

### show mme

This chapter includes the show mme command output tables.

- show mme-service all, on page 1
- show mme-service db record all, on page 21
- show mme-service db record imsi, on page 22
- show mme-service db statistics, on page 27
- show mme-service enodeb-association full, on page 28
- show mme-service id summary, on page 30
- show mme-service msc-status [ mme-service-name name | msc-name name ], on page 30
- show mme-service name <mme svc name>, on page 30
- show mme-service name <mme svc name> offload statistics, on page 31
- show mme-service session all, on page 32
- show mme-service session counters, on page 33
- show mme-service session full, on page 37
- show mme-service session summary, on page 45
- show mme-service sgw-blacklist [ mme-service-name ] [ smgr-instance ], on page 46
- show mme-service statistics, on page 46
- show mme-service statistics 5gs-interworking, on page 114
- show mme-service statistics decor, on page 114
- show mme-service statistics decor decor-profile profile name, on page 118
- show mme-service statistics paging-profile profile-name <paging profile name>, on page 121
- show mme-service statistics recovered-values, on page 122
- show mme-service statistics tai, on page 123

## show mme-service all

Table 1: show mme-service all Command Output Descriptions

| Field        | Description                                                                            |
|--------------|----------------------------------------------------------------------------------------|
| Service name | The name of the MME service configured and running on the system.                      |
| Context      | The name of the VPN context in which MME service configured and running on the system. |

| Field                         | Description                                                                                                                                                                                                                                       |
|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Status                        | Indicates whether MME service is started or not.                                                                                                                                                                                                  |
| Bind                          | Indicates whether an S1-MME reference point is bound to an interface in the configured MME service or not.                                                                                                                                        |
| Dynamic TAL Depth             | Displays the configured number of unique historic entries in a Tracking Area List (TAL).                                                                                                                                                          |
| S1-MME IP Address             | The IP address of the chassis on which MME service is configured. This is the S1-MME interface IP address of MME service.                                                                                                                         |
| Crypto-Template Name          | The configured crypto-template name associated with the MME service.                                                                                                                                                                              |
| Max Subscribers               | The configured number of subscribers allowed on the MME service.                                                                                                                                                                                  |
| S1-MME sctp port              | The source port number for SCTP communication. This source SCTP port will be used for binding the SCTP socket to communicate with the eNodeB using S1-MME with this MME service                                                                   |
| MME Code                      | The MME identifier in EPC networks. This is used to construct the MME identifier.                                                                                                                                                                 |
| MME Group                     | The MME group identifier in EPC networks. This works as a group of MMEs in a shared network. The MME group is used to construct the MME identifier.                                                                                               |
| PLMN Id                       | The Public Land Mobile Network identifier of which this MME service belongs to. It contains Mobile Country Code (MCC) and Mobile Network Code (MNC).                                                                                              |
| PS-LTE Operation              | Displays whether the MME service has been enabled for Public Service LTE (PS-LTE) mode (as configured by the <b>ps-lte</b> command).                                                                                                              |
|                               | If enabled, this field also displays the IPv4 or IPv6 address for the S11 interface of the co-located S-GW as configured by the same command.                                                                                                     |
| Network-Global-MME-ID-Mgmt-DB | The LTE Network Global MME ID Management Database to which this MME Service is associated. This management database is used to manage associations between PLMN IDs and MME group ID ranges.                                                      |
| Foreign-PLMN-GUTI-Mgmt-DB     | The LTE Foreign PLMN GUTI Management Database to which this MME Service is associated. This management database is used to control the acceptance or immediate reject of Attach Requests and TAU Requests containing a GUTI from a specific PLMN. |

| Field              | Description                                                                                                                                                                                                                            |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| EGTP Context       | The name of the VPN context in which Evolved GPRS Tunnelling Protocol (eGTP) service is configured and associated with this MME service to configure different interfaces with MME. Typically it is the destination context on system. |
| EGTP Service       | The name of the Evolved GPRS Tunnelling Protocol (eGTP) service which is associated with this MME service to configure different interfaces with MME.                                                                                  |
| EGTP Sv Context    | The name of the context in which the egtp-sv-service is configured.                                                                                                                                                                    |
| EGTP Sv Service    | The name of the eGTP Sv service associated with the MME service.                                                                                                                                                                       |
| SGTPC Context      | The name of the context in which the sgtpc-service is configured.                                                                                                                                                                      |
| SGTPC Service      | The name of the SGTPC service associated with the MME service.                                                                                                                                                                         |
| MME HSS Context    | The name of the context in which the HSS peer service is configured.                                                                                                                                                                   |
| MME HSS Service    | The name of the HSS peer service that communicates with an HSS associated with this MME service.                                                                                                                                       |
| SGS Context        | The name of the context in which the SGs service is configured.                                                                                                                                                                        |
| SGS Service        | The name of the SGs service associated with this MME service.                                                                                                                                                                          |
| SMSC Context       | The name of the context in which the SMSC service is configured.                                                                                                                                                                       |
| SMSC Service       | The name of the SMSC service associated with the MME service.                                                                                                                                                                          |
| Location Service   | The name of the Location Service (SLg interface) associated with this MME service.                                                                                                                                                     |
| Max bearers per MS | The maximum number of bearers per MS allowed with in this MME service. This can be configured between 1 and 11. By default 11 bearers supported per MS.                                                                                |
| Max PDNs per MS    | The maximum number of PDNs per MS allowed with in this MME service. This can be configured between 1 and 3. By default 3 bearers supported per MS.                                                                                     |
| Peer MME GUMMEI    | Displays the IP addresses of peer MMEs looked up using GUMMEI during handovers between any radio access technology and the E-UTRAN.                                                                                                    |
| Peer MME TAI       | Displays the configured TAI Management Database name associated with the service used for peer MME selection.                                                                                                                          |

| Field                 | Description                                                                                                                                                                                                                                                                                 |
|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Peer SGSN RAI         | Displays the parameters configured for peer SGSN discovery using the Routing Area Identity.                                                                                                                                                                                                 |
| Peer SGSN RNCID       | Displays the parameters configured for peer SGSN discovery using the Radio Network Controller ID.                                                                                                                                                                                           |
| NRI Length            | Displays the NRI length entries configured for this MME service. If none are configured, the display shows "None".                                                                                                                                                                          |
| PGW                   | This group The parameters related to Packet Data Network Gateway (P-GW), which is selected by this MME service for providing PDN connectivity to subscribers. This group contains following parameters:                                                                                     |
|                       | Address: The IP address of P-GW which is selected by this MME service for providing PDN connectivity to subscribers.                                                                                                                                                                        |
|                       | • S5-S8 Protocol: The protocol configured to communicate between Serving Gateway (S-GW) and P-GW on S5 and S8 interface. P-MIP and GTP can be configured on this interface. By default GTP is supported on this interface.                                                                  |
|                       | Ue-usage-Type: Configures UE usage type for disconnecting<br>PDN for up service area.                                                                                                                                                                                                       |
|                       | Collocated-node: Configures the Collocation name to select<br>the collocated S/PGW node IP addresses and/or P-GW Node<br>name for 5GS Interworking.                                                                                                                                         |
|                       | Note PGW Node name should be configured under Collocated-node for 5GS interworking with N26 interface. This configuration allows the P-GW Node Name to include the configured name in Context Response and Forward relocation Request Response messages from MME to AMF over N26 interface. |
|                       | <ul> <li>Smf-combined: Configures a combined P-GW and SMF.</li> <li>Weight: The weight allotted the selected P-GW for selection of P-GW by MME service.</li> </ul>                                                                                                                          |
| SGW Pool              | Displays the configured TAI Management Object name associated with the service used for creating S-GW pools that, in turn, are used for S-GW selection.                                                                                                                                     |
| Peer MME DNS Context  | The name of the context where the DNS configuration resides for peer MME associations and discoveries.                                                                                                                                                                                      |
| Peer SGSN DNS Context | The name of the context where the DNS configuration resides for peer SGSN associations and discoveries.                                                                                                                                                                                     |

| Field                          | Description                                                                                                                                                                                                                                                                                                                                                            |
|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PGW DNS Context                | The name of the context in which the DNS service configured to locate and select the P-GW by this MME Service.                                                                                                                                                                                                                                                         |
| Send EMM Info for Periodic TAU | Indicates whether the EMM information for periodic TAU is enabled or disabled.                                                                                                                                                                                                                                                                                         |
| Access Type                    | Indicates the access type—WB-EUTRAN, NB-IOT, or WB-EUTRAN and NB-IOT.                                                                                                                                                                                                                                                                                                  |
| SGW DNS Context                | The name of the context in which the DNS service is configured to locate and select the S-GW by this MME Service.                                                                                                                                                                                                                                                      |
| DNS MSC Context                | The name of the context in which the DNS service is configured to locate and select the MSC by this MME Service.                                                                                                                                                                                                                                                       |
| SMSC Context                   | The name of the context in which the SMSC service is associated to the MME service.                                                                                                                                                                                                                                                                                    |
| Implicit Detach Timeout        | The timeout duration in seconds after which subscriber will implicitly be detached from the network if there is no activity. This value can be configured from 1 second to 3600 seconds. By default timeout duration for this timer is 3600 seconds.                                                                                                                   |
|                                | This timer starts when mobile reachable timer expires while the network is in EMM-IDLE mode and Idle mode Signaling Reduction (ISR) is activated and stops when NAS signalling connection established.                                                                                                                                                                 |
|                                | Note: Generally this timer value is 240 seconds (4 minutes) more than the timeout value of T3423 timer.                                                                                                                                                                                                                                                                |
| T3346 Timeout                  | Displays the timeout duration configured for the T3346 timer. This timer can be configured to any value from 0 to 18600 seconds. Default: 1500 seconds (25 minutes).                                                                                                                                                                                                   |
|                                | If an EMM request is rejected by MME because of congestion, it shall have EMM cause as congestion (#22) and shall include back-off timer (T3346) IE. The back-off timer shall be chosen randomly and shall be 10% below or above the configured T3346 timer value.                                                                                                     |
| T3412 Timeout                  | Displays the timeout duration configured for the T3412 timer. This timer is used for periodic tracking area update (P-TAU). When this timer expires, the periodic tracking area updating procedure starts and the timer is set to its initial value for the next start. This timer can be configured to any value between 1 and 20 seconds. By default it is 6 second. |
|                                | This timer starts when the UE goes from EMM-CONNECTED to EMM-IDLE mode and stops when the UE returns to EMM-CONNECTED mode.                                                                                                                                                                                                                                            |

| Field                  | Description                                                                                                                                                                                                                                                                                                                                                                                                            |
|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| T3412 Extended Timeout | Displays the timeout duration configured for the T3412 extended timer. This timer is used for periodic tracking area update (P-TAU). This timer helps the MME to reduce network load from periodic TAU signaling and to increase the time until the UE detects a potential need for changing the RAT or PLMN. This timer can be configured to any value from 0 to 1116000 seconds. Default: 3600 seconds (60 minutes). |
| T3413 Timeout          | Displays the timeout duration configured for the T3413 timer. This timer can be configured to any value between 1 and 20 seconds. By default it is 6 second.                                                                                                                                                                                                                                                           |
|                        | The timer starts when MME initiates the EPS paging procedure to the EMM entity in the network and requests the lower layer to start paging. This timer stops for the paging procedure when a response is received from the UE.                                                                                                                                                                                         |
| T3422 Timeout          | Displays the timeout duration configured for the T3422 timer. This timer can be configured to any value between 1 and 20 seconds. By default it is 6 second.                                                                                                                                                                                                                                                           |
|                        | This timer starts when the MME initiates the detach procedure by sending a DETACH REQUEST message to the UE and stops upon receipt of the DETACH ACCEPT message.                                                                                                                                                                                                                                                       |
| T3423 Timeout          | Displays the timeout duration configured for the T3423 timer. This timer can be configured to any value between 1 and 20 seconds. By default it is 6 second.                                                                                                                                                                                                                                                           |
|                        | This timer starts when the UE enters the EMM-DEREGISTERED state or when entering the EMM-CONNECTED mode. It stops while the UE is in EMM-REGISTERED-NO-CELL-AVAILABLE state and Idle mode Signaling Reduction (ISR) is activated.                                                                                                                                                                                      |
| T3450 Timeout          | Displays the timeout duration configured for the T3450 timer. This timer can be configured to any value between 1 and 20 seconds. By default it is 6 second.                                                                                                                                                                                                                                                           |
|                        | This timer starts when the MME initiates the Globally Unique Temporary Identifier (GUTI) reallocation procedure by sending a GUTI REALLOCATION COMMAND message to the UE and stops upon receipt of the GUTI REALLOCATION COMPLETE message.                                                                                                                                                                             |
|                        | This timer is also used for tracking area update procedures.                                                                                                                                                                                                                                                                                                                                                           |

| Field                       | Description                                                                                                                                                                                                                                                                                 |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| T3460 Timeout               | Displays the timeout duration configured for the T3460 timer. This timer can be configured to any value between 1 and 20 seconds. By default it is 6 second.                                                                                                                                |
|                             | The timers starts when the network initiates the authentication procedure by sending an AUTHENTICATION REQUEST message to the UE and stops upon receipt of the AUTHENTICATION RESPONSE message.                                                                                             |
| T3470 Timeout               | Displays the timeout duration configured for the T3470 timer. This timer can be configured to any value between 1 and 20 seconds. By default it is 6 second.                                                                                                                                |
|                             | The timers starts when the network initiates the identification procedure by sending an IDENTITY REQUEST message to the UE and stops upon receipt of the IDENTITY RESPONSE message.                                                                                                         |
| ISDA Guard Timeout          | Specifies the expiry time to wait to receive the UEs current location information.                                                                                                                                                                                                          |
| ISDA Location Validity Time | Specifies the expiry time for the age of the UE's location information. During this time, if the EPS Location Information with current location is requested in the ISDR, the MME does not process a location procedure with the eNodeB, but sends the location information from the cache. |
| Mobile Reachable Timeout    | Displays the timeout duration after which the reachability procedure will be discarded and a reattempt starts. This duration can be configured to any value between 1 and 20 seconds. By default it is 4 second.                                                                            |
| T3396 Timeout               | Displays the timeout duration configured for the T3396 timer. This timer can be configured to any value from 0 to 18600 seconds. Default: 1500 seconds (25 minutes).                                                                                                                        |
|                             | If an ESM request is rejected because of congestion, the rejects shall have ESM cause #26: "Insufficient resources" and the MME will include the back-off timer IE (T3396). The back-off timer shall be chosen randomly and shall be 10% below or above the configured T3396 timer value.   |

