

Tekelec EAGLE[®] 5 Integrated Signaling System

Feature Manual - Migration

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Overview

This manual provides a description, along with commands, maintenance, measurements, and configuration details associated with the Migration (IGM) feature of the EAGLE 5 ISS (Integrated Signaling System).

The IGM feature provides the mobile wireless service provider a way to migrate subscribers from IS-41 to GSM and GSM to IS-41. Once the subscriber is marked as migrated, the GSM handset is fully functional, and the migrated subscriber has the option whether to continue to receive calls on the IS-41 or GSM handset.

The Migration feature is based on the EAGLE 5 ISS platform. It is deployed in a node that is also performing the STP function.

Number lengths vary between countries and may even vary within a country. As a result, the IGM database structure supports numbers of varying length in a flexible way without necessitating software modifications. A maximum number length of 15 digits for ported numbers is supported.

Migration is an optional feature on the EAGLE 5 ISS, and can be enabled and turned on, but not off, via a feature access key. Note that Migration requires the Global Title Translation (GTT) feature and that Migration and North American LNP (Local Number Portability) are mutually exclusive on an EAGLE 5 ISS node.

Scope and Audience

This manual is intended for anyone responsible for installing, maintaining, and using the IGM feature in the EAGLE 5 ISS. Users of this manual and the others in the EAGLE 5 ISS family of documents must have a working knowledge of telecommunications and network installations.

Manual Organization

This document is organized into the following chapters:




- [Chapter 1 Introduction](#) , contains general information about the IGM documentation, the organization of this manual, and how to get technical assistance.
- [Chapter 2 Feature Description](#), provides a functional description of the IGM feature, including network perspectives, assumptions and limitations, a database overview, DSM provisioning and reloading, IGM user interface, and an audit overview.
- [Chapter 3 EAGLE 5 ISS Migration Commands](#), describes the commands that support the IGM feature. It provides some sample reports and explanations of appropriate comand usage.
- [Chapter 4 Migration Feature Activation](#), describes how to activate the IGM feature.
- [Chapter 5 Maintenance and Measurements](#), describes maintenance and measurements in detail, including EPAP status and alarms, hardware verification messages, TSM emulation mode, IGM system status reports and commands, code and application data loading, and alarms.

Related Publications

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

Documentation Admonishments

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

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

Customer Assistance

The Tekelec Customer Care Center offers a point of contact through which customers can receive support for problems. The Tekelec Customer Care Center is staffed with highly-trained engineers to provide solutions to technical questions and issues seven days a week, twenty-four hours a day. A variety of service programs are

available through the Tekelec Customer Care Center to maximize the performance of Tekelec products that meet and exceed customer needs.

Customer Care Center

The Tekelec Customer Care Center offers a point of contact for product and service support through highly trained engineers or service personnel. The Tekelec Customer Care Center is available 24 hours a day, 7 days a week at the following locations:

- Tekelec, USA
Phone:
+1 888 367 8552 (US and Canada only)
+1 919 460 2150 (international)
Email: *support@tekelec.com*
- Tekelec, Europe
Phone: +44 1784 467804
Email: *ecsc@tekelec.com*

When a call is received, a Customer Service Report (CSR) is issued to record the request for service. Each CSR includes an individual tracking number.

Once a CSR is issued, the Customer Care Center determines the classification of the trouble. If a critical problem exists, emergency procedures are initiated. If the problem is not critical, information regarding the serial number of the system, COMMON Language Location Identifier (CLLI), initial problem symptoms (includes outputs and messages) is recorded. A primary Customer Care Center engineer is also assigned to work on the CSR and provide a solution to the problem. The CSR is closed when the problem is resolved.

Emergency Response

In the event of a critical service situation, emergency response is offered by Tekelec Technical Services twenty-four hours a day, seven days a week. The emergency response provides immediate coverage, automatic escalation, and other features to ensure that the critical situation is resolved as rapidly as possible.

A critical situation is defined as a problem with an EAGLE 5 ISS that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action. Critical problems affect service and/or system operation resulting in:

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

- Loss of the system ability to provide any required critical or major trouble notification

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

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Introduction

The IS41 GSM Migration (IGM) feature supports call termination for customers to migrate from IS-41 to GSM and GSM to IS-41 wireless technology. This is referred to as Portability Type = 5 (PT = 5). This feature provides the mobile wireless service provider a way to migrate subscribers from IS-41 to GSM and GSM to IS-41. Once the subscriber is marked as migrated, the GSM handset is fully functional, and the migrated subscriber has the option whether to continue to receive calls on the IS-41 or GSM handset.

For IGM, the subscriber information in the EPAP provisioning database is keyed by Mobile Directory Numbers (MDNs) for ANSI-41 subscribers and Mobile Station International ISDN Number (MSISDNs) for GSM subscribers.

Two types of subscriber entries, migrated and non-migrated subscribers are supported. For migrated subscribers, the subscriber entries are entered with No NE/PT=5, SP/PT=5, and RN/PT=0. All other entries are non-migrated subscribers. Migration also supports DN block entries.

IS41 GSM Migration (IGM)

The ETSI standards are defined so that GSM carriers can choose to implement either Signaling Relay Function (SRF)-based (using MAP protocol) MNP or IN-based (using INAP protocol) MNP. Migration supports only the SRF-based solution for MNP. (INAP-based MNP processing is similar to wireline networks; this function is supported by the INP feature.)

SRF-based MNP processing involves the “intercepting” of existing MAP messages to check for ported numbers. For call-related messages, IGM acts as a “NPHLR,” in the case where the number has been exported, by responding to the switch with a SRI, SRI-SM, LOCREQ, and SMSREQ ack message. For non-migrated calls, IGM performs message relay.

The ETSI standards for SRF-based MNP define two routing options, direct routing and indirect routing. IGM supports both options:

- With direct routing, the network where the call is originated is responsible for determining whether the called party has ported and routing the call to the new subscription network.
- With indirect routing, this is the responsibility of the network that originally owned the number.

The IGM is based on the EAGLE 5 ISS platform. It is deployed in a node that is also performing the STP function.

Number lengths vary between countries and may even vary within a country. As a result, the Migration database structure supports numbers of varying length in a flexible way without necessitating software modifications. A maximum number length of 15 digits for ported numbers is supported.

IGM provides the ability for subscribers to change service providers while retaining their Mobile Dialed Number (MDN). IGM uses EPAP provisioning database, as used by G-Port, INP, EIR, G-Flex, and the A-Port features to maintain subscriber portability/migration information.

NOTE: IGM treats only those DN entries assigned with SP/PT= 5, No NE/PT=5, or assigned with RN/PT= 0 as migrated subscribers. Any other types of NE/PT assignments are not considered as migrated or ported subscribers.

IGM utilizes the EPAP database to derive the portability status of a subscriber. This feature supports LOCREQ messages as well as SMSREQ messages (if the option is selected) for number portability handling. LOCREQ messages generate a locreq response if the MDN is migrated and relays the LOCREQ if the MDN is not ported (non-ported or ported in are handled the same way). SMSREQ messages generate a SMSREQNAK if access is denied and relays the SMSREQ if SMSREQBYPASS is set to false. SRI generates ACK if the MSISDN is migrated, and relays if the DN is not. SRI-SM generates an ACK if the DN is migrated, and relays if it is not.

If the MTP Msgs for SCCP Apps feature is turned ON, all MTP routed UDT/non-segmented XUUDTSCCP messages are routed to SCCP cards. The SCCP card then perform SCCP decode/verification on MTP routed messages. If the MTP routed messages have CDPAGTI = 0, and the IGM feature is turned ON, then the message is sent for IGM processing. If the MTP routed messages have CDPAGTI ≠ 0, then SRVSEL lookup is performed using the SCCPCDPA information. If the result of the lookup is MNP service, the MTP routed messages are sent to MNP handling. MNP begins IGM general TCAP/MAP verification if the message is ANSITCAP and IGM feature is turned ON.

The MNPCircular Route Prevention (MNPCRCP) feature is an extension of the IGM feature which helps in cases of circular routing caused by incorrect information in one or more of the network number portability databases. For example, a subscriber may have ported from network A to network B. Network A has the correct routing information, indicating the subscriber now belongs to network B. However, network B may have incorrect routing information, indicating that the subscriber still belongs to network A. In this case, network A routes the call to network B, based on its portability data, but network B routes the call back to network A, based on its incorrect data. This results in a circular route. The MNPCRCP feature provides the logic to prevent this scenario. This feature is enabled and turned-on using Feature Access Key (FAK) commands.

The DigitAction Expansion feature provides more flexibility to formulate the SCCPCalled Party Address (SCCP) Global Title Address (GTA) field of the MAP messages relayed by IGM.

DigitAction Expansion is provisioned via the PDBI Enter Network Entity or Update Network Entity commands. DigitAction Expansion can also be modified via the Add an NE and Update an NE GUI screens.

The MNPSCCP Service Re-Route feature is used when the IGM subscriber database is incoherent with MPS data and the GTT data is valid. The MNPSCCP Service Re-Route feature provides the capability to re-route the traffic from the EAGLE 5 ISS to other IGM subscriber database nodes and inform the originating nodes to re-route the IGM service related traffic to other IGM service nodes.

The MNPSCCP Service Re-Route feature is designed to handle and control re-routing of IGM traffic from an affected node to alternate nodes within an operators network. This feature is an optional feature and doesn't affect the normal IGM functionality. This feature also provides the option to mark *IGMOFFLINE* to perform a controlled re-routing during this state.

IS412GSM Migration Changes

For systems that are upgraded to the IGM feature, the upgrade process sets an SCCP option to ON if the G-Port feature is turned on and the IS412GSM prefix is defined. If the G-Port feature is turned on and the IS412GSM prefix is not defined, the upgrade process sets the SCCP option to OFF. The default setting for new systems is OFF (disabled).

The EAGLE 5 ISS populates a new GSM2IS41 prefix following the same mechanism that is used for the existing IS412GSM prefix. The EAGLE 5 ISS returns a GSM2IS41 prefix in the SRI_ACK message if a received SRI message is destined for a non-migrated IS41 or GSM migrated IS41 subscriber (a data entry is found with RN and PT=0).

IGM Considerations

The following list contains items that should be considered before installing and operating the IGM feature.

1. GTT must be ON before the IGM feature can be enabled.
2. The IGM feature cannot be enabled if any TSMs are in the system.
3. The IGM feature requires 4 GBDSMs.
4. IGM is activated or turned on, but not off, via a feature access key (FAK).
5. The A-Port, IGM, G-PortMNP, G-Flex C7 Relay, AINPQ, and INP features can run concurrently on an EAGLE 5 ISS node.
6. When IGM and G-Flex are run on the same node, interactions between the two features must be addressed.

7. IGM and North American LNP are mutually exclusive on an EAGLE 5 ISS node.

MPS/EPAP Platform

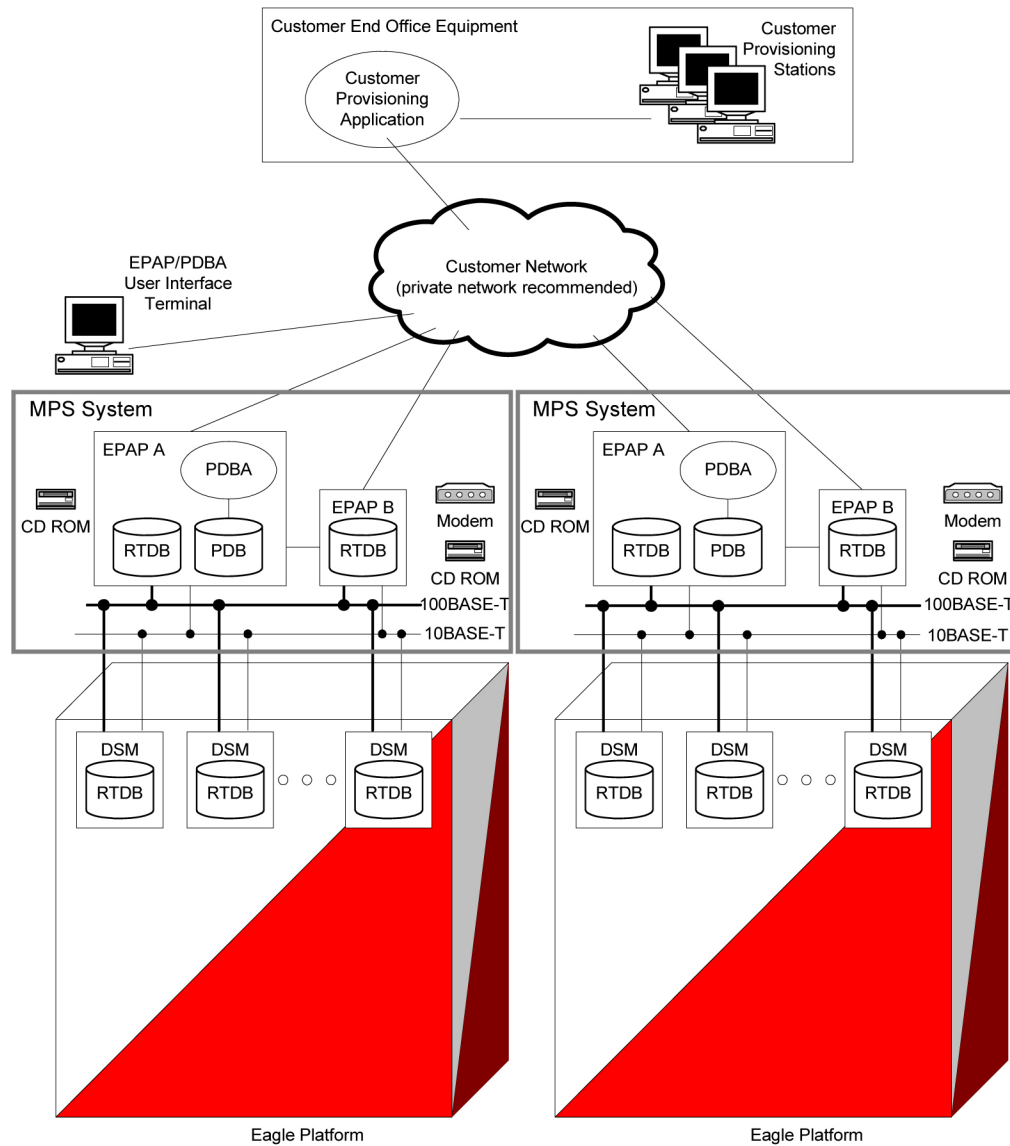
Tekelec provides the MPS (Multi-Purpose Server) platform as a subsystem of the EAGLE 5 ISS. The MPS provides support for multiple features, which currently are the AINPQ, INP, G-Flex, G-Port, A-Port, IGM, and EIR features.

The MPS is composed of hardware and software components that interact to create a secure and reliable platform. (For details about the MPS hardware, refer to the MPS Hardware Tekelec 1000 Application Server Hardware Manual.) The MPS provides the means of interfacing the customer provisioning application with the EAGLE 5 ISS. It connects the customer with the EAGLE 5 ISS and accepts the customer number portability data, while accommodating numbers of varying lengths (international format).

The EAGLE Provisioning Application Processor (EPAP) is the software that runs on the MPS hardware platform. It collects and organizes customer provisioning data, and forwards it to the EAGLE 5 ISSDSM cards. [Figure 2-1](#) shows the overall system architecture, providing a graphic overview of MPS/EPAP platform from customer provisioning through the MPS subsystem to the EAGLE 5 ISSDSM databases.

NOTE: The EAGLE 5 ISS supports more than one type of hardware card that provides the DSM function. The cards differ in the size of database and the transactions/second rate that they support. In this manual, the term DSM is used to mean any hardware card that supports the DSM function, unless a specific card (such as E5-SM4G) is mentioned. For more information about the hardware cards that support the DSM function, refer to the *Hardware Manual - EAGLE 5 ISS*.

Figure 2-1. MPS/EPAP Platforms For Provisioning IGM



Design Overview and System Layout

Figure 2-1 illustrates the overall system architecture of IGM and identifies the different tasks, databases and interfaces involved. The system consists of two mated MPS servers. Each MPS contains two EPAP platforms, EPAP A and EPAP B, a RealTime Database, a Provisioning Database, servers, CDROMS, modems, and network hubs. Each MPS and its EPAPs may be thought of as an ‘EPAP system’; the EPAP system at the mated EAGLE 5 ISS is referred to as the ‘mated EPAP system’. Each EPAP system is a T1000 AS system with a total of four Ethernet interfaces.

On the EAGLE 5 ISS platform side, a set of DSMs, which hold the IGM subscriber database, is part of the STP. Two high-speed Ethernet links connect the DSMs and the EPAPs. One of the links is a 100BASE-T Ethernet bus, and the other is a 10BASE-T Ethernet bus.

The IGM subscriber database is provisioned and maintained through the EPAPs. EPAP A and EPAP B act as the active EPAP and the standby EPAP. One link serves as the active link, and the other as the standby link. At any given time, there is only one active EPAP and one active link. The database is provisioned through the active link by the active EPAP; the other EPAP provides redundancy.

In case of failure of the active EPAP, the standby EPAP takes over the role of active EPAP and continues to provision the IGM subscriber database. In the case where the active link fails, the active EPAP switches to the standby link to continue provisioning the DSMs. The two Ethernet links are part of the DSM network.

Another 100BASE-T Ethernet link exists between the EPAPs; that link is called the EPAP sync network.

Major modules on the EPAP are the:

- DSM provisioning module
- Maintenance module
- RTDB module
- PDB module

The DSM provisioning module is responsible for updating IGM subscriber databases on the EAGLE 5 ISSDSM cards using the RMTP multicast. The maintenance module is responsible for the proper functioning of the EPAP platform. The PDB module is responsible for preparing and maintaining the Real Time Database, which is the “golden copy” of the IGM subscriber database. The PDB module can run on one of the EPAPs of either of the mated EAGLE 5 ISSs.

Functional Overview

The main function of the MPS/EPAP platform is to provision the IGM data from the customer network to the DSM cards on the EAGLE 5 ISS. IGM subscriber database records are continuously updated from the customer network to the PDB. The PDB module communicates with the maintenance module and the RTDB task over a TCP/IP socket to provision the DSM cards on the EAGLE 5 ISS. The maintenance module is responsible for the overall stability and performance of the system.

It is possible for the DSM database to get out-of-sync due to missed provisioning or card rebooting. Therefore, the RTDB contains a coherent, current copy of the DSM database. The EPAP-DSM provisioning task sends database information out on the provisioning link. The DSM cards act as the receivers and are reprovisioned.

EPAP/PDBA Overview

The EAGLE Provisioning Application Processor (EPAP) platform and the Provisioning Database Application (PDBA) coupled with the Provisioning Database Interface (PDBI) facilitate the user database required for the IGM feature. It performs the following two basic functions in support of the IGM feature:

- Accept and store IGM data provisioned by the customer
- Update and reload IGM subscriber databases on the DSM cards

The PDBA operates on the master IGM provisioning database (PDB). The EPAP and PDBA are both installed on the MPS hardware platform.

The EPAP platform maintains an exact copy of the real-time database (RTDB) required by the EAGLE 5 ISSDSM cards, provisions the EAGLE 5 ISSDSM cards, and maintains redundant copies of both databases on

mated EPAP hardware. The EPAP platform is a mated pair of processors (the upper processor, called EPAP A, and the lower processor, EPAP B) contained in one frame.

During normal operation, information flows through the EPAP/PDBA software with no intervention. IGM data is generated at one or more operations centers and is delivered to the PDBA through a TCP socket interface (PDBI). The PDBA software stores and replicates data on EPAP A on the mated EPAP system. The data is then transmitted across a private network to the DSM cards located in the EAGLE 5 ISS frame by the EPAPs.

The primary interface to the PDBA consists of machine-to-machine messages. The interface is defined by Tekelec and is available in the Provisioning Database Interface Manual. Use that manual to update or create provisioning software compatible with the EPAP socket interface.

A direct user interface is provided on each EPAP to allow configuration, maintenance, debugging, and platform operations. A direct user interface is also provided by the PDBA for configuration and database maintenance.

The MPS/EPAP is an open systems platform and easily accommodates the high provisioning rates that IGM requires. Implementing the persistent database and provisioning as an open systems platform, compared to the traditional OAM platform, provides these benefits:

- Variety of hardware components and vendors
- Availability of third party communication and database tools
- Standard communication protocols
- Availability of personnel with related experience

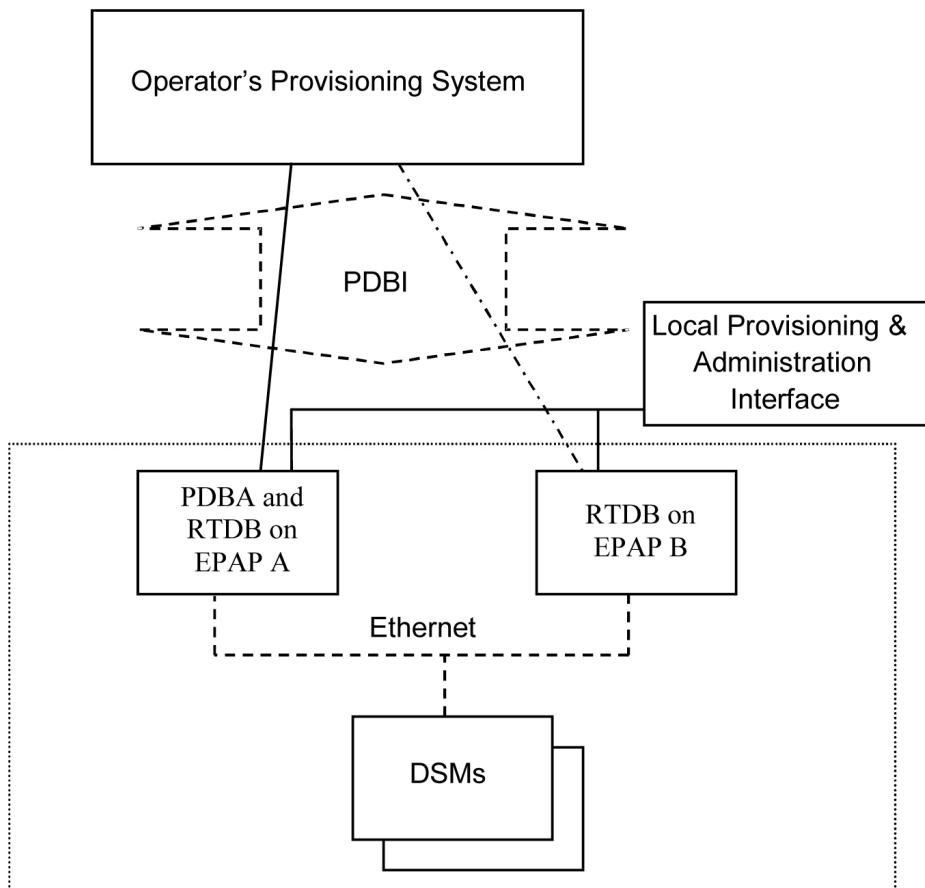
Each EPAP server maintains a copy of the real-time database in order to provision the EAGLE 5 ISSDSM cards. The EPAP server must comply with the hardware requirements in the *MPS Hardware Manual*. [Figure 2-1](#) illustrates the EPAP architecture contained in the MPS subsystem.

Each EPAP has a dedicated CDROM drive. One EPAP per EAGLE 5 ISS platform has a modem capable of supporting remote diagnostics, remote configuration, and remote maintenance; these remote operations are performed through EPAP login sessions. These sessions are accessible across the customer network (that is, the ssh) as well as through direct terminal connection to the EPAP via an RS232 connection. Refer to the *Tekelec 1000 Application Server Hardware Manual* for details about the hardware devices and network connections.

Subscriber Data Provisioning

[Figure 2-2](#) shows the current high-level view of the subscriber data provisioning architecture that will be used for IGM. Only those parts of the EAGLE 5 ISS platform that are relevant to subscriber data provisioning are shown. This section defines requirements for the PDBI (Provisioning Database Interface) between the IGM and the operator's provisioning system (OPS). The PDBI is used only for real-time provisioning of subscriber and network entity data. Refer to the *PDBI Manual* for more details about the IGM PDBI.

Provisioning clients connect to the EPAPs via the Provisioning Database Interface (PDBI). This interface contains commands that allow all of the provisioning and retrieving of IGM data. The PDBI is used only for real-time provisioning of subscriber and network entity data. Refer to the Provisioning Database Interface Manual for more details about the IGM PDBI.

Figure 2-2. Subscriber Data Provisioning Architecture (High Level)

A pair of active/standby EPAP (EAGLE Provisioning Application Processors) servers provides the interface between the Realtime Database (RTDB) of the EAGLE 5 ISSDSMs (Database Service Modules) and the OPS. EPAP A is equipped with both the PDB (Provisioning Database) and the RTDB database, and EPAP B has just the RTDB. An EPAP with just the RTDB must be updated by the EPAP that has the PDB. The EPAP uses the Multi-Purpose Server (MPS) hardware.

For more information about the EPAP, refer to the *EPAP Administration Manual*. For more information about the MPS hardware, refer to the *Tekelec 1000 Application Server Hardware Manual*.

Database Overview

This section describes, at a high level, the distributed administrative architecture for the EAGLE 5 ISS, which includes the IGM administrative solution.

In general, EAGLE 5 ISS database updates are sent via an EAGLE 5 ISS terminal across an RS232 serial port to the active OAM (Operation Administration and Maintenance). The active OAM commits the update to TDM fixed disk and then sends the update control information to the standby OAM and to the rest of the network cards. When all databases are updated, the active OAM responds with a *Command Completed* indication to the user terminal. EAGLE 5 ISS database updates are generally considered to be EAGLE 5 ISS link, linkset, route, destination, mated application, gateway screening, and global title types of information.

Typically, large databases requiring much faster update and retrieval rates (compared to the rates provided by the OAM) are not administered via EAGLE 5 ISS terminals. These databases, such as IGM, are populated using redundant Ethernet connections to DSM cards from an EPAPMPS platform.

An EPAP consists of a combined Provisioning (MySQL) and RTDB database. The Provisioning Database (PDB) responds to requests for updates by the active and standby RTDB databases on both mated EAGLE 5 ISSs. The active EPAPRTDB database is responsible for initiating multicast updates of changed database records to the DSM cards after the data has been committed to the EPAP disks. Furthermore, the PDB may accept and commit more database updates while the RTDB databases are completing their previous updates.

It is this overlapping of database updates, coupled with an RTDB transactional database engine and fast download time, that allows larger amounts of data at a time from the PDB. Committing larger amounts of data at a time to be committed in the RTDB (versus a single update at a time) allows faster overall transaction rates to be achieved. The boundaries of the transaction rates become more closely related to cache size and disk cache flush time than the disk access time of a single update. Thus, successful completion of EPAP database updates only guarantees that the PDB has been updated, but it does *not* mean the RTDB has completed the update and sent it to the DSM card.

The EPAP architecture contains a local provisioning terminal and a modem for remote access, as well as other functions. A backup device can be used to backup or restore the Provisioning database. The local provisioning terminal is used to manually repair the standby EPAPRTDB database or to turn the IGM subscriber database audit on or off. For additional information, refer to the *Tekelec 1000 Application Server Hardware Manual* and *EPAP Administration Manual*.

EPAP (EAGLE Provisioning Application Processor)

As shown in [Figure 2-1](#), a single IGM system contains two EPAP (EAGLE Provisioning Application Processors) servers. At any given time, only one actively communicates with the DSM (Database Service Module) boards. The other EPAP server is in standby mode. In addition, two IGM systems can be deployed in a mated pair configuration.

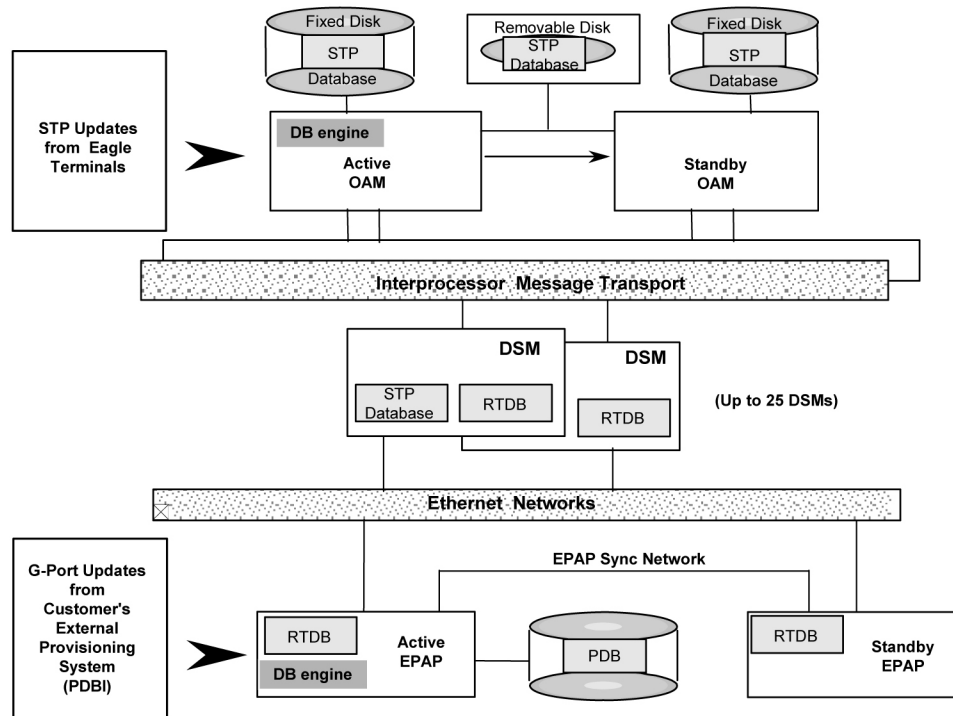
The primary purpose of the EPAP systems is to maintain the RTDB and PDB and to download copies of the RTDB to the DSM cards on the EAGLE 5 ISS.

The PDB on the active EPAP receives IGMdata from the customer network through the PDBI, the external source of IGM provisioning information. The PDBA continually updates the active EPAP's PDB. (The PDB uses MySQL database software.) Once an update is applied to the active PDB, it is sent to the RTDBs on the active and standby EPAPs.

Both the active and standby EPAPs maintain copies of the RTDB. Periodically, the DSM card polls the active EPAPRTDB for any new updates. The active EPAP downloads the updates to the DSM for its own resident copy of the RTDB database.

In a mated pair configuration, there are mated EPAP servers that provide two IGM platforms, as shown in [Figure 2-1](#). The PDB on the active EPAP automatically updates the PDB on the mate platform. The PDB on the mate platform then updates its EPAPRTDBs, which in turn update the RTDBs on the DSM cards.

Provisioning of the EAGLE 5 ISS's DSM cards is performed through two interfaces, using two different sets of commands. Provisioning is accomplished by the STP updates from EAGLE 5 ISS terminals and by the IGM updates from the customer's external provisioning system. This system of dual provisioning is illustrated in [Figure 2-3](#).

Figure 2-3. Administrative Architecture

DSM (Database Service Module) Cards

From 1 to 25 DSM cards can be provisioned with the IGM feature enabled. The IGM feature requires that all DSMs cards contain 4 GB of memory. Figure 2-3 illustrates each DSM card having two Ethernet links, the main DSM network on the 100BASE-T link and the backup DSM network on the 10BASE-T link.

The extra memory holds a copy of the RTDB. The DSM Ethernet ports are linked to the EPAP systems to receive the downloaded RTDBs. The DSMs run a version of the SCCP software application that has been ported to the VxWorks OS. To differentiate the DSM-VxWorks-SCCP application from the SCCP that runs on TSM cards, the DSM version is named 'VSCCP'.

Multiple DSMs provide a means of load balancing in high-traffic situations. The DSM database is in a format that facilitates rapid lookups. Each DSM contains an identical database. Furthermore, all DSM IGM subscriber databases are identical to the RTDB maintained by the EPAPs.

However, the various databases may not be identical at all times for several reasons. First of all, when a DSM card is initialized, it downloads the current copy of the database from the EPAP. While that card is being loaded, it cannot receive new updates that have arrived at the EPAP since reload began. Another condition that can result in databases being out-of-sync occurs when the EPAP receives updates from its provisioning source, but it has not yet sent them down to the DSM cards. Updates are applied to the provisioning database as they are received.

Two possible scenarios contribute to a condition where a DSM may not have enough memory to hold the entire database. In the first case, the database is downloaded successfully to the DSM, but subsequent updates eventually increase the size of the database beyond the capacity of the DSM memory. In this situation, it is desirable to continue processing IGM transactions, even though the database may not be as up-to-date as it could be.

The other case occurs when a DSM card is booted. If it is determined then that the card does not have enough memory for the entire database, the database is not loaded on that card. Each DSM is responsible for recognizing and reporting its out-of-memory conditions by means of alarms.

Overview of EPAP to DSM Communications

Before discussing DSM status reporting or EPAP status reporting, it is helpful to understand the communications between the DSMs and the EPAP in broad terms.

- UDP - sending DSM status messages

The DSMs and EPAPs create a UDP (User Datagram Protocol) socket, which is used for status messages. One of the last things a DSM does when it is initialized is to send a status message to the EPAP, containing the DSMID, database level, and memory size. The EPAP maintains tables containing the last known status of each DSM. EPAP uses these to determine whether or not the DSM needs to download the database.

- IP - reporting EPAP maintenance data

The DSMs create an TCP/IP socket when they are initialized, and listen for connection requests. During initialization or after a loss of connectivity, the active EPAP chooses one of the DSMs and issues a *Connect* to establish the TCP/IP connection with that DSM (referred to as the primary DSM). The purpose of this link is to provide a path for reporting EPAP alarms and to forward maintenance blocks to the DSM.

- IP Multicast - downloading GSM database

Because of the large size of the database and the need to download it quickly on up to 25 DSM cards, IGM uses a technique known as IP multicasting. This technique is based on Reliable Multicast Transport Protocol-II (RMTP-II), a product of Globalcast Communications. IP multicasting downloads the RTDB and database updates to the DSMs.

The administration of IP multicasting is based on the concept of a “tree”, or stream of data, which is constantly being broadcast by the EPAP. DSMs that need to download the real time database or to receive database updates “join the tree”. DSMs can also “leave the tree”, typically when the database fills their available memory.

