

## **RNC Configuration Mode Commands**

### **Command Modes**

The RNC (radio network controller) configuration mode defines the parameters related to the SGSN connection with an RNC.

Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration

configure > context context\_name > iups-service service\_name > rnc id rnc\_id

Entering the above command sequence results in the following prompt:

[context name]host name(config-ctx-iups-service-rnc)#

C)

Important

It The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).



Note

From R15.0 onwards, License Control is implemented on all Network Sharing related commands.

- associate-gtpu-bind-address, on page 3
- description, on page 4
- direct-tunnel, on page 5
- do show, on page 6
- dual-address-pdp, on page 7
- enb-data-forward, on page 9
- enb-direct-data-forward, on page 10
- end, on page 11
- exit, on page 12
- lac, on page 13
- mbms, on page 14
- overload-action disable, on page 15
- paging-non-searching-indication, on page 18
- pointcode, on page 19
- pooled, on page 20
- rab-asymmetry-indicator, on page 21
- rab-modify-procedure, on page 23

- ranap arp-ie, on page 25
- ranap bidirectional-always, on page 26
- ranap eutran-service-handover-ie, on page 27
- ranap global-cn-id, on page 29
- ranap paging-area-id, on page 31
- ranap paging-cause-ie, on page 32
- ranap rab-arsp-ue-radio-lost, on page 35
- ranap rab-release-with-radiolost, on page 36
- ranap rfsp-id-ie, on page 37
- ranap signalling-indication-ie, on page 38
- ranap ue-ambr-ie, on page 39
- ran-information-management, on page 40
- release-compliance, on page 41
- reset-resource, on page 43

### associate-gtpu-bind-address

This command defines the GTP-U loopback address and associates (binds) this address with a particular interface (non-loopback) address. SGSN Product Security Administrator, Administrator Privilege Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration **Command Modes** configure > context context\_name > iups-service service\_name > rnc id rnc\_id Entering the above command sequence results in the following prompt: [context name]host name(config-ctx-iups-service-rnc)# [ no ] associate-gtpu-bind-address ip address to-interface-address ip address **Syntax Description** no Removes the loopback address definition and interface association from the current RNC configuration. ip\_address *ip address:* Must be specified using the standard IPv4 dotted decimal notation. Use this command to setup associations between loopback GTP-U addresses and a non-loopback addresses. **Usage Guidelines** Example Bind the GTP-U loopback address of 123.1.1.1 to interface address 222.1.1.1:

associate-gtpu-bind-address 123.1.1.1 to-interface-address 222.1.1.1

## description

	This command defines an alphanumeric string that is intended to provide descriptive information about the radio network controller (RNC). This is used for operator reference only.
Product	- SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<pre>configure &gt; context context_name &gt; iups-service service_name &gt; rnc id rnc_id</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	description string no description
	no
	Removes the description string from the current RNC configuration.
	string
	Specifies the alphanumeric string that is stored. must be from 1 through 255 alphanumeric characters. Strings with spaces must be enclosed in double-quotes. See the example below.
Usage Guidelines	Use this command to set a description for reference by operators.
	Example
	The following command sets the description to identify a particular RNC and carrier in Uganda "RNC1 Carrier2 Uganda":
	description "RNC1 Carrier2 Uganda"

### direct-tunnel

	This command enables/disables the direct tunnel feature through the interface to the radio network controller (RNC).
Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<pre>configure &gt; context context_name &gt; iups-service service_name &gt; rnc id rnc_id</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	direct-tunnel not-permitted-by-rnc default direct-tunnel
	default
	Sets the direct tunnel support on RNC to default mode; i.e. enabling direct tunnel.
	not-permitted-by-rnc
	Default: enabled
	Disables the direct-tunnel support on radio network controller (RNC).
Usage Guidelines	Use this command to disable/enable the direct-tunnel function through the interface to the RNC.
	Example
	Following command disables the direct tunnel support to the RNC:
	direct-tunnel not-permitted-by-rnc

## do show

	Executes all <b>show</b> commands while in Configuration mode.
Product	All
Privilege	Security Administrator, Administrator
Syntax Description	do show
Usage Guidelines	Use this command to run all Exec mode <b>show</b> commands while in Configuration mode. It is not necessary to exit the Config mode to run a <b>show</b> command.
	The pipe character   is only available if the command is valid in the Exec mode.
<u></u>	
Caution	There are some Exec mode <b>show</b> commands which are too resource intensive to run from Config mode. These include: <b>do show support collection</b> , <b>do show support details</b> , <b>do show support record</b> and <b>do show support summary</b> . If there is a restriction on a specific <b>show</b> command, the following error message is displayed:
	Failure: Cannot execute 'do show support' command from Config mode.

## dual-address-pdp

This command enables the SGSN to work with an RNC with functioning dual address (IPv4v6) bearer support capability. By default, it is assumed that the RNC does not support dual PDP-type addressing.