| Field         | Description                                                                                                                                                                                                                                       |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| T3485 Timeout | Displays the timeout duration configured for the T3485 timer. This timer can be configured to any value between 1 and 20 seconds. By default it is 6 second.                                                                                      |
|               | This timer is used for default EPS bearer context activation procedure.                                                                                                                                                                           |
|               | This timer starts when the MME sends an ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST message to the UE and stops when it receives an ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT or ACTIVATE DEFAULT EPS BEARER CONTEXT REJECT message from the UE. |
| T3486 Timeout | Displays the timeout duration configured for the T3486 timer. This timer can be configured to any value between 1 and 20 seconds. By default it is 6 second.                                                                                      |
|               | This timer starts when the MME sends a MODIFY EPS BEARER CONTEXT REQUEST message to the UE and stops when it receives a MODIFY EPS BEARER CONTEXT ACCEPT or REJECT message from the UE.                                                           |
| T3495 Timeout | Displays the timeout duration configured for the T3495 timer. This timer can be configured to any value between 1 and 20 seconds. By default it is 6 second.                                                                                      |
|               | This timer is used for default EPS bearer context deactivation procedure.                                                                                                                                                                         |
|               | This timer starts when the MME sends a DEACTIVATE EPS BEARER CONTEXT REQUEST message to the UE and stops when it receives a DEACTIVATE EPS BEARER CONTEXT ACCEPT or DEACTIVATE EPS BEARER CONTEXT REJECT message from the UE.                     |
| T3489 Timeout | Displays the timeout duration configured for the T3489 timer. This timer can be configured to any value between 1 and 20 seconds. By default it is 6 second.                                                                                      |
|               | This timer starts when the MME sends an ESM INFORMATION REQUEST message to the UE and stops when it receives an ESM INFORMATION RESPONSE message from the UE.                                                                                     |
| TC1N Timeout  | Displays the timeout duration configured for the TC1N timer. This timer can be configured to any value between 1 and 20 seconds. By default, it is 5 seconds.                                                                                     |
| TR1N Timeout  | Displays the timeout duration configured for the TR1N timer. This timer can be configured to any value between 1 and 300 seconds. By default, it is 30 seconds.                                                                                   |
| TR2N Timeout  | Displays the timeout duration configured for the TR2N timer. This timer can be configured to any value between 1 and 300 seconds. By default, it is 30 seconds.                                                                                   |

| Field                             | Description                                                                                                                                                                                                                                                                                                                              |
|-----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MT Queue Timeout                  | Displays the timeout duration configured for the MT Queue timer. This timer can be configured to any value between 1 and 300 seconds. By default, it is 30 seconds.                                                                                                                                                                      |
| CP Data Max Retransmissions Count | Displays the number of times CP Data for SMS is retransmitted.                                                                                                                                                                                                                                                                           |
| HO Resource Release Timeout       | Displays the configuration of the <b>ho-resource-release-timeout</b> command.                                                                                                                                                                                                                                                            |
|                                   | This is the amount of time in milliseconds that the MME will hold on to bearers and E-RABs after an S1-based handover has been initiated. When this timer expires, the source MME will send a UE Context Release to the source eNodeB. Refer to 3GPP TS 23.401 Section 5.5.1.2.2 for additional information about the use of this timer. |
| Encryption Algorithms             | The encryption algorithm and its priority applied for security procedures through this MME service. It indicates following settings:                                                                                                                                                                                                     |
|                                   | • <b>Priority</b> : The priority set for applied encryption algorithm.  The least value has the highest preference.                                                                                                                                                                                                                      |
|                                   | Possible priority values are between 1 to 3.                                                                                                                                                                                                                                                                                             |
|                                   | Algorithm: The applied encryption algorithm. Possible algorithms are:                                                                                                                                                                                                                                                                    |
|                                   | • 128-eea0: Null ciphering algorithm (128-EEA0) for LTE encryption as the encryption algorithm for security procedures. This is the default encryption algorithm applicable for security procedures.                                                                                                                                     |
|                                   | • 128-eea1: SNOW 3G synchronous stream ciphering algorithm (128-EEA1) for LTE encryption as the encryption algorithm for security procedures.                                                                                                                                                                                            |
|                                   | • 128-eea2: Advance Encryption Standard (AES) ciphering algorithm (128-EEA2) for LTE encryption as the encryption algorithm for security procedures.                                                                                                                                                                                     |
|                                   | • 128-eea3: ZUC algorithm (128-EEA3) for LTE encryption as the encryption algorithm for security procedures.                                                                                                                                                                                                                             |
|                                   | By default, the <b>128-eea0</b> encryption algorithm is applicable.                                                                                                                                                                                                                                                                      |

| Field                   | Description                                                                                                                                                                                                                                                                                                                                                                                        |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Integrity Algorithms    | The priority and the integrity algorithm applied for security procedures through the MME service. It indicates the following settings:                                                                                                                                                                                                                                                             |
|                         | • <b>Priority</b> : The priority set for the applied integrity algorithm.  The least value has the highest preference.                                                                                                                                                                                                                                                                             |
|                         | Possible priority values are between 1 to 3.                                                                                                                                                                                                                                                                                                                                                       |
|                         | Algorithm: The applied integrity algorithm. Possible algorithms are:                                                                                                                                                                                                                                                                                                                               |
|                         | • 128-eia0: Null ciphering algorithm (128-EIA0) for LTE integrity as the integrity algorithm for security procedures.                                                                                                                                                                                                                                                                              |
|                         | • 128-eia1: SNOW 3G synchronous stream ciphering algorithm (128-EIA1) for LTE integrity as the integrity algorithm for security procedures.                                                                                                                                                                                                                                                        |
|                         | • 128-eia2: Advance Encryption Standard (AES) ciphering algorithm (128-EIA2) for LTE encryption as the integrity algorithm for security procedures. This is the default encryption algorithm applicable for security procedures.                                                                                                                                                                   |
|                         | • 128-eia3: ZUC algorithm (128-EIA3) for LTE integrity as the integrity algorithm for security procedures.                                                                                                                                                                                                                                                                                         |
| Setup Timeout           | The setup timeout duration configured for call setup for MME calls.                                                                                                                                                                                                                                                                                                                                |
|                         | Range: 1 to 10000.                                                                                                                                                                                                                                                                                                                                                                                 |
|                         | Default: 60 seconds                                                                                                                                                                                                                                                                                                                                                                                |
| UE DB Purge Timeout     | The configured timeout duration in minutes to purge UE record from UE database which is maintained by MME as cache of EPS context per UE keyed by IMSI/GUTI to allow UE to attach by GUTI and reuse previously established security parameters. This cache will be maintained in each session manager where the first attach occurred for an UE and purge after configured timeout period expires. |
|                         | Range: 1 to 20160.                                                                                                                                                                                                                                                                                                                                                                                 |
|                         | Default: 10080 mins                                                                                                                                                                                                                                                                                                                                                                                |
| Maximum paging attempts | Indicates number of paging attempts configured in an MME service to send for an UE while in idle mode.                                                                                                                                                                                                                                                                                             |
|                         | Range: 1 to 10                                                                                                                                                                                                                                                                                                                                                                                     |
|                         | Default: 3                                                                                                                                                                                                                                                                                                                                                                                         |

| Field                                     | Description                                                                                                                                                                                                   |
|-------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Policy for Idle Mode Detach               | Displays the configured user policy in an MME service for detach procedure when a UE is in IDLE mode. Possible actions are:                                                                                   |
|                                           | • Explicit: Detach procedure starts after paging the UE                                                                                                                                                       |
|                                           | Implicit: Detach procedure starts without paging the UE                                                                                                                                                       |
|                                           | Default: Implicit detach                                                                                                                                                                                      |
| NAS Max Retransmissions Count             | Displays the configured maximum number of retransmissions for each configured NAS message.                                                                                                                    |
| Set UE Time (attach processing)           | Displays the configuration of the <b>set-ue-time</b> keyword in the <b>policy attach</b> command. Possible states are Enabled or Disabled.                                                                    |
|                                           | If enabled, this field also shows the preference for delivery of EMM information message to the UE, either MME Preferred or MSC Preferred.                                                                    |
| Reject attach with non-3GPP char APN      | Displays whether the feature is enabled or disabled at MME to reject APNs with non-standard characters in Attach request.                                                                                     |
| Reject pdn connect with non-3GPP char APN | Displays whether the feature is enabled or disabled at MME to reject APNs with non-standard characters in PDN Connect request.                                                                                |
| IMEI Query (attach processing)            | Displays the mobile equipment identity query type for the UE related procedure configured in the attach policy in the MME service. Possible actions are:                                                      |
|                                           | • IMEI: System configured to use International Mobile Equipment Identity as query type for UE related procedures.                                                                                             |
|                                           | • IMEI-SV: System configured to use International Mobile Equipment Identity (IMEI) - Software Version (SV) as query type for UE related procedures.                                                           |
|                                           | • None: System configured to not to use any type, neither IMEI or IMEI-SV, as query type for UE related procedures.                                                                                           |
|                                           | Default: None                                                                                                                                                                                                 |
| EIR Query (attach processing)             | Displays the Equipment Identity Register query status in the attach policy configuration for the MME service. Possible states are Enabled or Disabled.                                                        |
| Deny-greylisted (attach processing)       | Displays whether the MME will deny a call if the equipment is determined to be on the grey list during the attach procedure. By default, this option is disabled; the MME will allow this call to go through. |
|                                           | To enable this option, refer to the verify-equipment-identity function of the <b>policy attach</b> command.                                                                                                   |

| Field                                 | Description                                                                                                                                                                                                                                                         |
|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Deny-unknown (attach processing)      | Displays whether the MME will deny a call if the Equipment Identity Register responds with EQUIPMENT STATUS UNKNOWN to a Mobile Identity Check Request during the attach procedure. By default, this option is disabled; the MME will allow the call to go through. |
|                                       | To enable this option, refer to the verify-equipment-identity function of the <b>policy attach</b> command.                                                                                                                                                         |
| Allow-ECA timeout (attach processing) | Displays whether the MME will allow a call to go through if no response is received from an Equipment Identity Register for a Mobile Identity Check Request during the attach procedure. By default, this option is disabled; the MME will deny this call.          |
|                                       | To enable this option, refer to the verify-equipment-identity function of the <b>policy attach</b> command.                                                                                                                                                         |
| Verify Emergency (attach processing)  | Displays whether the MME will query the EIR for equipment status during Emergency attach processing. By default, this option is disabled.                                                                                                                           |
|                                       | To enable this option, refer to the verify-equipment-identity function of the <b>policy attach</b> command.                                                                                                                                                         |
| Set UE Time (TAU processing)          | Displays the configuration of the <b>set-ue-time</b> keyword in the <b>policy tau</b> command. Possible states are Enabled or Disabled.                                                                                                                             |
|                                       | If enabled, this field also shows the preference for delivery of EMM information message to the UE, either MME Preferred or MSC Preferred.                                                                                                                          |
| IMEI Query (TAU processing)           | Displays the mobile equipment identity query type for the UE related procedure configured in the TAU policy in the MME service. Possible actions are:                                                                                                               |
|                                       | IMEI: System configured to use International Mobile<br>Equipment Identity as query type for UE related procedures.                                                                                                                                                  |
|                                       | • IMEI-SV: System configured to use International Mobile Equipment Identity (IMEI) - Software Version (SV) as query type for UE related procedures.                                                                                                                 |
|                                       | None: System configured to not to use any type, neither IMEI or IMEI-SV, as query type for UE related procedures.                                                                                                                                                   |
|                                       | Default: None                                                                                                                                                                                                                                                       |
| EIR Query (TAU processing)            | Displays the Equipment Identity Register query status in the TAU policy configuration for the MME service. Possible states are Enabled or Disabled.                                                                                                                 |

