



eNBID List Configuration Mode Commands

Command Modes

Creates Global eNB and enters eNBG Group configuration mode.

Exec > Global Configuration > LTE Policy > eNB Group Service Configuration

configure > lte-policy > enbid-listenbid_list_name

Entering the above command sequence results in the following prompt:

[context_name]host_name(enbid-list) #

- [end, on page 1](#)
- [exit, on page 1](#)
- [enbid, on page 2](#)
- [enb-id-range, on page 2](#)

end

Exits the current configuration mode and returns to the Exec mode.

Product All

Privilege Security Administrator, Administrator

Syntax Description **end**

Usage Guidelines Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product All

Privilege Security Administrator, Administrator

Syntax Description **exit**

Usage Guidelines Use this command to return to the parent configuration mode.

enbid

the discrete eNB IDs

Product MME

Privilege Administrator

Command Modes Exec > Global Configuration > LTE Policy Configuration > eNBID List

configure > lte-policy > enbid-list

Entering the above command sequence results in the following prompt:

```
[local]host_name(enbid-list) #
```

Syntax Description [no] **enb-id** *discrete_eNB_id*

no

Disables the configuration of discrete eNB IDs.

enb-id *discrete_eNB_id*

Specifies the discrete eNB IDs. *discrete_eNB_id* must be a Hexadecimal number between 0x1 and 0xFFFFFFF.

enb-id-range

Range of discrete eNB IDs.

Product MME

Privilege Administrator

Command Modes Exec > Global Configuration > LTE Policy Configuration > eNBID List

configure > lte-policy > enbid-list

Entering the above command sequence results in the following prompt:

```
[local]host_name(enbid-list) #
```

Syntax Description [no] **enb-id-range from** *starting_eNB_id* **to** *ending_eNB_id*

no

Disables the configuration of discrete eNB IDs.

enb-id-range

Specifies the range of discrete eNB IDs.

from *starting_eNB_id*

Specifies the starting eNB ID in the range in Hexadecimal. *starting_eNB_id* must be a Hexadecimal number between 0x1 and 0xFFFFFFF.

to *ending_eNB_id*

Specifies the last eNB ID in the range in Hexadecimal. *ending_eNB_id* must be a Hexadecimal number between 0x1 and 0xFFFFFFF.

enb-id-range