



# MME Clear Subscriber Enhancement

- [Feature Summary and Revision History, on page 1](#)
- [Feature Description, on page 2](#)
- [MME Clear-Subscriber Enhancement, on page 2](#)
- [Monitoring and Troubleshooting, on page 2](#)

## Feature Summary and Revision History

### Summary Data

Applicable Product(s) or Functional Area	MME
Applicable Platform(s)	<ul style="list-style-type: none"><li>• ASR 5500</li><li>• VPC-DI</li><li>• VPC-SI</li></ul>
Default Setting	Enabled - Configuration Required
Related Changes in This Release	Not Applicable
Related Documentation	<ul style="list-style-type: none"><li>• <i>Command Line Interface Reference</i></li><li>• <i>MME Administration Guide</i></li><li>• <i>Statistics and Counters Reference</i></li></ul>

### Revision History

Revision Details	Release
First introduced.	21.14

## Feature Description

The `clear subscribers mme-only` command is enhanced with the `tai` (Tracking Area Identity), `mcc` (Mobile Country Code), `mnc` (Mobile Network Code) and `tac` (Tracking Area Code).

`tac`

The new command helps to clear the subscribers that are based on tracking area identify.

## MME Clear-Subscriber Enhancement

This section provides information on the newly introduced CLI commands and configuration of MME "clear subscriber".

### Configuring Clear Subscriber MME-Only

Use the following configuration to clear the subscriber using newly introduced keyword `tai`.

```
clear subscribers mme-only tai mcc mobile_country_code mnc mobile_network_code
tac tracking_area_code
end
```

#### NOTES:

- **tai** : Specifies specific TAI Interface, must be followed by `mcc`, `mnc`, and `tac`.
- **mcc** *mobile\_country\_code*: Specifies mobile country code. *mobile\_country\_code* must be a string of size 3 to 3 ranging from 100 through 999.
- **mnc** *mobile\_network\_code*: Specifies mobile network code. *mobile\_network\_code* must be a string of size 2 to 3 ranging from 00 through 999.
- **tac** *tracking\_area\_code*: Specifies tracking area code. *tracking\_area\_code* must be an integer value between 1 and 65535.

## Monitoring and Troubleshooting

This section provides information regarding newly introduced show command and its output.

### Show Commands and Outputs

```
show mme-service statistics tai taidb taidb_name mcc mcc_value tac tac_value
```

The output of this command includes the following fields:

Session Statistics:

Total Subscribers:

- Attached Calls

- Connected Calls
- Idle Calls

**Important**

Above TAI level session statistics (Attached calls, Connected Calls & Idle Call) cannot be cleared by CLI command “clear mme-service statistics tai all” or “clear mme-service statistics taidb taidb\_name” as they are current statistics.

## Bulkstatistics

This section provides information on the bulk statistics introduced as part of MME Clear-Subscriber Enhancement feature in MME TAI Schema.

<b>Bulkstatistics</b>	<b>Description</b>
tai-sess-call-attached	The current total number of calls in attached per TAI.
tai-sess-call-connected	The current total number of calls in connected state per TAI.
tai-sess-call-idle	The current total number of calls in idle state.