| Field                                 | Description                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Deny-greylisted (TAU processing)      | Displays whether the MME will deny a call if the equipment is determined to be on the grey list during the TAU procedure. By default, this option is disabled; the MME will allow this call to go through.                                                                                                                                                                                                                                  |
|                                       | To enable this option, refer to the verify-equipment-identity function of the <b>policy attach</b> command.                                                                                                                                                                                                                                                                                                                                 |
| Deny-unknown (TAU processing)         | Displays whether the MME will deny a call if the Equipment Identity Register responds with EQUIPMENT STATUS UNKNOWN to a Mobile Identity Check Request during the TAU procedure. By default, this option is disabled; the MME will allow the call to go through.                                                                                                                                                                            |
|                                       | To enable this option, refer to the verify-equipment-identity function of the <b>policy attach</b> command.                                                                                                                                                                                                                                                                                                                                 |
| Allow-ECA timeout (TAU processing)    | Displays whether the MME will allow a call to go through if no response is received from an Equipment Identity Register for a Mobile Identity Check Request during the TAU procedure. By default, this option is disabled; the MME will deny this call.                                                                                                                                                                                     |
|                                       | To enable this option, refer to the verify-equipment-identity function of the <b>policy attach</b> command.                                                                                                                                                                                                                                                                                                                                 |
| Verify Emergency (TAU processing)     | Displays whether the MME will query the EIR for equipment status during Emergency TAU processing. By default, this option is disabled.                                                                                                                                                                                                                                                                                                      |
|                                       | To enable this option, refer to the <b>verify-equipment-identity</b> option of the <b>policy attach</b> command.                                                                                                                                                                                                                                                                                                                            |
| Initial Context Setup Failure- TAU    | Displays the behavior of the MME when an initial context failure is received from the eNodeB during the processing of a TAU request. By default, the MME moves the UE to IDLE MODE. The MME can optionally be configured to detach the UE when a specific cause code is returned from the eNodeB. The MME matches this cause code against those defined in the specified "Cause Code Group <name>".</name>                                  |
|                                       | To configure this setting, refer to the <b>initial-context-setup-failure</b> option of the <b>policy tau</b> command.                                                                                                                                                                                                                                                                                                                       |
| Initial Context Setup Failure-Svc Req | Displays the behavior of the MME when an initial context failure is received from the eNodeB during the processing of a service request or extended service request. By default, the MME detaches the UE. The MME can optionally be configured to move the UE to Idle Mode when a specific cause code is returned from the eNodeB. The MME matches this cause code against those defined in the specified "Cause Code Group <name>".</name> |
|                                       | To configure this setting, refer to the <b>initial-context-setup-failure</b> option of the <b>policy tau</b> command.                                                                                                                                                                                                                                                                                                                       |

| Field                                  | Description                                                                                                                                                                                                                                                                                                                                                                                 |
|----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PDN reconnect type                     | Displays the PDN reconnect type as configured for the MME service. Possible values are multiple, reject, or restart.                                                                                                                                                                                                                                                                        |
| Newcall Policy                         | Indicates whether the policy to handle new call requests for busy-out conditions on MME service is configured or not. If configured, by default it will be set to reject the new calls during busy-out condition.                                                                                                                                                                           |
| Policy Overload                        | The configured policy for system to act on any new session/call request when system is crossing the threshold limits of sessions/calls in an MME service. Possible actions are:                                                                                                                                                                                                             |
|                                        | Drop: Drops the packets incoming with new session requests to avoid overload on MME node                                                                                                                                                                                                                                                                                                    |
|                                        | Reject: Rejects the new session/call request and responds<br>with a reject message when threshold for allowed call session<br>is crossed on MME node                                                                                                                                                                                                                                        |
| Location Reporting                     | Displays the configuration of the Location Reporting function for the service. Possible configurations are Enabled or Disabled.                                                                                                                                                                                                                                                             |
| CSG Change Notification                | Displays the configuration of Closed Subscriber Group notification to the SGW/PGW for the service. Possible configurations are Enabled or Disabled.                                                                                                                                                                                                                                         |
| Heuristic Paging                       | Displays the configuration of the Heuristic Paging function for the service. Possible configurations are Enabled or Disabled.                                                                                                                                                                                                                                                               |
| Heuristic Paging Map                   | Displays the paging-map that is associated with the MME service.                                                                                                                                                                                                                                                                                                                            |
| ISR Capability                         | Displays the configuration of the Idle mode Signaling Reduction (ISR) feature. Possible configurations are Enabled or Disabled.                                                                                                                                                                                                                                                             |
| Policy Sctp-Down                       | Displays the configuration of the SCTP-Down policy function for the service. Possible configurations are Detach-UE or Idle-Mode-Entry.                                                                                                                                                                                                                                                      |
| Policy Inter-RAT Indirect Fwd Tunnels  | Display whether indirect forwarding is allowed during 3G to 4G handovers. Possible states are Enabled or Disabled. This field shows the configuration of the <b>policy inter-rat indirect-forwarding-tunnels</b> command.                                                                                                                                                                   |
| Policy Inter-RAT Ignore SGSN ContextID | Displays whether the MME to configured to ignore any Context-ID mismatch between HSS and HLR and to use the Context-ID from the HSS to override the Context-ID from the source SGSN. If this option is disabled (default), the MME will drop the PDN when there is a Context-ID mismatch. This field shows the configuration of the <b>policy inter-rat ignore-sgsn-context-id</b> command. |

| Field                                 | Description                                                                                                                                                                                                                                |
|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Policy Inter-RAT Select Topologic SGW | Displays whether the MME to configured to determine and select the topologically-closest S-GW to the P-GW for Gn/Gp handoff scenarios. This field shows the configuration of the <b>policy inter-rat select-topologic-sgw</b> command.     |
| Policy S1-Reset                       | Displays the configuration of the S1-Reset policy function for the service. Possible configurations are Detach-UE or Idle-Mode-Entry.                                                                                                      |
| Overcharge Protection                 | Displays the configuration of the Overcharging Protection feature, either "Not configured" or, when enabled, the configured S1-AP cause code group name.                                                                                   |
| Relative Capacity                     | Displays the configuration of the Relative Capacity function for<br>the service. This field displays a number between 0 and 255<br>representing the weight of the MME to the eNodeB for load<br>balancing pools of MMEs.                   |
| Trap S1 Initial Establishment         | Displays whether traps will be sent for every initial S1 connection between the MME and the eNodeB. Possible states are Enabled or Disabled.                                                                                               |
| Trap S1 Path Establishment            | Displays whether a trap will be sent when the S1 Path is established.                                                                                                                                                                      |
| ENodeB Cache Timeout                  | Shows the time in minutes the ENodeB information is cached after the ENodeB terminates a connection.                                                                                                                                       |
| Subscriber Map                        | Displays the name of the subscriber map associated with the service.                                                                                                                                                                       |
| Lte Emergency Profile                 | Displays the name of the lte emergency profile associated with<br>the mme-service. In order to support LTE emergency services,<br>an lte emergency profile must be configured under lte-policy and<br>be associated with the mme-services. |
| Network (Across All RATs)             | Displays the configuration of the Network policy function for the service. Possible configurations are Dual Addressing Supported or Dual Addressing Not Supported.                                                                         |
| Inter-RAT Mapping RNCID to eNBID      | Displays the configuration specifying how Inter-RAT Target RNC-ID fields are mapped to Target eNodeB-ID fields. Possible values are maptype-default-includes-only-enb (default) and maptype1-includes-enb-tai.                             |
| MME Manager Recovery                  | Displays the configuration of the MME Manager Recovery function for the service. Possible configurations are Reset S1 Peers or No Reset S1 Peers.                                                                                          |
| GTPv2 Piggybacking                    | Displays the configuration of the GTPv2 Piggybacking function for the service. Possible configurations are Enabled or Disabled.                                                                                                            |

| Field                                                                           | Description                                                                                                                                                                                                      |  |
|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Important The following fields are only available in 12.2 and earlier releases. |                                                                                                                                                                                                                  |  |
| MME Offloading                                                                  | Specifies if MME offloading is enabled or disabled.                                                                                                                                                              |  |
| MME Init Release Timeout                                                        | The timeout for triggering the IDLE MODE ENTRY procedure with cause "Load balancing TAU required" for UEs that are ECM_CONNECTED.                                                                                |  |
|                                                                                 | This field is only visible if MME offloading is enabled.                                                                                                                                                         |  |
| MME Paging Init Timeout                                                         | The timeout for triggering the PAGING procedure for UEs that are ECM_IDLE. After bringing the UE back to ECM_CONNECTED, the IDLE MODE ENTRY procedure is triggered with the cause "Load balancing TAU required". |  |
|                                                                                 | This field is only visible if MME offloading is enabled.                                                                                                                                                         |  |
| Important The previous fields are only available in 12.2 and earl               | ier releases.                                                                                                                                                                                                    |  |
| S1 MME IP QOS DSCP                                                              | Displays the diffserv code point marking to be used for sending packets of a particular QoS class between the MME and eNodeB as configured in the MME service.                                                   |  |
| S1AP SCTP Parameters                                                            |                                                                                                                                                                                                                  |  |
| SCTP Param Template Associated                                                  | Displays the name of the SCTP Parameter Template associated with the service.                                                                                                                                    |  |
| SCTP Param Timestamp                                                            | Displays the time when the SCTP Parameter Template was associated with the MME service.                                                                                                                          |  |
| SCTP Alpha                                                                      | Displays the SCTP Retransmission Timeout (RTO) alpha value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.                                            |  |
| SCTP Beta                                                                       | Displays the SCTP Retransmission Timeout (RTO) beta value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.                                             |  |
| SCTP Checksum Type                                                              | Displays the SCTP checksum type as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section. Possible values are ADLER32 or CRC32.                                 |  |
| SCTP Valid Cookie Lifetime                                                      | Displays the SCTP cookie lifetime value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.                                                               |  |
| SCTP Max Assoc Retrans                                                          | Displays the maximum number of retransmissions for SCTP associations value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.                            |  |

| Field                          | Description                                                                                                                                                                            |
|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SCTP Max Number of In Streams  | Displays the maximum number of incoming streams for SCTP value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.              |
| SCTP Init Retransmissions      | Displays the maximum number of retransmissions for SCTP initiations value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.   |
| SCTP Max MTU                   | Displays the maximum Maximum Transmission Unit (MTU) size for SCTP value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.    |
| SCTP Max Number of Out Streams | Displays the maximum number of outgoing streams for SCTP value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.              |
| SCTP Path Retransmissions      | Displays the maximum number of retransmissions for SCTP paths value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.         |
| SCTP Min MTU                   | Displays the minimum Maximum Transmission Unit (MTU) size for SCTP value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.    |
| SCTP RTO Initial               | Displays the initial time for SCTP Retransmission Timeout (RTO) value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.       |
| SCTP RTO Max                   | Displays the maximum time for SCTP Retransmission Timeout (RTO) value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.       |
| SCTP RTO Min                   | Displays the minimum time for SCTP Retransmission Timeout (RTO) value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.       |
| SCTP Sack Frequency            | Displays the frequency for SCTP Selective Acknowledgement value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.             |
| SCTP Sack Period               | Displays the period of time for SCTP Selective Acknowledgement value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.        |
| SCTP Start MTU                 | Displays the initial Maximum Transmission Unit (MTU) size for SCTP value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.    |
| SCTP Heartbeat Status          | Displays the SCTP heartbeat status as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section. Possible values are Enabled or Disabled. |

| Field                          | Description                                                                                                                                                                                                  |
|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SCTP HeartBeat Timer           | Displays the SCTP heartbeat timer value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.                                                           |
| SCTP Bundle Status             | Displays the SCTP data chunk bundle status as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section. Possible values are Enabled or Disabled.               |
| SCTP Bundle Timer              | Displays the SCTP data chunk bundle timer value as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section.                                                   |
| SCTP Alternate Accept Flag     | Displays the SCTP additional lifetime accept flag status as configured in the SCTP Parameter Template defined at the beginning of the S1AP SCTP Parameters section. Possible values are Enabled or Disabled. |
| MSC                            | Configuration of the SRVCC MSC Server for this MME service. This is the MSC server that the MME will use to interface with for the Sv interface.                                                             |
|                                | MSC selection using DNS will take precedence over locally configured MSCs. MSC address will be used only when DNS-based selection is not configured OR DNS selection fails.                                  |
| MSC Echo Parameters            | Indicates the MSC parameter value for the following:                                                                                                                                                         |
|                                | • interval                                                                                                                                                                                                   |
|                                | retransmission timeout                                                                                                                                                                                       |
|                                | max retransmissions                                                                                                                                                                                          |
|                                | • reconnect interval                                                                                                                                                                                         |
| NAS GMM QOS Mapped From        | Displays which QOS the MME uses in NAS GMM QoS IE and GTPv1 Context response messages when the subscriber comes to MME via a handover from a GN/GP SGSN.                                                     |
|                                | Possible options are "Native EPS QOS" (default) or "Gn/Gp Peer SGSN QOS". Refer to the MME Service configuration command nas gmm-qos-ie-mapping for more information.                                        |
| Condition Restricted zone code | Displays the emm-cause-code to be returned to the UE when the UE requests access to a restricted zone.                                                                                                       |
|                                | This field has been renamed to <i>Restricted Zone Code</i> in 15.0 and later releases.                                                                                                                       |
| Condition Congestion           | Displays the emm-cause-code to be returned to the UE when the system has detected a congestion condition.                                                                                                    |
|                                | This field has been renamed to <i>Congestion</i> in 15.0 and later releases.                                                                                                                                 |

| Field                             | Description                                                                                                                            |
|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Condition Newcall policy restrict | Displays the emm-cause-code to be returned to the UE when the policy restricts new calls.                                              |
|                                   | This field has been renamed to <i>Newcall policy restrict</i> in 15.0 and later releases.                                              |
| Restricted zone code              | Displays the emm-cause-code to be returned to the UE when the UE requests access to a restricted zone during an EMM procedure.         |
| Congestion                        | Displays the emm-cause-code to be returned to the UE when the system has detected a congestion condition during an EMM procedure.      |
| Newcall policy restrict           | Displays the emm-cause-code to be returned to the UE when the policy restricts new calls.                                              |
| APN mismatch                      | Displays the emm-cause-code to be returned to the UE when the system has detected an APN mismatch condition during an EMM procedure.   |
| VLR down                          | Displays the emm-cause-code to be returned to the UE when the system has detected a VLR down condition during an EMM procedure.        |
| VLR unreachable                   | Displays the emm-cause-code to be returned to the UE when the system has detected a VLR unreachable condition during an EMM procedure. |
| Auth failure                      | Displays the emm-cause-code to be returned to the UE when an authentication failure occurs.                                            |
| PEER NODE unknown                 | Displays the emm-cause-code to be returned to the UE when peer node resolution is not successful.                                      |
| CTXT transfer fail SGSN           | Displays the emm-cause-code to be returned to the UE when a UE context transfer failure from a peer SGSN occurs.                       |
| CTXT transfer fail MME            | Displays the emm-cause-code to be returned to the UE when a UE context transfer failure from a peer MME occurs.                        |
| HSS unavailable                   | Displays the emm-cause-code to be returned to the UE when HSS resolution fails in the MME or the HSS does not respond in time.         |
| SGW selection failure             | Displays the emm-cause-code to be returned to the UE when a failure occurs during S-GW selection.                                      |
| PGW selection failure             | Displays the emm-cause-code to be returned to the UE when a failure occurs during P-GW selection.                                      |
| GW unreachable Attach             | Displays the emm-cause-code to be returned to the UE when a gateway (S-GW or P-GW) does not respond during an EMM Attach procedure.    |