DSM Provisioning and Reload

One of the core functions of the EPAP is to provision the DSM cards with the IGM database updates. In order to provide redundancy for this feature, separate RMTP channels are created on each interface from each EPAP:

- EPAP A, Link A (on the main DSM network, 100BASE-T)
- EPAP A, Link B (on the backup DSM network, 10BASE-T)
- EPAP B, Link A (on the main DSM network, 100BASE-T)
- EPAP B, Link B (on the backup DSM network, 10BASE-T)

Provisioning and other data is broadcast on one of these channels to all of the DSM cards. Provisioning is done by database level in order to leave DSM tables coherent between updates.

The DSM cards do the following:

- Detect the need for incremental updates and send a status message to the EPAP.
- Discriminate between the various streams by the database level contained in each message and accept updates according to the DSMs current database level.

DSM Reloading Model

DSM cards may require a complete database reload in the event of reboot or loss of connectivity for a significant amount of time. The EPAP provides a mechanism to quickly load a number of DSM cards with the current database. The database on the EPAP is large and may be updated constantly. The database sent to the DSM card or cards will likely be missing some of these updates making it corrupt as well as back level.

EPAP Continuous Reload

It is important to understand how the EPAP handles reloading of multiple DSMs from different starting points. Reload begins when the first DSM requires it. Records are read sequentially from the real-time database from an arbitrary starting point, wrapping back to the beginning. If another DSM requires reloading at this time, it uses the existing record stream and notifies the DSM provisioning task of the first record it read. This continues until all DSMs are satisfied.

DSM Database Levels and Reloading

The current database level when the reload started is of special importance during reload. When a DSM detects that the last record has been received, it sends a status message back to the EPAP indicating the database level at the start of reload. This action starts incremental loading. The DSM continues to reload until it is completely caught up with the current level of the RTDB. As database records are sent to the DSMs during reload, normal provisioning can *change* those records. All records changed between the start and end of reloading must be incrementally loaded before the database is coherent and usable by the DSM.

The following terminology is used here for the stages of database reload for a given DSM.

- **Stage 1 loading:** The database is being copied record for record from the golden RTDB to the DSMRTDB. The database is incoherent during stage 1 loading.
- **Incremental update:** The database is receiving all of the updates missed during stage 1 loading or some other reason (e.g., network outage, processor limitation, lost communication, etc.). The database is coherent but back level during incremental update.
- **Current:** The database is receiving current updates from the DSM provisioning task.
- **Coherent:** The database is at a whole database level, that is, not currently updating records belonging to a database level.

DSM Reload Requirements

DSM cards may require a complete database reload if there is a reboot or loss of connectivity for a significant amount of time. The EPAP provides a mechanism to quickly load a number of DSM cards with the current database. The RTDB on the EPAP is large and can be updated constantly from the customer's provisioning network.

The upload process is divided into two stages, one to sequentially send the initial database records and another to send any updates missed since the beginning of the first stage. The DSM reload stream uses a separate RMTP channel from the provisioning and incremental update streams. This allows DSM multicast hardware to filter out the high volume of reload traffic from DSM cards that do not require it.

DSM cards do the following:

- Detect the need for stage 1 loading and send a status message to the EPAP.
- Identify the first record DSM was able to read in the above status message if a record stream is already in progress.

- Handle the record stream regardless of the starting point (that is, records starting with the middle record of the middle table).
- Expect tables to be sent in a particular order and therefore detect any gap in the record stream.
- Send a status message if a gap is detected. Stage 1 loading is essentially reset to the last update received.
- Handle wrapping from the last record from the last table to the first record of the first table.o the last update received.
- Know when they have received all the required records to proceed to stage 2 loading.`
- Send a status message when stage 1 loading is complete, indicating the database level at the beginning of stage 1.
- Detect when the master RTDB crosses a memory boundary during stage 1 loading; the card automatically reboots and then auto-inhibits.

EPAP Status and Error Reporting via Maintenance Blocks

The EPAPs forward all status and error messages to the DSMs in maintenance blocks. Maintenance blocks are asynchronously sent whenever the EPAP has something to report. The maintenance blocks eventually update EPAPdevice control blocks (DCBs) located on the EAGLE 5 ISS. The DCBs provide the status information you receive when you issue a **rept-stat-mps** command.

Network Connections

Several customer- and Tekelec-installed private networks are required to support the IGM feature. These networks are:

- Customer provisioning network
- EPAP sync network
- DSM networks
- Dial-up network

The following discussion is an overview of these private networks. It expands on the networks in the IGM architecture diagram shown in [Figure 2-4](#). (For details about configuring these networks, refer to the *EPAP Administration Manual*.)

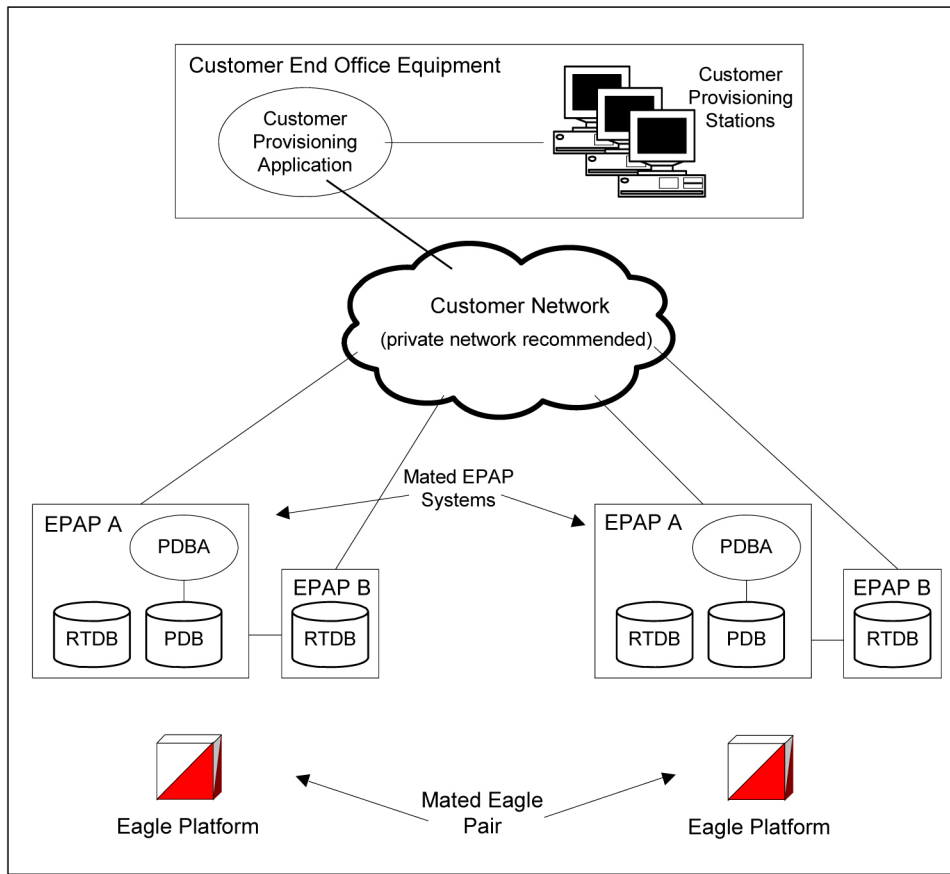
Customer Provisioning Network

The customer network carries the following traffic:

- Customer queries and responses to the PDB via the PDBI from the customer provisioning network
- Updates between PDBs if a mated EAGLE 5 ISS pair
- Updates between a PDB on one EAGLE 5 ISS and RTDBs on a mated EAGLE 5 ISS
- PDBAimport/export (file transfer) traffic
- Traffic from a PDBA reloading from its mate
- EPAP and PDBAuser interface traffic.

A typical customer network is shown in [Figure 2-4](#).

Figure 2-4. Customer Provisioning Network

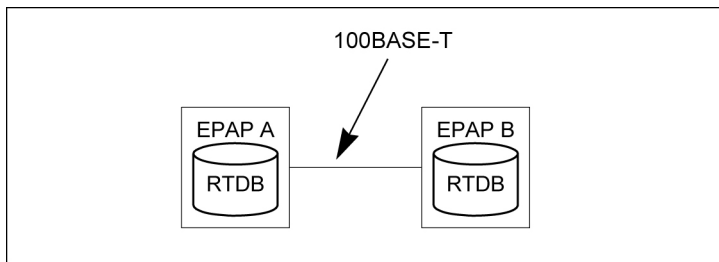


Although a dedicated network is recommended, it is possible that unrelated customer traffic can use the network as well. The determination, either to have a dedicated network or to allow other customer traffic, should be based on available external Ethernet bandwidth and network performance considerations.

EPAP Sync Network

The EPAP sync network carries RTDB and maintenance application traffic between active and standby EPAP servers on an EPAP system. It synchronizes the contents of the RTDBs of both EPAP A and B. The EPAP network is a single Ethernet cable between EPAP A and EPAP B running at 100BASE-T, as shown in [Figure 2-5](#).

Figure 2-5. EPAP Sync Network

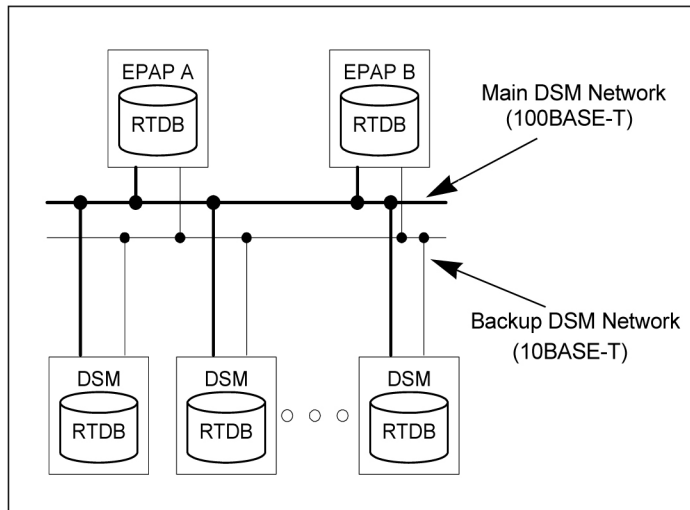


DSM Networks

The DSM networks are shown in [Figure 2-6](#). They carry provisioning data from the Real Time Data Bases (RTDBs) from the active EPAP to the DSM cards. They also carry reload and maintenance traffic to the DSMs.

The DSM networks consist of two Ethernet networks, which are the main DSM network running at 100BASE-T and the backup DSM network running at 10BASE-T. Both Ethernet networks connect EPAP A and EPAP B with every DSM card on a single EAGLE 5 ISS platform.

Figure 2-6. Customer Provisioning Network



Maintenance information is sent from the active EPAP to an arbitrarily selected DSM card. The selected DSM is known as the primary DSM. Static information is exchanged across this interface at initialization, and dynamic information is exchanged on occasion.

While much of the traditional OAM provisioning and database functionality is implemented on the EPAP, the maintenance reporting mechanism is still the OAM.

The first and second octets of the EPAP network addresses for this network are 192.168. (The first two octets for private class C networks are defined in RFC 1597.)

The third octet is a customer specifiable for each DSM network. Be sure to select values that do not interfere with the customer's network addressing scheme.

The fourth octet of the address is specified as follows:

- If the EPAP is configured as "EPAP A", the fourth octet has a value of 100.
- If the EPAP is configured as "EPAP B", the fourth octet has a value of 200.

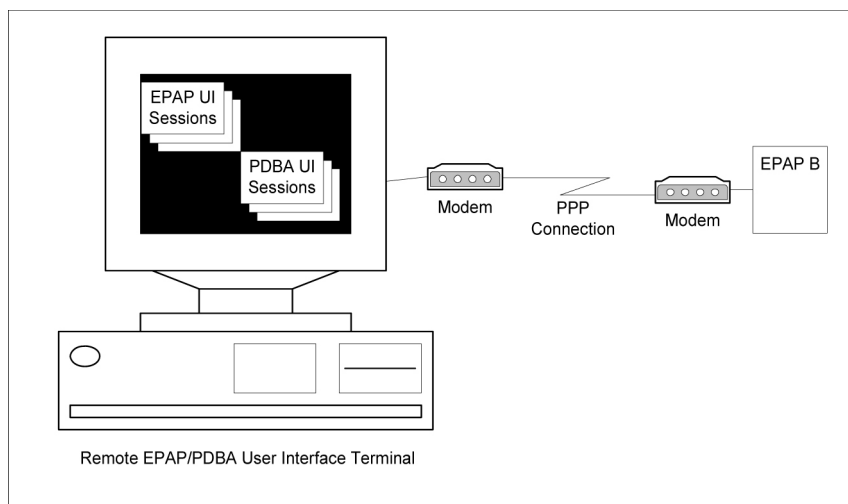
[Table 2-1](#) summarizes the contents of each octet.

Table 2-1. EPAP IP Addresses in the DSM Network

Octet	Value
1	'192'
2	'168'
3	One customer-provisioned value for DSM network A, and another for DSM network B
4	'100' for EPAP A '200' for EPAP B

Dial-Up PPP Network

The dial-up PPP network allows multiple user interface sessions to be established with the EPAP. The network connects a remote EPAP/PDBA user interface terminal with the EPAP in the EAGLE 5 ISS's MPS subsystem. The dial-up PPP network is illustrated in [Figure 2-7](#).

Figure 2-7. Dial-Up PPP Network

General Requirements

Numbering

- Incoming called party numbers (from the SCCP portion) destined for IGM processing are conditioned to fit the GDB requirements where possible:
 - (Based on provisioning) If the GTT selectors available in the incoming message match an entry in the IGM selector table, then the service numbering plan from the selector table entry uses that number's numbering plan. Further conditioning is applied based on this new numbering plan.
 - (Based on IS41opts) If the GTT selectors available in the incoming message match an entry in the A-Port selector table, then the service nature of address from the selector table entry uses that number's nature of address. Further conditioning is applied based on this new nature of address.

- If the nature of address is Subscriber, the default CC + default NC (network code for E.164) are prepended to the number. The default codes to be used by the EAGLE 5 ISS must be previously provisioned by the EAGLE 5 ISS operator. If not, a UIM is issued, and the message falls through to GTT.
- Numbers with fewer than five digits after the above conditioning are not used for IGM. In this case, a UIM is issued, and the message falls through to GTT.
- Numbers with more than 15 digits after the above conditioning are not used for IGM. In this case, a UIM is issued, and the message falls through to GTT.

Maintenance

Validation of IGM Hardware Configuration

DSM card loading has been modified to verify the validity of the hardware configuration for the DSM cards. Hardware verification includes the following.

- **DSM Main Board Verification**

An AMD-K6 (or better) main board is required to support the IGMVSCCP application on the DSM card. EAGLE 5 ISS maintenance stores the validity status of the VSCCP card's main board configuration.

NOTE: The system does not allow the IGM feature to be turned ON if the hardware configuration is invalid.

- When the VSCCP application is initializing, it determines the main board type. The SCCP maintenance block is the mechanism used to relay the main board information to OAM. This requires that the application software be loaded to the VSCCP card and then the main board information received in the SCCP maintenance block must be verified. If the main board is determined to be invalid for the IGM application, loading of the VSCCP card is automatically inhibited.

- **DSM Applique Memory Verification**

The VSCCP application performs two types of memory validation to determine whether or not a DSM has sufficient memory to run IGM:



CAUTION: IGM cannot be enabled if any of the DSMs have less than 4 GB of memory installed. Refer to the *Dimensioning Guide for EPAP Advanced DB Features Technical Reference* for important information on the dimensioning rules and the DSM database capacity requirements.

- **Local Memory Validation.** When the IGM feature is first enabled, or any time the IGM feature is enabled and the DSM is initializing, VSCCP checks to see if the DSM has at least 4GB of memory installed.
- **Real-Time Memory Validation (during card initialization).** Once communications between the DSM and EPAP have been established, and the DSM has joined the RMTP Tree, the EPAP starts downloading the RTDB to the DSM card. After the DSM card has downloaded the RTDB, it continues to receive database updates as necessary. The EPAP includes the size of the current RTDB in all records sent to the DSM. The DSM card compares the size required to the amount of memory installed, and issues a minor alarm once the database exceeds 80% of the DSM memory. If the database completely fills the DSM memory, a major alarm is issued, the DSM leaves the RMTP tree, and the DSM's status changes to IS-ANR/Restricted. The DSM continues to carry traffic.
- **Actions Taken When Hardware Determined to be Invalid**

When the hardware configuration for a DSM card is determined to be invalid for the IGM application, SCM automatically inhibits loading for that specific DSM card. A major alarm is generated indicating that card loading for that DSM card has failed and has been automatically inhibited (that is, prevented from reloading again). Refer to [IGM Related Alarms](#) for the specific alarm that is generated. When card loading has been inhibited, the primary state of the card is set to **oos-mt-dsblld**, and the secondary state of the card is set to **MEA** (Mismatch of Equipment and Attributes).

The following actions apply to a DSM card determined to be invalid:

- The DSM will not download the EAGLE 5 ISS databases
- The DSM will not download the real-time RTDB from the EPAP.
- The DSM will not accept RTDB updates (that is, add, change, delete) from the EPAP, nor will it accept STP database updates.

To activate loading of a DSM card that has been automatically inhibited, the craftsperson must enter the **alw-card** command (**alw-card:loc=xxxx**).

- **Unstable Loading Mode**

At some point, having a number of invalid DSM cards results in some of the LIMs (Link Interface Module) being denied SCCP services. There is a threshold that needs to be monitored: if the number of valid DSMs is insufficient to provide service to at least 80% of the IS-NRLIMs, the system is said to be in an unstable loading mode. For other reasons why an EAGLE 5 ISS might be in an unstable loading mode, refer to .

Maintenance Commands

The following commands are used for IGM maintenance.

- The debug command **ent-trace** traps IGM MSUs (Message Signaling Unit) based on the point code of the switch that generated the MSU (SSP), a particular DN and entity ID. For MSISDN and entity ID, the comparison is based on the search key built from the CdPA GTAI (Global Title Address Information) after any conditioning. The existing GT SCCP trigger also applies to IGM messages.
- The command **rept-stat-sccp** reports current MNP statistics. A MSU is considered to be a IGM MSU after SRVSEL. This command reports IGM statistics on a single SCCP card basis or on a IGM system basis.

For more information, refer to [Chapter 5 Maintenance and Measurements](#) .

IGM Loading Mode Support

Loading mode support is not applicable for RTDB updates, since DSM cards use incremental loading from the EPAP. STP Administrative updates are allowed while a DSM card is loading and the system is above the 80% card stability threshold. If it is below the 80% threshold, loading mode support allows STP administrative updates to be rejected while cards finish loading and cross the 80% or better threshold.

For IGM, loading mode support is applicable for database updates originating from the EAGLE 5 ISS GPSPM-II's (General Purpose Service Module II cards) destined for the DSM cards.

Audit Requirements

The IGM audit does not change EAGLE 5 ISS's compliance to STP audit requirements, to which it currently adheres. New IGM subscriber database tables residing on the EAGLE 5 ISS TDM fixed disks are audited by the

existing STP audit, which only verifies tables on the EAGLE 5 ISS active and standby TDMs. There are new audit mechanisms for new IGM tables residing on the EPAP platform that are downloaded to the DSM cards. The new audit mechanisms consist of the following.

- On each DSM card and on the standby EPAP, a background audit calculates checksums for each IGMRTDB table record and compares the calculated checksum against the checksum value stored in each record. If they are not the same, then a *database corrupt* alarm is issued.
- A process that runs periodically on the active EPAP (approximately every five seconds or less) sends the latest RTDB database level to all the DSM cards and the standby EPAP. If the database levels do not match, the standby EPAP or DSM card issues a *diff level* alarm.

For more information on the audit mechanisms, refer to the *EPAP Administration Manual*.

IGM Protocol

IGM provides the following main functions:

Message Discrimination

Because IGM provides translation of migrated and non-migrated numbers, it provides a method to identify which messages need migration handling versus GTT. This task of identification is provided via a service selector table where the user defines the service for a combination of selectors.

Operation Code Discrimination

IGM handles ANSI Loc_Req, SMSREQ, GSMSRI, and SRI_SM differently than other ANSI/GSM operation codes. The Portability type field is only considered for these operation codes. Message relay is performed for all other operation codes based on IGM Translation data.

Number Conditioning

The RTDB stores International MSISDN only. IGM provides the capability to condition incoming numbers to be international MSISDN (Insert CC or/and NDC) for the database look up. IGM removes the GSM prefix from GSMSRI messages and then conditions the non-international numbers to international numbers, if needed, before performing any database lookup.

IS412GSM

IGM generates a Loc_Req Return Result Response, when the MDN in the Loc_Req is a "Migrated with one handset" subscriber. When formulating a Loc_Req response, IGM uses the IS412GSM prefix in GSMOPTS to build the Routing Digits. If the IS412GSM prefix is not provisioned, IGM issues UIM 1130 "LOCREQ rcvd - IS412GSM not provisioned" and falls through to GTT.

GSM2IS41

The GSM2IS41 prefix is used in the SRI-ack if the message received is SRI and DN lookup has RN and PT = 0 assigned. If MIGRPFX = MULTIPLE then the RN from the RTDB is used as the prefix in the SRI ack message.

If MIGRPFX = SINGLE and GSM2IS41 prefix is NONE, then the SRI ack message issues UIM 1341 "SRI rcvd GSM2is41 prefix not provisioned" and the message falls through to GTT.

Database Lookup

IGM performs the RTDB database lookup using the international MSISDN.

The individual number database is searched first:

- If the number is not found, the number range database is searched.
- If a match is not found in the individual and range-based database, the GTT is performed on the message.

In the event of the MSISDN numbers in the RTDB database being odd and CDPAGTI of the incoming message being '2', and the last digit of the number is 'zero':

- IGM first performs database lookup one time using the even number.
- If no match is found, IGM again performs the database lookup, using the odd number (without last digit).

Since a DN may be the target of the A-Port, G-Port, or IGM message processing in a hybrid network (where an operator owns both GSM and IS41 network), message processing call disposition is based on what applications are in service. [Table 2-2](#) through [Table 2-6](#) show call dispositions for the following configurations:

- IGM Only ([Table 2-2](#))
- IS41 GSM Migration Only [Table 2-3](#)
- IGM and G-Port ([Table 2-4](#))
- IGM and A-Port ([Table 2-5](#))
- A-Port, G-Port, and IGM ([Table 2-6](#))

The following notations apply to [Table 2-2](#) through [Table 2-6](#).

PT = Portability Type for the DN

Values:

- **0** – not known to be ported
- **1** – own number ported out
- **2** – foreign number ported to foreign network
- **3** – prepaid 1 (used by PPSMS)
- **4** – prepaid 2 (used by PPSMS)
- **5** – migrated with one handset

RN = Routing Number

SP = Signaling Point

NE = Network Entity

SP* : This row refers to DN is assigned with SP, with or without PT. SP** : This row refers to DN is assigned with SP without PT. DN blocks are commonly assigned with SP and without PT.

Table 2-2. IGM Customer Message Processing

NE/PT	SRI	SRI_SM	Other GSM	LOCREQ	SMSREQ	Other IS41
RN and PT = 0	MIGRPFIX= single: ACK (use GSM2IS41 prefix) MIGRPFIX= multiple: ACK (RN from EPAP)	SRI_SM_ACK with Return Error Component	Relay	Relay	Relay	Relay
RN and PT ≠ 0	GTT	GTT	GTT	GTT	GTT	GTT
SP and PT = 5	Relay	Relay	Relay	ACK (IS412GSM prefix)	smsreq (SMS Access Denied Reason = 5) GTT (if smsreqbypass = true	Relay
SP and PT ≠ 5	Relay	Relay	Relay	Relay	Relay	Relay
No NE and PT = 0	ACK (no NE)	GTT	GTT	GTT	GTT	GTT
No NE and PT=1, 2, or No PT	GTT	GTT	GTT	GTT	GTT	GTT
No NE and PT = 5	GTT	GTT	GTT	ACK (IS412GSM prefix)	smsreq (SMS Access Denied Reason = 5) GTT (if smsreqbypass = true	GTT
No DN entry found	GTT	GTT	GTT	GTT	GTT	GTT

Table 2-3. IS412GSM Migration Customer Message Processing

NE/PT	SRI	SRI_SM	Other GSM	LOCREQ	SMSREQ	Other IS41
RN and PT = 0	ACK (RN from EPAP)	SRI_SM_ACK with Return Error Component	Relay	Relay	Relay	Relay
RN and PT ≠ 0	ACK (RN from EPAP)	Relay	Relay	Relay	Relay	Relay
SP and PT = 5	Relay	Relay	Relay	ACK (IS412GSM prefix)	smsreq (SMS Access Denied Reason = 5)	Relay

NE/PT	SRI	SRI_SM	Other GSM	LOCREQ	SMSREQ	Other IS41
SP and PT ≠ 5	Relay	Relay	Relay	Relay	Relay	Relay
No NE and PT= 0, 1, 2, or No PT	ACK (no NE)	GTT	GTT	GTT	GTT	GTT
No NE and PT = 5	GTT	GTT	GTT	ACK (IS412GSM prefix)	smsreq (SMS Access Denied Reason = 5)	GTT
No DN entry found	GTT	GTT	GTT	GTT	GTT	GTT

Table 2-4. IGM and G-Port Customer Message Processing

NE/PT	SRI	SRI_SM	Other GSM	LOCREQ	SMSREQ	Other IS41
RN and PT = 0	MIGRPFX= single: ACK (use GSM2IS41 prefix) MIGRPFX= multiple: ACK (RN from EPAP)	SRI_SM_ACK with Return Error Component	Relay	Relay	Relay	Relay
RN and PT ≠ 0	ACK (RN from EPAP)	Relay	Relay	GTT	GTT	GTT
SP and PT = 5	Relay	Relay	Relay	ACK (IS412GSM prefix)	smsreq (SMS Access Denied Reason = 5) Relay (if smsreqbypass = false)	Relay
SP and PT ≠ 5	Relay	Relay	Relay	Relay	Relay	Relay
No NE and PT = 5	GTT	GTT	GTT	ACK (IS412GSM prefix)	smsreq (SMS Access Denied Reason = 5) GTT (if smsreqbypass = true)	GTT
No NE and PT= 0, 1, 2, or No PT	ACK (no NE)	GTT	GTT	GTT	GTT	GTT
No DN entry found	GTT	GTT	GTT	GTT	GTT	GTT

Table 2-5. IGM and A-Port Message Processing

NE/PT	SRI	SRI_SM	Other GSM	LOCREQ	SMSREQ	Other IS41
RN and PT = 0	MIGRPFX= single: ACK (use GSM2IS41 prefix) MIGRPFX= multiple: ACK (RN from EPAP)	SRI_SM_ACK with Return Error Component	Relay	Relay	Relay	Relay
RN and PT≠ 0	ACK (RN from EPAP)	GTT	GTT	ACK (RN from EPAP)	Relay	Relay
SP and PT= 5	Relay)	Relay	Relay	ACK (using IS412GSM prefix)	smsreq (SMS Access Denied Reason = 5)	Relay
SP and PT≠ 5	GTT	GTT	GTT	Relay	Relay	Relay
No NE and PT= 5	GTT	GTT	GTT	ACK (using IS412GSM prefix)	smsreq (SMS Access Denied Reason = 5) GTT (if smsreqbypass = true	GTT
No NE and PT= 0	ACK (no NE)	GTT	GTT	GTT	GTT	GTT
No NE and PT= 1, 2, or No PT	GTT	GTT	GTT	ACK (no NE)	GTT	GTT
No DN entry found	GTT	GTT	GTT	GTT	GTT	GTT

Table 2-6. IGM, A-Port, and G-Port Customer Message Processing

NE/PT	SRI	SRI_SM	Other GSM	LOCREQ	SMSREQ	Other IS41
RN and PT = 0	MIGRPFX= single: ACK (use GSM2IS41 prefix) MIGRPFX= multiple: ACK (RN from EPAP)	SRI_SM_ACK with Return Error Component	Relay	Relay	Relay	Relay
RN and PT ≠ 0	ACK (RN from EPAP)	Relay	Relay	ACK (RN from EPAP)	Relay	Relay
SP and PT = 5	Relay	Relay	Relay	ACK (IS412GSM prefix)	smsreq (SMS Access Denied Reason = 5) GTT (if smsreqbypass = true	Relay
SP and	Relay	Relay	Relay	Relay	Relay	Relay

NE/PT	SRI	SRI_SM	Other GSM	LOCREQ	SMSREQ	Other IS41
PT ≠ 5						
No NE and PT = 0	ACK (no NE)	GTT	GTT	GTT	GTT	GTT
No NE and PT=1, 2, or No PT	ACK (no NE)	GTT	GTT	ACK (no NE)	GTT	GTT
No NE and PT = 5	GTT	GTT	GTT	ACK (IS412GSM prefix)	smsreq (SMS Access Denied Reason = 5) GTT (if smsreqbypass = true	GTT
No DN entry found	GTT	GTT	GTT	GTT	GTT	GTT

Database lookup results in the following:

1. Applying normal routing or
2. Relaying the message to the destination as noted in the database or
3. Returning an acknowledge message to the originating switch.

Message Relay

The rules for formatting the SCCPCdPAGTA field are based on the value specified in the DigitAction field. In the case where a received IS41 message is relayed, the EAGLE formulates the SCCPCdPAGTA field of the outgoing message according to DigitAction specified. If DigitAction = none, the EAGLE 5 ISS does not overwrite the SCCPCdPAGTA. For all other values, the EAGLE 5 ISS formats the SCCPCdPAGTA according to the value assigned to DigitAction. [Table 2-7](#) identifies the required DigitAction options as well as the samples of how the SCCPCdPAGTA of an outgoing message is formatted for each of the options. The illustration assumes the RN/SPID is 1404 and default country code is 886.

Table 2-7. DigitAction Applications

DigitAction	Value in Incoming CdPAGTA	Value in Outgoing CdPAGTA	Meaning
none	886944000213	886944000213	No change to the Called Party GTA (default)
prefix	886944000213	1404886944000213	Prefix Called Party GTA with the entity id
replace	886944000213	1404	Replace Called Party GTA with the entity id
insert	886944000213	8861404944000213	Insert entity id after country code. (CC + Entity Id + NDC + SN)

DigitAction	Value in Incoming CdPAGTA	Value in Outgoing CdPAGTA	Meaning
delccprefix	886944000213	1404944000213	Delete country code and add prefix
delcc	886944000213	944000213	Delete country code
spare1	886944000213	treated as none	No change to the Called Party GTA (default)
spare2	886944000213	treated as none	No change to the Called Party GTA (default)

Returning Acknowledgement

The following encoding rules are followed when a LOCREQ ack is returned:

1. When a ACK/Response is returned, the EAGLE5ISS follows the LOCREQ encoding rules along with the following enhancements for added flexibility:
2. Allow users to specify which TCAP locreq parameter (a.k.a., the TCAP Outgoing Called Party parameter) shall encode the RN (and/or DN) information
3. Allow users to specify the DigitType value to encode the TCAP Outgoing Called Party parameter
4. Allow users to specify the value to encode the Nature of Number field of the TCAP Outgoing Called Party parameter
5. Allow users to specify the value to encode the Numbering Plan field of the TCAP Outgoing Called Party parameter
6. Allow users to specify the digit encoding format of the locreq TCAP Outgoing Called Party parameter
7. Allow users to specify the MSCID values to be encoded in the locreq message
8. Allow users to specify the ESN values to be encoded in the locreq message
9. Allow users to specify how the digits of the locreq MIN parameter shall be encoded.

The following encoding rules are followed when a SRI ack is returned:

1. When a SRI ack is returned, the EAGLE 5 ISS follows the SRI ack encoding rules along with the following enhancements for added flexibility
2. Allow users to specify which SRI parameter (the TCAPMSRN parameter) encodes the RN (and/or DN) information
3. Allow users to specify the value to encode the Nature of Address field of the TCAPMSRN parameter
4. Allow users to specify the value to encode the Numbering Plan field of the TCAPMSRN parameter.

MNP SCCP Service Re-Route Capability

This feature is designed to handle and control re-routing of MNP traffic from an affected node to alternate nodes within an operators network. This feature is an optional feature and does not affect the normal MNP functionality. This feature consists of the following main functions:

- [Service State](#)
- [MNP Re-Routing](#)
- [MNP Capability Point Codes](#)

Service State

Service state is part of the MNPSCCP Service Re-Route Capability. Service state is used to indicate the current state of MNP, either *ONLINE* or *OFFLINE*. Service state also gives the user the option to mark MNP as *OFFLINE* or *ONLINE* based on the current behavior. If a MNP problem is identified, MNP can be marked *OFFLINE* to initiate the re-routing procedure. In the case when SCCP cards need to be reloaded for some reason, MNP can be marked *OFFLINE* until enough cards are in-service and then bring *MNPONLINE* in a controlled fashion. This feature also provides the option to mark *MNPOFFLINE* to perform a controlled re-routing during this state.

MNP Re-Routing

MNP Re-Routing is an optional feature and is enabled by defining a list of alternate PCs or by defining the GTT option. MNP re-routing is activated by marking *MNPOFFLINE*. When MNP is *OFFLINE* and alternate PCs are provisioned, any messages destined for MNP are re-routed to the available alternate PCs that are defined for MNP. If alternate PCs are not provisioned or none are available, then the GTT option is used. If the GTT option is set to YES, then messages destined for MNP will fall through to GTT as part of the re-routing procedure.

Re-Routing is applied to all MNP messages (based on SRVSEL). There is no distinction of DPC of the messages. The DPC of the message can be either True, Secondary, or Capability Point code.

MNP Capability Point Codes

Capability Point Codes (CPC) are also supported for MNP. The use of MNP capability point code aids the adjacent nodes in knowing about MNP outages. When MNP is brought down through administrative commands, all traffic destined to this MNP node will generate a Transfer Prohibited (TFP) message to the adjacent node about the *MNPCPC*. The TFP response to the adjacent node causes the traffic originating nodes to stop sending MNP traffic to this node. All MNP traffic coming into this node is sent to the alternate MNP nodes. Adjacent nodes will initiate route-set-test procedures after receipt of the TFP response.

If the messages are destined to the EAGLE 5 ISS true point code, then TFP messages are not generated when the MNP service is *OFFLINE*. The originator would not be aware of the outage.

Once MNP is back in service on the EAGLE 5 ISS, a Transfer Allowed (TFA) message is sent to the traffic adjacent nodes in response to route-set-test message. The traffic originating nodes will then start sending MNP traffic to the original MNP node.

MNP Capability point codes can be provisioned when the MNP feature is ON. There can be more than one Capability Point Code assigned to *MNPCPCType*.