Product	- SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration configure > context context_name > iups-service service_name > rnc id rnc_id
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	_ dual-address-pdp {    not-supported   supported } default dual-address-pdp
	default
	Resets the SGSN to function with an RNC that is not supporting dual PDP addressing.
	not-supported
	Default
	Enables the SGSN to work with an RNC that does not support dual PDP-type addressing. It allows a single address bearer PDP-type to be activated with a configured PDP-type.
	supported
	Enables the SGSN to work with an RNC that does support dual PDP-type addressing.
Usage Guidelines	This command enables the SGSN to support dual PDP-type addressing (IPv4v6) per RNC.
	For a dual PDP context to be activated, the RNC should support the PDP-type IPv4v6 in the RAB assignment request. For an RNC that does support the dual PDP-type addressing, use this command to change the default configuration and to configure the SGSN to work with the RNC's dual address bearer support capability.
	If the RNC does not support this functionality, then the <b>default</b> form of this command should be configured to enable the SGSN to activate a single-address bearer PDP context even if (1) the UE requests PDP type IPv4v6 and if (2) the subscription allows this PDP type. The single address bearer PDP type will be activated with a configured PDP type.
	When a UE moves from an RNC that supports dual PDP-type addressing to another RNC that does not support dual PDP-type addressing, then the SGSN will deactivate the PDP context. This is done because, even if we preserve the PDP contexts, the UE would be unaware of the preserved PDP context. This would lead to non-synchronized behavior in the network. So the SGSN deactivates the PDP context with cause code "reactivation-required" to ensure the UE, RNC, SGSN, and GGSN are in synch. As well, this gives the UE the opportunity to activate a PDP context again without dual bearers.
	The <b>sgsn-rnc-no-dual-pdp-init-pdp-deact</b> disconnect reason is used to indicate that a PDP context has been deactivated because of roaming into an RNC that does not support this feature.



### Important

For this configuration to function, support for dual PDP-type addressing must be enabled at the global level (the default). To confirm the functionality is enabled, issue the **show sgsn-mode** command from the Exec mode. If the PDP-type addressing is not enabled, then refer to the instructions for the **dual-address-pdp** command in the *SGSN Global Configuration Mode Commands* section.

### Example

Use the following command to enable dual PDP-type addressing with a supporting RNC:

dual-address-pdp supported

## enb-data-forward

	Use this command to enable forwarding of data from this RNC to eNodeB.
Product	- SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<pre>configure &gt; context context_name &gt; iups-service service_name &gt; rnc id rnc_id</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	[no] enb-data-forward
	[ no ]
	Disables the forwarding of data from this RNC to eNodeB.
	enb-data-forward
	Enables the forwarding of data from this RNC to eNodeB.
Usage Guidelines	Use this command to configure forwarding of data from the RNC to eNodeB
	Example
	Use the following command to enable forwarding of data from this RNC to eNodeB.
	enb-data-forward

### enb-direct-data-forward

Selects the setup of indirect data forwarding tunnels (IDFT) between the eNodeB and the RNC via the SGW during SRNS relocation, or, selects the use of direct data forwarding.

 Product
 SGSN

 Privilege
 Security Administrator, Administrator

 Command Modes
 Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration configure > context context\_name > iups-service service\_name > rnc id rnc\_id

 Entering the above command sequence results in the following prompt:
 [context\_name]host\_name(config-ctx-iups-service-rnc)#

Syntax Description [no] enb-direct-data-forward

### [ no ]

Disables direct data forwarding and enables the setup of indirect data forwarding tunnels between the eNodeB and the RNC via the SGW during SRNS relocation. This allows the S4-SGSN to support connected mode handovers between the UTRAN and E-UTRAN networks across the S3 interface. This is the default setting.

### enb-direct-data-forward

Enables the use of direct data forwarding between the eNodeB and the RNC via the SGW. If this setting is configured and the SGSN receives a Relocation Required message from this RNC for a subscriber with target node as an eNodeB, then the SGSN will set the indication->DFI (direct forwarding indicator) flag in the Forward Relocation Request message sent across the S3 interface. Use of this command disables the setup of indirect data forwarding tunnels.

**Usage Guidelines** Use this command to enable the setup of direct data forwarding tunnels between the eNodeB and the RNC during inter RAT connected mode handover. Enabling direct data forwarding tunnels allows the S4-SGSN to support connected mode handovers between the UTRAN and E-UTRAN networks across the S3 interface without the use of indirect data forwarding tunnels through SGW. Once direct data forwarding is enabled, indirect data forwarding is automatically disabled.

#### Example

Enable the setup of indirect data forwarding tunnels between the eNodeB and RNC via the SGW during SRNS relocation. This command also disables direct data forwarding.

no enb-direct-data-forward

### end

Exits the configuration mode and returns to the Exec mode.

Product	SGSN
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Change the mode to the Exec mode.

## exit

Exits the current configuration mode and returns to the IuPS Service configuration mode.

Product	SGSN
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Return to the previous configuration mode.

### lac

	This command identifies a Local Area Concentrator (LAC) and a Remote Area Concentrator (RAC) and associates them with this RNC definition.
Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<pre>configure &gt; context context_name &gt; iups-service service_name &gt; rnc id rnc_id</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	[ no ] lac lac_id rac rac_id
	no
	Deletes the LAC and RAC information from the system configuration.
	lac_id
	A unique numeric identifier for the LAC associated with the RNC.
	<i>lac_id</i> must be an integer between 1 and 65535.
	rac_id
	A unique numeric identifier for the RLAC associated with the RNC.
	<i>rac_id</i> must be an integer between 1 and 255.
Usage Guidelines	Creates an association with a specific LAC and RAC.
	Example
	Associate LAC 545 and RAC 23 with this RNC:
	lac 545 rac 23

### mbms

Configures RNC options for multimedia broadcast multicast service.

