:
loc=1101:duplex=full:speed=100
```

```
chg-ip-
lnk:port=b:submask=255.255.255.0:mcast=yes:ipaddr=10.248.13.11:lo
c=1101:duplex=full:speed=100
```

4. Set up the ENUM connections.

```
ent-ip-host:host=tekelec.com:ipaddr=192.168.120.133:type=local
ent-ip-host:host=abc.com:ipaddr=250.001.001.001:type=remote
chg-ip-card:loc=1105:domain=tekelec.com:defrouter=10.248.13.9
ent-ip-
conn:lport=1025:lhost=tekelec.com:lport=1026:prot=udp:cname=c1
chg-ip-conn:open=yes:cname=c1
alw-card:loc=1105
```

5. Enter profile entries in the ENUM Profile table (ENUMPROF).

```
ent-enum-
prof:prn=prof1:rtype=naptr:sparm=pstnsip:rrdomain=gw1.example.com
ent-enum-prof:prn=prof2:rtype=ns:rpdomain=gw2.example.com
```

6. Enter an Entity ID entry in the ENUM Profile Selection table (ENUMPRID).

```
ent-enum-profsel:entityid=1234:prn1=prof2,prn3=prof1
```

7. Enter a DN Block entry in the ENUM DN Block Profile table (ENUMDNBK).

```
ent-enum-
profsel:sdn=9194841000:edn=914841999:prn1=prof2,prn3=prof1
```

- 8. Enter the IP address of a trusted ENUM client in the ENUM ACL table(ENUMACL). ent-enum-acl:ipaddr=10.250.8.120
- 9. Allow the card to come into service.

alw-card:loc=1105

Example 4-1 Additional Configuration Commands

The ENUM Options commands (chg-enumopts, rtrv-enumopts) are used to change and display ENUM-specific data in the ENUM Options table (ENUMOPTS).

The rept-stat-enum command is used to display the overall status of the ENUM feature on the EAGLE.

Provisioning SIP Cards

Perform the following steps to provision the SIP-EPAP and SIP-ELAP cards:

 Enter ent-card:loc=<SM card location>:type=dsm:appl=siphc:data=epap command to provision the SIP card for EPAP.



2. Enter ent-card:loc=<SM card location>:type=dsm:appl=siphc:data=elap command to provision the SIP card for ELAP.