When the MNP feature is turned ON and the MNP service state is set to *OFFLINE*, the user can change the service to *ONLINE* at any point. Once the feature is turned *ONLINE*, MNP will start processing messages if at least one SCCP card is IS-NR.

The MNP service can be set to *OFFLINE* at any point. This causes the EAGLE 5 ISS to stop processing MNP traffic and re-routing is performed.

The MNP service state is persistent. Booting the OAM or all the SCCP cards will not change the service state. Commands must be used to change the service state.

MNP supports up to 7 alternate PCs per domain. All 6 domains (ANSI, ITU-I, ITUN14, ITUN14 spare, ITU-I spare and ITUN24) are supported. An entire set of alternate PCs are considered as a re-route set. A GTT option is supported for MNP re-route. When the MNP service is *OFFLINE*, MNP messages fall through to GTT based on the GTT option. This option is set to YES by default.

MNP SCCP Service Re-Route Capability Summary

If the MNP service is not normal (because the RTDB is not in sync with MPS or if cards are misrouting MNP messages) then the MNP service state should be changed to *OFFLINE*.

Before changing MNP service to *OFFLINE*, it should be decided what kind of re-routing will be used during the outage. The EAGLE 5 ISS supports re-routing data to alternate point codes or falling through to GTT as two possible options. Rerouting to alternate point code has priority over falling through to GTT. Examples of the two options follow:

Option 1

Define alternate point codes to re-route MNP traffic. This is the recommended option. Up to 7 alternate MNP nodes can be provisioned to re-route all the incoming MNP traffic. Once provisioned, the MNP service can be changed to *OFFLINE*. This example has any incoming being MNP traffic being load-shared to point codes based on the relative cost.

```

chg-sccp-
serv:serv=mnp:pci1=1-1-1:rc1=10:pci2=2-2-2:rc2=10:pci3=3-3-3:rc3=10:pci4=4
-4-4:rc4=10

chg-sccp-
serv:serv=mnp:pci1=1-1-1:rc1=10:pci2=2-2-2:rc2=10:pci3=3-3-3:rc3=10:pci4=4
-4-4:rc4=10

chg-sccp-
serv:serv=mnp:pci1=5-5-5:rc1=10:pci2=6-6-6:rc2=10:pci3=7-7-7:rc3=10:pci4=8
-8-8:rc4=10

chg-sccp-serv:serv=mnp:state=offline

```

Option 2

With this option default GTT translations are provisioned for MNP service. Then the chg-sccp-serv command is used to provision GTT=YES. All MNP messages will fall through to GTT. An example command follows:

```
chg-sccp-serv:serv=mnp:gtt=yes (it is yes by default)
```

Once the MNP re-routing data is provisioned, MNP service can be changed to *OFFLINE*. At this point all MNP traffic will be re-routed. The user can take necessary steps to correct the MNP service on the node. Until all the cards or enough cards are in active state with valid MNP subscriber database, MNP service should not be changed to *ONLINE*.

[Table 2-8](#) shows the actions taken when the MNP service is offline, a message arrives at the affected node requiring MNP service, and SCCP cards are available.

Table 2-8. MNP SCCP Service Re-Route Capability Summary

Result of service selector	DPC	Alternate point code defined and available	GTT to be performed as fall through	Message Handling	Network Management
MNP	MNP Capability PC	Yes	N/A	Re-Route to alternate point code based on relative cost	TFP concerning CPC
MNP	MNP Capability PC	No*	Yes	Fall through to GTT and perform GTT	TFP concerning CPC
MNP	MNP Capability PC	No*	No	Generate UDTS (return cause = network failure)	TFP concerning CPC
MNP	MNP Capability PC	Not Defined	Yes	Fall through to GTT and perform GTT	TFP concerning CPC
MNP	MNP Capability PC	Not Defined	No	Generate UDTS (return cause = no xlation for this addr)	TFP concerning CPC
Not MNP	MNP Capability PC	N/A	N/A	Perform appropriate Service/GTT	None
MNP	True or Secondary PC or non-MNPCPC	Yes	N/A	Re-Route to alternate point code based on relative cost	None
MNP	True or Secondary PC or non-MNPCPC	No*	No	Generate UDTS (return cause = network failure)	None
MNP	True or Secondary PC or non-MNPCPC	No*	Yes	Fall through to GTT and perform GTT	None
MNP	True or Secondary PC or non-MNPCPC	Not Defined	Yes	Fall through to GTT and perform GTT	None
MNP	True or Secondary PC or non-MNPCPC	Not Defined	No	Generate UDTS (return cause = no xlation for this addr)	None
Not MNP	True or Secondary PC or non-MNPCPC	N/A	N/A	Perform appropriate Service/GTT	None

*Alternate point codes are defined and unavailable (prohibited or congested).

MTP Routed SCCP Traffic for IGM

IGM supports MTP routed SCCP messages (Figure 2-8). LOCREQ messages are supported. This feature cannot be turned ON unless at least one of the following is turned ON:

- A-Port
- IGM

- G-Flex

Use of MTP Msgs for SCCP Apps feature adversely affects the SCCP capacity, as all of these messages are counted under SCCP capacity.

Once this feature is turned ON, all SCCP messages are routed to SCCP cards. The SCCP card then performs SCCP decode/verification. If the MTP routed messages have CDPAGTI = 0 and IGM is turned ON, then the message is sent for IGM processing. If MNP service is OFFLINE, then MTP routing is performed on the messages.

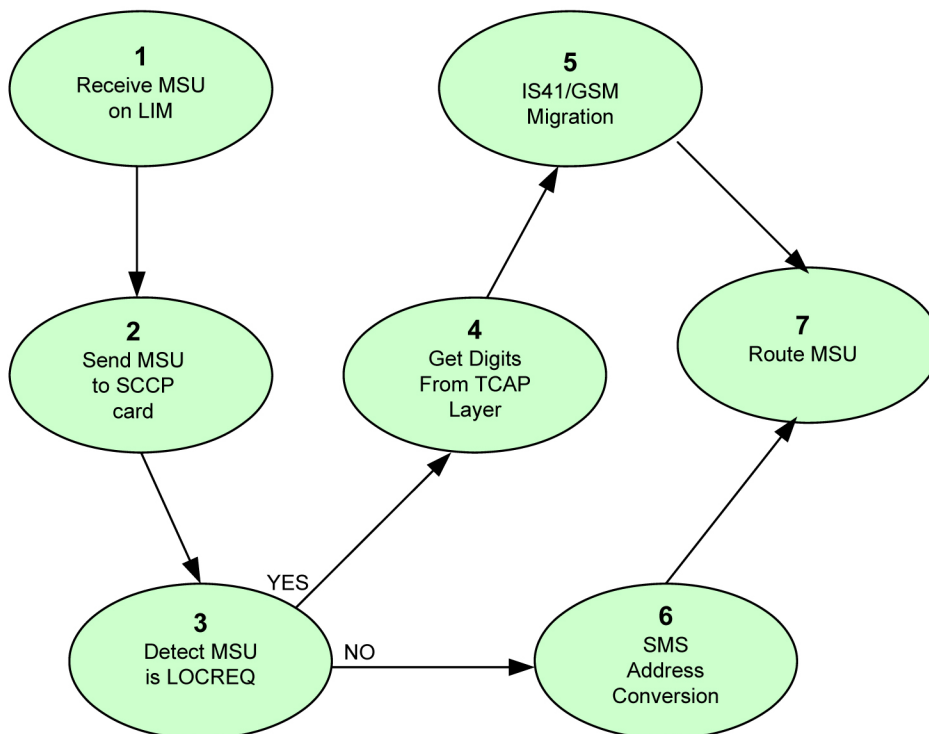
If the MTP routed messages have CDPAGTI ≠ 0, then SRVSEL lookup is performed using the SCCPCDPA information. If the result of the lookup is MNP service, the message is sent to MNP handling. If a service selector is not defined or does not match, or if the service is OFFLINE, then MTP routing is performed on the messages. The MNPSCCP Service re-route is not performed on MTP routed messages.

MNP checks to see if the TCAP portion of the message is ITU or ANSI. If the message has ITUTCAP then normal routing (or G-Flex if provisioned) is performed on the message. If the message has ANSITCAP then, IGM general TCAP/MAP verification is performed if A-Port or IGM is turned ON.

SMS Address conversion is not affected by the MTP Msgs for SCCP Apps feature; SMS conversion handles only Registration Notification and SMS Notification messages.

A feature access key (FAK) for part number 893017401 is required to enable the MTP Msgs for SCCP Apps feature.

Figure 2-8. Message Control Flow



Detailed message control flow routing information follows:

1. The MSU is received by the EAGLE 5 ISS

2. The MSU is sent to the SCCP Function.
3. The SCCP card examines the MSU and determines if it is a LOCREQ message.
4. For LOCREQ, the TCAP Digit Parameter contains the digits to apply to Migration. This is a mandatory parameter. The digits are in encoded.
5. IS41/GSM Migration is applied to the digits to determine if the subscriber is migrated. If so, a LOCREQ Return Result is generated to the OPC. If not, the LOCREQ is routed.
6. If the message is not a LOCREQ, ITUN-ANSISMS Address Conversion is applied. SMS Address conversion feature does not have any impact because on this feature because SMS conversion handles only Registration Notification and SMS Notification messages.
7. The MSU is routed. MTP and SCCP conversion are performed if crossing a network boundary.

Detailed message processing for MTP Routed messages are included in the following tables.

- [Table 2-9](#): Message processing for MTP routed messages when IGM is on, A-Port, G-Port, and G-Flex are OFF. SERV=MNP or GTI=0.
- [Table 2-10](#): Message processing for MTP routed messages when IGM, A-Port, G-Port are ON. SERV=MNP or GTI=0.
- [Table 2-11](#): Message processing for MTP routed messages when G-Flex and IGM (or A-Port, G-Port) are ON. SERV=MNP.

Table 2-9. MTP Routed Handling Example 1

NE/PT	SRI	SRI_SM	Other GSM	LOCREQ	SMSREQ	Other IS41
RN and PT = 0	MTP routing	MTP routing	MTP routing	Relay	MTP routing	MTP routing
RN and PT ≠ 0	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing
SP and PT = 5	MTP routing	MTP routing	MTP routing	ACK (IS412GSM prefix)	MTP routing	MTP routing
SP and PT ≠ 5	MTP routing	MTP routing	MTP routing	Relay	MTP routing	MTP routing
No NE and PT = 0	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing
No NE and PT=1, 2, or No PT	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing
No NE and PT = 5	MTP routing	MTP routing	MTP routing	ACK (IS412GSM prefix)	MTP routing	MTP routing
No DN entry found	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing

Table 2-10. MTP Routed Handling Example 2

NE/PT	SRI	SRI_SM	Other GSM	LOCREQ	SMSREQ	Other IS41
RN and PT = 0	MTP routing	MTP routing	MTP routing	Relay	MTP routing	MTP routing
RN and PT ≠ 0	MTP routing	MTP routing	MTP routing	ACK (RN from EPAP)	MTP routing	MTP routing
SP and PT = 5	MTP routing	MTP routing	MTP routing	ACK (IS412GSM prefix)	MTP routing	MTP routing
SP and PT ≠ 5	MTP routing	MTP routing	MTP routing	Relay	MTP routing	MTP routing
No NE and PT = 0	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing
No NE and PT=1, 2, or No PT	MTP routing	MTP routing	MTP routing	ACK (no NE)	MTP routing	MTP routing
No NE and PT = 5	MTP routing	MTP routing	MTP routing	ACK (IS412GSM prefix)	MTP routing	MTP routing
No DN entry found	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing

Table 2-11. MTP Routed Handling Example 3

NE/PT	SRI	SRI_SM	Other GSM	LOCREQ	SMSREQ	Other IS41
RN and PT = 0	Relay	Relay	Relay	Relay	Relay	Relay
RN and PT ≠ 0	Relay	Relay	Relay	ACK (no NE)	Relay	Relay
SP and PT = 5	Relay	Relay	Relay	ACK (IS412GSM prefix)	Relay	Relay
SP and PT ≠ 5	Relay	Relay	Relay	Relay	Relay	Relay
No NE and PT = 0	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing
No NE and PT=1, 2, or No PT	MTP routing	MTP routing	MTP routing	ACK (no NE)	MTP routing	MTP routing
No NE and PT = 5	MTP routing	MTP routing	MTP routing	ACK (IS412GSM prefix)	MTP routing	MTP routing
No DN entry found	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing	MTP routing

EAGLE 5 ISS Migration Commands

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Introduction

This chapter describes the Commands for maintenance, measurements, and administration of the Migration features. EAGLE 5 ISS Migration commands provide for the provisioning, operations, and maintenance activities of the EAGLE 5 ISSDSM cards and associated network connections.

EAGLE 5 ISS Commands for Migration

This section includes the EAGLE 5 ISS commands that are either entirely new or modified for the Migration feature. This chapter contains a brief description of the functions they provide and appropriate examples of their use. User commands are listed in [Table 3-1](#).

The command examples in this chapter illustrate the requirements and provide suggestions for suitable names and output. Complete descriptions of these commands, however, are shown in detail in the Commands Manual, including parameter names, valid values, and output examples for the commands.

Table 3-1. Commands for EAGLE 5 ISS Migration

EAGLE 5 ISS Commands for Migration Feature			
act-gpl	chg-srvsel	inh-card	rtrv-ctrl-feat
alw-card	copy-gpl	rept-ftp-meas	rtrv-card
chg-ctrl-feat	dlt-map	rept-meas	rtrv-gpl

EAGLE 5 ISS Commands for Migration Feature			
chg-db	dlt-card	rept-stat-alm	rtrv-gsmopts
chg-gpl	dlt-sccp-serv	rept-stat-db	rtrv-is41opts
chg-gsmopts	dlt-srvsel	rept-stat-gpl	rtrv-measopts
chg-is41opts	enable-ctrl-feat	rept-stat-meas	rtrv-sccp-serv
chg-measopts	ent-card	rept-stat-mps	rtrv-sid
chg-map	ent-map	rept-stat-sccp	rtrv-srvsel
chg-sccp-serv	ent-srvsel	rept-stat-sys	unhb-alm
chg-sid	inh-alm	rept-stat-trbl	

EAGLE 5 ISS GSM System Options Commands

The Migration system options (**gsmopts**) commands change and display Migration-specific system options in the EAGLE 5 ISS database. It has two variations, each of which is described in the following: **chg-gsmopts** and **rtrv-gsmopts**. For further details on these commands, refer to the *Commands Manual*.

- **chg-gsmopts: Change GSM System Options Command** – The **chg-gsmopts** command changes IGM-specific options in the database. This command updates the GSMOPTS table. The default parameter values are always overwritten when specified. Refer to the *Commands Manual* for details of this command

Table 3-2. chg-gsmopts Parameters - Class = DATABASE

Parameter	Optional/ Mandatory	Range	Description
defmapvr	Optional	1-3	Default MAP version
gsm2is41	Optional	1-15 digits, none	GSM to IS-41 migration prefix
is412gsm	Optional	1-15 digits, none	IS-41 to GSM migration prefix
msisdntrunc	Optional	1 digit (0-5)	MSISDN Truncation digits
msrndig	Optional	rn, rmidn, ccrndn	RN used as-is or with MSISDN
msrnnai	Optional	1-7	NAIV for the MSRN
msrnp	Optional	0-15	Numbering plan for the MSRN
multcc	Optional	1 to 3 digits (0-9, a-f, or A-F)	Multiple Country Code
nmultcc	Optional	1 to 3 digits (0-9, a-f, A-F, or NONE)	New Multiple Country Code
serverpfx	Optional	1-4 digits, none	Server SRI prefix
srfaddr	Optional	1-15 digits, none	Entity address of MNP_SRF node
srfnai	Optional	0-127	NAIV of the MNP_SRF

Parameter	Optional/ Mandatory	Range	Description
srfnp	Optional	0-15	Numbering plan value of the MNP_SRF Network Code
sridn	Optional	tcap, sccp	Send Routing Information Dialed Number location

- **rtrv-gsmopts: Retrieve System Options Command** – The **rtrv-gsmopts** command displays the GSM option indicators maintained in the GSMOPTS table

The following GSM options are displayed.

```
tekelecstp 06-08-08 14:53:59 EST EAGLE 36.0.0
GSM OPTIONS
-----
DEFMCC      = NONE
DEFMNC      = NONE
SRFADDR     = NONE
MSRNDIG     = RN
IS412GSM    = NONE
DEFMAPVR    = 1
IS412GSM    = NONE
MULTTCC     = 2
MULTTCC     = 4
MULTTCC     = 5
MULTTCC     = 20
MULTTCC     = 119
MULTTCC     = 121
MULTTCC     = 123
MULTTCC     = 124
MSISDNTRUNC = 0
GSM2IS41    = NONE
MIGRPFXX    = SINGLE
;
```

EAGLE 5 ISS IS41 Options Commands

The Migration IS41 options (is41opts) commands are used to change and report on the values of one or more of the STP node level processing option indicators maintained in the IS41option tables. All values are assigned initially to system defaults at STP installation time, and they can be updated later using the **chg-is41opts** command.

- **chg-is41opts: Change IS41 Options Command** – The **chg-is41opts** command changes IS41-specific options in the database. This command updates the IS41OPTS table. The default parameter values are always overwritten when specified. Refer to the *Commands Manual* for details of this command

Table 3-3. chg-is41opts Parameters - Class = DATABASE

Parameter	Optional/ Mandatory	Range	Description
esnmfg	Optional	0-255, none	TCAP locreq esn manufacture's code. Used to specify the value to be encoded in the TCAP locreq ESN parameter, manufacture's code part.
esnsn	Optional	0-16777215	TCAP locreq esn serial number. Used to specify the value to be encoded in

Parameter	Optional/ Mandatory	Range	Description
			the TCAP locreq ESN parameter, serial number part.
iec	Optional	digit string 1-5 digits, none	International escape code
locreqdn	Optional	tcap, sccp	Use this parameter to define whether the Called Party will be obtained from the SCCP layer or the TCAP layer of a received LOCREQ for database lookup
locreqrmhrn	Optional	yes, no	Locreq RMHRN. Used to specify if HomeRN is to be removed from the TCAP Outgoing Called party for a relayed LOCREQ message.
mscmktid	Optional	0-65535	Locreq MSCID market id. Used to specify the value to be encoded in locreq MSCID parameter for Market ID.
mscswitch	Optional	0-255	Locreq mscid market id switch part is used to specify the value to be encoded in locreq MSCID parameter, market id switch part
mtplocreqnai	Optional	ccrndn, frmsg, intl, natl, rmidn, rnsdn, rnsdn, sub}, none	Message Translation Part LOCREQ nature of address indicator. Used to define how Called Party obtained from the TCAP layer of a received MTP-routed LOCREQ message, is interpreted.
nec	Optional	digit string 1-5 digits, none	National escape code
rspcdpari	Optional	frmsg, gt, ssn	Response Called Party Routing Indicator. Use this parameter to specify the value of the Routing Indicator bit to encode the SCCPCdPAGTA of a returned locreq message.
rspcgpanai	Optional	ccrndn, frmsg, intl, natl, rmidn, rnsdn, rnsdn, sub}, none	Response calling party nature of address indicator. Used to specify a new NAI value to override the NAI value specified in the SCCPCdPA of a received LOCREQ/SMSREQ if the message is to be relayed after database lookup.
rspcgpanp	Optional	0-15, none	Response calling party numbering plan. Used to specify a new Numbering Plan value to override the Numbering Plan value specified in the SCCPCdPA of a received LOCREQ/SMSREQ if the message is to be relayed after database lookup.
rspcgpapcp	Optional	frmsg, included, notincluded	Response Calling Party Point Code Present. Used to specify the value of the Point Code Present bit to encode

Parameter	Optional/ Mandatory	Range	Description
			the SCCPCgPAGTA of a returned locreq message
rspcgpari	Optional	frmsg, gt, ssn	Response Calling Party Routing Indicator. Used to specify the value of the Routing Indicator bit to encode the SCCPCgPAGTA of a returned locreq message.
rspcgpatt	Optional	0-255, none	Response calling party translation type. Used to specify a new TT value to override the TT value specified in the SCCPCdPA of a received LOCREQ/SMSREQ if the message is to be relayed after database lookup.
rspdig	Optional	ccrndn, hrnrndn, rn, rmdn	Use this parameter to specify the digit encoding format of the locreq TCAP Outgoing Called Party parameter on a per EAGLE 5 ISS node basis.
rspdigtype	Optional	0-255	Response digit type. Used to specify DigitType value to encode the TCAP Outgoing Called Party parameter.
rspmin	Optional	homern, nothomern, tendelhomern, tenhomern, tenzero	Response locreq min parameter encoding. Used to specify how the digits of the locreq MIN parameter are to be encoded.
rspnon	Optional	0-255, none	MSRN nature of number. Used to specify the Nature of Number value of the TCAP Outgoing Called Party parameter.
rspnp	Optional	0-15, none	MSRN numbering plan. Used to specify the Numbering Plan values of the TCAP Outgoing Called Party parameter.
rspparm	Optional	ddigit, rtdigit, tlist	Response parameter. Used to specify which TCAP locreq parameter (TCAP Outgoing Called Party) will encode the RN and/or DN information.
smsreqbypass	Optional	yes, no	Use this parameter to specify whether a received SMSREQ that passes the MNP Service Selector (serv=mdp parameter is specified) will be subject to Migration message processing.
tcapsnai	Optional	ccrndn, frmsg, intl, natl, rmidn, rnrndn, rnsdn, sub}, none	Use this parameter to specify how Called Party, obtained from the TCAP layer of a received LOCREQ message shall be interpreted, either based on the Nature of Number encoded in the TCAP Digits[Dialed] parameter, or based on the selection specified by the mtplocreqnai parameter.

- **rtrv-is41opts: Retrieve System Options Command** – The **rtrv-is41opts** command displays the IS41 option indicators maintained in the IS41OPTS table.

The following IS41 options are displayed.

```
rtrv-is41opts
tekelecstp 06-08-15 10:33:44 EST EAGLE 36.0.0

IS41 OPTIONS
-----
SMSREQBYPASS      = NO
LOCREQDN          = TCAP
IEC               = 0
NEC               = 00
RSPCGPARI         = FRMSG
RSPCGPAPCP        = FRMSG
RSPCDPARI         = FRMSG
RSPCDPAPCP        = FRMSG
RSPCGPANAI        = 0
RSPCGPANP         = 0
RSPCGPATT         = 0
MTPLOCREQNAI      = SUB
RSPPARM           = DDIGIT
RSPDIG            = RN
RSPNON            = 0
RSPNP             = 0
RSPMIN            = NOTHOMERN
MSCMKTID          = 32300
MSCSWITCH         = 20
ESNMFG            = 0
ESNSN             = 0
RSPDIGTYPE        = 0
LOCREQRMHRN       = NO
TCAPSNAI          = SUB
```

EAGLE 5 ISS Migration Service Selector Commands

The Migration service selector (**srvsel**) commands are used to provision, remove, change, and report on the applicable service selectors required to change a service entry for DSM services. These commands provide some flexibility when provisioning the type of messages that require Migration processing. There are four variants, each of which is described in the following sections: **ent-srvsel**, **chg-srvsel**, **dlt-srvsel**, and **rtrv-srvsel**. For further details on the EAGLE 5 ISS service selector commands (such as command rules and output format), refer to the *Commands Manual*.

- **ent-srvsel: Enter Service Selectors Command** – The **ent-srvsel** command specifies that the applicable Migration service selectors indicating Migration processing is required. The Migration FAK must be enabled before entering this command. The available parameters follow:

Table 3-4. ent-srvsel Parameters - Class = DATABASE

Parameter	Optional/ Mandatory	Range	Description
gti, gtia, gtii, gtin, gtin24	Mandatory	2, 4	Global Title Indicator
serv	Mandatory	mntp	DSM service
ssn	Mandatory	0-255, *	Subsystem number
tt	Mandatory	0-255	Translation Type

Parameter	Optional/ Mandatory	Range	Description
nai	Optional	1sub, rsvd, natl, intl	Nature Of Address Indicator
naiv	Optional	0-127	NAI Value
np	Optional	1e164, generic, x121, f69, e210, e212, e214, private	Numbering Plan
npv	Optional	0-15	Numbering Plan Value
snai	Optional	1sub, natl, intl, rmidn, rmidn, rnsdn, ccrndn	Service Nature of Address Indicator
snp	Optional	1e164, e212, e214	Service Numbering Plan

- **chg-srvsel: Change Service Selector Command** – The **chg-srvsel** command specifies the applicable Migration selectors required to change an existing Migration selector entry. The available parameters follow:

Table 3-5. chg-srvsel Parameters - Class = DATABASE

Parameter	Optional/ Mandatory	Range	Description
gti, gtia, gtii, gtin, gtin24	Mandatory	2, 4	Global Title Indicator
ssn	Mandatory	0-255, *	Subsystem number
tt	Mandatory	0-255	Translation Type
nai	Optional	1sub, rsvd, natl, intl	Nature Of Address Indicator
naiv	Optional	0-127	NAI Value
np	Optional	1e164, generic, x121, f69, e210, e212, e214, private	Numbering Plan
npv	Optional	0-15	Numbering Plan Value
nserv	Mandatory	eir, gflex, gport, inpq, inpmr, mnpsms, smsmr, idps, idpr, mnp	New DSM service
nsnai	Optional	1sub, natl, intl, rmidn, rmidn, rnsdn, ccrndn	New Service Nature of Address Indicator
nsnp	Optional	1e164, e212, e214	New Service Numbering Plan

- **dlt-srvsel:Delete Migration Service Selector Command** – The **dlt-srvsel** command deletes a Migration service selector. The available parameters follow:

Table 3-6. dlt-srvsel Parameters - Class = DATABASE

Parameter	Optional/ Mandatory	Range	Description
gti, gtia, gtii, gtin, gtin24	Mandatory	2, 4	Global Title Indicator
tt	Mandatory	0-255	Translation Type
ssn	Mandatory	0-255, *	Subsystem number
nai	Optional	1sub, rsvd, natl, intl	Nature Of Address Indicator
naiv	Optional	0-127	NAI Value
np	Optional	1e164, generic, x121, f69, e210, e212, e214, private	Numbering Plan
npv	Optional	0-15	Numbering Plan Value

- rtrv-srvsel: Retrieve MigrationService Selector Command** – The **rtrv-srvsel** command displays a list of administered Migration service selector combinations. All output is sorted first by service, then by global title domain (ANSI first, followed by ITU), GTI, translation type, numbering plan, and by the nature of address indicator. The output can be filtered by specifying any optional parameter. The available parameters follow:

Table 3-7. rtrv-srvsel Parameters - Class = DATABASE

Parameter	Optional/ Mandatory	Range	Description
gti, gtia, gtii, gtin, gtin24	Optional	2, 4	Global Title Indicator
nai	Optional	sub, rsvd, natl, intl	Nature Of Address Indicator
naiv	Optional	0-127	NAI Value
np	Optional	e164, generic, x121, f69, e210, e212, e214, private	Numbering Plan
npv	Optional	0-15	Numbering Plan Value
serv	Optional	mnp	DSM service
snai	Optional	1sub, natl, intl, rmidn, rmidn, rnsdn, ccrndn	Service Nature of Address Indicator
snp	Optional	1e164, e212, e214	Service Numbering Plan
ssn	Mandatory	0-255, *	Subsystem number
tt	Optional	0-255	Translation Type

EAGLE 5 ISS Feature Key Control Commands

These commands are used to enable, update, view, and control the Migration feature. A Feature Access Key is used to turn the Migration feature on. This feature must be purchased in order to have access to the Feature Access Key, which must be used when enabling these features.

There is no temporary key associated with this feature and once the feature is on it cannot be turned off. There are two steps that will be taken to turn on Migration feature. The first step is to **enable** the feature. The second step is to turn the status to **on**.

Additional verifications are done to ensure the correct hardware is present in the system. These checks include verifying that the GTT bit is on and that there are no SCCPGLP cards provisioned. Refer to the *Commands Manual* for details of this command.

The part number 893017301 is used to enable Migration feature on the EAGLE 5 ISS.

- enable-ctrl-feat: Enable Control Feature Command** – The **enable-ctrl-feat** command is used for the permanent enabling of the Migration feature. An example of the command using the Migration part number follows:

```
enable-ctrl-feat:partnum=893017301:fak=<Feature Access Key>
```

- chg-ctrl-feat: Change Control Feature Command** – The **chg-ctrl-feat** command is used to activate the Migration feature. This command requires the Migration feature to be enabled as a prerequisite. The Migration feature cannot be enabled if any ASMs or TSMs are in the system.

```
chg-ctrl-feat:partnum=893017301:status=on
```

- rtrv-ctrl-feat: Retrieve Control Feature Command** – The **rtrv-ctrl-feat** command is used display the status of the features (on/off) and to show the trial period remaining if temporarily enabled. An example output follows :

The following features have been permanently enabled:

Feature Name	Partnum	Status	Quantity
IPGWx Signaling TPS	893012805	on	2000
ISUP Normalization	893000201	on	----
Command Class Management	893005801	on	----
Prepaid SMS Intercept Ph1	893006701	on	----
Intermed GTT Load Sharing	893006901	on	----
MNP Circ Route Prevent	893007001	on	----
XGTT Table Expansion	893006101	on	400000
XMAP Table Expansion	893007710	on	3000
Large System # Links	893005910	on	2000
Routesets	893006401	on	6000
EAGLE5 Product	893007101	off	----
EAGLE Product	893007201	off	----
IP7 Product	893007301	off	----
Network Security Enhance	893009101	off	----
HC-MIM SLK Capacity	893011801	on	64
MNP	893016601	on	----
EAGLE OA&M IP Security	893400001	off	----
SCCP Conversion	893012001	on	----

The following features have been temporarily enabled:

Feature Name	Partnum	Status	Quantity	Trial Period Left
G-Port Circ Route Prevent	893007001	On	----	20 days 8 hrs 57 mins

The following features have expired temporary keys:

Feature Name	Part Num
OnOffFeatV	893492401

;

EAGLE 5 ISS MNP SCCP Service Commands

The **sccp-serv** commands allow for services to be taken ON and OFF line and their processing load to be shifted to other designated nodes. These commands also support the assignment of PCs to PC groups used for MNP re-route assignment. There are three variants, each of which is described in the following sections: **chg-sccp-serv**, **dlt-sccp-serv**, and **rtrv-sccp-serv**.

Entries (using the **chg-sccp-serv** command) are provisioned in the SCCP-SERV table, and are shown by the **rtrv-sccp-serv** command output. This reduces the maximum number of entries that the MRN table can contain by the number of entries shown in the **rtrv-sccp-serv** command output. For more information on provisioning MRN tables, refer to the *Database Administration Manual - Global Title Translations* manual.

For further details on the EAGLE 5 ISSMNPSCCP service commands (such as command rules and output format), refer to the *Commands Manual*.

- chg-sccp-serv: ChangeMNPSCCP Service Command** – The **chg-sccp-serv** command is used to add point codes to an existing service group, or to change the Relative Cost (RC) of existing point codes in a group. SCCP Service groups are organized by service (G-Flex, G-Port, MNP) and point code network type (ANSI, ITU-I, Spare ITU-I, ITU-N, Spare ITU-N, or ITUN-24). Up to seven PCs may be in a network type grouping for service re-route load sharing. This command allows for additions/modifications of up to 4 PCs at once. The point code parameters support the Spare Point Code subtype prefix **s-** for ITU-I and ITU-N point codes. The available parameters follow:

Table 3-8. chg-sccp-serv Parameters - Class = DATABASE

Parameter	Optional/ Mandatory	Range	Description
serv	Mandatory	gport, gflex, mnp	Service
state	Optional	offline, online	Status
gtt	Optional	no, yes	Global Title Translation
pc1, pca1, pci1, pcn1, pcn241	Optional	Refer to Commands Manual	Post GTT-translated PC
rc1	Optional	00-99	Relative Cost
pc2, pca2, pci2, pcn2, pcn242	Optional	Refer to Commands Manual	Post GTT-translated PC
rc2	Optional	00-99	Relative Cost
pc3, pca3, pci3, pcn3, pcn243	Optional	Refer to Commands Manual	Post GTT-translated PC
rc3	Optional	00-99	Relative Cost
pc4, pca4, pci4, pcn4, pcn244	Optional	Refer to Commands Manual	Post GTT-translated PC
rc4	Optional	00-99	Relative Cost

- dlt-sccp-serv: DeleteMNPSCCP Service Command** – The **dlt-sccp-serv** command is used remove entries from the SCCP Service table. A single command may either remove a PC from a group, or remove the entire group. The available parameters follow:

Table 3-9. dlt-sccp-serv Parameters - Class = DATABASE

Parameter	Optional/ Mandatory	Range	Description
serv	Mandatory	gport, gflex, mnp	Service
pc1, pca1, pci1, pcn1, pcn241	Optional	Refer to Commands Manual	Post GTT-translated PC
pc2, pca2, pci2, pcn2, pcn242	Optional	Refer to Commands Manual	Post GTT-translated PC
pc3, pca3, pci3, pcn3, pcn243	Optional	Refer to Commands Manual	Post GTT-translated PC
pc4, pca4, pci4, pcn4, pcn244	Optional	Refer to Commands Manual	Post GTT-translated PC
all	Optional	No, Yes	Yes will delete the entire group

- rtrv-sccp-serv: RetrieveMNPSCCP Service Command** – The **rtrv-sccp-serv** command is used to display the SCCP Service application relationship information maintained by the EAGLE 5 ISS. Point codes are grouped by service. The sample output that follows indicates that the MNP service is Online and there are ANSI and ITU-I point codes in the service set.

```

tekelecstp 05-12-20 08:51:53 EST 36.0.0-55.43.0
rtrv-sccp-serv
Command entered at terminal #4.

-----
Service      : GFLEX
State       : Offline
GTT Option  : Yes
-----

Service      : MNP
State       : Online
GTT Option  : Yes
-----

ANSI PC      RC
001-001-001  10
002-002-002  20
003-003-003  30
004-004-004  40
ITU-I PC     RC
2-002-2      10
3-003-3      10
;

```

Maintenance and Measurements User Interface Commands

This section provides a description of the user interface for maintenance and measurements for the Migration feature. The commands that follow allow provisioning, operations, and maintenance activities for DSM cards.

The command examples shown illustrate the requirements and provide suggestions for suitable names and output. The commands are described in detail in the *Commands Manual*, where the actual parameter names, valid values, and output for the commands are provided.