	<b>(</b>	
	Important	This feature and command are currently under development and are not supported.
Product		SGSN

**RNC Configuration Mode Commands** 

### overload-action disable

This command maps an action to be taken if traffic reaches or exceeds defined levels.

	-
Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<pre>configure &gt; context context_name &gt; iups-service service_name &gt; rnc id rnc_id</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	<pre>overload-action disable { activate   attach   auth-challenge   modify-request   paging-downlink-data   ptmsi-reallocation   service-request-data   sms   srns } traffic-level traffic-level [ no   default ] overload-action disable { activate   attach   auth-challenge   modify-request   paging-downlink-data   ptmsi-reallocation</pre>
	no
	Removes the defined overload action from configuration.
	default
	Resets the traffic level to the default level for the associated overload action.
	activate traffic-level traffic-level
	The system rejects new requests to activate PDP contexts if the defined traffic-level is exceeded.
	traffic-level: An integer 1 to 15.
	Default: 14
	attach traffic-level traffic-level
	The system rejects new requests for GPRS attach if the defined traffic-level is exceeded.
	traffic-level: An integer 1 to 15.
	Default: 15
	auth-challenge traffic-level traffic-level
	The system skips performing authentication challenges if the defined traffic-level is exceeded.
	traffic-level: An integer 1 to 15.
	Default: 4

#### modify-request traffic-level

The system rejects requests to modify a PDP context if the defined traffic-level is exceeded.

traffic-level: An integer 1 to 15.

Default: 12

### paging-downlink-data traffic-level traffic-level

If the defined traffic-level is exceeded, then paging is not performed for data during downlinks if RABs are not available.

traffic-level: An integer 1 to 15.

Default: 11

### ptmsi-reallocation traffic-level traffic-level

The system skips performing ptmsi-reallocation if the defined traffic-level is reached or exceeded.

traffic-level: An integer from 1 to 15.

Default: 4

#### service-request-data traffic-level traffic-level

The system rejects service requests to accept data and establish new RABs if the defined traffic-level is reached or exceeded.

traffic-level: An integer from 1 to 15.

Default: 10

#### sms traffic-level traffic-level

The system rejects SMS signaling if the defined traffic-level is reached or exceeded.

traffic-level: An integer 1 to 15.

Default: 8

#### srns traffic-level traffic-level

The SGSN rejects/disables SRNS if the target RNC is in overload at the specified traffic level. This keyword setting is effective for both Inter-SGSN SRNS and Intra-SGSN SRNS.

traffic-level: An integer 1 to 15.

Default: 15

**Usage Guidelines** This command defines traffic levels and the actions to take if traffic exceeds the defined levels. The command can be re-entered multiple times to create individual definitions for each type of traffic level and action.

#### Example

Use the following to instruct the system to reject service requests to establish new RABs if the traffic level reaches *3*:

overload-action disable service-request-data traffic-level 3

## paging-non-searching-indication

	This command instructs the SGSN to include the non-searching indicator flag in the page-request message.
Product	- SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<b>configure &gt; context</b> <i>context_name</i> <b>&gt; iups-service</b> <i>service_name</i> <b>&gt; rnc id</b> <i>rnc_id</i>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	<pre>paging-non-searching-indication { non-searching   searching } [ no   default ] paging-non-searching-indication</pre>
	no   default
	This is the default. Entering no or default with this command disables the inclusion of the flag.
	non-searching
	Set the non-searching-indication to non-searching in the page-request message.
	searching
	Set the non-searching-indication to searching in the page-request message.
Usage Guidelines	Use this command to determine which type of search indicator flag will be included in the page-request message.
	Example
	Use this command to include the non-searching flag in page-request messages:
	paging-non-searching-indication non-searching

### pointcode

Configures the point code of the RNC.

The access protocol that is part of the IuPS Service configuration mode must be configured prior to defining the RNC's point code.

Product SGSN

Privilege Security Administrator, Administrator

 Command Modes
 Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration

 configure > context context\_name > iups-service service\_name > rnc id rnc\_id

 Entering the above command sequence results in the following prompt:

 [context\_name]host\_name(config-ctx-iups-service-rnc)#

Syntax Description pointcode pt\_code no pointcode

### no

Deletes the RNC's point code information from the system configuration.

### pt\_code

Point code in dotted-decimal format :

- ITU Range 0.0.1 to 7.255.7
- ANSI Range 0.0.1 to 255.255.255
- TTC Range 0.0.1 to 15.31.255
- string of 1 to 11 characters

**Usage Guidelines** Use this command to identify the point code of the associated RNC.

### Example

Identify the pointcode for this RNC as *1.234.2*:

pointcode 1.234.2

## pooled

	Configure an RNC as either 'pooled' or 'non-pooled'.
Product	- SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<pre>configure &gt; context context_name &gt; iups-service service_name &gt; rnc id rnc_id</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	pooled [ default   no ] pooled
	default   no
	Entering either default or no returns the RNC configuration to the default 'non-pooled' state.
Usage Guidelines	Each RNC, one-at-a-time, can be identified as 'pooled' as participating within an SGSN pool or 'non-pooled'. Pooled RNCs can co-exist with non-pooled RNCs.
	Example
	Identify this RNC as being part of an SGSN pool:
	pooled