| Field                               | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GW unreachable TAU                  | Displays the emm-cause-code to be returned to the UE when a gateway (S-GW or P-GW) does not respond during an EMM TAU procedure.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| NO bearers active                   | Displays the emm-cause-code to be returned to the UE when the context received from a peer SGSN (during a TAU procedure) does not contain any active PDP contexts                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| APN not supported PLMN-RAT esm-proc | Displays the configured cause code for APN not supported PLMN-RAT in esm-proc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| APN not supported PLMN-RAT Attach   | Displays the configured cause code for APN not supported PLMN-RAT for attach requests.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| APN not supported PLMN-RAT TAU      | Displays the configured cause code for APN not supported PLMN-RAT for TAU requests.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| S13-additional-id-check:            | Displays the configuration for the S13 Additional IMEI check ID feature, which is disabled by default. The following fields the feature is configured to be performed during the listed UE procedure(s).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Attach:                             | Indicates if S13 Additional IMEI checking is to be performed during UE attaches.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| TAU:                                | Indicates if S13 Additional IMEI checking is to be performed during tracking area updates.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Handover:                           | Indicates if S13 Additional IMEI checking is to be performed during UE handovers.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Extended DRX:                       | , and the second |
| H-SFN Start                         | Displays the start time at which H-SFN=0 starts in the GPS or UTC time format. The UTC time format is <b>YYYY:MM:DD:hh:mm:ss</b> . For example: 2016:03:01:12:34:56.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| H-SFN UTC Reference                 | Displays the reference time at which H-SFN=0 starts in the UTC time format <b>YYYY:MM:DD:hh:mm:ss</b> . For example: 1982:1:1:1:1.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Adjusted time                       | Displays the number of leap seconds configured.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| SGW Blacklist Parameters            | Specifies the configured S-GW Blacklist parameters.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| timeout                             | Specifies the period of time the blacklisted S-GW cannot be used for call procedures. The timeout value is an integer ranging from 5 to 86400 seconds.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| msg-timeouts-per-min                | Specifies the configured number of message timeouts to wait, before blacklisting an S-GW locally in a session manager instance. Only Create Session Response timeout is considered. The number of messages is an integer ranging from 1 to 5000.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

| Field                                   | Description                                                                                         |
|-----------------------------------------|-----------------------------------------------------------------------------------------------------|
| S1 UE Retention                         |                                                                                                     |
| S1 UE Retention                         |                                                                                                     |
| S1 UE Retention Timer                   | Specifies the timer value for retaining an SCTP association.                                        |
| DDN Delay Value                         | Specifies the downlink-data-notification delay value in multiples of 50 milliseconds.               |
| EPS Network                             |                                                                                                     |
| 5GS to EPS handover using N26 interface | When this feature is enabled under N1 mode, the MME allows 5GS-EPS interworking with N26 interface. |
| Peer AMF GUAMI                          | Configures Globally Unique AMF Identifier for this Peer.                                            |
| Peer AMF TAI                            | Configures 5GS Tracking Area Information match for this Peer AMF.                                   |

## show mme-service db record all

Displays the MME database records for all sessions.

Table 2: show mme-service db record imsi Command Output Descriptions

| Field                 | Description                                                                                                                                                                                                                                                                                                                     |
|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DB Record State       | Displays the current state of the db record:  • (C) - Connected  • (c) - Connecting  • (D) - Detached                                                                                                                                                                                                                           |
| Integrity Algorithm   | Displays the integrity algorithm applied for security procedures for this subscriber:  • (S) - EIA1: SNOW 3G synchronous stream ciphering algorithm (128-EIA1).  • (A) - EIA2: Advance Encryption Standard (AES) ciphering algorithm (128-EIA2).  • (N) - EIA0: No integrity protection.                                        |
| Encryption Algorithms | Displays the encryption algorithm applied for security procedures for this subscriber.  • (S) - EEA1: SNOW 3G synchronous stream ciphering algorithm (128-EEA1) for LTE encryption.  • (A) - EEA2: Advance Encryption Standard (AES) ciphering algorithm (128-EEA2) for LTE encryption.  • (N) - EEA0: No encryption algorithm. |

| Field            | Description                                                                                                                                                                                                                                               |
|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Call ID          | The unique call identifier value stored for a subscriber in MME database record as lookup key. Call identity is an 8 digit hex number of attached call to an MME service. Call-id will be zero if the db record is not bound to an attached call.         |
| IMSI             | The IMSI (International Mobile Subscriber Identity) value stored for a subscriber in MME database record as lookup key.                                                                                                                                   |
| GUTI             | The Globally Unique Temporary Identifier (GUTI) value stored for a subscriber in MME database record as lookup key. GUTI is constructed with following identifiers:  • PLMN (MMC and MNC)  • MME Group ID (MMEGI)  • MME Code (MMEC)  • MME TMSI (M-TMSI) |
| REALLOCATED GUTI | This parameter displays the reallocated GUTI if the reallocated GUTI is pending acknowledgement from UE.                                                                                                                                                  |

## show mme-service db record imsi

Displays the MME database records for sessions grouped in session instances on this system and filtered by IMSI.

Table 3: show mme-service db record imsi Command Output Descriptions 0

| Field            | Description                                                                                                                                                                                        |
|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sessmgr Instance | The instance of the running Session Manager that serves this MME database.                                                                                                                         |
| MME Service      | The name of the MME service associated with the database record.                                                                                                                                   |
| Lookup Keys      | This group displays the various lookup key information stored in MME database record for specific Session Manager instance.                                                                        |
| IMSI             | The IMSI (International Mobile Subscriber Identity) value stored for a subscriber in MME database record as lookup key. IMSI includes the Mobile Country Code (MCC) and Mobile Network Code (MNC). |
| Service-id       | The system-generated service ID number.                                                                                                                                                            |

| Field                   | Description                                                                                                                                                                                                                                       |
|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GUTI                    | The Globally Unique Temporary Identifier (GUTI) value stored for a subscriber in MME database record as lookup key. GUTI is constructed with following identifiers:                                                                               |
|                         | • PLMN (MMC and MNC)                                                                                                                                                                                                                              |
|                         | • MME Group ID (MMEGI)                                                                                                                                                                                                                            |
|                         | • MME Code (MMEC)                                                                                                                                                                                                                                 |
|                         | • MME TMSI (M-TMSI)                                                                                                                                                                                                                               |
| Call-ID                 | The unique call identifier value stored for a subscriber in MME database record as lookup key. Call identity is an 8 digit hex number of attached call to an MME service. Call-id will be zero if the db record is not bound to an attached call. |
| Subscription Data       | This group lists the subscription data available in database record for subscriber.                                                                                                                                                               |
| IMEI                    | The International Mobile Equipment Identity (IMEI) value stored for a subscriber in MME database record as subscription data of that subscriber.                                                                                                  |
| MSISDN                  | The MSISDN value stored for a subscriber in MME database record as subscription data of that subscriber.                                                                                                                                          |
| Context Identifier      | Context-identifier sent by the HSS. This represents the default APN.                                                                                                                                                                              |
| RFSP Index              | Indicates the RAT/Frequency Selection Priority (RFSP) Index sent by the HSS and used to identify a specific Radio Resource Management (RRM) configuration.                                                                                        |
| Charging characteristic | Indicates the charging characteristics for this subscriber sent by the HSS, for example: normal, prepaid, flat rate.                                                                                                                              |
| APN OI Replacement      | Indicates the domain name to replace the APN OI when constructing the PDN-GW FQDN upon which to perform DNS queries. This replacement applies for all the APNs in the subscriber's profile.                                                       |
| Oper Determined Barring | Indicates that the status of the operator determined barring.                                                                                                                                                                                     |
| ICS Indicator           | The IMS Centralized Services indicator set in the ULA, either (0) false/disabled, or (1) true/enabled.                                                                                                                                            |
| CSG IDs                 | A list of all CSG IDs from the subscription data.                                                                                                                                                                                                 |
| Max Req Bandwidth UL    | The maximum bandwidth requested for upload for this UE (UE_AMBR_UL).                                                                                                                                                                              |

| Field                                   | Description                                                                                                                                  |
|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| Max Req Bandwidth DL                    | The maximum bandwidth requested for download for this UE (UE_AMBR_DL).                                                                       |
| EMM backoff Expiry Time                 | Displays the configuration of the extended t3346 timer.                                                                                      |
| Subscribed Periodic RAU TAU Timer Value | Displays the configuration of the extended t3412 timer.                                                                                      |
| ARD:                                    | The following fields display either 'True' or 'False' to indicate configured subscriber ARD values received from the HSS.                    |
| UTRAN-not-allowed                       | True or False                                                                                                                                |
| GERAN-not-allowed                       | True or False                                                                                                                                |
| GAN-not-allowed                         | True or False                                                                                                                                |
| I-HSPA-Evolution-not-allowed            | True or False                                                                                                                                |
| E-UTRAN-not-allowed                     | True or False                                                                                                                                |
| HO-To-Non-3GPP-Access-not-allowed       | True or False                                                                                                                                |
| Dual-connectivity-NR-not-allowed        | Displays True or False to identify if the ARD received from HSS indicates the DCNR feature is allowed for the given IMSI or not.             |
| NR-in-5GS-Not-Allowed                   | Displays True or False.                                                                                                                      |
| Core Network Restrictions               | This group displays core network restrictions data stored in MME database record.                                                            |
| 5GC-not-allowed                         | Displays Trure or False.                                                                                                                     |
| Trace Data                              | This group displays trace data if it is provided as part of the UE subscription data from the HSS.                                           |
|                                         | For information about the trace data provided, refer to section 5 of 3GPP TS 32.422.                                                         |
| APN Config                              | This group displays the APN configuration data stored in MME database record.                                                                |
| Service Selection                       | The name of the APN selected.                                                                                                                |
| Max Req Bandwidth UL                    | The maximum bandwidth requested for upload for this APN.                                                                                     |
| Max Req Bandwidth DL                    | The maximum bandwidth requested for download for this APN.                                                                                   |
| QoS Class Id                            | The QoS Class Identifier (QCI) configured for this APN. If the MME has not received the QCI from the HSS, "Not Available" will be displayed. |
| Priority level                          | The traffic priority level configured for this APN.                                                                                          |
| Context Identifier                      | The context identifier where APN is configured.                                                                                              |

| Field                                                              | Description                                                                                                                                 |
|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| VPLMN Dynamic ADDR allowed                                         | Indicates whether dynamic address is allowed for visiting PLMN or not.                                                                      |
| 3GPP-Chrg Characteristics                                          | The configured charging characteristics for this APN.                                                                                       |
| PDN-GW Name                                                        | The name of the P-GW where this APN is configured.                                                                                          |
| PDN-GW Realm                                                       | The realm of the P-GW which contains the configuration for this APN.                                                                        |
| PDN-GW Address                                                     | The IP address of the P-GW which contains the configuration for this APN.                                                                   |
| APN Restoration Priority                                           | Displays the priority for reactivating impacted PDNs following a P-GW Restart Notification (PRN) where 1 is highest priority, 16 is lowest. |
| Interworking 5GS Indicator                                         | Indicates whether the Interworking 5GS indicator is subscribed or not subscribed.                                                           |
| UE Tracking Information: Last Reported 5 eNBs (most recent first)  | The following information is reported per eNB:  • IMSI  • eNB  • Last Reported ECI  • Last Update                                           |
| UE Tracking Information: Last Reported 7 ECGIs (most recent first) | The following information is reported per ECGI:  • Last Reported ECI  • eNB  • IMSI  • Last Update                                          |
| HSS-DB Data                                                        | This group displays HSS Database data information.                                                                                          |