Commands described here include:

- [rept-stat-sys](#)

- [rept-stat-sccp](#)
- [rept-stat-mps](#)
- [rept-stat-trbl](#)
- [rept-stat-alm](#)
- [chg-db](#)
- [rept-stat-db](#)
- [inh-card / alw-card](#)
- [ent-card / rtrv-card / dlt-card](#)
- [ent-map / chg-map / dlt-map](#)
- [chg-sid](#)
- [chg-gpl / act-gpl / rtrv-gpl / rept-stat-gpl / copy-gpl](#)
- [inh-alm / unhb-alm](#)
- [rept-ftp-meas](#)
- [rept-meas](#)
- [rept-stat-meas](#)
- [rtrv-measopts / chg-measopts](#)

rept-stat-sys

This command is used to determine the location of troubles in the MNP subsystem. The display shows the number items that are in service (IS-NR) and the how many are in another state (IS-ANR, OOS-MT, OOS-MT-DSBLD). Refer to the *Commands Manual* for details of this command.

A sample output follows:

```
eagle10605 01-07-25 02:32:46 EST Rel 36.0.0-49.10.0
MAINTENANCE STATUS REPORT
Maintenance Baseline established.
Routing Baseline established.
SCCP Baseline established.
ALARMS:      CRIT=      9      MAJR=    10      MINR=     3      INH=     2
OAM 1113     IS-NR=      0      Active      INH=     0
OAM 1115     IS-NR=      0      Standby     INH=     0
LIM CARD     IS-NR=     3      Other=      0      INH=     0
X25 CARD     IS-NR=     0      Other=      0      INH=     0
SCCP CARD    IS-NR=     1      Other=      0      INH=     0
GLS CARD     IS-NR=     0      Other=      0      INH=     0
SLAN CARD    IS-NR=     0      Other=      0      INH=     0
EMDC CARD    IS-NR=     2      Other=      0      INH=     0
MCPM CARD    IS-NR=     2      Other=      0      INH=     0
IMT          IS-NR=     2      Other=      0
HMUX         IS-NR=     2      Other=      0      INH=     0
HIPR         IS-NR=     2      Other=      0      INH=     0
SLK          IS-NR=     0      Other=      6      INH=     0
DLK          IS-NR=     0      Other=      0      INH=     0
LINK SET     IS-NR=     0      Other=      4      INH=     0
NDC IP LK    IS-NR=     4      Other=      0      INH=     0
MCPM IP LK   IS-NR=     2      Other=      0      INH=     0
SS7 DPC      IS-NR=     0      Other=      6      INH=     0
X25 DPC      IS-NR=     0      Other=      0      INH=     0
CLUST DPC    IS-NR=     0      Other=      1      INH=     0
XLIST DPC    IS-NR=     0      Other=      0
DPC SS       Actv =     0      Other=      0
```


SEAS SS	IS-NR=	0	Other=	0		
SEAS X25	IS-NR=	0	Other=	0	INH=	0
LSMS SS	IS-NR=	0	Other=	0		
LSMS Conn	IS-NR=	0	Other=	0	INH=	0
NDC SS	IS-NR=	1	Other=	0		
NDC Q.3	IS-NR=	0	Other=	2	INH=	1
TERMINAL	IS-NR=	2	Other=	14	INH=	0
MPS	IS-NR=	2	Other=	0		
EIR SS	IS-NR=	1	Other=	0		

rept-stat-sccp

The output for the **rept-stat-sccp** command displays the VSCCP cards and the GTT, G-Flex, INP, EIR, and MNP services executing on those cards. This command also displays any cards that are denied SCCP service. When turned on, the A-Port and IGM features share statistic status with the G-Port feature. If only the G-Port feature is on, the display title is GPORT. If the A-Port or IGM feature are on, with or without the G-Port feature, the display title for the statistic status changes from GPORT to MNP.

The loc parameter displays detailed view of the status of SCCP services provided by a specific SCCP or VSCCP card. Fields are omitted if an associated feature is not turned on.

The mode parameter targets the general SCCP traffic performance for both SCCP and VSCCP cards. The report supplies message rates for group ticket voucher (TVG) performance.

Refer to the *Commands Manual* for details of this command.

The following sample output shows the output of the **rept-stat-sccp** command with the G-Flex, G-Port, INP, and Migration features on. The EIR feature is not enabled, and the ansigflex system option is disabled:

```
tekelecstp 000623 13:34:22 EST EAGLE5 36.0.0
SCCP SUBSYSTEM REPORT IS-NR Active
SCCP ALARM STATUS = No Alarms
INPQ SUBSYSTEM REPORT IS-ANR Restricted -----
ASSUMING MATE'S LOAD
INPQ: SSN STATUS = Allowed MATE SSN STATUS = Prohibited
INPQ ALARM STATUS = No Alarms
GFLEX SERVICE REPORT IS-ANR Active
GFLEX ALARM STATUS = No Alarms
MNP SERVICE REPORT IS-ANR Active
MNP ALARM STATUS = No Alarms
SCCP Cards Configured=4 Cards IS-NR=2
System TPS Alarm Threshold = 100% Total Capacity
System Peak SCCP Load = 3000 TPS
System Total SCCP Capacity = 5000 TPS
CARD VERSION PST SST AST MSU USAGE CPU USAGE
-----
1212 101-001-000 IS-NR Active ALMINH 45% 30%
1301 P 101-001-000 IS-NR Active ----- 35% 40%
1305 ----- OOS-MT Isolated ----- 0% 0%
2112 ----- OOS-MT-DSBLD Manual ----- 0% 0%
-----
SCCP Service Average MSU Capacity = 40% Average CPU Capacity = 35%
AVERAGE CPU USAGE PER SERVICE:
GTT = 15% GFLEX = 5% MNP = 10%
INPMR = 2% INPQ = 3%
TOTAL SERVICE STATISTICS:
SERVICE SUCCESS ERRORS FAIL REROUTE\ FORWARD TOTAL
RATIO WARNINGS TO GTT
GTT: 1995 5 0% - - 2000
GFLEX: 500 1 0% 4 10 515
MNP: 800 0 0% 2 3 805
INPMR: 50 5 0% 0 15 70
INPQ: 499 1 0% - - 500
Command Completed.
```

rept-stat-mps

This command is used to display the overall status of the application running on the MPS (multi-purpose server). If the G-Port, G-Flex, A-Port, or Migration feature is turned on, the status of the GSM and EPAP are displayed. Refer to the *Commands Manual* for details of this command.

The following sample output follows:

```
Integrat40 00-06-24 10:37:22 EST Rel 36.0.0-49.10.0
          VERSION      PST          SST          AST
EPAP A    027-015-000  IS-NR      Active      -----
  CRITICAL PLATFORM  ALARM DATA = No Alarms
  MAJOR     PLATFORM  ALARM DATA = No Alarms
  MINOR     PLATFORM  ALARM DATA = No Alarms
  CRITICAL APPLICATION ALARM DATA = No Alarms
  MAJOR     APPLICATION ALARM DATA = No Alarms
  MINOR     APPLICATION ALARM DATA = No Alarms
          ALARM STATUS = No Alarms
          VERSION      PST          SST          AST

EPAP B    027-015-000  OOS-MT      Fault      Standby
  CRITICAL PLATFORM  ALARM DATA = No Alarms
  MAJOR     PLATFORM  ALARM DATA = h'0123456789ABCDEF
  MINOR     PLATFORM  ALARM DATA = h'0123456789ABCDEF
  CRITICAL APPLICATION ALARM DATA = No Alarms
  MAJOR     APPLICATION ALARM DATA = h'0123456789ABCDEF
  MINOR     APPLICATION ALARM DATA = No Alarms
          ALARM STATUS = ** 0371 Major Platform Failure(s)
CARD  PST          SST          EIR STAT
1106 P IS-NR      Active      ACT
1201 IS-ANR      Active      SWDL
1205 OOS-MT-DSBLD Manual      -----
1302 OOS-MT      Isolated   -----
1310 IS-ANR      Standby    SWDL
CARD 1106 ALARM STATUS = No Alarms
  DSM PORT A:      ALARM STATUS      = No Alarms
  DSM PORT B:      ALARM STATUS      = No Alarms
CARD 1201 ALARM STATUS = No Alarms
  DSM PORT A:      ALARM STATUS      = ** 0084 IP Connection Unavailable
  DSM PORT B:      ALARM STATUS      = ** 0084 IP Connection Unavailable
CARD 1205 ALARM STATUS = No Alarms
  DSM PORT A:      ALARM STATUS      = ** 0084 IP Connection Unavailable
  DSM PORT B:      ALARM STATUS      = ** 0084 IP Connection Unavailable
CARD 1302 ALARM STATUS = ** 0013 Card is isolated from the system
  DSM PORT A:      ALARM STATUS      = ** 0084 IP Connection Unavailable
  DSM PORT B:      ALARM STATUS      = ** 0084 IP Connection Unavailable
CARD 1310 ALARM STATUS = No Alarms
  DSM PORT A:      ALARM STATUS      = ** 0084 IP Connection Unavailable
  DSM PORT B:      ALARM STATUS      = ** 0084 IP Connection Unavailable
Command Completed.
;
```

rept-stat-trbl

This command displays a summary of the device trouble notifications. The severity of each alarm is indicated in the output report. Refer to the *Commands Manual* for details of this command.

A sample output follows:

```
eagle10207 02-08-23 10:09:59 EST Rel 35.0.0-49.10.0
          SEQN UAM  AL DEVICE  ELEMENT  TROUBLE TEXT
```

```

0001.0013 ** CARD 1201 GLS          Card is isolated from the system
0002.0013 ** CARD 1211 SS7ANSI     Card is isolated from the system
0011.0013 ** CARD 1101 SCCP        Card is isolated from the system
0013.0013 ** CARD 1103 GLS          Card is isolated from the system
0015.0013 ** CARD 1105 VSCCP       Card is isolated from the system
0018.0013 ** CARD 1115 OAM          Card is isolated from the system
0019.0236 ** SLK 1211,B 1s1134     REPT-LKF: not aligned
0020.0236 ** SLK 1311,A 1s1134567 REPT-LKF: not aligned
0021.0236 ** SLK 1312,A 1s113456 REPT-LKF: not aligned
0022.0236 ** SLK 1313,A 1s11345   REPT-LKF: not aligned
0023.0236 ** SLK 1314,A 1s113467 REPT-LKF: not aligned
0024.0236 ** SLK 1315,A 1s11234567 REPT-LKF: not aligned
0025.0236 ** SLK 1316,A 1s11345678 REPT-LKF: not aligned
0026.0318 ** LSN 1s11234567        REPT-LKSTO: link set prohibited
0027.0318 ** LSN 1s11345678        REPT-LKSTO: link set prohibited
0028.0318 ** LSN 1s1134567         REPT-LKSTO: link set prohibited
0029.0318 ** LSN 1s113456         REPT-LKSTO: link set prohibited
0030.0318 ** LSN 1s11345         REPT-LKSTO: link set prohibited
0035.0318 ** LSN 1s113467         REPT-LKSTO: link set prohibited
0032.0318 ** LSN 1s1134           REPT-LKSTO: link set prohibited
0033.0336 ** SCCP SYSTEM           LIM(s) have been denied SCCP service
0034.0349 *C SEAS SYSTEM           SEAS unavailable
0035.0356 *C LSMS SYSTEM           LSMS unavailable
0036.0455 *C EIR SYSTEM            EIR Subsystem is not available
0019.0236 *C T1PORT 1301,1        REPT-T1F:FAC-T1  LOS failure
Command Completed.

```

rept-stat-alm

This command includes the alarm totals of the MNP subsystem and DSM/EPAPIP links. Refer to the *Commands Manual* for details of this command. Here is an example of the command and output.

```

rept-stat-alm
Command Accepted - Processing
eagle10605 99-06-24 23:59:39 EAGLE 35.0.0
rept-stat-alm
Command entered at terminal #10.
;
eagle10605 99-06-24 23:59:39 EAGLE 35.0.0
ALARM TRANSFER= RMC
ALARM MODE CRIT= AUDIBLE MAJR= AUDIBLE MINR= AUDIBLE
ALARM FRAME 1 CRIT= 9 MAJR= 12 MINR= 2
ALARM FRAME 2 CRIT= 0 MAJR= 0 MINR= 0
ALARM FRAME 3 CRIT= 0 MAJR= 0 MINR= 0
ALARM FRAME 4 CRIT= 0 MAJR= 0 MINR= 0
ALARM FRAME 5 CRIT= 0 MAJR= 0 MINR= 0
ALARM FRAME 6 CRIT= 0 MAJR= 0 MINR= 0
ALARM FRAME GPF CRIT= 1 MAJR= 2 MINR= 1
PERM. INH. ALARMS CRIT= 0 MAJR= 0 MINR= 0
TEMP. INH. ALARMS CRIT= 0 MAJR= 0 MINR= 0
ACTIVE ALARMS CRIT= 10 MAJR= 14 MINR= 3
TOTAL ALARMS CRIT= 10 MAJR= 14 MINR= 3
Command Completed.
;

```

chg-db

The **chg-db** command copies the EAGLE 5 ISSTDMD resident MNP database tables during database backup, restore, and repair.

rept-stat-db

This command displays the status information for the EAGLE 5 ISS databases. This includes the level information for each DSM network card, and for the active and standby EPAP databases. It reports database exception status such as corrupted, incoherent, or inconsistent, as well as providing the birthdates and levels. It is enhanced to show the status of the PDB and RTDB databases if the Migration feature is activated. For details about this command, refer to the *Commands Manual*.

inh-card / alw-card

The **inh-card** command is used to change the state of the card from in-service normal (IS-NR) to Out-of-Service Maintenance-Disabled (OOS-MT-DSBLD). A craftsperson then can test the DCM/LIM/ACM/ASM/DSM/GPSM-II/MIM card or physically remove it from the shelf.

The **alw-card** command is used to change the card from OOS-MT-DSBLD (out-of-service maintenance-disabled) to IS-NR (in-service normal) if the loading is successful.

Refer to the *Commands Manual* for details of these commands.

ent-card / rtrv-card / dlt-card

The **ent-card** command is used to add a card to the database. The card type and application specifies the function assigned to the card. This command verifies that if the Migration feature is turned on, that the gpl that is being provisioned is a VSCCP gpl, and if it is, an error is displayed and the **ent-card** command is rejected.

The **rtrv-card** command is used to display the information about a card. This command displays the card type, the application the card is running, the linkset name, the signaling link code, and the ports.

The **dlt-card** command is used to remove a card entry from the system database.

Refer to the *Commands Manual* for details on using these commands.

ent-map / chg-map / dlt-map

These commands are used to provision, remove, change, and report on the mate point code and subsystem number and its attributes. A mate point code defines an adjacent signaling point, which is considered the mated signal transfer point (STP) to the EAGLE 5 ISS.

These commands are updated to allow both ITU-N and ITU-I true point codes to be defined for the same SSN. Refer to the *Commands Manual* for details of these commands.

chg-sid

This command is used to change and report on the self-identification of the EAGLE 5 ISS. The self-identification identifies the EAGLE 5 ISS to other signaling points in the network. The **mnpCPC** type is used for Migration. Refer to the *Commands Manual* for details of this command.

chg-gpl / act-gpl / rtrv-gpl / rept-stat-gpl / copy-gpl

The command-handling and scroll area output for these commands include the VSCCPGPL. Refer to the *Commands Manual* for details of these commands.

Here are samples of the reports produced by these commands.

```
chg-gpl:appl=vsccp:ver=101-3-0
  Command entered at terminal #3.
;
  tekelecstp 99-10-24 06:54:39 EAGLE 35.0.0
  VSCCP upload to 1114 completed
  VSCCP upload to 1116 completed
;
act-gpl:appl=vsccp:ver=101-3-0
  Command entered at terminal #3.
;
  tekelecstp 99-10-24 06:54:39 EAGLE 35.0.0
  VSCCP activate on 1114 completed
  VSCCP activate on 1116 completed
;
rtrv-gpl:appl=vsccp
  Command entered at terminal #3.
;
  tekelecstp 99-10-04 07:01:08 EAGLE 35.0.0
  GPL Auditing ON
  APPL CARD RELEASE      APPROVED      TRIAL      REMOVE TRIAL
  VSCCP 1114 101-001-000 101-003-000 101-001-000 101-003-000
  VSCCP 1116 101-001-000 101-003-000 101-003-000 -----
;
rept-stat-gpl:appl=vsccp
  Command entered at terminal #3.
;
  tekelecstp 99-10-04 12:55:50 EAGLE 35.0.0
  APPL CARD RUNNING      APPROVED      TRIAL
  VSCCP 1205 101-003-000 ALM 101-003-000 101-003-000
  VSCCP 1211 101-001-000 ALM+ 101-003-000 -----
  Command Completed.
;
```

inh-alm / unhb-alm

These commands allow both Port A and Port B to be specified for the dev=dlk. This allows alarms to be inhibited on the DSM ports. Refer to the *Commands Manual* for details of these commands.

rept-ftp-meas

This command provides on-demand measurements reporting capabilities. This command initiates generation and FTP transfer of a measurements report from the MCPM to the FTP server. The **enttype=np** supports Migration measurements. The combination of this enttype and a report type determines which on-demand Migration report is generated. Refer to the *Commands Manual* for details of this command.

rept-meas

This command includes Migration measurements in the output sent to the EAGLE 5 ISS Terminal. Refer to the *Commands Manual* for details of this command.

rept-stat-meas

Reports the status of the measurements subsystem including card location and state, Alarm level, and Subsystem State. Refer to the *Commands Manual* for details of this command.

rtrv-measopts / chg-measopts

The **chg-measopts** command provides the user with the capability to enable and disable measurement options related to the Measurements Platform. Use this command for the following functions:

- Enable the Measurements Platform collection function
- Turn on or turn off the 15 Minute Measurements collection function
- Enable or disable the automatic generation and FTP transfer of scheduled measurements reports to the FTP server
- Turn on or off the CLI-based file name option for measurements reports files

The **rtrv-measopts** command displays the current state of the Measurements Platform options.

Refer to the *Commands Manual* for details of these commands.

Migration Feature Activation

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Introduction



CAUTION: For an in-service environment, contact the Customer Care Center (see "Customer Care Center" on page 1-9) before continuing to activate the Migration feature. For an environment that is not yet in-service, you may continue with this procedure.

The Migration FAK cannot be turned on if any of the DSMs have less than 4 GB of memory installed. Refer to the Dimensioning Guide for EPAP Advanced DB Features Technical Reference for important information on the dimensioning rules and the DSM database capacity requirements.

This chapter identifies prerequisites for the Migration (IGM) feature activation procedure, an overview of the activation steps, and a matching number of detailed step descriptions to turn on the IGM feature. The IGM feature activation is performed at the EAGLE 5 ISS.

The IGM feature provides the mobile wireless service provider a way to migrate subscribers from IS-41 to GSM and GSM to IS-41. Once the subscriber is marked as migrated, the GSM handset is fully functional, and the migrated subscriber has the option whether to continue to receive calls on the IS-41 or GSM handset.

The IGM feature, and other related features, are optional and can be purchased from Tekelec. If you are not sure whether you have purchased a specific feature, contact your Tekelec Sales or Account Representative.



CAUTION: Once a feature has been turned on with the `enable-ctrl-feat` command, it cannot be turned off. Since features may overwrite other features or create changes in the database, assure that you have a license and full technical support from Tekelec before turning on this or any feature. The IGM feature requires a DSM card running the VSCCP application. Systems with TSM cards running the SCCP application need to be upgraded to 4 GBDSM cards prior to turning on the IGM feature. Refer to the Dimensioning Guide for EPAP Advanced DB

Features Technical Reference for important information on the dimensioning rules and the DSM database capacity requirements. Refer to the Dimensioning Guide for EPAP Advanced DB Features Technical Reference for important information on the dimensioning rules and the DSM database capacity requirements. Procedures described in the remainder of this section apply only to the IGM feature and can only be performed if the IGM feature is enabled.

The following features are related to the IGM feature (see your Tekelec Sales or Account Representative for additional information):

- Global Title Translation (GTT)
- Enhanced Global Title Translation (EGTT)
- Variable-Length Global Title Translation (VGTT)
- Mobile Number Portability Circular Route Prevention (MNPCRP)

Prerequisites

The IGM feature activation assumes that at least one of the following features are provisioned.

- Global Title Translation (GTT),
- Enhanced Global Title Translation (EGTT)
- Variable-Length Global Title Translation (VGTT)

Refer to the Database Administration Manual - Global Title Translation for provisioning procedures.

The NT serial number (**ent-serial-num**) must be entered and locked before IGM can be enabled and turned on.

The IGM feature activation assumes that the EPAP software is already configured; refer to EPAP Administration Manual, EPAP Software Configuration.

The IGM feature activation assumes that 4 Gb DSM cards need to be installed and TSM cards to be removed are identified:

- Note installed DSM card locations if any
- Note available odd-even card slots for DSM card installation
- Note installed TSM card locations;
- Note adjacent odd-even TSM card slot number positions for DSM card replacement

NOTE: TSM cards use one card slot; DSM cards require two card slots, odd-even. The IGM feature cannot be turned on until the TSM cards running the SCCP application are removed from the system

- Determine DSM card IP addresses and have them available during the activation procedure.

For in-service systems, schedule DSM card replacement in maintenance window that allows the reboot of DSM cards (**init-card:loc=<DSM card location>**) one at a time.



CAUTION: In an in-service environment and when replacing TSM cards with DSM cards, initialize one DSM card at a time. Verify its return to IS-NR state before initializing another DSM card. This precaution keeps cards in service and precludes an interruption of SCCP services.

For in-service systems with TSM cards running SCCP traffic, one DSM card must be installed in an available double-slot odd-even location and provisioned for VSCCP prior to inhibiting the SCCP card. The DSM card running the VSCCP application will take over the SCCP traffic (**alw-card**) once the SCCP card becomes inhibited.



CAUTION: SCCP traffic redundancy will be lost if inhibiting two SCCP cards at a time with only one VSCCP card available in their place. Redundancy will be re-established once the two SCCP cards are replaced with a second VSCCP card.

For in-service systems that already have the G-Port, G-Flex and/or INP feature enabled, only perform steps [70](#) through [90](#) to turn on the IGM feature. With the G-Port, G-Flex and/or INP feature enabled, the DSM cards already contain the RTDB database.

For new systems, DSM cards may be rebooted all at one time using the `init-card:appl=vsccp` command.

For new systems, GTT, EGTT, and VGTT features may be turned on prior to or immediately following the reboot of all DSM cards.

Feature Activation Overview

This section provides an overview of the IGM feature activation procedure. The procedure is described in detail in section .

The feature activation consists of these sections:

- Configure system for HLR destinations in [Step 1](#) through [Step 28](#).
- Install DSM cards in available slots and configure for VSCCP in [Step 29](#) through [Step 44](#).
- Replace TSM cards configured for SCCP with DSM cards configured for VSCCP and inhibit/remove any remaining SCCP cards in [Step 45](#) through [Step 69](#).
- Turn on and configure the IGM feature in [Step 70](#) through [Step 90](#).

[Step 1](#) through [Step 28](#), configure the system to be able to communicate with the system of the HLR database. The route to this database may already be configured. Perform these steps to verify that you have entered all HLR destinations for IGM and make configuration changes as needed.

1. Display and note current system settings for point codes (PCs) and capability point codes (CPCs), destination point codes (DPCs), routes, and linksets using [Step 2](#) through [Step 7](#).
2. Use `rtrv-sid` command to display current PCs and CPCs.
3. Use `rtrv-dstn` command to display current DPCs.
4. Use `rtrv-rte` command to display current route configurations.
5. Identify PCs and CPCs; determine new PC and CPC to be entered in [Step 9](#).
6. Use `rtrv-stpopts` command to display PC or CPC format if ITU-N network.
7. Use `rtrv-map` command to display PCs of mated applications in database; remove system PC from table if necessary (refer to *Database Administration Manual - Features*, Removing A Mated Application).



CAUTION: Changing a system's point code requires a system reboot using the `init-sys` command to fully implement the changes. The `init-sys` command causes a complete system reload and should be used only in an environment that is not in service. Using this command ensures the updated self identification information is loaded onto all cards, but does interrupt service.

8. Change PC, CPC, DPC, route, linkset, and LIM card configurations for the HLR database using [Step 9](#) through [Step 28](#).
9. Use `chg-sid` command to configure PC and CPC by network type.
10. Use `init-sys` command to initialize system if changes were made in [Step 9](#) to any `pca/pci/pcn` parameter.



CAUTION: The `init-sys` command causes a complete system reload and should be used only in an environment that is not in service. Using this command ensures the updated self identification information is loaded onto all cards, but does interrupt service.

When the `init-sys` command executes, the system does not retain the manually initiated state (for example, OOS-MT-DSBLD) for the signaling link, card, or terminal. After the command executes, the system attempts to bring all provisioned links, cards, and terminals on line, including those that were previously out of service. You will need to manually put each device back into its previous state after the system is back on line. Print or electronically capture the output of the `rept-stat-slk`, `rept-stat-card`, and `andrept-stat-trm` commands for reference prior to issuing the `init-sys` command. To restore a device to its previous state, issue the appropriate `inhibit/deactivate` command listed in the EAGLE 5 ISS Commands Manual in the Related Commands section for each of the above `rept-stat` commands.

11. Use `rtrv-sid` command to display new PC and CPC.
12. Use `ent-dstn` command to enter DPC for HLR destinations.
13. Use `rtrv-dstn` command to display new HLRDPC.
14. Use `ent-ls` command to enter linkset and assign DPC for HLR destinations.
15. Use `rtrv-ls` command to display new linkset and assigned DPC for HLR destinations.
16. Use `ent-card` command to enter LIM card(s) into database.
17. Use `rtrv-card` command to display new LIM card(s) in database.
18. Use `ent-slk` command to assign signaling link(s) to LIM card(s).
19. Use `rtrv-slk` command to display new signaling link(s) assigned to LIM card(s).
20. Use `ent-rte` command to assign route to new DPC.
21. Use `rtrv-rte` command to display route assigned to new DPC.
22. Use `ent-map` command to enter mated application into database.
23. Use `rtrv-map` command to display new mated application in database.
24. Use `alw-card` command to allow LIM card(s).
25. Use `rept-stat-card` command to display status of new LIM card(s) in database.
26. Use `act-slk` command to activate new signaling link(s) for LIM card(s).
27. Use `rept-stat-slk` command to display IS-NR status of signaling link(s).
28. Use `rtrv-card` command to confirm the new LIM card(s) and identify VSCCP cards (DSM cards running VSCCP application) and SCCP cards (TSM cards running SCCP application).



CAUTION: When adding DSM cards in an in-service environment, you must take care not to interrupt traffic. Before replacing SCCP cards with DSMs, first install a VSCCP card in an available odd-even double-slot prior to removing SCCP cards to make additional room for other DSM cards.

29. Install and configure DSM card(s) in available odd-even slots as needed using [Step 30](#) through [Step 44](#).
30. Install DSM card(s) in available odd-even slots and verify green IMT bus LEDs.
31. Use `ent-card` command to enter DSM card(s) as VSCCP card(s) into database.

32. Use `rtrv-card` command to display new VSCCP card(s) in database.
33. Use `rtrv-ip-host` command to display current IP host information in database.
34. Use `ent-ip-host` command to add host name and IP address for each VSCCP link.
35. Use `rtrv-ip-host` command to display changed IP host information.
36. Use `chg-ip-card` command to set local domain and IP router address if necessary.
37. Use `rtrv-ip-card` command to display changed VSCCP card information.
38. Use `rtrv-ip-lnk` command to display current link parameters associated with the VSCCP card.
39. Use `chg-ip-lnk` command to set the IP address port and speed associated with the VSCCP card.
40. Use `rtrv-ip-lnk` command to display changed link parameters.
41. Use `alw-card` command to boot DSM card in TSM emulation mode.
42. Use `rept-stat-card` command to display IS-NR status of VSCCP card.
43. Use `pass` command to test presence of EPAP hosts on network.
44. Repeat [Step 30](#) through [Step 43](#) to add all DSM cards (N+1) to be installed in available slots.

Go to the next step to start replacing TSM cards.

45. Replace TSM card(s) with DSM cards if applicable, and add DSM card(s) to database using [Step 46](#) through [68](#).
46. Use `rtrv-card` command to display TSM cards running the SCCP application (SCCP cards) in database.
47. Use `rept-stat-card` command to display SCCP cards in IS-NR status.
48. Use `inh-card` command to inhibit SCCP card(s)
49. Use `rept-stat-card` command to display OOS-MT-DSBLD status of SCCP card(s).
50. Use `dlt-card` command to delete SCCP card(s) from database.
51. Use `rtrv-card` command to verify removal of SCCP cards from database.
52. Remove first TSM card from shelf.
53. Remove second TSM card from shelf.
54. Install DSM card in shelf and verify green IMT bus LEDs.
55. Use `ent-card` command to enter DSM card as VSCCP card into database.
56. Use `rtrv-card` command to display new VSCCP card in database.
57. Use `rtrv-ip-host` command to display IP host information in database.
58. Use `ent-ip-host` command to add host name and IP address for VSCCP link.
59. Use `rtrv-ip-host` command to display changed IP host information in database.
60. Use `chg-ip-card` command to set local domain and IP router address if necessary.
61. Use `rtrv-ip-card` command to display changed VSCCP card information.
62. Use `rtrv-ip-lnk` command to display current link parameters associated with VSCCP card.
63. Use `chg-ip-lnk` command to set the IP address port and speed associated with VSCCP card.
64. Use `rtrv-ip-lnk` command to display changed link parameters associated with the VSCCP card.
65. Use `alw-card` command to boot DSM card in TSM emulation mode.
66. Use `rept-stat-card` command to display IS-NR status of VSCCP card.
67. Use `pass` command to test presence of EPAP hosts on network.
68. Repeat [Step 46](#) through [Step 67](#) to replace all adjacent TSM cards identified in the prerequisites and to be replaced with DSM cards.
69. Repeat [Step 48](#) through [Step 52](#) to inhibit any remaining TSM cards running the SCCP application and remove them from database and shelf.

NOTE : The IGM feature cannot be turned on until TSM cards running the SCCP application are removed from the system.



CAUTION: Contact Tekelec Technical Services at this point for assistance in completing this IGM activation procedure (see [“Customer Care Center”](#)). Do not proceed without consulting with Tekelec Technical Services.

70. Turn on IGM feature and configure it using [Step 71](#) through [Step 90](#).
71. Use `enable-ctrl-feat` command to enable the IGM feature.
72. Use `chg-ctrl-feat` command to turn on the IGM feature.

NOTE: [Step 75](#) through [85](#) describe the commands that administer the IGM protocol flow to support:

- IGMSRIACK and LOCREQ (Ported-out MDNs)
 - IGMSRIACK and LOCREQ (Foreign MDNs not known to be ported)
 - IGM Message Relay (Ported-in, non-porting MDNs)
73. Use `enable-ctrl-feat` command to enable the optional MTPMSGS for SCCP Apps feature, if required.
 74. Use `chg-ctrl-feat` command to turn on the optional MTPMSGS for SCCP Apps feature, if required.
 75. Use `chg-stpopts` command to enter default country code (CC) and default network destination code (NDC) if handling non-international numbers.
 76. Use `rtrv-stpopts` command to verify changes of CC and NDC.
 77. Use `chg-gsmopts` command to change GSM options.
 78. Use `rtrv-gsmopts` command to verify changes to GSM options.
 79. Use `chg-is41opts` command to change IS41 options.
 80. Use `rtrv-is41opts` command to verify changes to IS41 options.
 81. Use the `ent-homern` command to enter any Home RNs that are prefixed to DN for incoming IGMMR messages.
 82. Use `rtrv-homern` command to verify routing number prefixes.
 83. Use the `rtrv-srvsel` command to display the administered service selector combinations.
 84. Use `ent-srvsel` command to enter MNP service selectors.
 85. Use `rtrv-srvsel` command to verify changes to MNP service selectors.



CAUTION: When you have an in-service environment and you are replacing TSM cards with DSM cards, initialize one DSM card at a time. Verify its return to IS-NR state before initializing another card. This precaution keeps cards in service and precludes an interruption of SCCP services.

86. Use `init-card:loc=<DSM card>` command to load RTDB, OAM, GPL, and GTT data to VSCCP card.
87. Use `rept-stat-card` command to display IS-NR status of VSCCP card.
88. Repeat [Step 86](#) and [Step 89](#) to reboot each DSM card.

NOTE: Once the IGM feature is turned on, always boot the DSM cards with the `init-card:loc=<DSM card location>` command.

89. Use `chg-sccp-serv:serv=mnp:state=online` to set the MNP service to online.
90. Confirm success of activation procedure with `rept-stat-sccp`, `rept-stat-mps`, and `rept-stat-db:display=all` commands.

EPAP can now administer Migration entity objects and IGM subscribers. For the details about performing these actions, refer to the EPAP Administration Manual.

The detailed IGM activation procedure is described next.

Feature Activation Procedure



CAUTION: Refer to the *Dimensioning Guide for EPAP Advanced DB Features Technical Reference* for important information on the dimensioning rules and the DSM database capacity requirements.

1. Before changing a true point code (PC) and adding a capability point code (CPC) for the IGM feature, display the current values of the self-identification configuration (shown in [Step 2](#)), the destination point codes (DPCs) (shown in [Step 3](#)), and the routes and linksets assigned to the DPCs (shown in [Step 4](#)).

The IGM feature applies to ITU-I (international), ITU-N (national), and ITU-N ANSI networks.

2. Display the current self identification of the system (PC and CPC) using the `rtrv-sid` command.

This is an example of the possible output:

```
tklc1081301 06-10-05 11:43:02 EST EAGLE5 36.0.0

PCA          PCI          PCN          CLLI          PCTYPE
006-010-006  5-010-5      5-010-5-aa  tklc1081301  ANSI

CPCA (MNP)
006-012-000

CPCI (MNP)
5-012-0

CPCN (MNP)
5-012-0-aa      5-012-0-ms

CPCN24 (MNP)
006-012-000
;
```

This example retrieved all capability point codes with `cpctype=mnp`.

3. Display the current destination point codes in the destination point code table (`dpca/dpcn/dpc/dpca`) using the `rtrv-dstn` command.