## rab-asymmetry-indicator

Configures the SGSN to force "Asymmetric-Bidirecitonal" as the RAB Asymmetry Indicator when uplink/downlink bitrates are equal.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<b>configure</b> > <b>context</b> <i>context_name</i> > <b>iups-service</b> <i>service_name</i> > <b>rnc id</b> <i>rnc_id</i>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	rab-asymmetry-indicator symmetric-bidirectional force-asymmetric-bidirectional no rab-asymmetry-indicator symmetric-bidirectional force-asymmetric-bidirectional default rab-asymmetry-indicator
	default   no
	Disables the override and sets the indicator based on the symmetry of the bitrates as described for the Default Functionality below.
Usage Guidelines	This command defines an override that uses "Asymmetric-Bidirecitonal" as the RAB Asymmetry Indicator when uplink/downlink bitrates are equal (default functionality item #1). This overrides the default functionality (see below) for the RAB indicator in the RAB Assignment Request.
	As a result of using this override command, two sets of bitrates, one for downlink and one for uplink, will be included in RAB Assignment Requests for establish or modify per 3GPP TS 25.413.
	<b>Default Functionality:</b> The SGSN sets the value of the RAB Asymmetry Indicator based on symmetry of negotiated maximum bitrates in the following manner:
	<ul> <li>If the uplink and downlink bitrates are equal, then it is set to "Symmetric-Bidirectional".</li> <li>If uplink bitrate is set to 0 kbps, then it is set to "Asymmetric-Unidirectional-Downlink".</li> <li>If downlink bitrate is set to 0 kbps, then it is set to "Asymmetric-Unidirectional-Uplink".</li> <li>If the uplink and downlink bitrates are non-zero and different, then it is set to "Asymmetric-Bidirectional".</li> </ul>
	Example
	Override the use of the "Symmetric-Bidirectional" RAB Asymmetry Indicator for equal up/downlink bitrates with the following command:
	rab-asymmetry-indicator symmetric-bidirectional force-asymmetric-bidirectional

Disable the override with the following command:

no rab-asymmetry-indicator symmetric-bidirectional force-asymmetric-bidirectional

### rab-modify-procedure

This command configures how the RAB (radio access bearer) assignment procedure will be modified.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<pre>configure &gt; context context_name &gt; iups-service service_name &gt; rnc id rnc_id</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	<pre>rab-modify-procedure { normal-modify [ data-vol-report-ind-ie   pdp-type-info-ie ]   release-and-establish } default rab-modify-procedure no rab-modify-procedure normal-modify [ data-vol-report-ind-ie   pdp-type-info-ie ]</pre>
	default
	Resets the configuration to use 'release-and-establish', the SGSN's default RAB Assignment modification

#### normal-modify

procedure.

Selects the normal modification procedure for RAB assignment. Either one of two IE options can be included:

- data-vol-report-ind-ie sends the "Data Volume Reporting Indication IE" as part of the modification request of the RAB Assignment Request procedure.
- **pdp-type-info-ie** sends the "PDP Type Information IE" as part of the modification request of the RAB Assignment Request procedure.

### release-and-establish

Instructs the system to release and establish the RAB procedure.

In the case of S4-SGSN, SGSN does not send the Release Access Bearer Request to the S-GW as the RAB is immediately re-established after the release of RAB in direct tunnel.

**Usage Guidelines** Set the type of modification procedure to be used to establish the radio access bearer (RAB) assignment.

The command can be issued multiple times to configure either or both IEs for 'normal-modify' procedure.

The effect of adding the **no** prefix to the command depends on the keyword options included with the command:

• **no rab-modify-procedure normal-modify** disables a previously configured normal modify procedure and sets the configuration to use the default RAB Assignment modification procedure (**release-and-establish**).

- **no rab-modify-procedure normal-modify data-vol-report-ind-ie** changes the configuration to disable sending "Data Volume Reporting Indication IE" in the RAB Assignment request for modification. NOTE: This command does not change the use of the normal RAB modification procedure (**normal-modify**).
- no rab-modify-procedure normal-modify pdp-type-info-ie changes the configuration to disable sending "PDP Type Information IE" in the RAB Assignment request for modification. NOTE: This command does not change the use of the normal RAB modification procedure (normal-modify).

Use either of the following commands to verify the current configuration for type of RAB Assignment modification procedure, and if optional IEs are to be used:

- show configuration verbose
- show iups-service

#### Example

Use the following command to enable 'normal-modify' as the modification procedure to be used for RAB Assignment:

### rab-modify-procedure normal-modify

Use the following command to configure 'release-establish' as the modification procedure to be used by the SGSN for RAB Assignments:

#### default rab-modify-procedure

Use the following command to enable the "Data Volume Reporting Indication IE" as part of the normal modification request of the RAB Assignment Request procedure.

rab-modify-procedure normal-modify data-vol-report-ind-ie

### ranap arp-ie

This command enables or disables the inclusion of ARP-IE in RAB assignment / Relocation request RANAP messages per RNC.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<pre>configure &gt; context context_name &gt; iups-service service_name &gt; rnc id rnc_id</pre>
	Entering the above command sequence results in the following prompt:
	[ <i>context_name</i> ] <i>host_name</i> (config-ctx-iups-service-rnc)#
	_

Syntax Description

ranap arp-ie
[ default | no ] ranap arp-ie

### default

Returns the configuration to the default setting, the inclusion of ARP-IE in RAB assignment / Relocation request RANAP messages is disabled.