| Field                   | Description                                                                                                                                                                                                                                           |
|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| HSS Update Type         | Displays the update type the MME must respond to when the HSS makes a request for UE reachability when the UE moves from idle-mode to connected mode.                                                                                                 |
|                         | Possible update types are:                                                                                                                                                                                                                            |
|                         | • Notify Request: Specifies that the HSS will send the MME a Notify Request message and expect a Notify Response message in return.                                                                                                                   |
|                         | • Update Location Request: Specifies that the HSS will send a Cancel Location Request or a Reset Request message and expect an Update Location Request message in return.                                                                             |
|                         | Cancel Location Request and Reset Request have a higher precedence then Notify Request, hence an Update Location Request is sent if a Cancel Location Request or Reset Request is received after a Notify Request, and a Notify Response is not sent. |
| ESMLC Location Estimate | This group shows information about the last known location of the UE that was derived using the E-SMLC. Refer to 3GPP TS 29.171 for more details about the information provided.                                                                      |
| Location                | Provides the Geographic Area information reported for this UE.                                                                                                                                                                                        |
|                         | Type: The Geographic Area Description (GAD) reported.                                                                                                                                                                                                 |
|                         | <b>Co-ordinates:</b> Displays the geographical coordinates of the UE.                                                                                                                                                                                 |
| Positioning Data        | This group displays information about the positioning estimates reported for this UE.                                                                                                                                                                 |
| Positioning Data Set    | Displays the following location estimate information for the UE:                                                                                                                                                                                      |
|                         | <b>Type:</b> Reserved, Reserved-n/w specific methods, Reserved-other technologies, CellId, E-CID, OTDOA, or U-TDOA.                                                                                                                                   |
|                         | <b>Result:</b> Displays whether the positioning method was attempted successfully or unsuccessfully.                                                                                                                                                  |
|                         | Used for computation: Yes or No.                                                                                                                                                                                                                      |
| GNSS Positioning        | Displays the following location estimate information provided by the Global Navigation Satellite System (GNSS):                                                                                                                                       |
|                         | <b>Method:</b> Displays the positioning method used, such as Conventional, UE-Assisted, or UE-Based, or Reserved.                                                                                                                                     |
|                         | <b>Type:</b> For example: Galileo, GLONASS, GPS, QZSS, Modernized GPS, SBAS, or Reserved.                                                                                                                                                             |
|                         | <b>Result:</b> Displays whether the positioning method was attempted successfully or unsuccessfully.                                                                                                                                                  |
|                         | <b>Used:</b> Displays whether the information reported was used: Yes, No, Multiple methods used, Cannot be determined, or Used to verify, but not to generate location.                                                                               |

| Field                        | Description                                                                                                                                                                                 |
|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Velocity Estimate            | <b>Horizontal:</b> The reported Bearing and Velocity in kilometers per hour.                                                                                                                |
|                              | <b>Vertical:</b> The reported Speed and Direction of travel (upward or downward).                                                                                                           |
| Horizontal Uncertainty Speed | The uncertainty of the reported speed. The value gives the uncertainty speed in increments of 1 kilometer per hour, except for N=255 which indicates that the uncertainty is not specified. |
| Vertical Uncertainty Speed   | The uncertainty of the reported speed. The value gives the uncertainty speed in increments of 1 kilometer per hour, except for N=255 which indicates that the uncertainty is not specified. |
| Requested Accuracy Fulfilled | Indicates if the requested accuracy is fulfilled, either Yes or No.                                                                                                                         |
| REALLOCATED GUTI             | This group displays reallocated GUTI if the reallocated GUTI is pending acknowledgement from UE.                                                                                            |
| PLMN                         | Value of PLMN within the GUTI.                                                                                                                                                              |
| MME Group ID                 | Value of MME Group Id within the GUTI.                                                                                                                                                      |
| MME Code                     | Value MME Code within the GUTI.                                                                                                                                                             |
| M-TMSI                       | Value MTMSI within the GUTI.                                                                                                                                                                |
| GUTI Allocated time          | Last GUTI allocated timestamp. This refers to reallocated GUTI time stamp if the Reallocated GUTI is being displayed.                                                                       |

# show mme-service db statistics

#### Table 4: show mme-service db statistics Command Output Descriptions

| Field                       | Description                                                                    |
|-----------------------------|--------------------------------------------------------------------------------|
| Total DB record allocated   | The total number of database records allocated to MME calls/UE.                |
| Total DB record reactivated | The total number of database records for reactivated MME sessions.             |
| Total DB record detached    | The total number of database records for detached MME sessions.                |
| Total DB record purged      | The total number of database records for purged MME sessions.                  |
| Purge Type                  | This group The database record statistics for purged session of various types. |
| Timeout                     | The total number of sessions purged due to Timeout reason.                     |

| Field                   | Description                                                                                                    |
|-------------------------|----------------------------------------------------------------------------------------------------------------|
| DB record limit reached | The total number of sessions purged due to database record limit crossed.                                      |
| UE not connected        | The total number of sessions purged as UE was not connected.                                                   |
| HSS initiated           | The total number of sessions purged where purging was initiated by HSS.                                        |
| IMSImgr initiated       | The total number of sessions purged where purging was initiated by IMSI manager.                               |
| Others                  | The total number of sessions purged where purging was happened due to reasons other than listed in this table. |
| Current DB record count | The total record count in database including all states.                                                       |
| State Connecting        | The total record count in database in connecting state.                                                        |
| State Connected         | The total record count in database in connected state.                                                         |
| State Detached          | The total record count in database in detached state.                                                          |

## show mme-service enodeb-association full



Important

In Release 20, 21.0 and 21.1, HeNBGW is not supported. For more information, contact your Cisco account representative.

#### Table 5: show mme-service enodeb-association full Command Output Descriptions

| Field            | Description                                                                                                                                                                                   |
|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MMEMgr           | The instance number MME Manager for which the information are displayed here.                                                                                                                 |
| Peerid           | The identifier of peer MME of which statistic are displayed.                                                                                                                                  |
| Global ENodeB ID | The global eNodeB identifier which is associated with this peer node.                                                                                                                         |
| Assoc Uptime     | The uptime of the association between the MME and the eNodeB. The format is $0000d00h00m$ (where d= day, h=hour, m=minutes) when h > =24 hrs, otherwise it will be displayed as $00h00m00s$ . |
| eNodeB Name      | The eNodeB name as reported by the eNodeB.                                                                                                                                                    |

| Field                       | Description                                                                                                                                                                                                                  |
|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| eNodeB Type                 | The NodeB type, either Home or Macro, as reported by the eNodeB.                                                                                                                                                             |
|                             | (HeNB-GW) is listed if this is a Home eNodeB Gateway.                                                                                                                                                                        |
| MME Service Name            | The name of the MME service running on peer node.                                                                                                                                                                            |
| MME Service Address         | The IP address which is used by MME service to connect with eNodeB.                                                                                                                                                          |
| MME Service Port            | The port number which is used by MME service to connect with eNodeB.                                                                                                                                                         |
| eNodeB Port                 | The port number of eNodeB which is used by eNodeb to associate with MME service.                                                                                                                                             |
| eNodeB IP Address(s)        | The IP address of eNodeB which is used by eNodeb to associate with MME service.                                                                                                                                              |
| Crypto-map Name             | The name of the crypto map supporting this EnodeB association.                                                                                                                                                               |
| Paging DRX                  | The paging discontinuous reception set for paging procedure between eNodeB and MME.                                                                                                                                          |
| Supported TAI(s)            | The id of supported Tracking Area Identifier of which this eNodeB and MME belongs too. The Tracking Area Identity is constructed from the MCC (Mobile Country Code), MNC (Mobile Network Code) and TAC (Tracking Area Code). |
| CSG ID(s)                   | The closed subscriber groups Ids supported per eNodeB association with an MME service.                                                                                                                                       |
|                             | A Closed Subscriber Group is a collection of cells within an eUTRAN and UTRAN that are open to only a certain group of subscribers.                                                                                          |
|                             | Within a PLMN, a Closed Subscriber Group is identified by a Closed Subscriber Group Identity (CSG-ID). The CSG ID shall be fix length 27 bit value.                                                                          |
| S1 Paging Rate Limit        | The S1 paging rate limit for the eNodeB as configured using the network-overload-protection mme-tx-msg-rate-control enb s1-paging command.                                                                                   |
| Path Source IP Address      | The local MME address to establish the path towards VLR. In case of multiple addresses, the addresses will be shown as separated by space character.                                                                         |
| Path Destination IP Address | The VLR (peer) address in the association. In case of multiple addresses, the addresses will be shown as separated by space character.                                                                                       |
| Path State                  | The state of the path (Up/Down) based on Heartbeat exchanged over the path.                                                                                                                                                  |

| Field | Description                                                                                                                                                                         |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|       | The flow Id assigned by NPU manager to the path over which the packet will reach the MME manager. This flow ID will be in the range of Flow space created for specific application. |

## show mme-service id summary

This command displays the current number of MME-assigned and eNodeB-assigned S1AP session IDs.

#### Table 6: show mme-service id summary 1

| Field              | Description                                                                                             |
|--------------------|---------------------------------------------------------------------------------------------------------|
| Total MME S1AP IDs | The number of MME-assigned session identifiers between the MME and the eNodeB on the S1AP interface.    |
| Total eNB S1AP IDs | The number of eNodeB-assigned session identifiers between the eNodeB and the MME on the S1AP interface. |

# show mme-service msc-status [ mme-service-name *name* | msc-name *name* ]

Table 7: show mme-service msc-status [ mme-service-name name | msc-name name ] Command Output Descriptions

| Field            | Description                                                       |
|------------------|-------------------------------------------------------------------|
| MSC Status       | Indicates the status of the MSC.                                  |
| Name             | Indicates the name of the configured MSC.                         |
| IP               | Indicates the IP address of the MSC.                              |
| Node Status      | Indicates the node status of the MSC.                             |
| Path State       | Indicates the path state of the MSC.                              |
| MME service name | Indicates the MME service name of the MSC.                        |
| Static/DNS IP    | Indicates if the MSC has a static IP address or a DNS IP address. |

## show mme-service name <mme\_svc\_name>

Displays service and session state information for all sessions currently on the system.

#### Table 8: show mme-service name <mme\_svc\_name> Command Output Descriptions

| Field             | Description                                                                             |
|-------------------|-----------------------------------------------------------------------------------------|
| Service name      | The name of the MME service configured and running on the system.                       |
| Context           | The name of the VPN context in which MME service configured and running on the system.  |
| Status            | Indicates whether MME service is started or not.                                        |
| Access Policy     | Displays the configured access-policy name.                                             |
|                   | If access-policy is not associated with mme-service, this field displays "Not Defined". |
| Cell Tracing      | Indicates whether realtime cell tracing is enabled or disabled.                         |
| Trace Extension   | Indicates whether cell trace extension is enabled or disabled.                          |
| Non-Broadcast TAI | Displays the configured values for MCC, MNC, and TAC.                                   |
| DCNR              | Indicates whether the DCNR feature is enabled or disabled at MME service.               |
| UE Usage Type     | Configures UE usage type for disconnecting PDN for up service area                      |
| Co-located Node   | Configures the collocated node name to select the collocated SPGW node IP addresses.    |

## show mme-service name <mme\_svc\_name> offload statistics

This section provides information regarding show commands and/or their outputs in support of load rebalancing (UE offload).

Table 9: show mme-service name <mme\_svc\_name> offload statistics 2

| Field                             | Description                                                                                                                                                                                                                                  |
|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Current Offload Status            | Current offload status of the specified mme-service. Possible values are Not Started, In Progress and Completed.                                                                                                                             |
| Implicit Detach Status            | The Implicit Detach Status specified in the <b>mme offload</b> command. When enabled, if the UE context is not transferred to another MME within 5 minutes then it will be implicitly detached.                                              |
| Preserve VoLTE subscribers Status | Is displayed as "Enabled" when the keyword preserve-volte-subscribers is configured in the mme offload command. The status is displayed as "Disabled", when VoLTE preservation is not configured. By default VoLTE preservation is disabled. |

| Field                                                  | Description                                                                                                                                               |
|--------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Time Duration Requested                                | The time-duration value specified in the <b>mme offload</b> command (in seconds). This is the maximum allowed time for the offload procedure to complete. |
| Percentage of Subscribers Requested                    | The offload-percentage specified in the <b>mme offload</b> command (specified as a percentage of all UEs on this mme-service).                            |
| Total Number of Subscribers                            | The total number of UEs on the specified mme-service.                                                                                                     |
| Total Number of Subscribers Marked for Offloading      | Displays the total number of subscribers marked for offloading during the current MME offload.                                                            |
| Total Number of Subscribers to be Offloaded            | Total number of UEs on the specified mme-service selected for offloading.                                                                                 |
| Total Cumulative Number of Subscribers Offloaded       | Displays the cumulative count of subscribers offloaded.                                                                                                   |
| Total Number of VoLTE Subscribers Preserved            | Displays the number of preserved VoLTE subscribers during and after MME offload.                                                                          |
| Total Cumulative Number of VoLTE Subscribers Preserved | Displays the total numbers of subscribers preserved before starting the offload timer when the <b>mme offload</b> command is executed.                    |
| Total Number of Subscribers Offloaded                  | The total number of UEs which have been successfully offloaded from this mme-service (UE offloading State/Event = Done).                                  |
| Total Number of Subscribers Received Context Transfer  | Total number of UEs which has been successfully context transferred to another MME.                                                                       |
| Remaining Time                                         | The number of seconds remaining to complete the offload procedure.                                                                                        |

## show mme-service session all

Displays service and session state information for all sessions currently on the system.