This is an example of the possible output:

```
tklc1191001 06-05-11 08:02:13 EST EAGLE5 36.0.0

DPCA          CLLI          BEI  ELEI  ALIASI          ALIASN/N24  DOMAIN
008-030-008  stpa038a     no   ---  -----  -----  SS7
006-010-006  stpc016a     no   ---  -----  -----  SS7
042-052-012  tklca4212a2 no   ---  4-075-2      4-075-2-aa  SS7
042-054-012  tklca4212a4 no   ---  4-077-2      4-077-2-aa  SS7
042-056-012  tklca4212a6 no   ---  4-079-2      4-079-2-aa  SS7
255-**-*    mobrncr001a ---  ---  -----  -----  SS7
255-225-*    mobrncr002a no  no  -----  -----  SS7
225-225-199 mobrnte001a no   ---  7-255-7      7-255-7-aa  SS7

DPCI          CLLI          BEI  ELEI  ALIASA          ALIASN/N24  DOMAIN
7-030-7      stpa037i     no   ---  -----  -----  SS7
s-7-030-7    -----  no   ---  -----  -----  SS7
5-010-5      stpc015i     no   ---  -----  -----  SS7

DPCN24        CLLI          BEI  ELEI  ALIASA          ALIASI        DOMAIN
008-030-008  stpa038c     no   ---  -----  -----  SS7
006-010-006  stpc016c     no   ---  -----  -----  SS7
006-090-006  stpd096c     no   ---  -----  -----  SS7
006-132-002  sc3a040i00  no   ---  -----  -----  SS7

DESTINATION ENTRIES ALLOCATED:  6000
FULL DPC(s):                    664
EXCEPTION DPC(s):               5272
NETWORK DPC(s):                  1
CLUSTER DPC(s):                  1
TOTAL DPC(s):                   5938
CAPACITY (% FULL):               99%
ALIASES ALLOCATED:              12000
ALIASES USED:                   1185
CAPACITY (% FULL):               10%
X-LIST ENTRIES ALLOCATED:       500
```

The example shows a truncated display of all provisioned destinations.

4. Display the current route configuration using the **rtrv-rte** command.

This is an example of the possible output:

```

rlghncxa03w 01-03-07 11:43:04 GMT EAGLE 36.0.0
DPCA          ALIASI          ALIASN          CLLI          LSN          RC  APCA
-----
DPCI          ALIASN          ALIASA          CLLI          LSN          RC  APCI
2-100-1      121111          -----          idp1          1s100001     10  1-234-5
                                     1s100002     10  1-234-6
                                     1s100003     20  1-234-7
                                     1s100004     30  1-234-1
                                     1s100005     40  1-234-2
                                     1s100006     50  1-234-3

DPCN          ALIASA          ALIASI          CLLI          LSN          RC  APCN
21111          -----          0-001-1          ndp1          1s200001     10  11111
                                     1s200002     10  11112
                                     1s200003     20  11113
                                     1s200004     30  11114
                                     1s200005     40  11115
                                     1s200006     50  11116

```

5. If the system's point code (**pci/pcn**) or capability point code (**cpci/cpcn**) to be configured in this procedure is shown in [Step 2](#), [Step 3](#), or [4](#), choose another point code to configure with this procedure (step [Step 9](#)).
6. If configuring the system point code or capability point code (**pcn** or **cpcn**) of an ITU-N network, view the current value of the ITU-N point code format. Otherwise continue with [Step 7](#).

Enter the **rtrv-stpopts** command and specify the ITU-N point code format option **npcfmt i**. The **npcfmt i** option identifies how the ITU-N point code is entered into the database and how it is displayed in any outputs. The value is shown in the **NPCFMTI** field.

This is an example of the possible output:

```

rlghncxa03w 01-03-17 16:02:05 GMT EAGLE 36.0.0
STP OPTIONS
-----
MTPT31CTL          1
MTPLTI             yes
MTPLTCTDPCQ        3
MTPLTST            10000
MTPXLQ             500
MTPXLET            0100
MTPXLOT            90%
MTPDPCQ            1750
TFATFRPR           1000
MTPRSI             yes
MTPRSIT            5000
MTPLPRST           yes
MTPT10ALT          30000
SLSCNV             perl$
UIMRD              yes
CRITALMINH         no
DISPACTALMS        no
NPCFMTI            4-4-4-2
DEFCC               49
DEFNDC              177
DSMAUD              on

```

If you wish to change the format of the ITU-N point code, go to section "ITU National Point Code Formats" in the EAGLE 5 ISS Database Administration Manual - SS7. Then continue with [Step 7](#).

7. Display the mated applications in the database using the **rtrv-map** command.

These are examples of possible output:

```
PCN          SSN  RC  MPCN          MSSN MATERC SRM  MRC  GRP  NAME
11111        5   10 12347          5     20

rlghncxa03w 01-03-07 11:43:04 GMT  EAGLE 36.0.0
PCI          SSN  RC  MPCN          MSSN MATERC SRM  MRC  GRP  NAME
2-100-1      5   20 3-200-1        250     99 ---  ---  abcdefgh
```

If the system's point code is shown in the **rtrv-map** command output (in the **PCA**, **PCI**, **PCN**, **MPCA**, **MPCI**, or **MPCN** fields), remove the system's point code from the mated application table. Refer to procedure "Removing a Mated Application" in the EAGLE 5 ISS Database Administration Manual - Features.

If the system's point code or capability point code is a destination point code of a route, select a point code that is not the destination point code of a route (see output of the **rtrv-rte** command in [Step 4](#)) and not in the destination point code table (see output of the **rtrv-dstn** command in [Step 3](#)).

8. Change PC, CPC, DPC, route, linkset, and LIM card configurations for the HLR database using [Step 9](#) through [Step 28](#).



CAUTION: Changing a system's point code requires a system reboot using the **init-sys** command to fully implement the changes. The **init-sys** command causes a complete system reload and should be used only in an environment that is not in service. Using this command ensures the updated self identification information is loaded onto all cards but does interrupt service.

NOTE: The **init-sys** command must be entered twice within 30 seconds for the system to re-initialize. If the **init-sys** command is not executed twice within 30 seconds, the attempt to re-initialize the system is aborted.

9. Configure the system's point code (**pci/pcn**) and capability point code (**cpci/cpcn**) by network type using the **chg-sid** command.

For example, enter one of these commands:

```
chg-sid:pci=1-100-2:cpci=1-102-1
```

```
chg-sid:pcn=11112:cpcn=11125
```

where:

pci/pcn – The point code used to uniquely identify the system.

cpci/cpcn – The point code used by the SS7 protocol to identify a group of functionally related EAGLE 5 ISSs in the signaling network to which the EAGLE 5 ISS belongs.

After successful completion of this command, the system returns the following output:

```
rlghncxa03w 01-03-07 00:57:31 GMT  EAGLE 36.0.0
CHG-SID: MASP A - COMPLTD
```

When any of the **pci/pcn** parameters have changed, the system needs to be reinitialized. The following caution message is displayed:

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



CAUTION: The `init-sys` command causes a complete system reload and should be used only in an environment that is not in service. Using this command ensures the updated self identification information is loaded onto all cards, but does interrupt service.

When the `init-sys` command executes, the system does not retain the manually initiated state (for example, OOS-MT-DSBLD) for the signaling link, card, or terminal. After the command executes, the system attempts to bring all provisioned links, cards, and terminals on line, including those that were previously out of service. You will need to manually put each device back into its previous state after the system is back on line. Print or electronically capture the output of the `rept-stat-slk`, `rept-stat-card`, and `andrept-stat-trm` commands for reference prior to issuing the `init-sys` command. To restore a device to its previous state, issue the appropriate inhibit/deactivate command listed in the EAGLE 5 ISS Commands Manual in the Related Commands section for each of the above `rept-stat` commands.

10. Reinitialize the system by entering the `init-sys` command if changes were made in step 9 to any `pca/pci/pcn` parameter.

When the `init-sys` command is first entered, this message should appear.

```
rlghncxa03w 01-03-07 00:57:31 GMT EAGLE 36.0.0
CAUTION: This command causes a complete system reload, and
will result in traffic loss.
Re-enter command within 30 seconds to confirm.
```

When the `init-sys` command is re-entered within the 30 second time limit, this message should appear.

```
rlghncxa03w 01-03-07 00:57:31 GMT EAGLE 36.0.0
Init System command issued at terminal #3
```

From the time that the `init-sys` command is accepted, you must wait approximately two minutes before you can perform [Step 11](#) (logging into the system). If the terminal is in the VT-100/VT-320 mode, the terminal display will be refreshed with non-zero alarm counts. During this two-minute interval, an intermediate screen refresh occurs, which is caused by the MASP's role change from active to standby and from standby to active. This screen refresh is typically a partial refresh and the alarm indicators are set to zero. If you are logged into the system in the KSR mode, the only response you will receive of being able to log into the system is the message 'UAM 0009, MASP became active'. UAM 0009 could be issued twice due to a possible transient MASP role change (switching from active to standby). Following the execution of the `init-sys` command, the MASP that was active before the `init-sys` command was entered will be the active MASP again when the system has finished reinitializing.

11. Verify the SID changes using the `rtrv-sid` command.

This is an example of the possible output:

```
durhncxa03w 01-03-07 00:57:31 GMT EAGLE 36.0.0
PCA          PCI          PCN          CLLI          PCTYPE
-----
1-100-1          11111          rlghncxa03w  OTHER

CPCA
-----
CPCI
1-101-1          1-101-2          1-101-3          1-101-4
1-102-1

CPCN
11121          11122          11123          11124
11125
```

12. Enter a destination point code for the HLR location in the Destination Point Code table by network type using the `ent-dstn` command.

For example, enter one of these commands:

```
ent-dstn:dpci=2-100-2
```

```
ent-dstn:dpcn=21112
```

where:

dpc/dpca/dpci/dpcn – The destination point code being added to the database

The system returns this message:

```
rlghncxa03w 01-03-17 15:35:05 GMT EAGLE 36.0.0
Destination table is (40 of 4000) 1% full
ENT-DSTN: MASP A - COMPLTD
```

13. Verify the changes using the **rtrv-dstn** command and specifying the DPC that was entered in [step 12](#).

For example, enter one of these commands:

```
rtrv-dstn:dpci=2-100-2
```

```
rtrv-dstn:dpcn=21112
```

This is an example of the possible output **for DPCIs**.

```
rtrv-dstn:dpci=2-100-2
RLGHNCXA03W 01-03-30 21:16:37 GMT EAGLE 36.0.0
DPCI      CLLI      BEI ELEI ALIASA      ALIASN      DOMAIN
2-100-2   -----      no  ---  -----      21112      SS7
          SPC          NCAI
          -----      no
Destination table is (20 of 2000) 1% full
```

This is an example of the possible output **for DPCNs**.

```
rtrv-dstn:dpcn=21112
RLGHNCXA03W 01-03-30 21:16:37 GMT EAGLE 36.0.0
DPCN      CLLI      BEI ELEI ALIASA      ALIASI      DOMAIN
21112     -----      no  ---  -----      2-100-2      SS7
          SPC          NCAI
          -----      no
Destination table is (20 of 2000) 1% full
```

14. Enter a linkset with the **ent-ls** command, and assign it to the destination point code by network type.

For example, enter one of these commands:

```
ent-ls:lsn=ls400001:apci=2-200-2:lst=c
```

```
ent-ls:lsn=ls500001:apcn=21112:lst=c
```

where:

lsn – The name of the linkset

apc/apca/apci/apcn – Adjacent point code – the point code identifying the node that is next to the system

lst – The linkset type of the specified linkset

After successful completion of this command, the system returns the following message:

```

RLGHNCXA03W 01-03-17 16:23:21 GMT EAGLE 36.0.0
Link set table is ( 114 of 1024) 12% full
ENT-LS: MASP A - COMPLTD
    
```

- Verify the changes using the **rtrv-ls** command and specifying the linkset name.

For example, enter one of these commands:

```
rtrv-ls:lsn=ls400001
```

```
rtrv-ls:lsn=ls500001
```

For lsn400001, the system returns output similar to the following:

```

                L3T  SLT
LSN          APCI (SS7)  SCRNR  SET  SET BEI LST LNKS GWSA GWSM GWSD SLSCI NIS ls400001 2-200-2
  scr1  1    2    no  a    0
  on  off  off  no    on
CLLI          TFATCABMLQ  MTPRSE  ASL8
RLGHNCXA03W  1          no    no
                L2T  L1          PCR PCR
LOC  PORT SLC TYPE  SET BPS  MODE TSET ECM  N1  N2

Link set table is (114 of 1024) 12% full
    
```

For lsn500001, the system returns output similar to the following:

```

                L3T  SLT
LSN          APCN (SS7)  SCRNR  SET  SET BEI LST LNKS GWSA GWSM GWSD SLSCI
NIS ls500001 21122
  scr3  1    2    no  a    0
  on  off  off  no    on
CLLI          TFATCABMLQ  MTPRSE  ASL8
RLGHNCXA03W  1          no    no
                L2T  L1          PCR PCR
LOC  PORT SLC TYPE  SET BPS  MODE TSET ECM  N1  N2

Link set table is (114 of 1024) 12% full
    
```

- Add the LIM cards to the database using the **ent-card** command.

For this example, enter these commands:

```
ent-card:loc=1105:type=limocu:appl=ccs7itu
```

```
ent-card:loc=1106:type=limocu:appl=ccs7itu
```

where:

loc - specifies the slot number for the card.

type - specifies that the card is a LIMOCU card.

appl - specifies that the application is CCS7ITU.

After successful completion of this command, the system returns the following message:

```

RLGHNCXA03W 01-03-12 09:12:36 GMT EAGLE 36.0.0
ENT-CARD: MASP A - COMPLTD
    
```

- Verify the changes using the **rtrv-card** command with the card location specified.

For this example, enter these commands:

```
rtrv-card:loc=1105
```

rtrv-card:loc=1106

These are examples of the possible output:

```

RLGHNCXA03W 01-03-30 09:12:36 GMT EAGLE 36.0.0
CARD  TYPE          APPL      PORT A LSET (SLC)  PORT B LSET (SLC) 1105
  LIMOCU          CCS7ITU  -----  (--)  -----  (--)

RLGHNCXA03W 01-03-30 09:12:36 GMT EAGLE 36.0.0
CARD  TYPE          APPL      PORT A LSET (SLC)  PORT B LSET (SLC) 1106
  LIMOCU          CCS7ITU  -----  (--)  -----  (--)

```

18. Assign signaling links to the LIM cards using the **ent-slk** command.

For example, enter these commands:

```
ent-slk:loc=1105:port=a:lsn=ls400001:slc=0:l2tset=1
```

```
ent-slk:loc=1106:port=a:lsn=ls500001:slc=0:l2tset=1
```

where:

loc – The card location of the LIM that the SS7 signaling link will be assigned to.

port – The port on the card specified in the loc parameter.

lsn – The name of the linkset that will contain the signaling link.

slc – The signaling link code. The slc must be unique within the linkset. It must be the same at both the system location and the distant node.

l2tset – The level 2 timer set table. A signaling link may be assigned to any of the twenty tables.

After successful completion of this command, the system returns the following message:

```

RLGHNCXA03W 01-03-07 08:29:03 GMT EAGLE 36.0.0
ENT-SLK: MASP A - COMPLTD

```

Signaling links are the only elements in the database directly supported by a hardware device. When a link is added to a linkset, the link remains in the state OOS-MT-DSBLD (out of service maintenance disabled) until it is activated; see [Step 26](#).

19. Verify the changes using the **rtrv-slk** command, specifying the card location and port of the signaling link entered in [Step 18](#).

```
rtrv-slk:loc=1105:port=a
```

```
rtrv-slk:loc=1106:port=a
```

This is an example of the possible output.

```

RLGHNCXA03W 01-03-19 21:16:37 GMT EAGLE 36.0.0
LOC  PORT LSN          SLC TYPE          L2T          L1          PCR  PCR
  1    56000  ---  ---  BASIC  ---  -----  MODE TSET  ECM  N1  N2 1105 A ls400001 0
LIMOCU

RLGHNCXA03W 01-03-19 21:16:37 GMT EAGLE 36.0.0
LOC  PORT LSN          SLC TYPE          L2T          L1          PCR  PCR
  1    56000  ---  ---  BASIC  ---  -----  MODE TSET  ECM  N1  N2 1106 A ls500001 0
LIMOCU

```

20. Add a route for the new DPC by network type using the **ent-rte** command.

For example, enter one of these commands:

ent-rte:dpci=2-100-2:lsn=ls400001:rc=10

ent-rte:dpcn=21112:lsn=ls500001:rc=10

where:

dpc/dpca/dpci/dpcn – Destination point code of the node that the traffic is bound for

lsn – The name of the linkset that will carry the traffic bound for the node specified by the destination point code.

rc – The relative cost (priority) for this route.

After successful completion of this command, the system returns the following message:

```
RLGHNCXA03W 01-03-07 08:28:30 GMT EAGLE 36.0.0
ENT-RTE: MASP A - COMPLTD
```

21. Verify the changes using the **rtrv-rte** command and specifying the destination point code of the route.

This is an example of the possible output:

```
rlghncxa03w 01-03-07 11:43:04 GMT EAGLE 36.0.0
DPCA          ALIASI          ALIASN          CLLI          LSN          RC  APCA          DPCI
-----
          ALIASN          ALIASA          CLLI          LSN          RC  APCI
2-100-1          121111          240-111-111  idp1          ls100001  10  1-234-5
          ls100002  10  1-234-6
          ls100003  20  1-234-7
          ls100004  30  1-234-1
          ls100005  40  1-234-2
          ls100006  50  1-234-3  2-100-2
          121111          240-111-111  idp1          ls400001
10 1-200-2  DPCN
          ALIASA          ALIASI          CLLI          LSN          RC  APCN
21111          011-222-111  0-001-1          ndp1          ls200001  10  11111
          ls200002  10  11112
          ls200003  20  11113
          ls200004  30  11114
          ls200005  40  11115
          ls200006  50  11116  21112
          011-222-111  0-001-1          ndp1          ls500001
10 11122
```

22. Add a mated application to the database by network type using the **ent-map** command.

For this example, enter this command:

ent-

map:pci=2-100-1:ssn=12:rc=20:mpci=3-200-1:mssn=50 :materc=99:grp=grp03

ent-map:pcn=11112:ssn=12:rc=10:mpcn=11114:mssn=250:materc=99 :grp=grp07

where:

pci/pcn – The point code of the primary signaling point that is to receive the message.

ssn – Subsystem number – the subsystem address of the primary point code that is to receive the message.

rc – The relative cost

mpc/mpca/mpci/mpcn – The point code of the backup signaling point that is to receive the message.

mssn – Mate subsystem number – the subsystem address of the backup point code that is to receive the message.

materc – Mate relative cost.

grp – The name of the concerned signaling point code group that contains the point codes that should be notified of the subsystem status. This parameter applies to both RPCs/SSNs.

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

```
RLGHNCXA03W 01-03-07 00:28:31 GMT EAGLE 36.0.0
ENT-MAP: MASP A - COMPLTD
```

23. Verify the changes using the **rtrv-map** command.

These are examples of possible output.

```
rlghncxa03w 01-03-07 11:43:04 GMT EAGLE 36.0.0
PCN          SSN RC MPCN          MSSN MATERC SRM MRC GRP NAME
11111        5  20 12347          250    99 --- --- GRP07
11112        12  0 12347          250    99 --- --- GRP07
```

```
rlghncxa03w 01-03-07 11:43:04 GMT EAGLE 36.0.0
PCI          SSN RC MPCN          MSSN MATERC SRM MRC GRP NAME
1-100-1      5  0 3-200-1        250    99 --- --- GRP03
2-100-1      12 20 3-200-1        50     99 --- --- GRP03
```

24. Allow the LIM cards that were entered in [Step 16](#) by using the **alw-card** command.

For example, enter these commands:

```
alw-card:loc=1105
```

```
alw-card:loc=1106
```

This message appears:

```
RLGHNCXA03W 01-03-30 21:20:37 GMT EAGLE 36.0.0
Card has been allowed.
```

25. Verify the in-service normal (IS-NR) status of the cards using the **rept-stat-card** command.

This is an example of the possible output:

```
RLGHNCXA03W 01-03-27 16:43:42 GMT EAGLE 36.0.0
CARD VERSION          TYPE  APPL  PST          SST          AST 1101 100-000-00003-000
ASM SSCP IS-NR
Active --- 1102 100-000-00003-000 ASM SSCP IS-NR
Active ---
1103 100-000-00003-000 ACMENET STPLAN IS-NR Active ---
1104 100-000-00003-000 ACMENET GLS IS-NR Active --- 1105 100-000-00003-000
LIMOCU CCS7ITU IS-NR
Active --- 1106 100-000-00003-000 LIMOCU CCS7ITU IS-NR
Active ---
1113 100-000-00002-000 MCAP OAM IS-NR Active ---
1114 100-000-00002-000 TDM IS-NR Active ---
1115 100-000-00002-000 MCAP OAM IS-NR Active ---
1116 100-000-00002-000 TDM IS-NR Active ---
1117 100-000-00002-000 MDAL IS-NR Active ---
1201 100-000-00003-000 LIMDS0 SS7ANSI IS-NR Active ---
1202 100-000-00002-000 LIMV35 SS7GX25 IS-NR Active ---
1203 100-000-00003-000 LIMV35 SS7ANSI IS-NR Active ---
1204 100-000-00003-000 LIMATM ATMANSI IS-NR Active ---
1205 100-000-00001-000 DCM IPLIM IS-NR Active ---
1207 100-000-00001-000 DCM SS7IPGW IS-NR Active ---
1303 100-000-00001-000 DCM IPLIM IS-NR Active ---
1305 100-000-00001-000 DCM SS7IPGW IS-NR Active ---
```

26. Activate the signaling links entered in [Step 18](#) using the **act-slk** command.

For example, enter these commands

```
act-slk:loc=1105:port=a
```

```
act-slk:loc=1106:port=a
```

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

```
RLGHNCXA03W 01-03-07 11:11:28 GMT EAGLE 36.0.0
Activate Link message sent to card
```

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

For example, enter these commands:

```
rept-stat-slk:loc=1105
```

```
rept-stat-slk:loc=1106
```

This message should appear

```
RLGHNCXA03W 01-03-30 21:16:37 GMT EAGLE 36.0.0
SLK      LSN      CLLI      PST      SST      AST 1105,A 1s400001
----- IS-NR  Avail  ----
Command Completed.
```

```
RLGHNCXA03W 01-03-30 21:16:37 GMT EAGLE 36.0.0
SLK      LSN      CLLI      PST      SST      AST 1106,A 1s500001
----- IS-NR  Avail  ----
Command Completed
```

28. Display the new LIM cards in the database using the **rtrv-card** command.

This is an example of the possible output:

```
RLGHNCXA03W 01-03-15 16:34:56 GMT EAGLE 36.0.0
CARD  TYPE      APPL      PORT A LSET (SLC)  PORT B LSET (SLC)
1101  ASM          SCCP      -----  (--)  -----  (--)
1102  ASM          SCCP      -----  (--)  -----  (--)
1103  ACMENET      STPLAN   -----  (--)  -----  (--)
1104  ACMENET      GLS      -----  (--)  -----  (--)  1105 LIMOCU CCS7ITU
1s400001
( 00
) -----  (--) 1106 LIMOCU CCS7ITU 1s500001
( 00
) -----  (--)
1113  MCAP          OAM
1114  TDM
1115  MCAP          OAM
1116  TDM
1117  MDAL
1201  LIMDS0       SS7ANSI   lsn1      (00)    lsn2      (01)
1202  LIMV35       SS7GX25   lsngwy    (00)    -----  (--)
1203  LIMV35       SS7ANSI   lsn2      (00)    lsn1      (01)
1204  LIMATM       ATMANSI   atmgwy    (00)    -----  (--)
1205  DCM          IPLIM     ipgwy1    (00)    ipgwy3    (01)
1207  DCM          SS7IPGW   ipgwy2    (00)    -----  (--)
1303  DCM          IPLIM     ipgwy1    (00)    ipgwy3    (01)
1305  DCM          SS7IPGW   ipgwy4    (00)    -----  (--)
```

Determine a location where the double-slot DSM card can be inserted. The output shows slots 1107 and 1108 are not occupied. Also determine adjacent (odd-even slots) SCCP cards for later TSM card replacements.

29. Install and configure DSM card(s) as needed in available odd-even slots using steps 30 through 44.

For our example, install a DSM card in slots 1107 and 1108.

30. Install the DSM card in slots 1107 and 1108.

The DSM card requires two slots and must be installed in an odd slot with an adjacent empty even slot on its right side.

- a. Open the ejector levers on the DSM card.

Carefully align the card's edges with the top and bottom card guides. Then push the card along the length of the card guides until the rear connectors on the card engage the mating connectors on the target shelf backplane.

- b. Press the left edge of the card's faceplate using constant pressure until you feel the card's progress cease.



WARNING: Do not impact the faceplate in order to mate the connectors. Any impact to the card's faceplate can damage the faceplate, the pins, or the connectors.

- c. Push in the top and bottom inject/eject clamps. This locks the card in place and ensures a strong connection with the pins on the target shelf backplane.

Figure 4-1. Push in Inject/Eject Clamp



Push in the inject/eject clamps to lock the card in place.

- d. Verify that both IMT bus LEDs are green.
- e. Install the cabling required to connect the DSM card to the MPS. Refer to the Installation Manual for details

31. Add the DSM card to the database and configure it as VSCCP card using the ent-card command.

For this example, enter this command.

```
ent-card:loc=1107:type=dsm:appl=vsccp
```

where:

loc - specifies the slot number for the card. The slot number must be an odd number.

type - specifies that the card is a DSM card.

appl - specifies that the application is VSCCP.

After successful completion of this command, the system returns the following message:

```
RLGHNCXA03W 01-03-12 09:12:36 GMT EAGLE 36.0.0
ENT-CARD: MASP A - COMPLTD
```

32. Verify the VSCCP card using the **rtrv-card** command with the card location specified.

For this example, enter this command:

```
rtrv-card:loc=1107
```

This is an example of the possible output:

```
RLGHNCXA03W 01-03-30 09:12:36 GMT EAGLE 36.0.0
CARD  TYPE          APPL          PORT A LSET (SLC)  PORT B LSET (SLC) 1107 DSM VSCCP
-----  (--)          (--)          (--)          (--)          (--)          (--)          (--)
```

33. Display current link parameters associated with the VSCCP card in the database by entering the **rtrv-ip-lnk** command.

This is an example of the possible output:

```
RLGHNCXA03W 01-03-30 21:17:37 GMT EAGLE 36.0.0

IPADDR          HOST
192.1.1.32      KC_HLR2
192.1.1.50      DN_MSC1
192.1.1.52      DN_MSC2
```

34. Enter the IP address port and speed associated with the VSCCP card in the database using the **chg-ip-lnk** command.

For this example, enter these commands:

```
chg-ip-lnk:loc=1101:port=a:duplex=half:ipaddr=192.168.122.2 :mactype=dix:speed=100:mcast=yes:submask=255.255.255.0
chg-ip-lnk:loc=1101:port=b:duplex=half:ipaddr=192.168.123.2
:mactype=dix:speed=10:mcast=yes:submask=255.255.255.0
```

where:

- :loc** – The card location of the card within the EAGLE 5 ISS.
- :port** – The port ID. The **port** parameter of the **chg-ip-lnk** command specifies the physical interface of the DSM card.
- :ipaddr** – IP address assigned to the port. This is a TCP/IP address expressed in standard “dot notation.” IP addresses consist of the system’s network number and the machine’s unique host number.
- :duplex** – This is the mode of operation of the interface.
- :speed** – This is interface bandwidth in megabits per second. The speed is either 100 Mbps for main DSM network or 10 Mbps for backup DSM network.

:mactype – This is the Media Access Control Type of the interface. Specify **dix** for the Digital/Inter/Xerox *de facto* standard for the Ethernet.

:mcast – This is the Multicast Control of the interface.

:submask – The subnet mask of the IP interface, in the form of an IP address with a restricted range of values.

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

```
RLGHNCXA03W 01-10-30 21:18:37 GMT EAGLE 37.0.0
CHG-IP-LNK: MASP A - COMPLTD
```

35. Verify the IP address port and speed associated with the VSCCP card in the database by entering the **rtrv-ip-lnk** command.

This is an example of the possible output.

```
RLGHNCXA03W 01-03-30 21:14:37 GMT EAGLE 37.0.0
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
```

36. Display the current IP host information in the database by entering the **rtrv-ip-host** command.

```
RLGHNCXA03W 01-03-30 21:14:37 GMT EAGLE 37.0.0
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
```

37. Add the host name and IP address for each VSCCP link using the **ent-ip-host** command.

For example, enter these commands:

```
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 - specifies the host name. Each VSCCP link must be specified separately.

:ipaddr - specifies the 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 DSM card and must have a unique octet identifier for the card's IP address; we recommend numbering the DSM cards sequentially, using values 1 to 25. (This example shows the assignment of the first DSM card.)

After successful completion of this command, the system returns the following message:

```
RLGHNCXA03W 01-03-30 21:18:37 GMT EAGLE 36.0.0
ENT-IP-HOST: MASP A - COMPLTD
```

38. Verify the new IP host information in the database by entering the **rtrv-ip-host** command.

The following is an example of the possible output.

```
RLGHNCXA03W 01-03-30 21:19:37 GMT EAGLE 36.0.0

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
```

NOTE: Most IGM customer private networks do not require setting up a default router for the DSM card. However, if your network configuration does require a default router to connect the DSM card communication to the EPAP, then only one default router is assignable to each DSM card. Assign the default router address to each DSM card as shown in this step.

39. Enter local domain and IP router address for the VSCCP card using the **chg-ip-card** command.

For this example, enter this command:

```
chg-ip-card:loc=1107:domain=nc.tekelec.com :defrouter=192.168.122.250
```

where:

loc – The location of the VSCCP card within the EAGLE 5 ISS.

domain – The domain name of domain server.**defrouter** – Default router address. The IP address for default router. This is a TCP/IP address expressed in standard “dot notation”. IP addresses consist of the system’s network number and the machine’s unique host number.

After successful completion of this command, the system returns the following message:

```
RLGHNCXA03W 01-03-30 21:20:37 GMT EAGLE 36.0.0
CHG-IP-CARD: MASP A - COMPLTD
```

40. Verify the new TCP/IP parameters associated with the VSCCP card in the database by entering the **rtrv-ip-card** command.

This is an example of the possible output:

```
RLGHNCXA03W 01-03-30 21:21:37 GMT EAGLE 36.0.0
LOC 1107
SRCHORDR LOCAL
DNSA -----
DNSB -----
DEFROUTER 192.168.122.250
DOMAIN    NC.TEKELEC.COM
```

41. Boot the DSM card that was added in [Step 31](#) in TSM emulation mode by using the **alw-card** command.

For example, enter this command:

```
RLGHNCXA03W 01-03-30 21:14:37 GMT EAGLE 36.0.0
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
```

42. Verify the in-service normal (IS-NR) status of the VSCCP card using the **rept-stat-card** command.

This is an example of the possible output.

```
RLGHNCXA03W 01-03-27 16:43:42 GMT EAGLE 36.0.0
CARD  VERSION          TYPE  APPL  PST      SST      AST
1101  100-000-00003-000  ASM   SCCP   IS-NR    Active   ---
1102  100-000-00003-000  ASM   SCCP   IS-NR    Active   ---
1103  100-000-00002-000  ACMENET STPLAN IS-NR    Active   ---
1104  100-000-00003-000  ASM   GLS    IS-NR    Active   ---
1105  100-000-00003-000  LIMOCU CCS7ITU IS-NR    Active   ---
1106  100-000-00003-000  LIMOCU CCS7ITU IS-NR    Active   ---
1107  100-000-00003-000  DSM   VSCCP  IS-NR    Active   ---
1113  100-000-00002-000  MCAP  OAM    IS-NR    Active   ---
1114  100-000-00002-000  TDM   IS-NR  IS-NR    Active   ---
1115  100-000-00002-000  MCAP  OAM    IS-NR    Active   ---
```

1116	100-000-00002-000	TDM		IS-NR	Active	---
1117	100-000-00002-000	MDAL		IS-NR	Active	---
1201	100-000-00003-000	LIMDS0	SS7ANSI	IS-NR	Active	---
1202	100-000-00002-000	LIMV35	SS7GX25	IS-NR	Active	---
1203	100-000-00003-000	LIMV35	SS7ANSI	IS-NR	Active	---
1204	100-000-00003-000	LIMATM	ATMANSI	IS-NR	Active	---
1205	100-000-00001-000	DCM	IPLIM	IS-NR	Active	---
1207	100-000-00001-000	DCM	SS7IPGW	IS-NR	Active	---
1303	100-000-00001-000	DCM	IPLIM	IS-NR	Active	---
1305	100-000-00001-000	DCM	SS7IPGW	IS-NR	Active	--

43. 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 (either a hostname or IP address). For example, enter the following command:

```
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".
```

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

```
rlghncxa03w 00-06-27 08:30:44 GMT EAGLE 36.0.0
pass: loc=1107: cmd="ping 192.168.122.100"
Command entered at terminal #1.
;
rlghncxa03w 00-06-27 08:30:44 GMT EAGLE 36.0.0
PASS: Command sent to card
;
rlghncxa03w 00-06-27 08:30:44 GMT EAGLE 36.0.0
PING command in progress
;
rlghncxa03w 00-06-27 08:30:46 GMT EAGLE 36.0.0
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 is not successful, verify the the correct connection of the hardware cabling and try again. If the command fails again, contact [Customer Care Center](#).

44. Repeat [Step 30](#) through [Step 43](#) to add all DSM cards (N+1) to be installed in available slots.

Go to the next step to start replacing TSM cards with DSM cards.

NOTE: When adding DSM cards in an in-service environment, you must take care not to interrupt traffic. Before replacing SCCP cards with DSMs, first install a VSCCP card in an available double-slot.

45. Replace TSM card(s) with DSM cards if applicable and add DSM card(s) to the database using [Step 46](#) through [Step 68](#).

In this procedure, we are removing two existing adjacent TSM cards and replace them with a double-slot DSM card in slots 1101 and 1102.