### no

Disables the inclusion of ARP-IE in RAB assignment / Relocation request RANAP messages per RNC.

### ranap bidirectional-always

Enables or disables sending of extended bitrates bi-directionally. When this command is enabled, the specified extended bitrates (MBR or GBR) are included bi-directionally (uplink and downlink directions) in the RAB Assignment Request even if the negotiated birate indicates that extended birates should be included in one direction.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<pre>configure &gt; context context_name &gt; iups-service service_name &gt; rnc id rnc_id</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	ranap bidirectional-always ext-mbr-ie [ext-gbr-ie] no ranap bidirectional-always
	no
	Disables sending of both extended MBR and GBR bi-directionally.
	ranap bidirectional-always ext-mbr-ie
	When this command is configured, if the maximum bitrate for either uplink or downlink directions indicates that extended bitrates should be included (that is, the maximum bitrate negotiated value exceeds "16"Mbps in either uplink or downlink direction), then the maximum bitrate extended IE is included in both uplink and downlink directions. If in one direction (uplink or downlink) the negotiated value does not exceed "16" Mbps then extended maximum bitrate is sent as "16000001".
	ext-gbr-ie
	Enables sending of Extended Guaranteed Bitrates IE.
Usage Guidelines	Configure this command to include the extended bitrates in both directions when it is present in one direction.
	Example
	Use the following command to include extended MBR bitrates bi-directionally in the RAB Assignment Request:

ranap bidirectional-always ext-mbr-ie

## ranap eutran-service-handover-ie

Enables/disables the inclusion of the E-UTRAN Service Handover Information Element in RAB Assignment Request messages (during the PDP activation phase) and Relocation Request RANAP messages (during the SRNS relocation phase). This ensures that an SRNS relocation handover to E-UTRAN is not allowed for E-UTRAN capable UEs that have only a UTRAN/GERAN roaming agreement in place.

Product	SGSN
Privilege	Administrator, Security Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<b>configure &gt; context</b> <i>context_name</i> <b>&gt; iups-service</b> <i>service_name</i> <b>&gt; rnc id</b> <i>rnc_id</i>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	ranap eutran-service-handover-ie [ default   no ] ranap eutran-service-handover-ie
	ranap eutran-service-handover-ie
	Enables the inclusion of the E-UTRAN Service Handover Information Element in RAB Assignment Request (during the PDP activation phase) and Relocation Request RANAP messages (during the SRNS relocation phase). The IE in the RAB Assignment Request during the PDP activation phase informs the RNC not to handover the subscriber to E-UTRAN. The IE in Relocation Request is sent when there is an intra-SGSN SRNS or inter-SGSN SRNS relocation within the UTRAN itself so that the target RNC knows that it shall not handover the subscriber to E-UTRAN.
	no ranap eutran-service-handover-ie
	Specifies that the SGSN will not include the E-UTRAN Service Handover IE in RAB Assignment Request and Relocation Request RANAP messages.
	default
	Returns the configuration to the default setting, The inclusion of the E-UTRAN Service Handover Information Element in RAB Assignment Request and Relocation Request RANAP messages is disabled.
	no
	Disables the inclusion of the E-UTRAN Service Handover Information Element in RAB Assignment Request and Relocation Request RANAP messages is disabled.
Usage Guidelines	Use this feature to prevent handovers to E-UTRAN in the following scenarios:
	<ol> <li>A UE is E-UTRAN capable, the PLMN is E-UTRAN capable, but the UE has not subscribed to EPS services (no 4G subscription available).</li> <li>The VPLMN is E-UTRAN-capable, and the UE of an inbound roamer is E-UTRAN capable, but the UE has only a UTRAN/GERAN roaming agreement in place.</li> </ol>

Enabling this parameter helps ensure that an SRNS relocation handover to E-UTRAN is not allowed for E-UTRAN capable UEs that have only a UTRAN/GERAN roaming agreement. This results in an elimination of potential service denial or disruption issues, and unnecessary signaling.

The following commands and features must be executed before enabling the **ranap eutran-service-handover-ie** setting:

- The SRNS relocation feature must be configured in *Call Control Profile Configuration Mode* via the srns-inter and/or srns-intra commands.
- The **eutran-not-allowed** flag must be enabled in the access-restriction-data command in *Call Control Profile Configuration Mode*.
- The call-control-profile must then be associated with an operator policy via the **associate** command in *Operator Policy Configuration Mode*.

### Example

This example enables the inclusion of the E-UTRAN Service Handover IE in RAB Assignment Request and Relocation Request RANAP messages.

ranap eutran-service-handover-ie

## ranap global-cn-id

This command configures the SGSN to use include the Global Core Network ID IE in the various messages.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	<pre>Exec &gt; Global Configuration &gt; Context Configuration &gt; luPS Service Configuration &gt; RNC Configuration configure &gt; context context_name &gt; iups-service service_name &gt; rnc id rnc_id Entering the above command sequence results in the following prompt: [context_name]host_name(config-ctx-iups-service-rnc)#</pre>
Syntax Description	<pre>ranap global-cn-id { paging-request   relocation-request   reset-procedure</pre>
	no Disables sending the Global CN ID IE. paging-request
	Instructs the SGSN to send the Global CN ID IE in the Paging Request message.
	relocation-request
	Instructs the SGSN to send the Global CN ID IE in the Relocation Request message.
	reset-procedure
	Instructs the SGSN to send the Global CN ID IE in the Reset/Ack message.
	reset-resource-procedure
	Instructs the SGSN to send the Global CN ID IE in the Reset-Resource/Ack message.
	network-sharing selected-plmn
	Instructs the SGSN to send the selected-plmn in the Global CN ID IE <i>if</i> network sharing has been enabled.
Usage Guidelines	Use this command to configure the SGSN to use 'selected-plmn' in the Global Core Network ID IE in various messages when network sharing is enabled.

