



MME Double Counting Statistics of DECOR Rerouted Attach Accept

This chapter describes the following topics:

- [Feature Summary and Revision History, on page 1](#)
- [Feature Changes, on page 2](#)
- [Command Changes, 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">• ASR 5500• VPC-DI• VPC-SI
Default Setting	Enabled - Configuration Required
Related Changes in This Release	Not Applicable
Related Documentation	<ul style="list-style-type: none">• <i>Command Line Interface Reference</i>• <i>MME Administration Guide</i>

Revision History

Revision Details	Release
First introduced.	21.14

Feature Changes

Previous Behavior: When ever DECOR is configured MME fills AIR-Flags to fetch UUT in AIR message towards HSS irrespective of whether UE Usage Type is present in MME-DB or not.

New Behavior: MME will not fetch UUT from HSS if it has already received from peer MME/SGSN and also in case of reroute scenarios.

In case of Initial attach (including local GUTI attach), when DECOR and new CLI are configured, MME will fill the AIR-Flags to fetch UUT from HSS, irrespective of the UUT stored in MME-DB.

Command Changes

This section describes the CLI configuration required to configure UUT actions in AIR messages.

Configuring custom-actions air explicit-air-flags

Use the following configuration to configure Configures UUT actions in AIR message.

```
configure
  context context_name
    mme-service mme_service_name
      [ default | no ] decor custom-actions air explicit-air-flags
    end
```

NOTES:

- **default:** Configures default air-flags in AIR.
- **no:** Removes the DECOR configuration.
- **decor:** Specifies the DECOR configuration.
- **custom-actions :** Configures specific decor actions.
- **air :** Configures UUT actions in AIR message.
- **explicit-air-flags:** Fills air-flags in AIR, irrespective of UUT stored in DB.