46. Display the TSM cards running the SCCP application in the database using the **rtrv-card** command.

This is an example of the possible output:

```
RLGHNCXA03W 01-03-15 16:34:56 GMT EAGLE 36.0.0
CARD  TYPE          APPL      PORT A LSET (SLC)  PORT B LSET (SLC) 1101 ASM SCCP
-----          (--)          -----          (--) 1102 ASM SCCP
```

	-----	(--)	-----	(--)	-----	(--)
1103	ACMENET	STPLAN	-----	(--)	-----	(--)
1104	ACMENET	GLS	-----	(--)	-----	(--)
1105	LIMOCU	CCS7ITU	ls300001	(00)	-----	(--)
1106	LIMOCU	CCS7ITU	ls400001	(00)	-----	(--)
1107	DSM	VSCCP	ls300001	(00)	-----	(--)
1113	MCAP	OAM				
1114	TDM					
1115	MCAP	OAM				
1116	TDM					
1117	MDAL					
1201	LIMDS0	SS7ANSI	lsn1	(00)	lsn2	(01)
1202	LIMV35	SS7GX25	lsngwy	(00)	-----	(--)
1203	LIMV35	SS7ANSI	lsn2	(00)	lsn1	(01)
1204	LIMATM	ATMANSI	atmgwy	(00)	-----	(--)
1205	DCM	IPLIM	ipgwy1	(00)	ipgwy3	(01)
1207	DCM	SS7IPGW	ipgwy2	(00)	-----	(--)
1303	DCM	IPLIM	ipgwy1	(00)	ipgwy3	(01)
1305	DCM	SS7IPGW	ipgwy4	(00)	-----	(--)

Determine the cards to be removed from the database. In this procedure, we will remove the SCCP cards in card locations **1101 and 1102**.

47. Display the SCCP cards that are in service with the **rept-stat-card:stat=nr** command.

For this example, enter the following command:

rept-stat-card:stat=nr

This is an example of the possible output:

```

RLGHNCXA03W 01-03-27 16:43:42 GMT EAGLE 36.0.0
CARD VERSION TYPE APPL PST SST AST 1101 100-000-00003-000
ASM SCCP
IS-NR Active --- 1102 100-000-00003-000 ASM SCCP
IS-NR Active ---
1103 100-000-00003-000 ACMENET STPLAN IS-NR Active ---
1104 100-000-00003-000 ACMENET GLS IS-NR Active ---
1105 100-000-00003-000 LIMOCU CCS7ITU IS-NR Active ---
1106 100-000-00003-000 LIMOCU CCS7ITU IS-NR Active ---
1107 100-000-00003-000 DSM VSCCP IS-NR Active ---
1113 100-000-00002-000 MCAP OAM IS-NR Active ---
1114 100-000-00002-000 TDM IS-NR Active ---
1115 100-000-00002-000 MCAP OAM IS-NR Active ---
1116 100-000-00002-000 TDM IS-NR Active ---
1117 100-000-00002-000 MDAL IS-NR Active ---
1201 100-000-00003-000 LIMDS0 SS7ANSI IS-NR Active ---
1202 100-000-00002-000 LIMV35 SS7GX25 IS-NR Active ---
1203 100-000-00003-000 LIMV35 SS7ANSI IS-NR Active ---
1204 100-000-00003-000 LIMATM ATMANSI IS-NR Active ---
1205 100-000-00001-000 DCM IPLIM IS-NR Active ---
1207 100-000-00001-000 DCM SS7IPGW IS-NR Active ---
1303 100-000-00001-000 DCM IPLIM IS-NR Active ---
1305 100-000-00001-000 DCM SS7IPGW IS-NR Active ---
    
```

48. Inhibit the SCCP cards using the **inh-card** command and specifying the card locations.

inh-card:loc=1101

inh-card:loc=1102

When each command has successfully completed, this message appears:

```

RLGHNCXA03W 01-03-12 09:12:36 GMT EAGLE 36.0.0
Card has been inhibited.
    
```

49. Verify that the SCCP cards are in the Out-of-Service Maintenance-Disabled (OOS-MT-DSBLD) state with the **rept-stat-card** command.

This is an example of the possible output:

```

RLGHNCXA03W 01-03-27 16:43:42 GMT EAGLE 36.0.0
CARD  VERSION          TYPE  APPL  PST      SST      AST
1101  100-000-00003-000  ASM   SCCP   OOS-MT-DSBLD  Isolated  ---
1102  100-000-00003-000  ASM   SCCP   OOS-MT-DSBLD  Isolated  ---
1103  100-000-00002-000  ACMENET STPLAN  IS-NR      Active    ---
1104  100-000-00002-000  ACMENET STPLAN  IS-NR      Active    ---
1105  100-000-00003-000  LIMOCU CCS7ITU  IS-NR      Active    ---
1106  100-000-00003-000  LIMOCU CCS7ITU  IS-NR      Active    ---
1107  100-000-00003-000  DSM    VSCCP   IS-NR      Active    ---
1113  100-000-00002-000  MCAP   OAM     IS-NR      Active    ---
1114  100-000-00002-000  TDM    IS-NR      Active    ---
1115  100-000-00002-000  MCAP   OAM     IS-NR      Active    ---
1116  100-000-00002-000  TDM    IS-NR      Active    ---
1117  100-000-00002-000  MDAL   IS-NR      Active    ---
1201  100-000-00003-000  LIMDS0 SS7ANSI  IS-NR      Active    ---
1202  100-000-00002-000  LIMV35 SS7GX25  IS-NR      Active    ---
1203  100-000-00003-000  LIMV35 SS7ANSI  IS-NR      Active    ---
1204  100-000-00003-000  LIMATM ATMANSI  IS-NR      Active    ---
1205  100-000-00001-000  DCM    IPLIM   IS-NR      Active    ---
1207  100-000-00001-000  DCM    SS7IPGW IS-NR      Active    ---
1303  100-000-00001-000  DCM    IPLIM   IS-NR      Active    ---
1305  100-000-00001-000  DCM    SS7IPGW IS-NR      Active    ---

```

50. Remove the SCCP cards from the database using the **dlt-card** command.

The **dlt-card** command has only one parameter, **loc**, which is the location of the card. For this example, enter these commands:

```
dlt-card:loc=1101
```

```
dlt-card:loc=1102
```

After successful completion of this command, the system returns the following message:

```

RLGHNCXA03W 01-03-12 09:12:36 GMT EAGLE 36.0.0
DLT-CARD: MASP A - COMPLTD

```

51. Verify that the SCCP cards are removed from the database using the **rtrv-card** command and specifying the cards that were removed in [Step 50](#).

For this example, enter these commands:

```
rtrv-card:loc=1101
```

```
rtrv-card:loc=1102
```

After successful completion of this command, the system returns the following message:

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

52. Locate the TSM card to be removed from the shelf.

Because the TSM card takes just one slot and the DSM card requires two slots, the DSM card must be installed in an odd slot that is adjacent to an even slot on its right side. In this procedure, we will remove two TSM cards from slots 1101 and 1102 to make space for one DSM card.

- a. Push the inject/eject clamps outward from the card's faceplate (top clamp in the "UP" position, bottom clamp in the "DOWN" position). Pull the levers away from the shelf until they are parallel to the floor. Gently pull the card towards you until the card clears the shelf.

Figure 4-2. Push Inject/Eject Clamps Outward

- b. Place the card you have removed in an electrostatic discharge (ESD) protective container, or place the card in the spare card storage shelf.
- 53.** Repeat [Step 52](#) to remove the second TSM card.
- 54.** Install the DSM card in slots 1101 and 1102.
 - a. Open the ejector levers on the DSM card.

Carefully align the card's edges with the top and bottom card guides. Then push the card along the length of the card guides until the rear connectors on the card engage the mating connectors on the target shelf backplane.

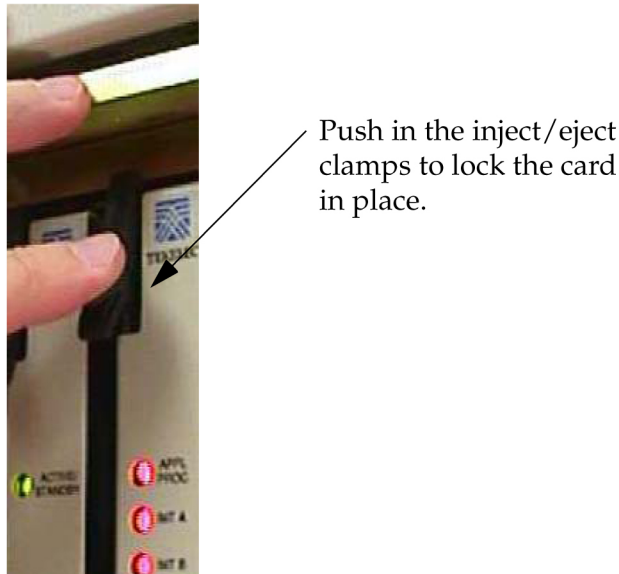
- b. Press the left edge of the card's faceplate using constant pressure until you feel the card's progress cease.



WARNING: Do not impact the faceplate in order to mate the connectors. Any impact to the card's faceplate can damage the faceplate, the pins, or the connectors.

- c. Push in the top and bottom inject/eject clamps. This locks the card in place and ensures a strong connection with the pins on the target shelf backplane.

Figure 4-3. Push in Inject/Eject Clamps



- d. Verify that both IMT bus LEDs are green.
 - e. Install the cabling required to connect the DSM card to the MPS. Refer to the Installation Manual for details.
55. Add the DSM card to the database and assign the VSCCP application using the **ent-card** command.

For this example, enter this command:

```
ent-card:loc=1101:type=dsm:appl=vsccp
```

where:

loc - specifies the slot number for the card. The slot number must be an odd number.

type - specifies that the card is a DSM card.

appl - specifies that the application is VSCCP.

After successful completion of this command, the system returns the following message:

```
RLGHNCXA03W 01-03-12 09:12:36 GMT EAGLE 36.0.0
ENT-CARD: MASP A - COMPLTD
```

56. Display the new VSCCP card using the **rtrv-card** command with the card location specified.

For this example, enter this command:

```
rtrv-card:loc=1101
```

This is an example of the possible output:

```
RLGHNCXA03W 01-03-30 09:12:36 GMT EAGLE 36.0.0
```

```
CARD   TYPE           APPL      PORT A LSET (SLC)   PORT B LSET (SLC) 1101 DSM VSCCP
-----  (--)      -----  (--)
```

57. Display the current link parameters associated with the VSCCP card in the database by entering the `rtrv-ip-lnk` command.

The following is an example of the possible output.

```
RLGHNCXA03W 01-03-30 21:17:37 GMT EAGLE 36.0.0

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
```

58. Change the link parameters associated with the VSCCP card in the database using the `chg-ip-lnk` command.

For this example, enter these commands:

```
chg-ip-
lnk:loc=1101:port=a:duplex=half:ipaddr=192.168.122.2 :mactype=dix:spe
d=100:mcast=yes:submask=255.255.255.0
chg-ip-lnk:loc=1101:port=b:duplex=half:ipaddr=192.168.123.2
:mactype=dix:s peed=10:mcast=yes:submask=255.255.255.0
```

where:

- :loc** – The card location of the card within the EAGLE 5 ISS.
- :port** – The port ID. The `port` parameter of the `chg-ip-lnk` command specifies the physical interface of the DSM card.
- :ipaddr** – IP address assigned to the port. This is a TCP/IP address expressed in standard “dot notation.” IP addresses consist of the system’s network number and the machine’s unique host number.
- :duplex** – This is the mode of operation of the interface.
- :speed** – This is interface bandwidth in megabits per second. The speed is either 100 Mbps for main DSM network or 10 Mbps for backup DSM network.
- :mactype** – This is the Media Access Control Type of the interface. Specify `dix` for the Digital/Inter/Xerox *de facto* standard for the Ethernet.
- :mcast** – This is the Multicast Control of the interface.
- :submask** – The subnet mask of the IP interface, in the form of an IP address with a restricted range of values.

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

```
RLGHNCXA03W 01-10-30 21:18:37 GMT EAGLE 37.0.0
CHG-IP-LNK: MASP A - COMPLTD
```

59. Verify the new link parameters associated with the VSCCP card in the database by entering the `rtrv-ip-lnk` command.

The following is an example of the possible output.


```

RLGHNCXA03W 01-10-30 21:14:37 GMT EAGLE 37.0.0
LOC  PORT  IPADDR          SUBMASK          DUPLEX  SPEED  MACTYPE  AUTO  MCAST
1101  A     192.168.122.2    255.255.255.0   HALF    100    DIX       NO    YES
1101  B     192.168.123.2    255.255.255.0   HALF    10     DIX       NO    YES
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

```

60. Display the current IP host information in the database by entering the `rtrv-ip-host` command.
61. Add the host name and IP address for each VSCCP link using the `ent-ip-host` command.

For example, enter these commands:

```
ent-ip-host:host=vsccp_1101_a:ipaddr=192.168.122.2
```

```
ent-ip-host:host=vsccp_1101_b:ipaddr=192.168.123.2
```

where:

host - specifies the host name. Each VSCCP link must be specified separately.

ipaddr - specifies the 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 DSM card and must have a unique octet identifier for the card's IP address; we recommend numbering the DSM cards sequentially, using values 1 to 25. (This example shows the assignment of the second DSM card.) After successful completion of this command, the system returns the following message:

```

RLGHNCXA03W 01-03-30 21:18:37 GMT EAGLE 36.0.0
ENT-IP-HOST: MASP A - COMPLTD

```

62. Verify the new IP host information in the database by entering the `rtrv-ip-host` command.

This is an example of the possible output:

```

RLGHNCXA03W 01-03-30 21:19:37 GMT EAGLE 36.0.0

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
192.168.122.2   VSCCP_1101_A 192.168.123.2 VSCCP_1101_B

```

NOTE: Most IGM customer private networks do not require setting up a default router for the DSM card. However, if your network configuration does require a default router to connect the DSM card communication to the EPAP, then only one default router is assignable to each DSM card. Assign the default router address to each DSM card as shown in this step.

63. Enter local domain and IP router address for the VSCCP card using the `chg-ip-card` command.

For this example, enter this command:

```
chg-ip-card:loc=1107:domain=nc.tekelec.com :defrouter=192.168.122.250
```

where:

loc – The card location of the card within the EAGLE 5 ISS.

domain – The domain name of domain server.

defrouter – Default router address. The IP address for default router. This is a TCP/IP address expressed in standard “dot notation”. IP addresses consist of the system’s network number and the machine’s unique host number.

After successful completion of this command, the system returns the following message:

```
RLGHNCXA03W 01-03-30 21:20:37 GMT EAGLE 36.0.0
CHG-IP-CARD: MASP A - COMPLTD
```

64. Verify the local domain and IP router address associated with the VSCCP card in the database by entering the **trv-ip-card** command.

This is an example of the possible output:

```
RLGHNCXA03W 01-03-30 21:21:37 GMT EAGLE 36.0.0
LOC 1101
  SRCHORDR LOCAL
  DNSA -----
  DNSB -----
  DEFROUTER 192.168.122.250
  DOMAIN    NC.TEKELEC.COM
```

65. Boot the DSM card that was inhibited in [Step 48](#) in TSM emulation mode by using the **alw-card** command.

For example, enter this command:

```
alw-card:loc=1101
```

This message appears:

```
RLGHNCXA03W 01-03-30 21:20:37 GMT EAGLE 36.0.0
Card has been allowed
```

66. Verify the in-service normal (IS-NR) status of the VSCCP card using the **rept-stat-card** command.

This is an example of the possible output:

```
RLGHNCXA03W 01-03-27 16:43:42 GMT EAGLE 36.0.0
CARD  VERSION      TYPE      APPL      PST      SST      AST
1101  100-000-00003-000 DSM      VSCCP     IS-NR    Active   ---
1103  100-000-00002-000 ACMENET  STPLAN   IS-NR    Active   ---
1104  100-000-00003-000 ASM      GLS      IS-NR    Active   ---
1105  100-000-00003-000 LIMOCU   CCS7ITU  IS-NR    Active   ---
1106  100-000-00003-000 LIMOCU   CCS7ITU  IS-NR    Active   ---
1107  100-000-00003-000 DSM      VSCCP     IS-NR    Active   ---
1113  100-000-00002-000 MCAP     OAM      IS-NR    Active   ---
1114  100-000-00002-000 TDM      OAM      IS-NR    Active   ---
1115  100-000-00002-000 MCAP     OAM      IS-NR    Active   ---
1116  100-000-00002-000 TDM      OAM      IS-NR    Active   ---
1117  100-000-00002-000 MDAL     OAM      IS-NR    Active   ---
1201  100-000-00003-000 LIMDS0   SS7ANSI  IS-NR    Active   ---
1202  100-000-00002-000 LIMV35   SS7GX25  IS-NR    Active   ---
1203  100-000-00003-000 LIMV35   SS7ANSI  IS-NR    Active   ---
1204  100-000-00003-000 LIMATM   ATMANSI  IS-NR    Active   ---
1205  100-000-00001-000 DCM      IPLIM    IS-NR    Active   ---
1207  100-000-00001-000 DCM      SS7IPGW  IS-NR    Active   ---
1303  100-000-00001-000 DCM      IPLIM    IS-NR    Active   ---
1305  100-000-00001-000 DCM      SS7IPGW  IS-NR    Active   ---
```

67. 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 (either a hostname or IP address). For example, enter the following command:

```
pass:loc=1101:cmd="ping 192.168.122.100".
pass:loc=1101:cmd="ping 192.168.122.200".
pass:loc=1101:cmd="ping 192.168.123.100".
pass:loc=1101:cmd="ping 192.168.123.200".
```

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

```
rlghncxa03w 00-06-27 08:30:44 GMT EAGLE 36.0.0
pass: loc=1101: cmd="ping 192.168.122.100"
Command entered at terminal #1.
;
rlghncxa03w 00-06-27 08:30:44 GMT EAGLE 36.0.0
PASS: Command sent to card
;
rlghncxa03w 00-06-27 08:30:44 GMT EAGLE 36.0.0
PING command in progress
;
rlghncxa03w 00-06-27 08:30:46 GMT EAGLE 36.0.0
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** command with the **ping** parameter is not successful, verify the the correct connection of the hardware cabling and try again. If the command fails again, contact [Customer Care Center](#).

68. Repeat [Step 46](#) through [Step 67](#) to replace all adjacent TSM cards identified in the prerequisites and to be replaced with DSM cards.
69. Repeat [Step 48](#) through [Step 52](#) to inhibit any remaining TSM cards running the SCCP application and remove them from database and shelf.

NOTE : The IGM feature cannot be turned on until TSM cards running the SCCP application are removed from the system.



CAUTION

CAUTION: At this point in the procedure, contact [Customer Care Center](#) for assistance in completing this IGM activation procedure. Do not proceed without consulting with Technical Services.

70. Turn on and configure the IGM feature using steps 71 through 89.
71. Enter the **enable-ctrl-feat** command to enable the IGM feature.
enable-ctrl-feat:partnum=893017301:fak=<Feature Access Key>
72. Enter the **chg-ctrl-feat** command to activate the IGM feature.
chg-ctrl-feat:partnum=893017301:status=ON
73. Enter the **enable-ctrl-feat** command to enable the MTPMSGS for SCCP Apps feature.
enable-ctrl-feat:partnum=893017401:fak=<Feature Access Key>
74. Enter the **chg-ctrl-feat** command to activate the MTPMSGS for SCCP Apps feature.
chg-ctrl-feat:partnum=893017401:status=ON
75. Enter the default country code (CC) and default network destination code (NDC) to convert the nature of address indicator (NAI) of MDNs to the international format (**nai=intl**) with the **chg-stpopts** command.

For example, enter this command:

```
chg-stpopts:defcc=1:defndc=38:dsmaud=on:npcfmi=2-9-2-1
```

where:

defcc – The default country code.

defndc – The default network destination code.

dsmaud – The DSM audit running state (on or off).

npcfmi – The ITU National Point Code Format Identifier, which identifies how the ITU-N point code is entered into the database and how it is displayed in all EAGLE 5 ISS outputs. This code is a 14-bit integer.

After successful completion of this command, the system returns the following output:

```
rlghncxa03w 01-03-07 00:57:31 GMT EAGLE 36.0.0
CHG-STPOPTS: MASP A - COMPLTD
```

76. Verify the new country code and network destination code using the **rtrv-stpopts** command.

This is an example of the possible output:

```
rlghncxa03w 01-03-07 00:57:31 GMT EAGLE 36.0.0
CHG-STPOPTS: MASP A - COMPLTD
```

77. Change the GSM system options in the database.

For example, enter this command:

```
chg-  
gsmopts:srfnai=7:srfaddr=23448:srfnp=15:is412gsm=34 :msrsndig=ccrndn:de  
fmapvr=2
```

where:

srfnai defines the nature of address indicator value of the MNP_SRF.

srfaddr defines the entity address of the MNP_SRF node.

srfnp defines the numbering plan value of the MNP_SRF.

is412gsm defines the IS-41 to GSM migration prefix

msrsndig defines the routing number to be used or to be concatenated with the MDN.

defmapvr defines the default MAP version.

The system returns the following message:

```
rlghncxa03w 00-08-20 09:04:14 GMT EAGLE 36.0.0
CHG-GSMOPTS: MASP A - COMPLTD
```

78. Verify the changes using the **rtrv-gsmopts** command.

This command displays all GSM system options from the database. This is an example of the possible output:

```
GSMOPT OPTIONS
-----
SRFADDR=23448  SRFNAI=7  SRFNP=15
MSRNDIG=CCRNDN
MSRNNAI=7  MSRNNP=15  DEFMAPVR=2
```

79. Change the IS41 system options in the database.

For example, enter this command:

```
chg-is41opts:rspcgpanai=7:rspcgpanp=15:rspdig=ccrndn
```

where:

rspcgpanai - specifies a new NAI value to override the NAI value specified in the SCCPCdPA of a received LOCREQ/SMSREQ if the message is to be relayed after database lookup

rspcgpanp - defines the numbering plan value of the MNP_SRF.

rspdig - specifies the digit encoding format of the LOCREQTCAP Outgoing Called Party parameter on a per EAGLE 5 ISS node basis.

The system returns the following message:

```
rlghncxa03w 00-08-20 09:04:14 GMT EAGLE 36.0.0
CHG-IS41OPTS: MASP A - COMPLTD
```

80. Verify the changes using the **rtrv-is41opts** command.

This command displays all is41 options from the database. This is an example of the possible output:

```
tekelecstp 06-08-15 10:33:44 EST EAGLE 36.0.0

IS41 OPTIONS
-----
SMSREQBYPASS      = NO
LOCREQDN          = TCAP
IEC               = 0
NEC               = 00
RSPCGPARI         = FRMSG
RSPCGPAPCP       = FRMSG
RSPCDPARI        = FRMSG
RSPCDPAPCP       = FRMSG
RSPCGPANAI       = 7
RSPCGPANP        = 15
RSPCGPATT        = 0
MTPLOCREQNAI     = SUB
RSPPARM          = DDIGIT
RSPDIG           = CCRNDN
RSPNON           = 0
RSPNP            = 0
RSPMIN           = NOTHOMERN
MSCMKTID         = 32300
MSCSWITCH        = 20
```

```

ESNMFG          = 0
ESNSN           = 0
RSPDIGTYPE     = 0
LOCREQRMHRN    = NO
TCAPSNAI       = SUB
    
```

81. Add routing number prefixes for the operating network using the **ent-homern** command.

Use this command to enter any Home RNs that are prefixed to DNs for incoming INPMR messages. You may use this command to enter up to 100 routing number prefixes for the operating network into the HOMERN table. For example, enter this command:

ent-homern:rn=34

where:

rn – The home routing number prefix. The range is 1 to 15 hex digits (0-F).

When this command has successfully completed, this message appears.

```

RLGHNCXA03W 01-03-07 00:28:31 GMT EAGLE 36.0.0

HOMERN table is (1 of 100) 1% full
ENT-HOMERN: MASP A - COMPLTD
    
```

82. Verify the changes using the **rtrv-homern** command.

This command retrieves a list of routing number prefixes that belong to the operating network. Here is an example of the possible output.

```

rlghncxa03w 01-03-28 00:29:31 GMT EAGLE 36.0.0.0
RN
-----
216780909087654
76345098
c10234567
c222
cabade
abc
abc123

HOMERN table is (6 of 100) 6% full
    
```

83. Verify the changes using the **rtrv-srvsel** command.

This command retrieves a list of administered service selector combinations. This is an example of the possible output:

```

rlghncxa03w 00-06-20 09:09:14 GMT EAGLE 36.0.0
GTII TT NP NAI NPV NAIV SSN SNP SNAI SERV
4 1 e214 intl --- --- 3 --- --- mnp
    
```

84. Use the **ent-srvsel** command to enter the IGM service selectors by network type.

This command assigns applicable service selectors required to specify the service entry for DSM services. For example, enter the following command:

ent-srvsel:gtii=4:tt=1:snp=e164:snai=intl:serv:mnp:nai=intl :np=e164:ssn=9

where:

gtii - specifies the global title translation indicator (2 = ANSI, ITU; 4 = ITU).

tt - specifies the translation type.

snp - defines the service numbering plan (e164, e212, or e214).

snai - specifies the international Service Nature of Address Indicator.

serv - specifies the service feature.

nai - specifies the nature of address indicator.

np - specifies the numbering plan.

ssn - defines the subsystem number

The system returns the following message:

```
rlghncxa03w 01-03-07 00:28:31 GMT EAGLE 36.0.0
Service Selector table is (114 of 1024) 11% full
ENT-SRVSEL: MASP A - COMPLTD
```

85. Verify the changes using the **rtrv-srvsel** command.

This command retrieves a list of administered service selector combinations. Avoid lengthy output by filtering the list using various parameter combinations. (The selector table can have over 1,000 entries.) For example, enter this command:

```
rtrv-srvsel:gtii=2
```

```
rtrv-srvsel:gtii=4
```

After successful completion of this command, the system returns output similar to the following:

TII	TT	NP	NAI	NPV	NAIV	SNP	SNAI	SERV
2	0	e164	intl	---	---	e164	intl	gport
2	1	e164	intl	---	---	e164	intl	gport

```
rlghncxa03w 01-03-28 00:29:31 GMT EAGLE 36.0.0
GTII TT NP NAI NPV NAIV SNP SNAI SERV
4 0 e164 intl --- --- e164 intl gport
4 1 e164 intl --- --- e164 intl gport
```



CAUTION: When you have an in-service environment and you are replacing TSM cards with DSM cards, initialize one DSM card at a time. Verify its return to IS-NR state before initializing another DSM card. This precaution keeps cards in service and precludes an interruption of SCCP services.

GTT, EGTT, and VGTT traffic are routed based on the global titles in the OAM database while G-Flex, IGM, and INP traffic is routed based on the global title in the RTDB. Rebooting a DSM card running the VSCCP application causes both the OAM and RTDB databases on the DSM card to reload

86. Reload a DSM card using the **init-card** command.

For example, enter this command:

```
init-card:loc=1101
```

The system returns the following message:

```
rlghncxa03w 01-03-07 00:28:31 GMT EAGLE 36.0.0
```

Command entered at terminal #3.
Init Card command issued to card 1101

87. Verify its return to IS-NR state with the **rept-stat-card** command.

(Wait until in-service state is restored.) This is an example of the possible output:

```

RLGHNCXA03W 01-03-07 00:30:42 GMT EAGLE 36.0.0
CARD VERSION TYPE APPL PST SST AST 1101 100-000-00003-000
DSM VS CCP IS-NR
Active ---
1103 100-000-00002-000 ACMENET STPLAN IS-NR Active ---
1104 100-000-00003-000 ASM GLS IS-NR Active ---
1105 100-000-00003-000 LIMOCU CCS7ITU IS-NR Active ---
1106 100-000-00003-000 LIMOCU CCS7ITU IS-NR Active ---
1107 100-000-00003-000 DSM VS CCP IS-NR Active ---
1113 100-000-00002-000 M CAP OAM IS-NR Active ---
1114 100-000-00002-000 TDM IS-NR Active ---
1115 100-000-00002-000 M CAP OAM IS-NR Active ---
1116 100-000-00002-000 TDM IS-NR Active ---
1117 100-000-00002-000 MDAL IS-NR Active ---
1201 100-000-00003-000 LIMDS0 SS7ANSI IS-NR Active ---
1202 100-000-00002-000 LIMV35 SS7GX25 IS-NR Active ---
1203 100-000-00003-000 LIMV35 SS7ANSI IS-NR Active ---
1204 100-000-00003-000 LIMATM ATMANSI IS-NR Active ---
1205 100-000-00001-000 DCM IPLIM IS-NR Active ---
1207 100-000-00001-000 DCM SS7IPGW IS-NR Active ---
1303 100-000-00001-000 DCM IPLIM IS-NR Active ---
1305 100-000-00001-000 DCM SS7IPGW IS-NR Active ---
    
```

88. After the **init-card** and the **rept-stat-card** commands show that service is successfully restored, repeat [Step 84](#) and [Step 87](#) for each DSM card in your system.
89. Enter the **chg-sccp-serv: serv=mp: state=online** command to set the IGM service state online.
90. Confirm that essential activation procedures are successful.
 - Use **rept-stat-sccp** to verify all your DSM cards are loaded and are IS-NR (in-service normal) status.
 - Use **rept-stat-mps** to verify all your DSM cards and the EPAP are connected and operational.
 - Use **rept-stat-db: display=all** to verify database levels are identical for the EPAPPDB and RTDB and the RTDBs on the DSM cards.

The IGM feature is now installed, activated, and ready for operations.

The 1100 TPS/DMS for ITU NP Feature

This procedure is used to enable and turn on the 1100 TPS/DMS for ITU NP feature. This feature provides up to 26,400 transactions per second when the maximum number of DSM cards are installed in the EAGLE 5 ISS and one or more EPAP-related features (such as G-Port, G-Flex, A-Port, INP, EIR, Migration) are enabled and turned on.

This feature can be enabled only for DSMs that are rated at 850 transactions per second (TPS).



CAUTION: The increase of the DSM capacity, 1100 TPS per DSM, assumes incoming traffic consists of at least 30% of GTT routed traffic that does not require EPAP based lookup. If more than 70% of incoming traffic requires EPAP based lookup, Group Ticket Voucher (TVG) may shutdown and overall TVG capacity of 1100 for the card may not be met.

The feature access key is based on the feature’s part number and the serial number of the EAGLE 5 ISS, making the feature access key site-specific.

The **enable-ctrl-feat** command enables the 1100 TPS/DMS for ITU NP feature by inputting the feature's access key and the feature's part number with these parameters:

:fak

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

:partnum

The Tekelec-issued part number of the 1100 TPS/DMS for ITU NP feature, 893018001.

After the 1100 TPS/DMS for ITU NP feature has been enabled, the feature must be turned on with the **chg-ctrl-feat** command. The **chg-ctrl-feat** command uses these parameters:

:partnum

The Tekelec-issued part number of the 1100 TPS/DMS or ITU NP feature, 893019101.

:status=on

Used to turn the 1100 TPS/DMS for ITU NP feature on.

Activating the 1100 TPS/DMS for ITU NP Feature

Before you start:

The 1100 TPS/DMS for ITU NP feature cannot be enabled with a temporary feature access key.

The 1100 TPS/DMS for ITU NP feature cannot be enabled if:

- The EAGLE 5 ISS does not contain any DSM cards.
- The LNP feature is enabled.

The status of the LNP feature is shown with the **rtrv-ctrl-feat** command output.

- The ANSI G-Flex STP Option is enabled.

The status of the ANSI G-Flex STP Option is shown in the **rtrv-stpopts** command output.

- The GTT feature is not turned on.

The status of the GTT feature is shown in the **rtrv-feat** command output.

The **enable-ctrl-feat** command requires that the database contain a valid serial number for the EAGLE 5 ISS, and that this serial number is locked. This can be verified with the **rtrv-serial-num** command. The EAGLE 5 ISS is shipped with a serial number in the database, but the serial number is not locked. The serial number can be changed, if necessary, and locked once the EAGLE 5 ISS is on-site, with the **ent-serial-num** command. The **ent-serial-num** command uses these parameters.

:serial

The serial number assigned to the EAGLE 5 ISS. The serial number is not case sensitive.

:lock

Specifies whether or not the serial number is locked. This parameter has only one value, yes, which locks the serial number. Once the serial number is locked, it cannot be changed.

NOTE: To enter and lock the EAGLE 5 ISS's serial number, the ent-serial-num command must be entered twice, once to add the correct serial number to the database with the serial parameter, then again with the serial and the lock=yes parameters to lock the serial number. Verify that the serial number

in the database is correct before locking the serial number. The serial number can be found on a label affixed to the control shelf (shelf 1100).

The 1100 TPS/DSM for ITU NP feature increases the processing capacity of SCCP traffic for an EAGLE 5 ISS processing EPAP-based traffic to 26,400 transactions per second. To achieve this increase in SCCP processing capacity, a maximum of 25 DSM cards must be provisioned and installed in the EAGLE 5 ISS.

1. Display the status of the 1100 TPS/DSM feature by entering the **rtrv-ctrl-feat** command.

The following is an example of the possible output:

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.5.0
```

The following features have been permanently enabled:

Feature Name	Partnum	Status	Quantity
TPS	893000110	on	1000
ISUP Normalization	893000201	on	----
Prepaid SMS Intercept Ph1	893006701	on	----
MNP Circ Route Prevent	893007001	on	----
1100 TPS/DSM for ITU NP	893018001	on	----

The following features have been temporarily enabled:

Feature Name	Partnum	Status	Quantity	Trial Period Left
TPS	893000140	on	4000	20 days 8 hrs 57 mins

The following features have expired temporary keys:

Feature Name	Part Num
OnOffFeatV	893492401

2. Based on the output from the previous step, do one of the following:
 - If the **rtrv-ctrl-feat** output shows that the 1100 TPS/DSM for ITU NP feature is enabled, shown by the entry 1100 TPS/DSM for ITU NP, and its status is **on**, no further action is necessary.
 - If the feature is enabled, and its status is **off**, skip [Step 3](#) through [Step 12](#), and go to [Step 13](#).
 - If the **rtrv-ctrl-feat** output shows that the LNP feature is enabled, this procedure cannot be performed. The 1100 TPS/DSM for ITU NP feature cannot be enabled if the LNP feature is enabled.
 - If the 1100 TPS/DSM for ITU NP and LNP features are not enabled, go to [Step 3](#).
3. Determine whether the G-Flex feature is turned on by entering the **rtrv-feat**.

(If the G-Flex feature is off, then the ANSIGFLEX option is not displayed in the **rtrv-stpopts** output in [Step 4](#).)

The G-Flex feature is shown by the entry **G-Flex** in the **rtrv-feat** output.

- If the G-Flex feature is turned off, skip to [Step 5](#).
 - If the G-Flex feature is turned on, go to [Step 4](#).
4. Verify that the ANSI G-Flex option is not enabled or turned on by entering the **rtrv-stpopts** command.