### Example

Use the following command to include the global-cn-id IE in a Paging Request with the common PLMN when network sharing is enabled :

### default ranap global-cn-id paging-request

Use the following command to include global-cn-id IE in Relocation Request with the selected-plmn (assumes network sharing has been enabled):

ranap global-cn-id relocation-request network-sharing selected-plmn

## ranap paging-area-id

This command configures the SGSN to use include the Paging Area ID IE in the Paging Request message.

Product	- SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<b>configure</b> > <b>context</b> <i>context_name</i> > <b>iups-service</b> <i>service_name</i> > <b>rnc id</b> <i>rnc_id</i>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	<pre>ranap paging-area-id paging-request [ network-sharing selected-plmn ] [ default   no ] ranap paging-area-id paging-request [ network-sharing selected-plmn ]</pre>
	default
	Returns the configuration to the default setting and sends the common-plmn in the Paging Area ID IE.
	no
	Disables sending the Paging Area ID IE.
	paging-request
	Instructs the SGSN to send the Paging Area ID IE in the Paging Request message.
	network-sharing selected-plmn
	Instructs the SGSN to send the selected-plmn in the Paging Area ID IE <i>if</i> network sharing has been enabled.
Usage Guidelines	Use this command to configure the SGSN to use 'selected-plmn' in the Paging Area ID IE in the Paging Request message when network sharing is enabled.
	Example
	Use the following command to include the paging-area-id IE in a Paging Request with the common PLMN when network sharing is enabled :
	default ranap paging-area-id paging-request
	Use the following command to include global-cn-id IE in Paging Request with the selected-plmn (assumes network sharing has been enabled):
	ranap global-cn-id paging-request network-sharing selected-plmn

### ranap paging-cause-ie

This command sets the paging cause value and either includes or suppresses the Paging Cause IE in responses to Paging Requests due to various sources. This command is available in releases 8.1 and higher.

```
SGSN
Product
                  Security Administrator, Administrator
Privilege
                  Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
Command Modes
                  configure > context context name > iups-service service name > rnc id rnc id
                  Entering the above command sequence results in the following prompt:
                  [context name]host name(config-ctx-iups-service-rnc)#
                  ranap { paging-cause-ie { all | background-data [ value ] |
Syntax Description
                  conversational-data [ value ] | gmm-signalling [ value ] | gs-signalling [
                   value ] | interactive-data [ value ] | mme-signalling [ value ] |
                  sm-signalling [ value ] | sms-signalling [ value ] | streaming-data [ value
                   ] }
                  [ default | no ] ranap { paging-cause-ie { all | background-data |
                  conversational-data | gmm-signalling | gs-signalling | interactive-data
                  L
                     mme-signalling | sm-signalling | sms-signalling | streaming-data }
```

#### default

Resets the specific parameters value to default.

### no

Suppresses the Paging Cause IE so that it is not included in responses to Paging Requests from respective sources.

### all

Using **all** sets the action for the Paging Cause IE value for all paging due to all sources.

#### background-data [ value ]

Default: 3 (terminating background call)

Set the Paging Cause IE value for paging due to background data.

value : Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

### conversational-data [ value ]

Default: 5 (terminating high priority signaling)

Set the Paging Cause IE value for paging due to conversational data.

value : Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

### gmm-signalling [ value ]

Default: 5 (terminating high priority signaling) Set the Paging Cause IE value for paging due to gmm-signaling. *value* : Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

### gs-signalling [value]

Default: 5 (terminating high priority signaling) Set the Paging Cause IE value for paging due to VLR Paging Request. *value* : Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

#### interactive-data [ value ]

Default: 2 (terminating interactive call) Set the Paging Cause IE value for paging due to interactive data. *value* : Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

### mme-signalling [value]

Default: 5 (terminating high priority signaling) Sets the Paging Cause IE value for paging from MME due to Circuit Switch Fallback (CSFB). *value* : Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

#### sm-signalling [value]

Default: 5 (terminating high priority signaling) Set the Paging Cause IE value for paging due to SM signaling. *value* : Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

### sms-signalling [ value ]

Default: 4 (terminating low priority signaling) Set the Paging Cause IE value for paging due to SMS signaling. *value* : Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

### streaming-data [ value ]

Default: 5 (terminating high priority signaling)

Set the Paging Cause IE value for paging due to streaming data.

value : Must be an integer from 0 to 5. See Paging Cause value mapping in Usage section.

Usage Guidelines This command can be used to set the value (meaning) of the Paging Cause IE included in responses to Paging Requests or it can be used to suppress the inclusion of the Paging Cause IE in the responses. These actions can be configured for paging for all sources or for a specified source.