#### Table 10: show mme-service session all Command Output Descriptions

| Field       | Description                                                                          |
|-------------|--------------------------------------------------------------------------------------|
| Attach Type | Display the attach type that the subscriber is using. The possible access types are: |
|             | • A: Initial EPS                                                                     |
|             | • B: Combined EPS IMSI                                                               |
|             | • C: Handover EPS                                                                    |
|             | • <b>D</b> : Combined Handover EPS IMSI                                              |
|             |                                                                                      |

| Field           | Description                                                                                                                                                                            |
|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Security Status | Displays the security status of the session. The possible call states are:  • A: No Integrity Check, No Ciphering  • B: Integrity Check, No Ciphering  • C: Integrity Check, Ciphering |
| ESM State       | Displays the ESM state of the session. The possible call states are:  • C: Connected  • I: Idle                                                                                        |
| IKEv2/IPSec     | Displays if IPSec is used during the session.                                                                                                                                          |
| CALLID          | The EPS subscriber's call identity in 8 digit hex number of connected call to an MME service.                                                                                          |
| MSID            | Displays the EPS subscriber's mobile station identification (MSID) number.                                                                                                             |
| Num PDNs        | Displays the total number of PDNs connected for a UE in this session.                                                                                                                  |
| Num Bearers     | Displays the total number of bearers activated for a UE in this session.                                                                                                               |

## show mme-service session counters

Table 11: show mme-service session counters Command Output Descriptions

| Field      | Description                                                                                                                        |
|------------|------------------------------------------------------------------------------------------------------------------------------------|
| Username   | Displays the EPS subscriber's username.                                                                                            |
| Callid     | The EPS subscriber's call identity in 8 digit hex number of connected call to an MME service.                                      |
| MSID       | Displays the EPS subscriber's mobile station identification (MSID) number.                                                         |
| EMM Events | This group displays the statistics of all Evolved Mobility Management (EMM) events associated with all MME services on the system. |

| Field                               | Description                                                                                                                                                                       |
|-------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Authentications                     | This group displays the all EMM authentication attempts/successes/failures with EMM events associated with all MME services on the system.                                        |
| Attempted                           | The total number of EMM authentication attempts made for all MME services on the system.                                                                                          |
| Success                             | The total number of successful EMM authentication attempts for all MME services on the system.                                                                                    |
| Failures                            | The total number of failed EMM authentication attempts for all MME services on the system.                                                                                        |
| Tracking Area Update Events         | This group displays the all tracking area update (TAU) event attempts/successes/failures associated with all MME services on the system.                                          |
| Attempted                           | The total number of EMM TAU attempts made for all MME services on the system.                                                                                                     |
| Success                             | The total number of successful EMM TAU attempts for all MME services on the system.                                                                                               |
| Failures                            | The total number of failed EMM TAU attempts for all MME services on the system.                                                                                                   |
| ECM Events                          | This group displays the statistics of all EMM Control Management (ECM) events associated with all MME services on the system.                                                     |
| Idle Mode Entry Events              | This group displays the all idle mode entry event attempts/successes/failures associated with all MME services on the system.                                                     |
| Service Request Events              | This sub-group displays the ECM service request event attempts/successes/ failures associated with all MME services on the system.                                                |
|                                     | Important In Release 14.0 and later, this group of counters is deprecated and replaced by the UE Requested Service Request Events and NW Initiated Service Request Events groups. |
| UE Requested Service Request Events | This group displays the ECM service request event attempts/successes/failures which have been requested by the UE for all MME services on the system.                             |
| NW Initiated Service Request Events | This group displays the ECM service request event attempts/successes/failures which have been initiated by the network for all MME services on the system.                        |

| Field                                     | Description                                                                                                                                                                 |
|-------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Paging Initiation Events                  | This group displays the all paging initiation event attempts/successes/failures associated with all MME services on the system.                                             |
| Attempted                                 | The total number of attempts made for specific ECM event associated with all MME services on the system.                                                                    |
| Success                                   | The total number of successful attempts for specific ECM event associated with all MME services on the system.                                                              |
| Failures                                  | The total number of attempts failed for specific ECM event associated with all MME services on the system.                                                                  |
| ESM Events                                | This group displays the statistics of all EPS Session Management (ESM) events associated with all MME services on the system.                                               |
| PDN Connections                           | This group displays the all statistics for PDN connection attempts/successes/failures associated with all MME services on the system.                                       |
| PDN Disconnections                        | This group displays the all statistics for PDN disconnection attempts/successes/failures associated with all MME services on the system.                                    |
| Default Bearer Activation                 | This group displays the all statistics of all default EPS bearer activation attempts/successes/failures associated with all MME services on the system.                     |
| NW Initiated Dedicated Bearer Activation  | This group displays the all statistics of all network-initiated dedicated EPS bearer activation attempts/successes/failures associated with all MME services on the system. |
| UE Initiated Dedicated Bearer Activations | This group displays the all statistics of all UE-initiated dedicated EPS bearer activation attempts/successes/failures associated with all MME services on the system.      |
| PGW/SGW Initiated Bearer Deactivations    | This group displays the all statistics of all P-GW/S-GW-initiated EPS bearer deactivation attempts/successes/failures associated with all MME services on the system.       |
| MME Initiated Bearer Deactivations        | This group displays the all statistics of all MME-initiated EPS bearer deactivation attempts/successes/failures associated with all MME services on the system.             |
| UE Initiated Bearer Deactivations         | This group displays the all statistics of all UE-initiated EPS bearer deactivation attempts/successes/failures associated with all MME services on the system.              |
| PGW/SGW Initiated Bearer Modifications    | This group displays the all statistics of all P-GW/S-GW-initiated EPS bearer modification attempts/successes/failures associated with all MME services on the system.       |

| Field                              | Description                                                                                                                                                     |
|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| HSS Initiated Bearer Modifications | This group displays the all statistics of all HSS-initiated EPS bearer modification attempts/successes/failures associated with all MME services on the system. |
| UE Initiated Bearer Modifications  | This group displays the all statistics of all UE-initiated EPS bearer modification attempts/successes/failures associated with all MME services on the system.  |
| Attempted                          | The total number of attempts made for specific ESM event associated with all MME services on the system.                                                        |
| Success                            | The total number of successful attempts for specific ESM event associated with all MME services on the system.                                                  |
| Failures                           | The total number of attempts failed for specific ESM event associated with all MME services on the system.                                                      |
| Handover Events                    | This group displays the statistics of all handover events associated with all MME services on the system.                                                       |
| X2-based handovers                 | This group displays the all X2-based (intra-MME) handover attempt/success/failure events associated with all MME services on the system.                        |
| S1-based handovers                 | This group displays the all S1-based (Inter-MME) handover attempt/success/failure events associated with all MME services on the system.                        |
| Attempted                          | The total number of attempts made for specific EPS handover event associated with all MME services on the system.                                               |
| Success                            | The total number of successful attempts for specific EPS handover event associated with all MME services on the system.                                         |
| Failures                           | The total number of attempts failed for specific EPS handover event associated with all MME services on the system.                                             |
| Total NAS Control Messages         | This group displays the statistics of all NAS control messages sent or received by an MME services on the system.                                               |
| Sent                               | This sub-group displays the statistics of all NAS control messages sent by an MME services on the system.                                                       |
| Clear-text messages                | The total number of NAS control messages with "clear-text" flag received by all MME services on the system.                                                     |
| Integrity-check enabled            | The total number of NAS control messages with "Integrity-Check Enabled" flag received by all MME services on the system.                                        |
| Ciphered messages                  | The total number of NAS control messages with "Ciphered" flag received by all MME services on the system.                                                       |

| Field                   | Description                                                                                                              |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------|
| Retransmissions sent    | The total number of NAS control messages with "retransmission-sent" flag sent by all MME services on the system.         |
| Failures                | The total number of NAS control messages with "failure" flag sent by all MME services on the system.                     |
| Received                | This sub-group displays the statistics of all NAS control messages received by an MME services on the system.            |
| Clear-text messages     | The total number of NAS control messages with "clear-text" flag received by all MME services on the system.              |
| Integrity-check enabled | The total number of NAS control messages with "Integrity-Check Enabled" flag received by all MME services on the system. |
| Ciphered messages       | The total number of NAS control messages with "Ciphered" flag received by all MME services on the system.                |
| Accepted                | The total number of NAS control messages received with "Accepted" flag by all MME services on the system.                |
| Discarded               | The total number of NAS control messages received with "Discarded" flag by all MME services on the system.               |
| Denied                  | The total number of NAS control messages received with "Denied" flag by all MME services on the system.                  |
| Decode failures         | The total number of NAS control messages received with "Decode failure" flag by all MME services on the system.          |

## show mme-service session full

#### Table 12: show mme-service session full Command Output Descriptions

| Field            | Description                                                                                                                                               |
|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| SessMgr Instance | The Session Manager instance managing this session.                                                                                                       |
| MSID             | The UE identity (MS Identity) of connected subscriber to an MME service, and whether the subscriber is unauthenticated (such as during emergency attach). |
| Callid           | The call identity in 8 digit hex number of connected call to an MME service.                                                                              |
| MME Service      | The name of the serving MME service of which information is displayed.                                                                                    |
| MME HSS Service  | The name of the serving MME-HSS service which is used for AAA for this subscriber with HSS on S6a interface.                                              |

| Field                 | Description                                                                                                                                                                     |
|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| EGTP S11 Service      | The name of the serving eGTP service which is used for connectivity between MME and S-GW on S11 interface.                                                                      |
| MME S1 Address        | The IP address of MME used for connecting with eNodeB on S1-MME interface.                                                                                                      |
| EGTP S11 Address      | The IP address assigned to eGTP service which is used for connectivity between MME and S-GW on S11 interface.                                                                   |
| ME Identity           | The mobile equipment identity of connected UE.                                                                                                                                  |
| GUTI                  | The Globally Unique Temporary Identifier (GUTI) used for this subscriber session. GUTI is constructed with following identifiers:  • PLMN (MMC and MNC)  • MME Group ID (MMEGI) |
|                       | • MME Code (MMEC)                                                                                                                                                               |
|                       | • MME TMSI (M-TMSI)                                                                                                                                                             |
| MSISDN                | The Mobile Station International ISDN Number (MSISDN) of connected EPS subscriber to an MME service.                                                                            |
| EMM State             | The status of EPS Mobility Management (EMM) session of connected subscriber. Possible status are:  • Registered                                                                 |
|                       | • Connected                                                                                                                                                                     |
| ECM State             | The status of EPS Connection Management (ECM) session of connected subscriber. Possible status are:  • Registered                                                               |
|                       | • Connected                                                                                                                                                                     |
|                       | • Idle                                                                                                                                                                          |
| Attach type           | Indicate the type of UE attachment of active subscriber to MME service, for example: Emergency or Initial EPS.                                                                  |
| Active SGW S11 Addr   | The IP address of S-GW connected to MME on S11 interface.                                                                                                                       |
| SGW Control TEID      | Displays the TEID of the S-GW currently serving the UE.                                                                                                                         |
| UE Offloading         | Displays the UE offload state for load rebalancing. Possible values are None, Marked, In-Progress and Done.                                                                     |
| UE Reachability Timer | The configured value of the mobile reachability timer set for tracking UE in EMM session.                                                                                       |

| Field                          | Description                                                                                                                                                                                                                                                                                              |
|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Remaining Time                 | The remaining time in seconds out of the configured value of the mobile reachability timer in the EMM session.                                                                                                                                                                                           |
| Paging Proceed Flag (PPF)      | The current state of the Paging Proceed Flag indicating whether or not the UE is sending periodic TAUs within the span of the mobile reachability timer. If the UE fails to send a TAU within the timer value, this flag is set to "Paging Disabled" indicating that the MME is no longer paging the UE. |
| ISR Status                     | Displays if the session is using Idle mode Signaling Reduction (ISR). Possible configurations are Activated or Not activated.                                                                                                                                                                            |
| Low Access Priority Indication | Displays whether this session has LAPI indicator in any of attach/extended service/TAU/bearer resource allocation/bearer resource modification/PDN connectivity requests.                                                                                                                                |
| Initial UE establishment cause | Displays the establishment cause as set in the Initial UE message: Delay Tolerant Access / High Priority Access / Emergency / MT-Access / Unknown                                                                                                                                                        |
| Peer SGSN                      | Displays the IP address of the SGSN which has a context for this UE in support of Idle mode Signaling Reduction (ISR). A Peer SGSN address is only shown when ISR is activated for this session.                                                                                                         |
| UE Capability Information      | This group shows the UE Capability information for connected UE received by an MME service.                                                                                                                                                                                                              |
| Radio Capability               | The radio capability information received by an MME service for connected UE in UE capability exchange message.                                                                                                                                                                                          |
| Radio Capability for Paging    | The radio capability information received by an MME service for paging the UE.                                                                                                                                                                                                                           |
|                                | This field displays the value in hexadecimal format if the UE receives "UE Radio Capability for Paging" IE in S1 "UE-CAPABILITY-INFO-INDICATION" message from eNB. Otherwise, this field displays N/A.                                                                                                   |
| Supported Codec List           | The Supported Codec List information received by an MME service for connected UE in UE capability exchange message.                                                                                                                                                                                      |
| Mobile Station Classmark 2     | The Mobile Station Classmark 2 information received by an MME service for connected UE in UE capability exchange message.                                                                                                                                                                                |
| Mobile Station Classmark 3     | The Mobile Station Classmark 3 information received by an MME service for connected UE in UE capability exchange message.                                                                                                                                                                                |

| Field                      | Description                                                                                                                                                           |
|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Security Mode Information  | This group shows the status of NAS integrity check and NAS ciphering along with applicable algorithm as security mode information. It contains following information: |
|                            | NAS Integrity Check                                                                                                                                                   |
|                            | NAS Integrity Check Algorithm                                                                                                                                         |
|                            | NAS Ciphering                                                                                                                                                         |
|                            | NAS Ciphering Algorithm                                                                                                                                               |
| Active ENodeB information  | This group shows the information of active eNodeB serving to this session.                                                                                            |
| Global ENodeB ID           | The global identifier of active eNodeB serving to this session.                                                                                                       |
| S1AP End Point             | The IP address used by eNodeB on S1AP interface to connect with MME service.                                                                                          |
| Crypto-map Name            | The name of the crypto map supporting this EnodeB association.                                                                                                        |
| MME UE S1AP ID             | Indicates the session identifier between MME and UE on S1AP interface serving to this session.                                                                        |
| ENodeB UE S1AP ID          | Indicates the session identifier between eNodeB and UE on S1AP interface serving to this session.                                                                     |
| MME UE S1AP ID (stack):    | Indicates up to three MME UE S1AP session identifiers present in this S1AP stack.                                                                                     |
| ENodeB UE S1AP ID (stack): | Indicates up to three eNodeB UE S1AP session identifiers present in this S1AP stack.                                                                                  |
| Total S1AP ID (stack)      | Indicates the total count of S1AP session identifiers present in the stack.                                                                                           |
| Idle Mode Information Data | This group shows the information for the sessions in ECM idle mode.                                                                                                   |
| Last TAI                   | Tracking Area Identity of the last Tracking Area visited by UE.                                                                                                       |
| Last ECGI                  | E-UTRAN Cell Global Identifier of the last Cell visited by UE.                                                                                                        |
| Last Connected ENodeB      | Displays information about the ENodeB to which the session was last connected.                                                                                        |
|                            | • Global ENodeB ID: Global ENodeB Identifier of the ENodeB to which the UE last connected.                                                                            |
|                            | • S1AP End Point: End Point IP Address of the ENodeB to which the UE last connected.                                                                                  |