The 1100 TPS/DSM ITU NP feature cannot be enabled if the ANSI G-Flex option is turned on.

The ANSI G-Flex option is shown by the entry **ANSIGFLEX** in the **rtrv-stpopts** output. If the **ANSIGFLEX** entry is displayed in the **rtrv-stpopts** output, both the G-Flex and the GTT features are turned on.

- If the ANSIGFLEX value is **yes**, the ANSI G-Flex option is enabled and this procedure cannot be performed.

- If the ANSIGFLEX value is **no**, the ANSI G-Flex option is not enabled. Skip [Step 5](#) and go to [Step 6](#).
5. Determine whether the GTT feature is turned on by examining the output of the **rtrv-ctrl-feat** command.

The 1100 TPS/DSM ITU NP feature cannot be enabled unless the GTT feature is turned on. The GTT feature is shown by the entry **GTT** in the **rtrv-feat** output executed in [Step 3](#).

- If the GTT feature is turned on, go to [Step 6](#).
 - If the GTT feature is turned off, perform the "Adding an SCCP card" in the *Database Administration Manual - Global Title Translation* to turn the GTT feature on and to add the required number of DSM cards to the database. After the "Adding an SCCP card" has been performed, skip [Step 6](#) through [Step 10](#), and go to [Step 11](#).
6. Verify the number of DSM cards that are provisioned in the database using the **rept-stat-gpl:gpl=sccphc** command.

This is an example of the possible output.

```
rlghncxa03w 07-05-01 11:40:26 GMT EAGLE5 37.5.0
GPL      CARD      RUNNING      APPROVED      TRIAL
VSCCCP 1201 126-002-000 126-002-000 126-003-000
VSCCCP 1203 126-002-000 126-002-000 126-003-000
VSCCCP 1207 126-002-000 126-002-000 126-003-000
VSCCCP 1213 126-002-000 126-002-000 126-003-000
VSCCCP 1215 126-002-000 126-002-000 126-003-000
VSCCCP 1305 126-002-000 126-002-000 126-003-000
VSCCCP 1313 126-002-000 126-002-000 126-003-000
VSCCCP 2103 126-002-000 126-002-000 126-003-000
Command Completed
```

7. Based on the output shown in [Step 6](#), do one of the following:
 - If the required number of DSM cards are provisioned in the database, go to [Step 8](#).
 - If the required number of DSM cards are not provisioned in the database, perform the "Adding an SCCP card" in the *Database Administration Manual - Global Title Translation* to add the required number of DSM cards to the database. After the "Adding an SCCP card" has been performed, go to [Step 8](#).
8. Display the serial number in the database with the **rtrv-serial-num** command.

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.5.0

System serial number = nt00001231

System serial number is not locked

rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.5.0 Command Completed
```

9. Compare the actual serial number (located on a label affixed to the control shelf, shelf 1100) to the output shown in [Step 8](#), and do one of the following:
 - If the serial number is correct and locked, skip [Step 10](#) through [Step 12](#), and go to [Step 13](#).
 - If the serial number is correct but not locked, skip [Step 10](#) and [Step 11](#), and go to [Step 12](#).
 - If the serial number is not correct, but is locked, this feature cannot be enabled and the remainder of this procedure cannot be performed. Contact the [Customer Care Center](#) to get an incorrect and locked serial number changed.

10. Enter the correct serial number into the database using the **ent-serial-num** command with the serial parameter.

For this example, enter this command.

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

When this command has successfully completed, the following message appears.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.5.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

11. Verify that the serial number entered into step 7 was entered correctly:

- a. Enter the **rtrv-serial-num** command.

This is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.5.0
System serial number = nt00001231
```

```
System serial number is not locked.
```

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.5.0
Command Completed
```

- b. If the serial number was not entered correctly, repeat steps [Step 10](#) and [Step 11](#) and re-enter the correct serial number.

12. Lock the serial number in the database by entering the **ent-serial-num** command with the serial number shown in step [Step 8](#), if the serial number shown in step [Step 8](#) is correct, or with the serial number shown in step [Step 10](#), if the serial number was changed in step [Step 10](#), and with the **lock=yes** parameter.

For this example, enter this command.

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

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.5.0
ENT-SERIAL-NUM: MASP A - COMPLTD
```

13. Enable the 1100 TPS/DSM for ITU NP feature with the permanent key by entering the **enable-ctrl-feat** command.

For this example, enter this command.

```
enable-ctrl-feat:partnum=893018001:fak=<1100 TPS/DSM for ITU NP feature access key>
```

NOTE: The values for the feature access key (the fak parameter) are provided by Tekelec. If you do not have the feature access key for the 1100 TPS/DSM for ITU NP feature, contact your Tekelec Sales Representative or Account Representative.

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.5.0
ENABLE-CTRL-FEAT: MASP B - COMPLTD
```

14. Do one of the following:

- If you do not wish to turn the 1100 TPS/DSM for ITU NP feature on, skip this step and go to step [Step 16](#). If you do not turn this feature on, the transaction rate will remain at 850 TPS/DSM.

- If you do wish to turn on the 1100 TPS/DMS for ITU NP feature, enter the **chg-ctrl-feat** command, specifying the 1100 TPS/DMS for ITU NP feature part number used in step [Step 13](#) and the **status=on** parameter and enter the command again as shown in step [Step 15](#).

For this example, enter this command:

```
chg-ctrl-feat:partnum=893018001:status=on
```

The following output message appears:

CAUTION: Rated TPS for this feature supports an engineered GTT traffic mix of no more than 70 percent EPAP-based traffic. Re-enter the command within 30 seconds to confirm change.



CAUTION: If the EPAP-based traffic is higher than 70% of all traffic on the EAGLE 5ISS, the DSM cards performance may not reach 1100 TPS per DSM.

- Reenter the **chg-ctrl-feat** command to turn the feature ON.

```
chg-ctrl-feat:partnum=893018001:status=on
```

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.5.0
CHG-CTRL-FEAT: MASP B - COMPLTD
```

- Verify the changes by entering the **rtrv-ctrl-feat** command with the 1100 TPS/DMS for ITU NP feature part number specified in steps [Step 14](#) or [Step 15](#).

```
rtrv-ctrl-feat:partnum=893018001
```

The following is an example of the possible output.

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.5.0
The following features have been permanently enabled:
Feature Name          Partnum  Status  Quantity
TPS                   893000110 on      1000
ISUP Normalization    893000201 on      ----
Prepaid SMS Intercept Ph1 893006701 on      ----
MNP Circ Route Prevent 893007001 on      ----
1100 TPS/DSM for ITU NP 893018001 on      ----
```

```
The following features have been temporarily enabled:
Feature Name          Partnum  Status  Quantity  Trial  Period Left
TPS                   893000140 on      4000  20 days 8 hrs 57 mins
```

```
The following features have expired temporary keys:
Feature Name          Part Num
OnOffFeatV           893492401
```

- Backup the new changes by entering:

```
chg-db:action=backup:dest=fixed
```

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

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

- If you wish to turn off TPS/DMS for ITU NP feature, enter the **chg-ctrl-feat** command, specifying the 1100 TPS/DMS feature part number used in step [Step 14](#) and the **status=off** parameter.

For this example, enter this command.

```
chg-ctrl-feat:partnum=893018001:status=off
```

The following output message appears:

```
CAUTION: This command decreases the total TPS of the SCCP system from 1100 to 850 TPS for each DSM card.
```

19. Confirm that you wish to turn off TPS/DSM for ITU NP feature by re-entering the command, as shown below, within 30 seconds:

```
chg-ctrl-feat:partnum=893018001:status=off
```

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

```
rlghncxa03w 07-05-28 21:15:37 GMT EAGLE5 37.5.0
CHG-CTRL-FEAT: MASP B - COMPLTD
```

Activating the E5-SM4G Throughput Capacity Feature

This procedure is used to enable and turn on the E5-SM4G Throughput Capacity feature. This feature provides up to 75,000 transactions per second when the maximum number of E5-SM4G cards are installed in the EAGLE 5 ISS and one or more EPAP-related features (such as G-Port, A-Port, G-Flex) are enabled and turned on.

The feature access key is based on the feature's part number and the serial number of the EAGLE 5 ISS, making the feature access key site-specific.

The **enable-ctrl-feat** command enables the E5-SM4G Throughput Capacity feature by inputting the feature's access key and the feature's part number with these parameters:

:fak

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

:partnum

The Tekelec-issued part number of the E5-SM4G Throughput Capacity feature, 893019101.

This feature cannot be enabled with a temporary feature access key.

The E5-SM4G Throughput Capacity feature cannot be enabled if:

- The LNP feature is enabled.
- The STPLAN feature is turned on.
- The GTT feature is not turned on.

The E5-SM4G Throughput Capacity feature cannot be enabled unless the EAGLE 5 ISS contains E5-SM4G cards, and E5-SM4G cards cannot be installed in the EAGLE 5 ISS unless HIPR cards are installed in all shelves containing E5-SM4G cards. Enter the **rept-stat-gpl:gpl=hipr** command to verify if HIPR cards are installed in all shelves containing E5-SM4G cards.

The status of the LNP feature is shown with the **rtrv-ctrl-feat** command output.

The status of the GTT is shown in the **rtrv-feat** command output.

The **enable-ctrl-feat** command requires that the database contain a valid serial number for the EAGLE 5 ISS, and that this serial number is locked. This can be verified with the **rtrv-serial-num** command. The EAGLE 5 ISS is shipped with a serial number in the database, but the serial number is not locked. The serial

number can be changed, if necessary, and locked once the EAGLE 5 ISS is on-site, with the **ent-serial-num** command. The **ent-serial-num** command uses these parameters.

:serial

The serial number assigned to the EAGLE 5 ISS. The serial number is not case sensitive.

:lock

Specifies whether or not the serial number is locked. This parameter has only one value, yes, which locks the serial number. Once the serial number is locked, it cannot be changed.

NOTE: To enter and lock the EAGLE 5 ISS's serial number, the ent-serial-num command must be entered twice, once to add the correct serial number to the database with the serial parameter, then again with the serial and the lock=yes parameters to lock the serial number. Before locking the serial number, insure that the serial number in the database is correct. The serial number can be found on a label affixed to the control shelf (shelf 1100).

Once the E5-SM4G Throughput Capacity feature has been enabled, the feature must be turned on with the **chg-ctrl-feat** command. The **chg-ctrl-feat** command uses these parameters:

:partnum

The Tekelec-issued part number of the E5-SM4G Throughput Capacity feature, 893019101

:status=on

used to turn the E5-SM4G Throughput Capacity feature on.

This feature increases the processing capacity of SCCP traffic for an EAGLE 5 ISS processing EPAP-based traffic to 75,000 transactions per second. To achieve this increase in SCCP processing capacity, a maximum of 25 E5-SM4G cards must be provisioned and installed in the EAGLE 5 ISS.

1. Display the status of the E5-SM4G Throughput Capacity feature by entering the **rtrv-ctrl-feat** command.

Possible output of this command follows:

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

Feature Name	Partnum	Status	Quantity
IPGWx Signaling TPS	893012814	on	20000
ISUP Normalization	893000201	on	----
Command Class Management	893005801	on	----
Intermed GTT Load Sharing	893006901	off	----
XGTT Table Expansion	893006101	off	----
XMAP Table Expansion	893007710	on	3000
Large System # Links	893005910	on	2000
Routesets	893006401	on	6000
HC-MIM SLK Capacity	893012707	on	64

The following features have been temporarily enabled:

Feature Name	Partnum	Status	Quantity	Trial Period Left
Zero entries found.				

The following features have expired temporary keys:

Feature Name	Partnum	Status	Quantity	Trial Period Left
Zero entries found.				
MNP Circ Route Prevent	893007001	On	----	20 days 8 hrs 57 mins

If the **rtrv-ctrl-feat** output shows that the E5-SM4G Throughput Capacity feature is enabled, shown by the entry E5-SM4G Throughput Cap, and its status is on, no further action is necessary.

If the feature is enabled, and its status is off, skip [Step 2](#) through [Step 8](#), and go to [Step 9](#).

If the **rtrv-ctrl-feat** output shows that the LNP feature is enabled, this procedure cannot be performed. The E5-SM4G Throughput Capacity feature cannot be enabled if the LNP feature is enabled.

If the E5-SM4G Throughput Capacity and LNP features are not enabled, go to [Step 2](#).

2. Enter the **rtrv-feat** command to verify the status of the STPLAN feature.

To enable the E5-SM4G Throughput Capacity feature, the STPLAN feature cannot be turned on.

The STPLAN feature is shown by the entry LAN in the **rtrv-feat** output.

If the STPLAN feature is turned on, this procedure cannot be performed.

If the STPLAN feature is turned off, go to [Step 3](#)

3. Verify that the GTT feature is turned on.

To enable the E5-SM4G Throughput Capacity feature, the GTT feature must be turned on. The GTT feature is shown by the entry GTT in the **rtrv-feat** output executed in [Step 2](#). If the GTT feature is turned on, go to [Step 4](#). If the GTT feature is turned off, perform the "Adding an SCCP card" in the Database Administration Manual - Global Title Translation to:

- Turn the GTT feature
- add the required number of E5-SM4G cards to the database

After the "Adding an SCCP card" has been performed, skip [Step 4](#), and go to [Step 5](#).

4. Verify the number of E5-SM4G cards that are provisioned in the database using the **rept-stat-gpl:gpl=sccphc** command.

This is an example of the possible output.

```
rlghncxa03w 07-05-01 11:40:26 GMT EAGLE5 37.0.0
GPL      CARD      RUNNING      APPROVED      TRIAL
SCCPHC  1201      126-002-000  126-002-000  126-003-000
SCCPHC  1203      126-002-000  126-002-000  126-003-000
SCCPHC  1207      126-002-000  126-002-000  126-003-000
SCCPHC  1213      126-002-000  126-002-000  126-003-000
SCCPHC  1215      126-002-000  126-002-000  126-003-000
SCCPHC  1305      126-002-000  126-002-000  126-003-000
SCCPHC  1313      126-002-000  126-002-000  126-003-000
SCCPHC  2103      126-002-000  126-002-000  126-003-000
Command Completed
```

If the required number of E5-SM4G cards are provisioned in the database, go to [Step 5](#).

If the required number of E5-SM4G cards are not provisioned in the database, perform the "Adding an SCCP card" in the Database Administration Manual - Global Title Translation to add the required number of E5-SM4G cards to the database. After the "Adding an SCCP card" has been performed, go to [Step 5](#).

5. Verify whether HIPR cards are installed on all the EAGLE 5 ISS shelves containing E5-SM4G cards using the **rept-stat-gpl:gpl=hipr** command.

```
the rept-stat-gpl:gpl=hipr command.
rlghncxa03w 07-05-01 11:40:26 GMT EAGLE5 37.0.0
GPL      CARD      RUNNING      APPROVED      TRIAL
HIPR     1109      126-002-000  126-002-000  126-003-000
HIPR     1110      126-002-000  126-002-000  126-003-000
HIPR     1209      126-002-000  126-002-000  126-003-000
HIPR     1210      126-002-000  126-002-000  126-003-000
HIPR     1309      126-002-000  126-002-000  126-003-000
HIPR     1310      126-002-000  126-002-000  126-003-000
HIPR     2109      126-002-000  126-002-000  126-003-000
HIPR     2110      126-002-000  126-002-000  126-003-000
Command Completed
```

If HIPR cards are installed in all shelves containing E5-SM4G cards, go to [Step 6](#).

If HIPR cards are not installed on all shelves containing E5-SM4G cards, refer to the Installation Manual - EAGLE 5 ISS and install the HIPR cards. Once the HIPR cards have been installed, go to [Step 6](#).

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

An example of output from this command follows:

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

```
System serial number is not locked.
```

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

If the serial number is correct and locked, skip [Step 7](#), [Step 8](#), and [Step 9](#), and go to [Step 10](#). If the serial number is correct but not locked, skip [Step 7](#), [Step 8](#), and go to [Step 9](#). If the serial number is not correct, but is locked, this feature cannot be enabled and the remainder of this procedure cannot be performed. Contact the Customer Care Center to get an incorrect and locked serial number changed. Refer to [Customer Care Center](#) for the contact information. The serial number can be found on a label affixed to the control shelf (shelf 1100)

7. Enter the correct serial number into the database using the **ent-serial-num** command with the serial parameter .

For this example, enter this command:

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

When this command has successfully completed, the following message appears.

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

8. Verify that the serial number entered into [Step 7](#) was entered correctly using the **rtrv-serial-num** command.

An example of output from this command follows:

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

```
System serial number is not locked.
```

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

If the serial number was not entered correctly, repeat [Step 7](#) and [Step 8](#) and re-enter the correct serial number.

9. Lock the serial number in the database by entering the **ent-serial-num** command with the serial number shown in [Step 6](#), if the serial number shown in [Step 6](#) is correct, or with the serial number shown in [Step 8](#), if the serial number was changed in [Step 7](#), and with the **lock=yes** parameter.

For this example, enter this command:

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

When this command has successfully completed, the following message appears:

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

10. Enable the E5-SM4G Throughput Capacity feature with the permanent key by entering the **enable-ctrl-feat** command.

For this example, enter the following command:

```
enable-ctrl-feat:partnum=893019101:fak=<E5-SM4G Throughput Capacity
feature access key>
```

NOTE: The values for the feature access key (the fak parameter) are provided by Tekelec. If the feature access key for the E5-SM4G Throughput Capacity feature is not known, contact your Tekelec Sales Representative or Account Representative.

When the **enable-ctrl-feat** command has successfully completed, this message appears:

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

Note: If you do not wish to turn the E5-SM4G Throughput Capacity feature on, skip [Step 11](#) and go to [Step 12](#).

11. Turn the E5-SM4G Throughput Capacity feature using the **chg-ctrl-feat** command, specifying the E5-SM4G Throughput Capacity feature part number used in [Step 10](#) and the **status=on** parameter.

For example, enter the following command:

```
chg-ctrl-feat:partnum=893019101:status=on
```

NOTE: Once this feature is turned on, it cannot be turned off.

When this command has successfully completed, the following message appears:

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

12. Verify the changes by entering the **rtrv-ctrl-feat** command with the E5-SM4G Throughput Capacity feature part number specified in [Step 10](#) or [Step 11](#).

For example, enter the following command:

```
rtrv-ctrl-feat:partnum=893019101
```

An example of output from this command follows:

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

Feature Name	Partnum	Status	Quantity
E5-SM4G Throughput Cap	893019101	on	----

The following features have been temporarily enabled:

Feature Name	Partnum	Status	Quantity	Trial Period Left
Zero entries found.				
G-Port Circ Route Prevent	893007001	On	----	20 days 8 hrs 57 mins

The following features have expired temporary keys:

Feature Name	Partnum
Zero entries found.	

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

The following messages appear, with the active Maintenance and Administration Subsystem Processor (MASP) appearing first, as shown.

```
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.
```

Maintenance and Measurements

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Hardware Requirements

The IGM feature requires DSM-based boards to run the VSCCP GPL. The EAGLE 5 ISS may be equipped with from 1 to 25 DSM cards to support IGM.



CAUTION: Having a mix of SCCP and VSCCP card types is not permitted with the IGM feature enabled, that is, VSCCP cards and SCCP cards cannot coexist in a system operating the IGM feature. Refer to the Dimensioning Guide for EPAP Advanced DB Features Technical

Reference for important information on the dimensioning rules and the DSM database capacity requirements.

The IGM feature also requires a T1000 AS based MPS system.

EPAP Status and Alarms

EPAP has no direct means of accepting user input or displaying output messages on EAGLE 5 ISS terminals, so maintenance, measurements, and status information are routed through a DSM. EPAP sends two types of messages to the DSM: and [DSM Status Requests](#). Each is discussed in the following sections.

EPAP Maintenance Blocks

The active EPAP generates and sends maintenance blocks to the primary DSM. One maintenance block is sent as soon as the IP link is established between the active EPAP and the primary DSM. Additional maintenance blocks are sent whenever the EPAP needs to report any change in status or error conditions. The information returned in maintenance blocks is included in the output of the `rept-stat-mps` and `rept-stat-sccp` commands.

The EPAP sends maintenance blocks that contain (at least) the following information.

- Status of EPAP 'A' - actual states are active, standby, and down (inoperative). Maintenance blocks include a field so this information can be forwarded to the EPAP A Device Control Block (DCB), where it is available for the output of the `rept-stat-mps` command.
- Status of EPAP 'B' - actual states are active, standby, and down (inoperative). Maintenance blocks include a field so this information can be forwarded to the EPAP B DCB, where it is available for the output of the `rept-stat-mps` command.
- Identification of Active EPAP - a field to identify the active EPAP.
- Congestion Indicator - an indicator showing provisioning link congestion. The link between the EPAPs and the external source of provisioning data can become congested in high provisioning traffic situations. When this occurs and subsequently as the congestion clears, the EPAP sends maintenance blocks to the DSM. The EPAP must ensure that no more than one maintenance block per second is sent to the primary DSM if the only reason is to report a change in congestion status.
- Alarm Conditions - an error code field. If the EPAP needs to report an alarm condition, it puts an appropriate UAM identifier in this field.
- Current MPS Database Size - a field indicating the current RTDB size. The DSM uses this information to calculate the percentage of memory utilized by the RTDB.

DSM Status Requests

When the EPAP needs to know the status of a DSM, it sends a DSM status request to that DSM. Since status messages are sent over UDP, the EPAP broadcasts the DSM status request and each DSM returns its status to the EPAP.

DSM Status Reporting to the EPAP

The sections that follow describe the DSM status reporting for the EPAP.

DSM Status Messages – When Sent

The EPAP needs to know the current status of various aspects of the DSMs. Accordingly, the DSMs send a DSM status message to the EPAP when the following events occur in the DSM:

- When the DSM is booted
- When the DSM receives a DSM Status Request message from the EPAP
- When the DSM determines that it needs to download the entire database, for example, if the DSM determines that the RTDB needs to be downloaded (for instance, if the database is totally corrupted), or if a craftsperson requests that the database be reloaded
- When the DSM starts receiving DB downloads or DB updates. When the DSM card(s) starts downloading the RTDB, or if the DSM starts accepting database updates, it needs to send a status message informing the EPAP of the first record received. This helps the EPAP keep track of downloads in progress.

DSM Status Messages Fields

The DSM status message provides the following information to the EPAP:

- **DSM Memory Size.** When the DSM is initialized, it determines the amount of applique memory present. The EPAP uses the value to determine if the DSM has enough memory to hold the RTDB.

Refer to the *Dimensioning Guide for EPAP Advanced DB Features Technical Reference* for important information on the dimensioning rules and the DSM database capacity requirements.
- **Load Mode Status.** This indicator indicates whether or not 80% of the IS-NR in-service normalLIMs have access to SCCP services.

IGM System Status Reports

Status reporting described here includes the following:

- System status
- IGM status
- DSM memory capacity status
- Loading mode support status

System Status Reporting

The **rept-stat-sys** command supports the DSM cards running the VSCCP application.

The **rept-stat-sccp** command supports the DSM cards running the VSCCP application and reports IGM statistics.

IGM Status Reporting

The **rept-stat-mps** command supports IGM system reporting. **rept-stat-mps** concentrates on reporting the status of the provisioning system. See "Maintenance and Measurements User Interface Commands", for more details. IGM statistics are placed in the **rept-stat-sccp** command.

DSM Memory Capacity Status Reporting

As described in the [DSM Status Messages Fields](#), the DSM sends a message to the EPAP containing the amount of memory on the DSM board. The EPAP determines whether the DSM has enough memory to store the RTDB and sends an ack or nak back to the DSM indicating whether or not the DSM has an adequate amount of memory. Refer to the *Dimensioning Guide for EPAP Advanced DB Features Technical Reference* for important information on the dimensioning rules and the DSM database capacity requirements.

When the EPAP sends database updates to the DSMs, the update messages include a field that contains the new database memory requirements. Each DSM monitors the DB size requirements, and issues a minor alarm if the size of the DB exceeds 80% of its memory. If a database increases to the point that there is insufficient DSM memory, a major alarm is issued.

The **rept-stat-mps:loc=xxxx** command shows the amount of memory used by the RTDB as a percent of available DSM memory.

Loading Mode Support Status Reporting

The OAM application determines whether or not the system is in an unstable loading mode since it knows the state of all LIM, SCCP, and DSM cards in the system. When the loading mode is unstable, the **rept-stat-sys** command reports the existence of the unstable loading mode and the specific conditions that caused it. Refer to [Loading Mode Support](#), for more details.

Code and Application Data Loading

In general, administrative updates can occur while a DSM card is loading. The DSM card should also remain in an in-transition state if the STP portion of the database has completed loading and is waiting for the RTDB to download.

DSM Code Loading

The EAGLE 5 ISSOAM performs code loading of the DSM card.

EPAP Application Data Loading

The IGM feature requires that new TDM-resident data tables be loaded in addition to those currently supported by EAGLE 5 ISS. The GPL and data loading support this additional table loading while maintaining support for loading the existing EAGLE 5 ISS tables.

In order to support both RTDB and EAGLE 5 ISS data loading, the VSCCP GPL verifies its hardware configuration during initialization to determine if it has the capacity to support the RTDB.

The VSCCP GPL application data loader registers all tables for loading, independent of the IGM feature provisioning and main board / applique hardware configuration. As a result, load requests are always identical.

During loading, multiple DSM load requests are combined into a single download, reducing the overall download time. The DSM card stores or discards RTDB table data based on whether or not it has RTDB-capable hardware for features like G-Port, G-Flex, INP, and EIR.

The OAM, on the other hand, downloads or sets memory boundaries for the IGM options, HOMERN, and service selector tables only if the IGM feature is provisioned. When the IGM feature is not provisioned, the OAM does not attempt to read these tables from disk. Instead, empty tables (i.e., tables without entries) are downloaded. All other tables requested for loading are read from disk and downloaded routinely.

Non-IGM Data Initialization

If the DSM card's hardware configuration cannot support the RTDB, the IGM tables are marked as absent during Service Management System initialization. Memory is not reserved for the IGM table data. Also, IGM tables are registered with the application data loader (ADL) specifying a data discard function. IGM table data is discarded during loading by the ADL discard function, rather than storing it in memory.

IGM Data Initialization

If the DSM card detects IGM-capable hardware, the IGM tables are registered with ADL specifying a data load function. Any IGM table data downloaded are stored in memory during loading.

EPAP-DSM Loading Interface

The DSM must convey to the EPAP that it needs to download the RTDB. This occurs when the DSM sends a Full Download Request message to the EPAP.

Loading Mode Support

No more than 16 LIMs can be serviced by each SCCP (or VSCCP) card.

80% Threshold of Support

Loading mode is based on the ability of the system to provide SCCP service to at least 80% of the LIMs.

VSCCP Capacity

An insufficient number of VSCCP cards that are is-nr or oos-mt-dsbl relative to 80% of the number of provisioned LIMs is called a “failure to provide adequate SCCP capacity.”

Insufficient SCCP Service

It is also possible for LIMs or VSCCP cards to be inhibited or to have problems that prevent them from operating normally. If enough VSCCP cards are out of service, it may not be possible for the remaining is-nr VSCCP cards to service at least 80% of the number of is-nr LIMs. This is called “insufficient SCCP service.” When this occurs, some of the LIMs are denied SCCP service. It is possible to inhibit LIMs to bring the ratio back to 16:1 (or better).

Conditions That Create an Unstable Loading Mode

Current system implementation interrupts and aborts card loading upon execution of an STP database **chg** command. Loading mode support denies the execution of EAGLE 5 ISS database **chg** commands when the system is in an unstable loading mode. An unstable loading mode exists when any of the following conditions are true:

- The system's maintenance baseline has not been established.
- Less than 80% of the number of LIMs provisioned are is-nr or oos-mt-dsblld.
- The number of is-nr and oos-mt-dsblld sccp cards is insufficient to service at least 80% of all provisioned LIMs.
- Insufficient SCCP service occurs when an insufficient number of is-nr VSCCP cards are available to service at least 80% of the number of is-nr LIMs.
- LIM cards are being denied SCCP service and any VSCCP cards are in an abnormal state (oos-mt, is-anr).

Actions Taken When the System is in an Unstable Loading Mode

- No affect on RTDB downloads or updates.

Unstable loading mode has no impact on RTDB downloads or the stream of RTDB updates.

- **rept-stat-sys** reports unstable loading mode.

When the loading mode is unstable, the **rept-stat-sys** command reports the existence of the unstable loading mode and the specific trigger that caused it.

- No STP database updates allowed.

When in an unstable loading mode, the EAGLE 5 ISS does not accept STP database updates. When updates are rejected, the reason is given as: E3112 Cmd Rej: Loading Mode unstable due to SCCP service is deficient.

The **inh-card** and **alw-card** commands can be used to alter SCCP service levels to achieve the 80% threshold. This can be repeated for each card until the system is able to supply SCCP services to at least 80% of the is-nr LIMs. The remaining 20% LIM or supporting VSCCP cards may remain out of service until the stream of database updates ceases. This stream of updates can be temporarily interrupted to allow the remaining 20% of the system to come in service.

Once an STP database has been loaded, that database can be updated (as long as the system is not in an unstable loading mode). However, if an STP update comes in during STP database loading, the DSM aborts the current loading, issues a class 01D7 orbit, and reboots. [Figure 5-1](#) shows an example.

Figure 5-1. Obit Message for Abort of Card Loading

```

tekelecstp 97-04-08 12:29:04 EAGLE 35.0.0
-----
Card 1317  Module RADB_MGR.C  Line  337  Class 01d7
Card 1317  Module RADB_MGR.C  Line  337  Class 01d7
Register Dump :
    EFL=00000246      CS =0058          EIP=0000808d      SS =0060
    EAX=000a6ff3      ECX=000a0005      EDX=00000000      EBX=000a6fa0
    ESP=00108828      EBP=0010882c      ESI=001f1e10      EDI=00000000
    DS =0060          ES =0060          FS =0060          GS =0060

Stack Dump :
[SP+1E]=001f      [SP+16]=0000      [SP+0E]=000a      [SP+06]=0010
[SP+1C]=1e10      [SP+14]=0004      [SP+0C]=6fa0      [SP+04]=8850
[SP+1A]=0010      [SP+12]=001f      [SP+0A]=0004      [SP+02]=0001
[SP+18]=886c      [SP+10]=4928      [SP+08]=7ec3      [SP+00]=504b

User Data Dump :

14 02 fa ed 01 01 1d 01 5a 01 00      .....Z..