The following values are applicable to all Paging Cause IEs:

- 0 Terminating conversational call
- 1 Terminating streaming call
- 2 Terminating interactive call
- 3 Terminating background call
- 4 Terminating low priority signaling
- 5 Terminating high priority signaling

### Example

Use the following command to set Paging Cause value to 3 for paging due to GMM signaling without affecting cause values for other sources:

```
ranap paging-cause-ie gmm-signalling 3
```

Use the following command to suppress the Paging Cause IE from all Paging Requests to the RNC:

```
no ranap paging-cause-ie all
```

Either of the following commands will cause the Paging Cause IE to be included in Paging Requests with the default value for SM signaling without affecting the cause for other sources:

```
ranap paging-cause-ie sm-signalling
default ranap paging-cause-ie sm-signalling
```

## ranap rab-arsp-ue-radio-lost

This command configures the Iu Release Command when SGSN receives the RAB Assignment Response with cause 46 "Radio Connection with UE Lost".

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<pre>configure &gt; context context_name &gt; iups-service service_name &gt; rnc id rnc_id</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	n [ no ] ranap rab-arsp-ue-radio-lost
	no
	When <b>no ranap rab-arsp-ue-radio-lost</b> is configured, SGSN will send the RAB Assignment Request with cause RAB Release to RNC.
Usage Guidelines	Use this command to enable or disable handling of the RAB Assignment Response with cause 46 "Radio Connection With UE Lost". SGSN sends the Iu Release Command with normal cause to RNC when it receives the RAB Assignment Response with cause 46.
	This command is disabled by default.
•	
N	ote This command applies to Gn-SGSN only.

### ranap rab-release-with-radiolost

This command configures the Iu Release Command when SGSN receives the RAB Release Request with cause 46 "Radio Connection with UE Lost". SGSN Product Security Administrator, Administrator Privilege Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration **Command Modes** configure > context context\_name > iups-service service\_name > rnc id rnc\_id Entering the above command sequence results in the following prompt: [context name]host name(config-ctx-iups-service-rnc)# [ no ] ranap rab-release-with-radiolost **Syntax Description** no When no ranap rab-release-with-radiolost is configured, SGSN will send the RAB Assignment Request with cause RAB Release to RNC. Use this command to enable or disable handling of the RAB Release Request with cause 46 "Radio Connection **Usage Guidelines** With UE Lost". SGSN sends the Iu Release Command to RNC when it receives the RAB Release Request with cause 46. This command is disabled by default. Note This command applies to Gn-SGSN only.

## ranap rfsp-id-ie

Configure this command to enable or disable the inclusion of the Subscriber Profile ID for RAT/Frequency priority IE in RANAP Direct transfer Extension and Common Id. Extension messages.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<pre>configure &gt; context context_name &gt; iups-service service_name &gt; rnc id rnc_id</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	ranap rfsp-id-ie no ranap rfsp-id-ie
	no
	Instructs the SGSN to exclude the Subscriber Profile ID for RAT/Frequency priority IE in RANAP Direct transfer Extension and Common Id Extension messages.
	rfsp-id-ie
	This keyword enables the Subscriber Profile ID for RAT/Frequency priority IE to be inserted in outbound RANAP Direct transfer Extension and Common Id Extension messages.
Usage Guidelines	Inclusion of RFSP ID IE is disabled by default in RANAP Direct transfer extension and Common ID Extension. Configure the keyword <b>rfsp-id-ie</b> to include Subscriber Profile ID for RAT/Frequency priority IE in RANAP Direct transfer Extension and Common Id Extension messages.
	Example
	Use the following command to include Subscriber Profile ID for RAT/Frequency priority IE in outbound RANAP Direct transfer Extension and Common Id Extension messages.

ranap rfsp-id-ie

## ranap signalling-indication-ie

This command enables/disables the inclusion of the Signaling Indication IE in either or both the RAB Assignment Request and/or the Relocation Request RANAP messages.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<b>configure &gt; context</b> <i>context_name</i> <b>&gt; iups-service</b> <i>service_name</i> <b>&gt; rnc id</b> <i>rnc_id</i>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	<pre>- ranap signalling-indication-ie { rab-assignment-request [    relocation-request ]   relocation-request [ rab-assignment-request ] }    no ranap signalling-indication-ie    default ranap signalling-indication-ie</pre>
	no
	Sets the configuration so that the SGSN never includes the IE.
	default
	Resets the configuration to the default - the SGSN includes the IE in the messages if preconditions are met (see Usage section).
	rab-assignment-request   relocation-request
	Including one or both of these keywords configures what type of RANAP message will include the IE.
Usage Guidelines	The command enables the operator to determine whether the signalling indication information element is included in either or both the RAB Assignment Request and Relocation Request messages during the PDP context setup procedure.
	For this command configuration to work so that the IE is included, two preconditions must be met:
	Received QoS traffic class for the context must be interactive
	Received QoS has a signalling indication value as optimized
	When an RNC receives this IE, the RNC assumes that the customer is using IMS signaling and allocates massive amounts of bandwidth, potentially causing cell congestion. This command enables the operator to determine the usage of this IE which provides the operator with additional session management control.
	Example
	Use the following command to include the signalling indication IE in the RAB Assignment Request:
	ranap signalling-indication-ie rab-assignment-request