| Field                         | Description                                                                                                                                        |
|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| UE Subscription Data          | This group shows the subscribed aggregate maximum bit rate applicable for connected UE in this session.                                            |
| UE-UL-AMBR                    | The subscribed aggregate maximum bit rate in bits per second in upload traffic for connected UE in this session.                                   |
| UE-DL-AMBR                    | The subscribed aggregate maximum bit rate in bits per second in download traffic for connected UE in this session.                                 |
| Enforced UE-UL-AMBR at eNodeB | The enforced aggregate maximum bit rate in bits per second in upload traffic for connected UE at eNodeB in this session.                           |
| Enforced UE-DL-AMBR at eNodeB | The enforced aggregate maximum bit rate in bits per second in download traffic for connected UE at eNodeB in this session.                         |
| PDN Information               | This group shows the information of PDNs connected for this session.                                                                               |
| APN Name                      | The APN name which is serving for this PDN in this session.                                                                                        |
| UE Requested APN              | Displays the UE requested APN with non-standard characters in hexadecimal format and standard characters in normal string format.                  |
| APN Restriction               | The total number of APN restriction applied to this PDN.                                                                                           |
| PDN Type                      | The type of PDN (IPv4 and/or IPv6) which is serving in this session for PDN.                                                                       |
| PGW Address                   | The IP address of the P-GW which is serving this session for connected PDN.                                                                        |
| PGW control TEID              | The control tunnel end identifier at P-GW on S5/S8 interface for control messaging serving to this session.                                        |
| UE IPv4 Address               | The IP address allocated to UE while connected to PDN in this session.                                                                             |
| APN-UL-AMBR                   | The applicable aggregate maximum bit rate in bits per second in upload traffic for APN serving this PDN.                                           |
| APN-DL-AMBR                   | The applicable aggregate maximum bit rate in bits per second in download traffic for APN serving this PDN.                                         |
| Bearer Suspension State       | The current suspension state of the bearer.                                                                                                        |
| CSG Cell Change Notification  | Displays CSG Information Reporting as specified by the PGW. If enabled, the MME sends notification when the UE enters or leaves a closed CSG cell. |

| Field                                            | Description                                                                                                                                                                                                |
|--------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CSG Subscribed Hybrid Cell Change Notification   | Displays CSG Information Reporting as specified by the PGW. If enabled, the MME sends notification when the UE enters or leaves a hybrid cell as a subscribed member of the CSG in question.               |
| CSG Unsubscribed Hybrid Cell Change Notification | Displays CSG Information Reporting as specified by the PGW. If enabled, the MME sends notification when the UE enters or leaves a hybrid cell with unsubscribed (non-member) status of the CSG in question |
| Marked for Deletion                              | Displays whether the PDN has marked for deletion flag set.                                                                                                                                                 |
| APN Restoration Priority                         | Displays the priority for reactivating impacted PDNs following a P-GW Restart Notification (PRN) where 1 is highest priority, 16 is lowest.                                                                |
| Low Access Priority Indication                   | Displays whether this PDN has LAPI indicator set as received in PDN connectivity requests.                                                                                                                 |
| Bearer Id                                        | The identifier used for bearer between eNodeB and S-GW while connected to PDN in this session.                                                                                                             |
| QCI                                              | The quality class identifier applicable for this MME session.                                                                                                                                              |
| AMBR                                             | The applicable aggregate maximum bit rate in bits per second in download/upload direction for APN serving this PDN.                                                                                        |
| S1U ENodeB TEID                                  | Indicate the tunnel end identifier at eNodeB on S1-U interface serving to this session.                                                                                                                    |
| S1U SGW TEID                                     | Indicate the tunnel end identifier at S-GW on S1-U interface serving to this session.                                                                                                                      |
| S5S8 PGW TEID                                    | Indicate the tunnel end identifier at P-GW on S5/S8 interface serving to this session.                                                                                                                     |
| S1U ENodeB IPv4 Addr                             | Indicate the IPv4 address used at eNodeB while connecting to S-GW on S1-U interface serving to this session.                                                                                               |
| S1U ENodeB IPv6 Addr                             | Indicate the IPv6 address used at eNodeB while connecting to S-GW on S1-U interface serving to this session.                                                                                               |
| S1U SGW IPv4 Addr                                | Indicate the IPv4 address used at S-GW while connecting to eNodeB on S1-U interface serving to this session.                                                                                               |
| S1U SGW IPv6 Addr                                | Indicate the IPv6 address used at S-GW while connecting to eNodeB on S1-U interface serving to this session.                                                                                               |
| S5S8 PGW Addr                                    | Indicate the IP address used at P-GW while connecting to S-GW on S5/S8 interface serving to this session.                                                                                                  |
| ESM State                                        | The EPS session Management status serving to this session.                                                                                                                                                 |
|                                                  |                                                                                                                                                                                                            |

| Field                       | Description                                                                                                                                                  |
|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Bearer Type                 | The type of bearer used for this session. Possible values are:                                                                                               |
|                             | • Default                                                                                                                                                    |
|                             | • Dedicated                                                                                                                                                  |
| ARP                         | The Allocation Retention Priority value assigned to the bearer. The HSS assigns the value for default bearers and the P-GW assigns it for dedicated bearers. |
| PCI                         | Specifies the ARP Pre-emption Capability Indicator, either Enabled or Disabled.                                                                              |
| PVI                         | Specifies the ARP Pre-emption Vulnerability Indicator, either Enabled or Disabled.                                                                           |
| PGW-C+SMF Selected          | Specifies that Combined PGW-C/SMF selection indicator, either Yes or No.                                                                                     |
| Marked for Deletion         | Displays whether the bearer has marked for deletion flag set.                                                                                                |
| Total PDNs                  | The total number of PDNs connected through this session for a subscriber.                                                                                    |
| Total Bearers               | The total number of bearers created for UE to use in this session.                                                                                           |
| Max APN Restrictions        | The maximum number of APN restrictions applied to this PDN.                                                                                                  |
| Tracking Area Information   | This group displays the tracking area information available for this session.                                                                                |
| TAI of last TAU             | The tracking area identifier used in last Tracking Area Update (TAU) message received for TAU procedure in this session.                                     |
| Current Tracking Area List  | The tracking area list used for TAU procedure in this session.                                                                                               |
| CSG Information             | This group displays Closed Subscriber Group information relating to this session.                                                                            |
| CSG ID at Last Connection   | Displays the CSG ID for this session. This is a unique identifier within the scope of PLMN which identifies a Closed Subscriber Group (CSG) in the PLMN.     |
| CSG Cell Type               | Displays the Closed Subscriber Group cell access mode (type) for this session, either Closed or Hybrid.                                                      |
| CSG Membership Status       | Displays if the session is a member of the cell's CSG. Possible values are Member or Non-Member.                                                             |
| Operator Policy Association | The operator policy associated with this PDN.                                                                                                                |
| CSFB Information            | This group displays the Circuit-Switched Fall Back configuration associated with the session.                                                                |

| Field                         | Description                                                                                                                                                     |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SGS Assoc State               | The state of the SGs association with the VLR for the UE as determined by the MME. Possible states are:                                                         |
|                               | • SGs-NULL: Specifies that there is no SGs association with the VLR for the UE. In this state, no fields in this group will display information.                |
|                               | • LA_UPDATE_REQUESTED: Specifies that the MME has requested an update location from the VLR before sending a response to the UE                                 |
|                               | • SGs-ASSOCIATED: Specifies that the MME has stored an SGs association for the UE.                                                                              |
| SGS Service                   | The name of the configured SGs service associated with the session.                                                                                             |
| VLR                           | The name of the VLR, as configured in the SGs service, associated with the session.                                                                             |
| LAI                           | The Location Area Identifier to which the UE is mapped.                                                                                                         |
| Pool Area                     | The name of the configured Location Area Code (LAC) pool area associated with the SGs service and the session.                                                  |
| P-TMSI                        | The Packet-Temporary Mobile Subscriber Identifier allocated by the MSC for the UE.                                                                              |
| Flags                         | The current active variables associated with the UE. Possible states are:                                                                                       |
|                               | • SMS-Only: Specifies that the UE is combined attached for SMS services only.                                                                                   |
|                               | • MME Reset Indicator: Specifies that the MME has restarted after a failure.                                                                                    |
|                               | • VLR Reliable Indicator: Specifies that the MME has received a reset indication from the VLR.                                                                  |
|                               | • VLR Offload: Specifies that the UE is set to offload state.                                                                                                   |
|                               | <ul> <li>Non-EPS Alert: Specifies that the VLR is requesting from<br/>the MME an indication when any signaling activity from the<br/>UE is detected.</li> </ul> |
| CIoT Optimisation Information | Displays the CIoT optimization information.                                                                                                                     |
| NB-IoT RAT                    | Displays if the RAT type NB-IoT is either enabled or disabled.                                                                                                  |
| Attach Without PDN Support    | Displays if attach without PDN support is either enabled or disabled.                                                                                           |

| Field                                | Description                                                                                |  |
|--------------------------------------|--------------------------------------------------------------------------------------------|--|
| UE capable of operating in CE-mode-B | Displays "TRUE" or "FALSE" to indicate if UE is operating in CE Mode-B.                    |  |
| Access Profile Association           | Displays the configured access-profile name.                                               |  |
| DECOR Information:                   |                                                                                            |  |
| UE Usage type                        | Displays the configured UE usage types.                                                    |  |
| DCN Id                               | Displays the configured DCN identifier.                                                    |  |
| UE DC-NR Information:                |                                                                                            |  |
| DC-NR capable UE                     | Indicates whether the UE is DCNR capable.                                                  |  |
| DC-NR operation allowed              | Indicates whether the DCNR operation is allowed by MME for the DCNR capable UE.            |  |
| UE N1-Mode Information               |                                                                                            |  |
| N1-mode capable UE                   | Indicates whether the UE N1 mode information is allowed by MME for the N1-mode capable UE. |  |

# show mme-service session summary

#### Table 13: show mme-service session summary Command Output Descriptions

| Field                    | Description                                                         |
|--------------------------|---------------------------------------------------------------------|
| Total connected sessions | The total number of MME sessions in ECM-CONNECTED mode.             |
| Total idle-mode sessions | The total number of MME sessions in ECM-IDLE mode.                  |
| Total attached sessions  | The total number of sessions attached to this MME.                  |
| Total LAPI sessions      | The current number of sessions with LAPI indicator set.             |
| Total connected PDNs     | The total number of PDNs associated with UEs in ECM-CONNECTED mode. |
| Total idle-mode PDNs     | The total number of PDNs associated with UEs in ECM-IDLE mode.      |
| Total attached PDNs      | The total number of PDNs present in this MME.                       |
| Total IPv4 PDNs          | The total number of PDNs with IPv4 addresses.                       |
| Total IPv6 PDNs          | The total number of PDNs with IPv6 addresses.                       |
| Total IPv4+IPv6 PDNs     | The total number of PDNs with dual addressing.                      |

| Field                               | Description                                                                      |
|-------------------------------------|----------------------------------------------------------------------------------|
| Total connected dedicated bearers   | The total number of dedicated bearers associated with UEs in ECM-CONNECTED mode. |
| Total idle-mode dedicated bearers   | The total number of dedicated bearers associated with UEs in ECM-IDLE mode.      |
| Total attached dedicated bearers    | The total number of dedicated bearers present in this MME.                       |
| Total combined-attached subscribers | The total number of MME sessions which are both PS and CS attached.              |
| Total EPS-only attached subscribers | The total number of MME sessions which are PS attached only.                     |
| Total ISR-activated sessions        | The total number of MME sessions which are activated for ISR.                    |

# show mme-service sgw-blacklist [ mme-service-name ] [ smgr-instance ]

Table 14: show mme-service sgw-blacklist [ mme-service-name ] [ smgr-instance ] Command Output Descriptions

| Field               | Description                                                             |
|---------------------|-------------------------------------------------------------------------|
| Node Level          | Specifies the number of Blacklisted SGWs at a Node Level.               |
| Instance Level      | Specifies the number of Blacklisted SGWs at a Node Level.               |
| SGW IP              | Specifies the IP Address of the Blacklisted SGW.                        |
| Blacklist Type      | Specifies if the Blacklist Type is either Node level or Instance level. |
| Expiry Timestamp    | Specifies the SGW blacklisting expiry time.                             |
| Blacklist Time left | Specifies the time left for SGW blacklisting.                           |