Report Date:97-04-08  Time:12:29:04

```

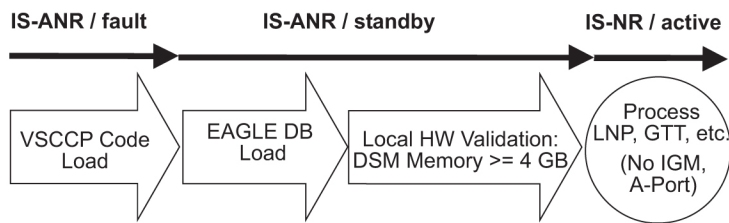
Using the force Option

Use the force option to execute commands that would put the system in unstable loading mode. If executing the **ent-card** or **inh-card** commands would cause the system to enter an unstable loading mode, use the force option on the command.

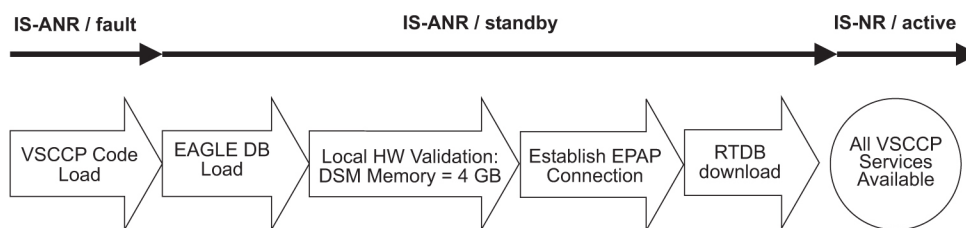
State Transitions during Start-Up

Figures [5-2](#) through [5-8](#) show the transitions that a DSM card goes through as it boots, loads code and data, and runs various VSCCP services. These figures do not illustrate every possible situation, but they do include the most common scenarios involving the IGM feature.

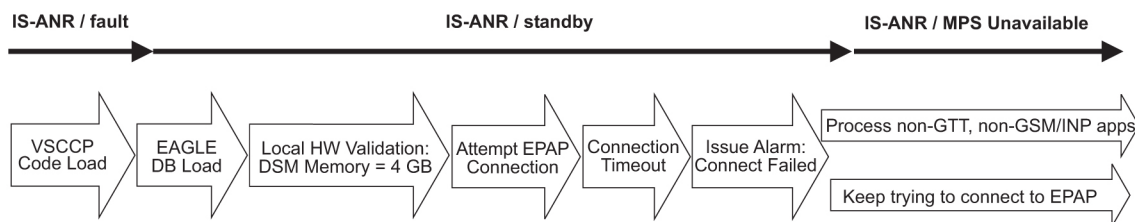
In [Figure 5-2](#), the IGM feature is not enabled, and the DSM card can operate in TSM emulation mode, although it does not provide IGM operation.

Figure 5-2. IGM Not Enabled, DSM Running in TSM Emulation

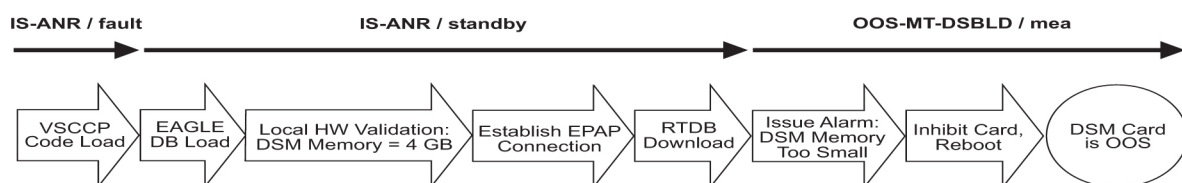
In [Figure 5-3](#), the IGM feature is enabled, and the DSM card memory is 4 GB and is connected to the EPAP. A normal DSM card operating sequence occurs, providing IGM service.

Figure 5-3. IGM Enabled, Normal Operating Sequence

In [Figure 5-4](#), the IGM feature is enabled, the DSM card memory is 4 GB, but the DSM card is unable to connect EPAP; the IGM cannot begin operation.

Figure 5-4. IGM Enabled, but DSM Not Connected to EPAP

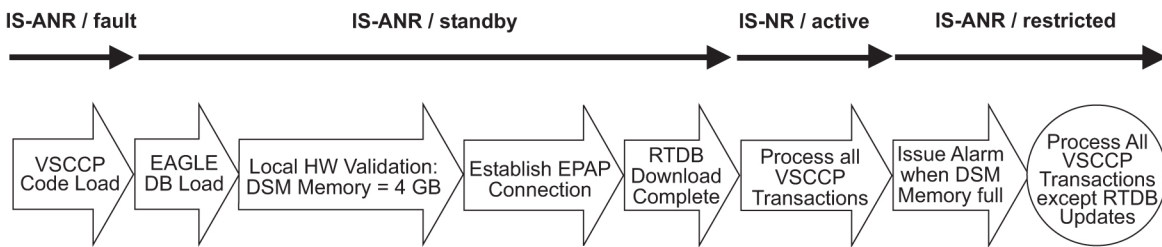
In [Figure 5-5](#), the IGM feature is enabled, the DSM card has the required 4 GB memory and is connected to the EPAP, but the DSM card is too small for the required database; IGM cannot begin operation. Refer to the *Dimensioning Guide for EPAP Advanced DB Features Technical Reference* for important information on the dimensioning rules and the DSM database capacity requirements.

Figure 5-5. IGM Enabled, but DSM Memory Insufficient for Database

In [Figure 5-6](#), the IGM feature is enabled, the DSM card is connected to the EPAP, but the RTDB grows eventually to exceed the capacity of the DSM card memory, despite its memory size of 4 GB (an alarm is issued when the DSM memory becomes full from the RTDB update). The IGM cannot begin operation. Refer to the *Dimensioning*

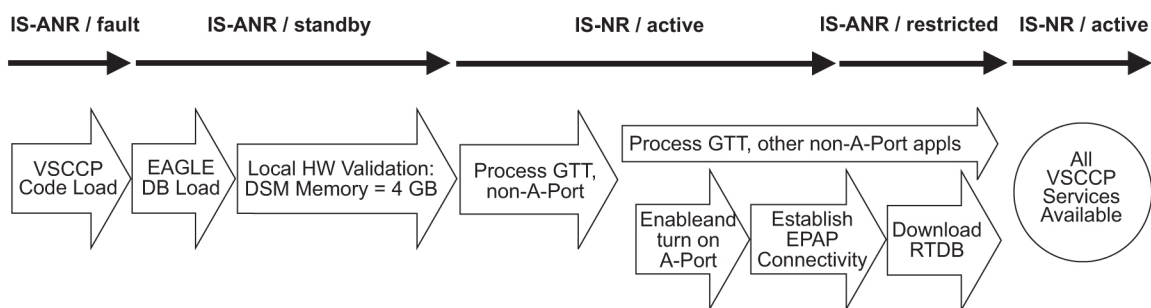
Guide for EPAP Advanced DB Features Technical Reference for important information on the dimensioning rules and the DSM database capacity requirements.

Figure 5-6. IGM Enabled, but Database Exceeds DSM Memory



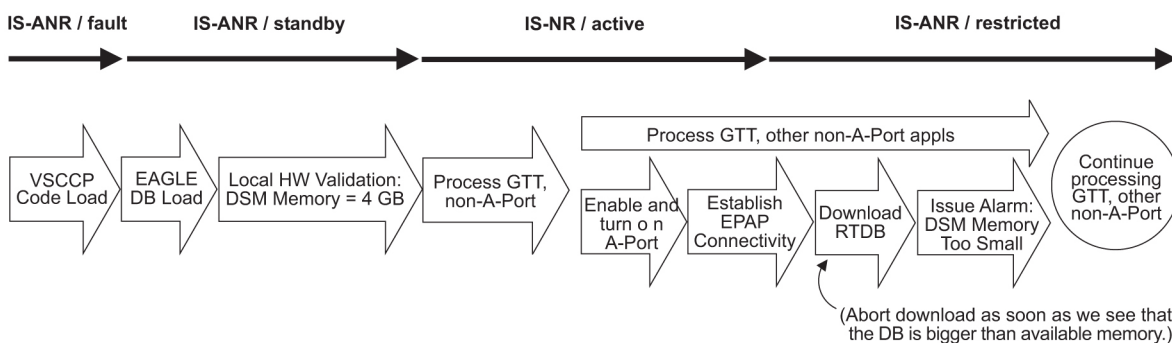
In [Figure 5-7](#), the IGM feature is not initially enabled; the DSM card memory is 4 GB but no EPAP connection; the DSM card is running other applications when the IGM feature is enabled and turned on; the DSM has sufficient memory to provide IGM service.

Figure 5-7. IGM Not Enabled at First, but then Activated on DSM



In [Figure 5-8](#), the IGM feature is not initially enabled; the DSM card memory is 4 GB but no EPAP connection, and is running other applications when the IGM feature is turned on. However, the DSM card memory is insufficient for the needed database, and the cannot provide IGM operation. Refer to the *Dimensioning Guide for EPAP Advanced DB Features Technical Reference* for important information on the dimensioning rules and the DSM database capacity requirements.

Figure 5-8. IGM Activation Unsuccessful due to Insufficient Database



IGM Related Alarms

All IGM related UAMs are output to the Maintenance Output Group. The *Maintenance Manual* contains a complete description of all UAMs. [Table 5-1](#) contains a listing of UAMs used to support the IGM feature.

Refer to the *EAGLE 5 ISS Maintenance Manual* for more information and corrective procedures for the EAGLE 5 ISS related alarms. Refer to the *MPS Platform Software and Maintenance Manual* for more information and corrective procedures for the MPS related alarms.

Table 5-1. IGM Related UAMs

UAM	Severity	Message Text	MPS or EAGLE 5 ISS
0013	Major	Card is isolated from system	EAGLE 5 ISS
0084	Major	IP Connection Unavailable	EAGLE 5 ISS
0085	None	IP Connection Available	EAGLE 5 ISS
0099	Major	Incompatible HW for provisioned slot	EAGLE 5 ISS
0250	None	MPS available	MPS
0261	Critical	MPS unavailable	MPS
0328	None	SCCP is available	EAGLE 5 ISS
0329	None	SCCP capacity normal, card(s) abnormal	EAGLE 5 ISS
0330	Major	SCCPTPS Threshold exceeded	EAGLE 5 ISS
0331	Critical	SCCP is not available	EAGLE 5 ISS
0335	None	SCCP is removed	EAGLE 5 ISS
0336	Major	LIM(s) have been denied SCCP service	EAGLE 5 ISS
0370	Critical	Critical Platform Failure(s)	MPS
0371	Critical	Critical Application Failure(s)	MPS
0372	Major	Major Platform Failure(s)	MPS
0373	Major	Major Application Failure(s)	MPS
0374	Minor	Minor Platform Failure(s)	MPS
0375	Minor	Minor Application Failure(s)	MPS
0422	Major	Insufficient extended memory	EAGLE 5 ISS
0423	None	Card reload attempted	EAGLE 5 ISS
0441	Major	Incorrect MBD - CPU	EAGLE 5 ISS
0442	Critical	RTDB database capacity is 95% full	EAGLE 5 ISS
0443	Major	RTDB database is corrupted	EAGLE 5 ISS
0444	Minor	RTDB database is inconsistent	EAGLE 5 ISS

UAM	Severity	Message Text	MPS or EAGLE 5 ISS
0445	None	RTDB database has been corrected	EAGLE 5 ISS
0446	Major	RTDBDatabase capacity is 80% full	EAGLE 5 ISS
0447	None	RTDB database capacity alarm cleared	EAGLE 5 ISS
0448	Minor	RTDB database is incoherent	EAGLE 5 ISS
0449	Major	RTDB resynchronization in progress	EAGLE 5 ISS
0451	Major	RTDB reload is required	EAGLE 5 ISS
0526	None	Service is available	EAGLE 5 ISS
0527	Minor	Service abnormal	EAGLE 5 ISS
0528	Critical	Service is not available	EAGLE 5 ISS
0529	Critical	Service is disabled	EAGLE 5 ISS
0530	None	Service is removed	EAGLE 5 ISS

DSM-EPAP Link

Two alarms are used to indicate the DSM-to-EPAP link status. Refer to the *Signaling Products Maintenance Manual* for more information and corrective procedures for the following alarms.

- **UAM 0084 - IP Connection Unavailable**

This message indicates that an IP application socket is out of service due to a IP link down (Ethernet problem) or due to the DSM card.

```
station1234 00-09-30 16:28:08 EAGLE 36.0.0
** 5676.0084 ** DSM B 1101 IP Connection Unavailable
```

- **UAM 0085 - IP Connection Available**

This message indicates that a previously broken link between the EPAP and DSM card is now functioning properly.

```
station1234 00-09-30 16:28:08 EAGLE 36.0.0
5676.0085 DSM B 1101 IP Connection Available
```

MPS (EPAP) Alarms

The following alarms are output on the EAGLE 5 ISS and include an alarm data string in the output. Refer to the *MPS Platform Software and Maintenance Manual* (except where noted) for more information and corrective procedures for the following MPS related alarms.

- **UAM 0261 - MPS unavailable**

This message indicates that the EAGLE 5 ISS is unable to communicate with the MPS or the MPS has an internal failure. Refer to the *Maintenance Manual* for the corrective action procedure.

Example:

```
station1234 00-09-30 16:28:08 EAGLE 36.0.0
*C 0259.0261 *C MPS B MPS unavailable
```

- **UAM 0370 - Critical Platform Failure (s)**

This message indicates the application running in the MPS server has detected a critical platform failure. The Alarm Data in the message contains a 16-character hexadecimal string in the format of h'1xxxxxxxxxxxxxxx'. This alarm will be reset when UAM #250, MPS Available is issued.

Example:

```
station1234 00-09-30 16:28:08 EAGLE 36.0.0
*C 0259.0370 *C MPS B Critical Platform Failure(s)
ALARM DATA = h'100000000000000008'
```

- **UAM 0371 - Critical Application Failure (s)**

This message indicates the application running in the MPS server has detected a critical application failure. The Alarm Data in the message contains a 16-character hexadecimal string in the format of h'2xxxxxxxxxxxxxxx'. This alarm will be reset when UAM #250, MPS Available is issued.

Example:

```
station1234 00-09-30 16:28:08 EAGLE 36.0.0
*C 0259.0371 *C MPS B Critical Application Failure(s)
ALARM DATA = h'200000000000000001'
```

- **UAM 0372 - Major Platform Failure (s)**

This message indicates the application running in the MPS server has detected a major platform failure. The Alarm Data in the message contains a 16-character hexadecimal string in the format of h'3xxxxxxxxxxxxxxx'. This alarm will be reset when UAM #250, MPS Available is issued.

Example:

```
station1234 00-09-30 16:28:08 EAGLE 36.0.0
** 0259.0372 ** MPS B Major Platform Failure(s)
ALARM DATA = h'300000000000000002'
```

- **UAM 0373 - Major Application Failure (s)**

This message indicates the application running in the MPS server has detected a major application failure. The Alarm Data in the message contains a 16-character hexadecimal string in the format of h'4xxxxxxxxxxxxxxx'. This alarm will be reset when UAM #250, MPS Available is issued.

Example:

```
station1234 00-09-30 16:28:08 EAGLE 36.0.0
** 0259.0373 ** MPS B Major Application Failure(s)
ALARM DATA = h'400000000000000008'
```

- **UAM 0374 - Minor Platform Failure (s)**

This message indicates the application running in the MPS server has detected a minor platform failure. The Alarm Data in the message contains a 16-character hexadecimal string in the format of h'5xxxxxxxxxxxxxxx'. This alarm will be reset when UAM #250, MPS Available is issued.

Example:

```
station1234 00-09-30 16:28:08 EAGLE 36.0.0
```

```
* 0259.0374 * MPS B Minor Platform Failure(s)
ALARM DATA = h'5000000000000004'
```

- **UAM 0375** - Minor Application Failure (s)

This message indicates the application running in the MPS server has detected a minor application failure. The Alarm Data in the message contains a 16-character hexadecimal string in the format of h'6xxxxxxxxxxxxxx'. This alarm will be reset when UAM #250, MPS Available is issued.

Example:

```
station1234 00-09-30 16:28:08 EAGLE 36.0.0
* 0259.0375 * MPS B Minor Application Failure(s)
ALARM DATA = h'6000000000000001'
```

Card Related MPS Alarms

The following alarms are output on the EAGLE 5 ISS. Refer to the *Signaling Products Maintenance Manual* for more information and corrective procedures for the following card related MPS alarms.

- **UAM 0013** - Card is isolated from system

This indicates a card has become isolated and is unable to communicate to other cards in the system. This could be caused by a defective card, a power failure occurred on the card, or the system software has ordered a reset.

This also appears when the card has been manually reset by a command.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
** 0012.0013 ** CARD 1101 SCCP Card is isolated from the system
ASSY SN: 102199815a1234
```

- **UAM 0099** - Incompatible HW for provisioned slot

This indicates a DCM or DSM card does not have an extended memory. This card is automatically inhibited.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
** 0012.0099 ** CARD 1101 VSCCP Incompatible hardware for provisioned slot
ASSY SN: 102199815a1234
```

- **UAM 0422** - Insufficient extended memory

At least one SCCP card does not have enough memory for the IGM application. Loading of the SCCP card is automatically inhibited.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
** 0012.0422 ** CARD 1108 SCCP Insufficient extended memory
```

- **UAM 0423** - Card reload attempted

Card loading is no longer inhibited. The once inhibited card is now attempting to load.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
0012.0423   CARD 1108  SCCP           Card reload attempted
```

- **UAM 0441** - Incorrect main board - CPU

A DSM card does not have the required hardware configuration for the IGM application.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
** 0012.0441 ** CARD 1108  VSCCP           Incorrect MBD - CPU
```

- **UAM 0442** - Insufficient RTDB database capacity

At least one DSM card does not have at least 4Gb of memory or does not have enough capacity for the RTDB. Loading of the DSM card is automatically inhibited.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
*C 0012.0442 *C CARD 1108  VSCCP           RTDB database capacity is 95% full
```

- **UAM 0443** - RTDB database is corrupted

A RTDB database is corrupt. The calculated checksum did not match the checksum value stored for one or more records.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
** 0012.0443 ** CARD 1108  VSCCP           RTDB database is corrupted
```

- **UAM 0444** - RTDB database is inconsistent

One or more DSM card's real time database is not identical to the current real time database on the active EPAP fixed disks.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
* 0012.0444 * CARD 1108  VSCCP           RTDB database is inconsistent
```

- **UAM 0445** - RTDB database has been corrected

This message indicates that a problem with the RTDB has been corrected.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
0012.0445   CARD 1108  VSCCP           RTDB database has been corrected
```

- **UAM 0446** - RTDBDatabase capacity is 80% full

This message is displayed when a DSM card detects that its daughterboard memory is at least 80% full.

Example:


```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
** 0012.0446 ** CARD 1108 VSCCP RTDB Database capacity is 80% full
```

- **UAM 0447** - RTDB database capacity alarm cleared

This message indicates that a problem with the RTDB memory has been corrected.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
0012.0447 CARD 1108 VSCCP RTDB database capacity alarm cleared
```

- **UAM 0448** - RTDB database is incoherent

This message indicates that the RTDB database download is in-process.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
* 0012.0448 * CARD 1108 VSCCP RTDB database is incoherent
```

- **UAM 0449** - RTDB resynchronization in progress

This message indicates that the MPS database resynchronization is in-process.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
** 0012.0449 ** CARD 1108 VSCCP RTDB resynchronization in progress
```

- **UAM 0451** - RTDB reload is required

The RTDB database on the DSM card needs to be reloaded because the resynch log does not contain all of the required updates.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
** 0012.0451 ** CARD 1108 VSCCP RTDB reload is required
```

MPS Subsystem Alarms

The following alarms are output on the EAGLE 5 ISS for the MPS subsystem.

- **UAM 0526** - Service is available

A problem with the specified SCCP service has been corrected. All SCCP cards are IS-NR and have a service status of Active.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
0056.0526 MNP SERVICE Service is available
```

- **UAM 0527** - Service abnormal

One or more of the cards providing the specified SCCP service do not have a service status of Active.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
* 0056.0527 * MNP SERVICE Service abnormal
```

- **UAM 0528** - Service is not available

The IGM service is not available. No IS-NRSCCP cards are associated the IGM service. No SCCP cards providing the IGM service have a service status of Active.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
*C 0056.0528 *C MNP SERVICE Service is not available
```

- **UAM 0529** - Service is disabled

The IGM service has been manually disabled with the chg-sccp-serv command. All IS-NR cards providing the IGM have service status of Offline.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
*C 0056.0529 *C MNP SERVICE Service is disabled
```

- **UAM 0530** - Service is removed

The IGMSCCP service is not equipped. No SCCP cards are configured with the IGM service.

Example:

```
station1234 00-04-30 16:28:08 EAGLE 36.0.0
0056.0530 MNP SERVICE Service is removed
```

IGM UIMs

The EAGLE 5 ISS Maintenance Manual contains a complete description of all UIM text and formats. If IGM is provisioned, then the following UIMs ([Table 5-2](#)) are used.

Table 5-2. IGM Related UIMs

UIM	Text	Description	Action	Output Group (UI Output Direction)
1035	SCCP rsp did not route - invalid GTI	The SCCP response did not route due to an invalid GTI	Use a valid GTI in the CGPA part of the query	gtt
1036	SCCP rsp did not route - invalid TT	The SCCP response did not route due to an invalid TT	Provision the CGPATT in the GTTTT table	gtt
1037	SCCP rsp did not route - bad Xlation	The SCCP response did not route due to a bad translation	Provision the CGPAGTA address in the GTT database	gtt
1038	SCCP rsp did not route - SSP not True PC	The SCCP response did not route due to SSP is not true point code	Use the true point code in the CGPA point code or OPC of the query	gtt

UIM	Text	Description	Action	Output Group (UI Output Direction)
1039	SCCP rsp did not route - bad Selectors	The SCCP response did not route due to invalid selectors	Provision the CGPAGTI, TT, NP, and NAI in the EGTT selector table	gtt
1130	LOCREQ rcvd - IS412GSM not provisioned	The IS-41 to GSM Migration prefix (specified by the IS412GSM parameter) is not provisioned on this system.	The IS412GSM prefix must be specified in the GSMOPTS table.	gtt
1131	Invalid digits in IS41MAP Digits parms	The EAGLE 5 ISS encountered an error in decoding the digits parameter in the LocationRequest message.	Correct the digits parameter	gtt
1169	SCCP rcvd inv TCAP portion	This indicates that SCCP discarded a message because the TCAP provided in the called party address is invalid in the EAGLE 5 ISS.	No action is necessary.	application subsystem
1227	SCCP did not route - DPC not in MAP tbl	This message indicates that SCCP did not route a message because the destination point code was not in the mated application (MAP) table. The message was discarded.	If the DPC indicated in the message should not be routed to, no further action is necessary.	gtt
1230	SCCP did not route - SS not in MAP tbl	This message indicates that SCCP did not route a message because the destination subsystem was not in the Mated Application (MAP) table. The message was discarded.	No action is necessary.	gtt
1242	Conv to intl num - Dflt CC not found	Conversion to international number failed because default CC was not found	Define the default CC with chg-stpopts :defcc=xxx	application subsystem
1243	Conv to intl num - Dflt NC not found	Conversion to international number failed because default NC was not found	Define the default NDC with chg-stpopts :defndc=xxx	application subsystem
1246	Invalid length of conditioned digits	Invalid length of conditioned international number is less than 5 or greater than 15)	Use an international number with length in the acceptable range	application subsystem
1256	MNP Circular Route Detected	This message indicates the network has incorrect number portability data for a subscriber.	Verify and update number portability data.	application subsystem
1294	Invalid digits in MAPMSISDN parameter	No digits found in MAPMSISDN parameter	Specify valid digits in the MSISDN	application subsystem
1295	Translation PC is Eagle's	PC translation is invalid because it is one of EAGLE 5 ISS's PCs	Change the point code	application subsystem
1297	Invalid length of prefix/suffix digits	Attempted digit action of prefixing entity ID is invalid because combined length of entity ID and GT digits was greater than 21 digits	Change the attempted digit action or decrease the length of the entity ID and/or GT digits	application subsystem
1341	SRI rcvd - GSM2IS41 not provisioned	MIGRPFX=SINGLE and GSM2IS41 prefix is NONE. The GSM to IS-41 Migration prefix is not provisioned on this system.	The GSM2IS41 prefix must be specified in the GSMOPTS table.	gtt

IGM Related Measurements

Refer to the *Maintenance Manual* for detailed measurement usage information.

OAM Based Measurements

IGM measurements are available via the FTA (File Transfer Area) feature and not directly via EAGLE 5 ISS terminals. The File Transfer Area feature supports the transfer of file data between an EAGLE 5 ISS and a remote computer. It provides the capability to download files from the EAGLE 5 ISS via a data communications link. The data communications link is accessed through a dial-up modem using one of the EAGLE 5 ISS's RS-232 I/O ports. The link is illustrated in [Figure 2-7](#) "Dial-Up PPP Network".

See the *Commands Manual* for details about using FTA commands, which are:

- Activate File Transfer: **act-file-trns**
- Copy to or from Transfer Area: **copy-fta**
- Delete Entry from File Transfer Area: **dlt-fta**
- Display File Transfer Area: **disp-fta-dir**

Measurements Platform

The Measurements Platform (MP) is required for an EAGLE 5 ISS with more than 700 links. It provides a dedicated processor for collecting and reporting EAGLE 5 ISS, LNP, INP, G-FLEX, EIR, Migration, A-Port, and G-PORT measurements data. The interface to the customer's network supports the FTP transfer of Measurements reports to an FTP server. Following collection, scheduled reports are automatically generated and transferred to the customer's FTP server via the FTP interface.

NOTE: Existing FTP file server reports are overwritten by subsequent requests that produce the identical file name.

Reports can be scheduled or printed on-demand. Scheduled and on-demand reports are accessible by the following administrative commands:

- **chg-measopts** - Used to enable or disable the automatic generation and FTP transfer of scheduled measurement reports to the FTP server.
- **rept-stat-meas** - Reports the status of the measurements subsystem including card location and state, Alarm level, and Subsystem State.
- **rept-ftp-meas** - Manually initiates generation and FTP transfer of a measurements report from the MCPM to the FTP server.
- **rtrv-measopts** - Generates a user interface display showing the enabled/disabled status of all FTP scheduled reports.

The following Pegs per System measurement peg counts of MNPMSUs (Message Signaling Units) are supported for the IGM feature ([Table 5-3](#)).

Table 5-3. Pegs for Per System MNP Measurements

Event Name	Description	Type	Unit
APSMSRCV	Number of SMS Request messages received	System	Peg count
APSMSREL	Number of SMS Request messages relayed	System	Peg count
GPSRRCV	Number of call-related SRI messages received	System	Peg count
GPSRGTT	Number of call-related SRI messages that fell through to GTT	System	Peg count
GPSRREP	Number of call-related SRI messages that received A-Port service	System	Peg count
GPSRERR	Number of call-related messages that cause errors and SRI Negative ACK	System	Peg count
IS41LRERR	Number of IS-41 Location Request - Error response messages sent.	System	Peg count
IS41LRMRCV	Number of IS-41 Location Request messages received.	System	Peg count
IS41LRTRN	Number of IS-41 Location Request - Return Result messages sent	System	Peg count

The following Pegs per SSP measurement peg counts of MNPMSUs are supported for the IGM feature ([Table 5-4](#)).

Table 5-4. Pegs for Per SSP MNP Measurements

Event Name	Description	Type	Unit
APLRACK	Number of call related LOCREQ messages acknowledged.	Point Code	Peg count
APLRRLY	Number of call related LOCREQ messages relayed	Point Code	Peg count
APNOCL	Number of non-call non-LOCREQ related messages relayed	Point Code	Peg count
APNOCLGT	Number of non-call non-LOCREQ related messages that fell through to GTT	Point Code	Peg count
GPSRACK	Number of call-related SRI responses	Point Code	Peg count
GPSRRLY	Number of call-related SRI messages relayed	Point Code	Peg count

The following Pegs for both Per System and Per SSPMNP measurement peg counts of MNPMSUs are supported for the IGM feature ([Table 5-5](#)).

Table 5-5. Pegs for Per System and Per SSP MNP Measurements

Event Name	Description	Type	Unit
GPNOCL	Number of non-call-related messages relayed by G-Port	System, Point Code	Peg count
GPNOCLGT	Number of non-call-related messages that fell through to GTT	System, Point Code	Peg count

Measurement Reports

Measurements are available with these report commands. Refer to the *Commands Manual* for detailed usage information.

The commands are specified as follows, where **xxx** is a three-letter abbreviation for a day of the week (MON, TUE, WED, THU, FRI, SAT, or SUN) and **yy** is an hour of the day:

- OAM Daily **rept-meas:type=mtcd:enttype=np**
- OAM hourly: **rept-meas:type=mtch:enttype=np**
- MP daily: **rept-ftp-meas:type=mtcd:enttype=np**
- MP hourly: **rept-ftp-meas:type=mtch:enttype=np**

Glossary

A

ACK	Data Acknowledgement
ACM	Address Complete Message
ACM	<i>Application Communications Module</i>
ADL	Application Data Loader
AINPQ	ANSI-41 INP Query
ANSI	American National Standards Institute
A-Port	ANSI-41 Mobile Number Portability
AS	Application Server
ASM	Application Services Module

C

CC	Connection Confirmed
CC	Country Code
CCS7ITU	The generic program load and application for the ITU SS7 signaling links that is used with card types limds0 , limch , limocu , limv35 , lime1 , and limt1 .
CD	Carrier Detect
CD	Compact Disk
CdPA	Called Party Address
CgPA	Calling Party Address
Circular Route Prevention	A G-Port MNP feature that detects instances of circular routing caused by incorrect information in one or more of the network number portability databases. If a circular route has been detected, a message will be generated by the EAGLE 5 ISS and returned to the originator.
CLLI	Common Language Location Identifier
CPC	Capability Point Code
CPU	Central Processing Unit
CRP	Circular Route Prevention
CSR	Customer Service Request

D

Database	All data that can be administered by the user, including cards, destination point codes, gateway screening tables, global title translation tables, links, LNP services, LNP service providers, location routing numbers, routes, shelves, subsystem applications, and 10 digit telephone numbers.
DB	Database
DB	Daughter Board
DB	Documentation Bulletin

DCB	Device Control Block
DCM	Database Communication Module The DCM provides IP connectivity for applications. Connection to a host is achieved through an ethernet LAN using the TCP/IP protocol.
Destination	The node to which the signaling link traffic is routed. This destination is identified by a point code, either a full point code or a cluster point code.
DN	Directory number A DN can refer to any mobile or wireline subscriber number, and can include MSISDN, MDN, MIN, or the wireline Dialed Number.
DPC	Destination Point Code The point code of the signaling point to which the MSU is routed. This point code can be adjacent to the EAGLE 5 ISS, but does not have to be.
DPCI	Destination Point Code International
DSM	Database Service Module.

E

EGTT	Enhanced Global Title Translation
EIR	Equipment Identity Register
Enhanced Global Title Translation	A feature that is designed for the signaling connection control part (SCCP) of the SS7 protocol. The EAGLE 5 ISS uses this feature to determine to which service database to send the query message when a Message Signaling Unit (MSU) enters the system.
EPAP	EAGLE Provisioning Application Processor
ESD	Electro-Static Discharge
ESN	Electronic Serial Number
ETSI	European Technical Standards Institute

F

FAK	Feature Access Key.
FTA	File Transfer Area.
FTP	Feature Test Plan
FTP	File Transfer Protocol.

G

GB	Gigabyte — 1,073,741,824 bytes
G-Flex	GSM Flexible numbering A feature that allows the operator to flexibly assign individual subscribers to HLRs and route signaling messages, based on subscriber numbering, accordingly.
GPL	Generic Program Load
G-Port	GSM Mobile Number Portability A feature that provides mobile subscribers the ability to change the GSM subscription network within a portability cluster, while retaining their original MSISDN(s).
GPSM-II	General Purpose Service Module
GSM	Global System for Mobile Communications
GT	Global Title Routing Indicator

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GTA	Global Title Address
GTI	Global Title Translation Indicator
GTT	Global Title Translation.
GUI	Graphical User Interface

H

HLR	Home Location Register
HOMERN	Home Network Routing Number Prefix
HRN	Home Routing Number
HW	Hardware

I

ID	Identity
ID	Identity, identifier
IGM	IS41 GSM Migration
IMT	Inter-Module-Transport The communication software that operates the inter-module-transport bus on all cards except the LIMATM, DCM, DSM, and HMUX.
IN	Intelligent Network
INAP	Intelligent Network Application Protocol
INP	INAP-based Number Portability
INP	Intelligent Network (IN) Portability
INP	INAP-based Number Portability
IP	Intelligent Peripheral
IP	Internet Protocol
IP ⁷	Tekelec's Internet Protocol to SS7 Interface
IS-41	Interim Standard 41, same as and interchangeable with ANSI-41.
IS41 GSM Migration	A feature that adds GSM IS-41 migration functions to the existing IS-41 to GSM feature. This enhancement provides flexibility in the encoding and decoding of parameters of LOCREQ messages and responses to number migration from one mobile protocol to another.
IS-ANR	In Service - Abnormal The entity is in service but only able to perform a limited subset of its normal service functions.
ISDN	Integrated Services Digital Network
IS-NR	In Service - Normal
ISDN	Integrated Services Digital Network
ISS	Integrated Signaling System
ITU	International Telecommunications Union

K

KSR	Keyboard Send/Receive Mode
-----	----------------------------

L

LIM	Link Interface Module
Link	Signaling Link
LNP	Local Number Portability
LOCREQ	Location Request Message

M

MAP	Mated Application Part
MAP	Mobile Application Part
MASP	Maintenance and Administration Subsystem Processor
Mated Application	The point codes and subsystem numbers of the service databases that messages are routed to for global title translation.
MCPM	Measurement Collection and Polling Module
MDN	Mobile Dialed Number
MDN	Mobile Directory Number
MIM	Multi-Channel Interface Module
MIN	Mobile Identification Number
MNP	Mobile Number Portability
MP	Measurement Platform
MPS	Multi-Purpose Server
MR	Message Relay
MRN	Message Reference Number
	Mated Relay Node
MS	Mobile Station
MSISDN	Mobile Station International Subscriber Directory Number The MSISDN is the number dialed by someone trying to reach the subscriber.
MSRN	Mobile Station Roaming Number
MSU	Message Signaling Unit
MTP	Message Transfer Part
MTP	Module Test Plan
MTP Msgs for SCCP Apps	A feature that supports MTP-routed SCCP messages for the ANSI-41 Mobile Number Portability feature and the IS41 GSM Migration feature. The feature supports both LOCREQ and SMSREQ messages.

N

NAI	Nature of Address Indicator
NAIV	NAI Value
NAK	Negative Acknowledgment
NC	Network Cluster
NC	Network Code
NDC	Network destination code
NDC	Network Data Collection

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NE	Network Element
NE	North East
NP	Number Plan
NP	Numbering Plan
NP	Number Portability

O

OAM	Operations, Administration, and Maintenance
OOS-MT	Out of Service - Maintenance
OPC	Originating Point Code
OPS	Operator Provisioning System
OS	Operating System
OS	Operations Systems

P

PC	Point Code.
PDB	Provisioning Database
PDBA	Provisioning Database Application
PDBI	Provisioning Database Interface
PPP	Point-to-Point Protocol
PPSMS	Prepaid Short Message Service
PPSMS	Prepaid Short Message Service Intercept
PT	Portability Type

R

RC	Relative Cost
RC	Restriction Criteria
RFC	Request for Comment
RMTP	Reliable Multicast Transport Protocol
RN	Routing Number
ROM	Read Only Memory
Route	A path to another signaling point.
RS	Requirement Specification
RTDB	DSM Real-time database

S

SAT	Supervisory Audio Tone
SCCP	Signaling Connection Control Part
SCM	System Configuration Manager
	System Configuration Matrix.

Service Nature of Address Indicator	An internal G-Port parameter that allows a user to specify how to interpret the signaling connection control part (SCCP) called party address (CdPA) GTA of a LOCREQ/SMSREQ message.
SM	Short Message
SMS	Short Message Service
SMSREQ	SMS Request Message
SP	Service Provider
SP	Signaling Point
Spare Point Code	The EAGLE ITU International/National Spare Point Code feature allows a network operator to use the same Point Codes across two networks (either ITU-I or ITU-N). The feature also enables National and National Spare traffic to be routed over the same linkset. The EAGLE uses the MSU Network Indicator (NI) to differentiate the same point code of one network from the other. In accordance with the SS7 standard, unique Network Indicator values are defined for Point Code types ITU-I, ITU-N, ITU-I Spare, and ITU-N Spare.
SRF	Signaling Relay Function
SRI	Send Routing Information
SRI	Send_Route_Information Message
SS	Subsystem
SS7	Signaling System #7
SSN	Subsystem Number
SSN	SS7 Subsystem Number
SSP	Subsystem Prohibited network management message. Subsystem Prohibited SCCP (SCMG) management message. (CER) Service Switching Point (SS7 Network)
STP	Signal Transfer Point.

T

TCAP	Transaction Capabilities Application Part
TCP	Transfer-Cluster-Prohibited
TCP	Transfer Control Protocol
TCP	Transmission Control Protocol
TCP/IP	Transmission Control Protocol/Internet Protocol
TDM	Terminal Disk Module.
TPS	Transactions Per Second
TSM	Translation Service Module
TSM	Translation Services Module
TT	Translation Type.
TVG	Group Ticket Voucher

U

UAM	Unsolicited Alarm Message.
UDP	User Datagram Protocol
UDT	Unit Data Transfer
UDTS	Unit Data Transfer Service

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UI	User Interface
UIM	Unsolicited Information Message

V

VGTT	Variable Length GTT A feature that provides the ability to provision global title entries of varying lengths to a single translation type or GTT set. Users are able to assign global title entries of up to 10 different lengths to a single translation type or GTT set.
VSCCP	VxWorks Signaling Connection Control Part The application used by the DSM card to support the G-Flex, G-Port, INP, EIR, and LNP features. If the G-Flex, G-Port, INP, or LNP feature is not turned on, and a DSM card is present, the VSCCP GPL processes normal GTT traffic.

X

XUDT	Extended Unit Data
XUDT	Extended User Data

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