## ranap ue-ambr-ie

	Enables the SGSN to include UE AMBR IE when sending RANAP messages.
Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<b>configure &gt; context</b> <i>context_name</i> <b>&gt; iups-service</b> <i>service_name</i> <b>&gt; rnc id</b> <i>rnc_id</i>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	[ no ] ranap ue-ambr-ie
	no
	Returns to the default functionality by disabling the sending of the UE AMBR IE.
Usage Guidelines	This command allows the operator to determine if the UE AMBR IE is to be included when the SGSN sends RANAP messages of the type RAB Assignment Request and Relocation Request. This functionality can be enabled per RNC basis.
	Example
	If configuration for this functionality has been enabled, using the following command disables the sending of UE AMBR IE in RANAP messages.
	no ranap ue-ambr-ie

### ran-information-management

Use this command to inform the SGSN which RNC are capable of handling RAN information management (RIM) messages. SGSN Product Security Administrator, Administrator **Privilege** Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration **Command Modes configure** > **context** *context\_name* > **iups-service** *service\_name* > **rnc id** *rnc\_id* Entering the above command sequence results in the following prompt: [context name]host name(config-ctx-iups-service-rnc)# [ default | no ] ran-information-management **Syntax Description** default Resets the default so RIM is disabled. no Disables the RIM support in the configuration file. By default, handling of RAN information management (RIM) messages is disabled. This command informs **Usage Guidelines** the SGSN which RNC are capable of handling RIM messages. This configuration only becomes 'operational' if the **ran-information-management** command is enabled in the SGSN global configuration mode. When RIM support is enabled on both the SGSN and the destination node, then all RIM PDUs are forwarded to the BSC/RNC. If RIM message handling is not enabled on both nodes, then the RIM PDUs are dropped silently. Example Use the following command to enable RIM support: ran-information-management

Use the following command to disable RIM support that has been added to the configuration:

no ran-information-management

### release-compliance

This command allows the SGSN to set support based on the RNC's 3GPP release compliance and to define per RNC QoS overrides.

 Product
 SGSN

 Privilege
 Security Administrator, Administrator

 Command Modes
 Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration on configure > context context\_name > iups-service service\_name > rnc id rnc\_id

 Entering the above command sequence results in the following prompt:
 [context\_name]host\_name(config-ctx-iups-service-rnc)#

 Syntax Description
 release-compliance { pre-release-7 | release-7 } [ gbr-down gbr\_dn\_val | gbr-up gbr up val | mbr-down mbr dn val | mbr-up mbr up val ] +

default

Returns the configuration to the default value, release-7.

default release-compliance

#### pre-release-7

Enables support for an RNC with capabilities compliant with releases prior to Release 7, such as HSPA in R6.

### release-7

Enables support for RNC with capabilities compliant with 3GPP Release 7 or later, such as HSPA+ available in R7.

#### gbr-down gbr\_dn\_val

Defines a guaranteed kbps bit rate for downlink direction,

- options for **pre-release-7** include: 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 11500, 16000. Default cap is 16000.
- options for **release-7** include: 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 11500, 16000, 21000, 28000, 42000. See default cap information below.

### gbr-up gbr\_up\_val

Defines a guaranteed kbps bit rate for uplink direction,

- options for **pre-release-7** include: 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 11500, 16000. Default cap is 16000.
- options for **release-7** include: 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 11500, 16000, 21000, 28000, 42000. See default cap information below.

#### mbr-down mbr\_dn\_val

Defines a maximum kbps bit rate for downlink direction,

- options for **pre-release-7** include: 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 11500, 16000. Default cap is 16000.
- options for **release-7** include: 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 11500, 16000, 21000, 28000, 42000. See default cap information below.

### mbr-up mbr\_up\_val

Defines a maximum kbps bit rate for uplink direction,

- options for **pre-release-7** include: 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 11500, 16000. Default cap is 16000.
- options for **release-7** include: 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 11500, 16000, 21000, 28000, 42000. See default cap information below.

# Usage Guidelines Use this command to match the 3GPP release support by the RNC. As the 3GPP releases each support differing data rate options - R6 supports HSPA and R7 supports HSPA+ - then selecting the compliance is a method of preforming data rate management on a per RNC basis.

Also use this command to set QoS capping overrides for each RNC separately. Default caps for Release 7 RNC will vary depending upon which overrides are set.

C)

**Important** Once caps are set for an RNC, if the RNC release level changes the capping remains the same until the QoS override values are changed for that RNC. Values do not automatically change to the default values appropriate for that release .

#### Example

Enable HSPA fallback to R6 compliance:

release-compliance pre-release-7

### reset-resource

This command enables the operator to control message length by configuring the number of IuConIDs sent in each RANAP Reset Resource messages.

Product	SGSN
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > luPS Service Configuration > RNC Configuration
	<pre>configure &gt; context context_name &gt; iups-service service_name &gt; rnc id rnc_id</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-ctx-iups-service-rnc)#
Syntax Description	reset-resource max-iuconid-per-msg number default reset-resource max-iuconid-per-msg
	default
	Resets the number of Iu connection Ids included in the Reset Resource messages. Default is 250.
	max-iuconid-per-msg <i>number</i>
	Sets the number of Iu connection Ids to be included in the Reset Resource messages.
	number: Integer from 1 to 250.
	Default: 250
Usage Guidelines	Id numbers for each Iu connection are included in the RANAP Reset Resource messages. Including this potentially long stream of numbers can make the message very long. With this command, the operator can control the size of the messages by controlling the number of Id messages included in the messages.
	Example
	Limit the number of Iu connection IDs to 30:

reset-resource max-iuconid-per-msg 30

I