

LTE Forbidden Tracking Area Configuration Mode Commands

The LTE Forbidden Tracking Area Configuration Mode is used to create and manage forbidden tracking area code (TAC) configurations.

Command Modes Exec > Global Configuration > LTE Policy Configuration > LTE HO Restriction List Configuration > LTE Forbidden Tracking Area Configuration

configure > **lte-policy** > **ho-restrict-list** *list_name* > **forbidden tracking-area plmnid** *plmn_id*

Entering the above command sequence results in the following prompt:

[local]host_name(forbidden_ta)#



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

- end, on page 2
- exit, on page 3
- tac, on page 4

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.

tac

Configures a tracking area code (TAC) or area codes where a UE, associated with this LTE policy, is restricted from participating in a handover scenario.

Product Administrator Privilege Exec > Global Configuration > LTE Policy Configuration > LTE HO Restriction List Configuration > LTE **Command Modes** Forbidden Tracking Area Configuration configure > lte-policy > ho-restrict-list *list name* > forbidden tracking-area plmnid *plmn id* Entering the above command sequence results in the following prompt: [local]host name(forbidden ta)# [no] tac area code + Syntax Description no Removes a configured forbidden handover area code or area codes from this policy. If no tracking area code is specified, then all tracking area codes are removed. area_code Specifies a tracking area code or area codes from which UEs are restricted from participating in a handover as an integer from 0 to 65535. Multiple area codes can be entered (up to 128 in a single line, separated by spaces). + Indicates that multiple area codes up to 128 in a single line, separated by spaces, can be entered in this command. Use this command to configure tracking area codes that will be forbidden to UEs associated with this LTE **Usage Guidelines** policy. Example The following command configures eight tracking area codes (1, 2, 3, 4, 5, 6, 7, 8) where a UE, associated with this LTE policy, is restricted from participating in a handover scenario:

tac 1 2 3 4 5 6 7 8