

MME Bearer Request Message Enhancements **During Handover Process**

- Feature Summary and Revision History, on page 1
- Feature Changes, on page 1

Feature Summary and Revision History

Summary Data

Applicable Product(s) or Functional Area	MME
Applicable Platform(s)	• ASR 5500
	• VPC-DI
	• VPC-SI
Feature Default	Disabled - Configuration Required
Related Documentation	MME Administration Guide Statistics and Counters Reference

Revision History

Revision Details	Release
First Introduced.	21.23.20

Feature Changes

Previous Behavior: When the MME receives an update bearer request message during the handover process, it does not buffer update bearer request messages per subscriber at eGTP level.

New Behavior: MME buffers UBRs per subscriber at eGTP level. The **Current Nb of UBRs buffered at mme app** statistics is added under the **show update-bearer-request-stats** to display the current number of UBRs buffered at MME application.



Note

After a session manager restart, the session manager is not recovered. It is similar to **Forced_UBResp_CC16_during_HO_3G_4G_TAU_TX** and any other session counters. Hence, this counter is reset after a session manager restart.