### show mme-service statistics

Table 15: show mme-service statistics Output Descriptions

| Field                 | Description                                                                                                                                                        |
|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SCTP Statistics       |                                                                                                                                                                    |
| Transmitted SCTP Data | This sub-group displays the statistics of the total data processed and transmitted over Stream Control Transmission Protocol (SCTP) interface by this MME manager. |

| Field                    | Description                                                                                                              |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------|
| Init Chunks              | The total SCTP packets with INIT transmitted over SCTP interface by this MME manager.                                    |
| Init Ack Chunks          | The total SCTP packets with INIT-ACK transmitted over SCTP interface by this MME manager.                                |
| Shutdown Chunks          | The total SCTP packets with SHUTDOWN transmitted over SCTP interface by this MME manager.                                |
| Shutdown Ack Chunks      | The total SCTP packets with SHUTDOWN-ACK transmitted over SCTP interface by this MME manager.                            |
| Cookie Chunks            | The total SCTP packets with COOKIE transmitted over SCTP interface by this MME manager.                                  |
| Cookie Ack Chunks        | The total SCTP packets with COOKIE-ACK transmitted over SCTP interface by this MME manager.                              |
| Data Chunks              | The total SCTP packets with DATA transmitted over SCTP interface by this MME manager.                                    |
| Data Ack Chunks          | The total SCTP packets with DATA-ACK transmitted over SCTP interface by this MME manager.                                |
| Shutdown Complete Chunks | The total SCTP packets with SHUTDOWN-COMPLETE transmitted over SCTP interface by this MME manager.                       |
| Heartbeat Chunks         | The total SCTP packets with HEARTBEAT transmitted over SCTP interface by this MME manager.                               |
| HeartBeat Ack Chunks     | The total SCTP packets with HEARTBEAT-ACK transmitted over SCTP interface by this MME manager.                           |
| Abort Chunks             | The total SCTP packets with ABORT transmitted over SCTP interface by this MME manager.                                   |
| Error Chunks             | The total SCTP packets with ERROR transmitted over SCTP interface by this MME manager.                                   |
| Received SCTP Data       | This sub-group displays the statistics of the total data received over SCTP interface and processed by this MME manager. |
| Init Chunks              | The total SCTP packets with INIT received over SCTP interface by this MME manager.                                       |
| Init Ack Chunks          | The total SCTP packets with INIT-ACK received over SCTP interface by this MME manager.                                   |
| Shutdown Chunks          | The total SCTP packets with SHUTDOWN received over SCTP interface by this MME manager.                                   |
| Shutdown Ack Chunks      | The total SCTP packets with SHUTDOWN-ACK received over SCTP interface by this MME manager.                               |

| Field                    | Description                                                                                                                   |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------|
| Cookie Chunks            | The total SCTP packets with COOKIE received over SCTP interface by this MME manager.                                          |
| Cookie Ack Chunks        | The total SCTP packets with COOKIE-ACK received over SCTP interface by this MME manager.                                      |
| Data Chunks              | The total SCTP packets with DATA received over SCTP interface by this MME manager.                                            |
| Data Ack Chunks          | The total SCTP packets with DATA-ACK received over SCTP interface by this MME manager.                                        |
| Shutdown Complete Chunks | The total SCTP packets with SHUTDOWN-COMPLETE received over SCTP interface by this MME manager.                               |
| Heartbeat Chunks         | The total SCTP packets with HEARTBEAT received over SCTP interface by this MME manager.                                       |
| HeartBeat Ack Chunks     | The total SCTP packets with HEARTBEAT-ACK received over SCTP interface by this MME manager.                                   |
| Abort Chunks             | The total SCTP packets with ABORT received over SCTP interface by this MME manager.                                           |
| Error Chunks             | The total SCTP packets with ERROR received over SCTP interface by this MME manager.                                           |
| Receive Window Adjusted  | The number of times the SCTP stack adjusts the SCTP peer receive window size.                                                 |
| Retransmitted SCTP Data  | This sub-group displays the statistics of the total data processed and retransmitted over SCTP interface by this MME manager. |
| Init Chunks              | The total SCTP packets with INIT retransmitted over SCTP interface by this MME manager.                                       |
| Shutdown Chunks          | The total SCTP packets with SHUTDOWN retransmitted over SCTP interface by this MME manager.                                   |
| Shutdown Ack Chunks      | The total SCTP packets with SHUTDOWN-ACK retransmitted over SCTP interface by this MME manager.                               |
| Cookie Chunks            | The total SCTP packets with COOKIE retransmitted over SCTP interface by this MME manager.                                     |
| Data Chunks              | The total SCTP packets with DATA transmitted over SCTP interface by this MME manager.                                         |
| Total Bytes Sent         | The total bytes processed and sent over SCTP interface by this MME manager.                                                   |
| Total Bytes Received     | The total bytes received over SCTP interface by this MME manager for processing.                                              |

| Field                        | Description                                                                                                                                                                             |
|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Total Packets Sent           | The total packets processed and sent over SCTP interface by this MME manager.                                                                                                           |
| Total Packets Received       | The total packets received over SCTP interface by this MME manager for processing.                                                                                                      |
| TAI Statistics               |                                                                                                                                                                                         |
| PDN type IPv4 only           | Counter for PDN Connectivity Reject with cause 50.                                                                                                                                      |
| PDN type IPv6 only           | Counter for PDN Connectivity Reject with cause 51.                                                                                                                                      |
| S1AP Statistics              |                                                                                                                                                                                         |
| Transmitted S1AP Data        | This sub-group displays the statistics of the total data processed and transmitted over S1 Application Protocol (S1AP) interface by this MME manager to eNodeB.                         |
| S1 Setup Resp                | The total number of S1 SETUP RESPONSE messages for S1 setup procedure processed and transmitted over S1AP interface by this MME manager to eNodeB.                                      |
| S1 Setup Fail                | The total number of S1 SETUP FAILURE messages for S1 setup procedure processed and transmitted over S1AP interface by this MME manager to eNodeB.                                       |
| Reset                        | The total number of S1 RESET messages for S1 reset procedure processed and transmitted over S1AP interface by this MME manager to eNodeB.                                               |
| Reset Ack                    | The total number of S1 RESET-ACK messages for S1 reset procedure processed and transmitted over S1AP interface by this MME manager to eNodeB.                                           |
| Overload Start               | The total number of OVERLOAD-START messages for S1 overload start procedure processed and transmitted over S1AP interface by this MME manager to eNodeB.                                |
| Overload Stop                | The total number of OVERLOAD-START messages for S1 overload start procedure processed and transmitted over S1AP interface by this MME manager to eNodeB.                                |
| MME Dir Information Transfer | The total number of MME DIRECT INFORMATION TRANSFER messages for MME Direct Information Transfer procedure processed and transmitted over S1AP interface by this MME manager to eNodeB. |
| Paging                       | The total number of PAGING messages for paging procedure processed and transmitted over S1AP interface by this MME manager to eNodeB.                                                   |

| Field                            | Description                                                                                                                                                                       |
|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| eNB Config Update Ack            | The total number of ENB CONFIGURATION UPDATE ACK messages for eNodeB Configuration Update procedure processed and transmitted over S1AP interface by this MME manager to eNodeB.  |
| eNB Config Update Fail           | The total number of ENB CONFIGURATION UPDATE FAILURE messages for eNB Configuration Update procedure processed and transmitted over S1AP interface by this MME manager to eNodeB. |
| S1AP Msg Encode Fail             | The total number of failure occurred during S1AP encode procedure and S1AP ENCODE FAILURE messages processed and transmitted over S1AP interface by this MME manager to eNodeB.   |
| E-RAB Setup Req                  | The total number of E-RAB setup request messages processed and transmitted over S1AP interface by this MME manager to eNodeB.                                                     |
| E-RAB Modify Req                 | The total number of E-RAB modify request messages processed and transmitted over S1AP interface by this MME manager to eNodeB.                                                    |
| E-RAB Release Command            | The total number of E-RAB release request messages processed and transmitted over S1AP interface by this MME manager to eNodeB.                                                   |
| E-RAB Bearer Setup Attempted     | The total number of bearers for which E-RAB setup request message was sent.                                                                                                       |
| E-RAB Bearer Setup Success Rate  | The percentage of total number of E-RABs successfully setup at RAN, as perceived on MME from S1-AP messages                                                                       |
| E-RAB Bearer Setup Failure Rate  | The percentage of total number of E-RABs failed to setup at RAN, as perceived on MME from S1-AP messages                                                                          |
| E-RAB Bearer Modify Attempted    | The total number of bearers for which E-RAB modification request message was sent.                                                                                                |
| E-RAB Bearer Modify Success Rate | The percentage of total number of E-RABs successfully modified at RAN, as perceived on MME from S1-AP messages                                                                    |
| E-RAB Bearer Modify Failure Rate | The percentage of total number of E-RABs failure to modified at RAN, as perceived on MME from S1-AP messages                                                                      |
| E-RAB Modification Cfm           | Indicates the number of E-RAB Modification Confirm messages sent by MME upon successful E-RAB modification procedure.                                                             |
| Initial Ctxt Setup Req           | The total number of initial context setup request messages processed and transmitted over S1AP interface by this MME manager to eNodeB.                                           |

| Field                    | Description                                                                                                                                                                                        |
|--------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| UE Ctxt Release Command  | The total number of initial UE context release command messages processed and transmitted over S1AP interface by this MME manager to eNodeB.                                                       |
| UE Context Modify Req    | The total number of UE context modify request messages processed and transmitted over S1AP interface by this MME manager to eNodeB.                                                                |
| Downlink NAS Transport   | The total number of NAS Transport in downlink messages processed and transmitted over S1AP interface by this MME manager to eNodeB.                                                                |
| Error Ind                | The total number of S1AP messages with error-indication processed and transmitted over S1AP interface by this MME manager to eNodeB.                                                               |
| Handover Command         | The total number of S1AP messages with handover command processed and transmitted over S1AP interface by this MME manager to eNodeB.                                                               |
| Handover Prep Fail       | The total number of S1AP messages generated for handover preparation failure procedure and transmitted over S1AP interface by this MME manager to eNodeB.                                          |
| Handover Request         | The total number of S1AP messages with handover request processed and transmitted over S1AP interface by this MME manager to eNodeB.                                                               |
| Handover Cancel Ack      | The total number of HANDOVER_CANCEL_ACK messages processed and transmitted over S1AP interface by this MME manager to eNodeB.                                                                      |
| Path Switch Request Ack  | The total number of PATH_SWITCH_REQ_ACK messages processed and transmitted over S1AP interface by this MME manager to eNodeB.                                                                      |
| Path Switch Request Fail | The total number of PATH_SWITCH_REQ_FAIL messages processed and transmitted over S1AP interface by this MME manager to eNodeB.                                                                     |
| Downlink S1 CDMA2000     | The total number of CDMA2000 request messages processed and transmitted over S1AP interface by S1 tunneling to interact with cdma2000 network in downlink direction by this MME manager to eNodeB. |
| Trace Start              | The total number of messages processed and transmitted over S1AP interface to indicate that Session Trace started for specific session by this MME manager to eNodeB.                              |
| Deactivate Trace         | The total number of messages processed and transmitted over S1AP interface to indicate that Session Trace deactivated for specific session by this MME manager to eNodeB.                          |

| Field                   | Description                                                                                                                                                                                                                                                                                                                                   |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MME Status Transfer     | The total number of messages processed and transmitted over S1AP interface to indicate the MME status by this MME manager to eNodeB.                                                                                                                                                                                                          |
| Loc Report Control      | The total number of LOCATION REPORT CONTROL messages sent by the MME to the eNodeB requesting the current location of the UE.                                                                                                                                                                                                                 |
| MME Config Update       | The total number of MME CONFIGURATION UPDATE messages sent by the MME to the eNodeB for the purpose of updating the Transport Network Layer (TNL) association. The TNL association is required for the MME and eNodeB to interoperate correctly across the S1 interface.                                                                      |
| S1AP Encode Fail        | The total number of failure occurred during S1AP encode procedure and S1AP ENCODE FAILURE messages processed and transmitted over S1AP interface by this MME manager to eNodeB.                                                                                                                                                               |
| MME Config Transfer     | The total number of MME CONFIGURATION TRANSFER messages sent by the MME to the eNodeB for the purpose of transferring RAN configuration information.                                                                                                                                                                                          |
| Paging Dropped          | The total number of S1 Paging requests dropped for all MME services. This counter increments when an S1 paging request is dropped because the number of S1 paging requests received exceeded the S1 paging rate threshold as configured in the Global Config Mode command: network-overload-protection mme-tx-msg-rate-control enb s1-paging. |
| Downlink Non-UE LPPaTpt | The total number of non-UE downlink transport messages sent by the MME to the eNodeB for LPPa (LTE Positioning Protocol annex).                                                                                                                                                                                                               |
| Downlink UE LPPaTpt     | The total number of UE downlink transport messages sent by the MME to the eNodeB for LPPa.                                                                                                                                                                                                                                                    |
| Kill Request            | The total number of CMAS Kill Request messages sent by the MME to the eNodeB. This message is forwarded by the MME to eNodeB to cancel an already ongoing broadcast of a warning message.                                                                                                                                                     |
| Write-Replace Warn Req  | The total number of CMAS Write-Replace Warning Request messages sent by the MME to the eNodeB. This message is sent by the MME to request the start or overwrite of the broadcast of a warning message.                                                                                                                                       |
| Received S1AP Data      | This sub-group displays the statistics of the total data received over S1AP interface by this MME manager from eNodeB.                                                                                                                                                                                                                        |

| Field                   | Description                                                                                                                                                                                                    |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S1 Setup Req            | The total number of S1 SETUP REQUEST messages for S1 setup procedure received over S1AP interface by this MME manager from eNodeB.                                                                             |
| Reset                   | The total number of S1 RESET messages for S1 reset procedure received over S1AP interface by this MME manager from eNodeB.                                                                                     |
| Reset Ack               | The total number of S1 RESET-ACK messages for S1 reset procedure received over S1-P interface by this MME manager from eNodeB.                                                                                 |
| eNB Dir Info Transfer   | The total number of ENB DIRECT INFORMATION TRANSFER messages for eNodeB Direct Information Transfer procedure processed and transmitted over S1AP interface by this MME manager to eNodeB.                     |
| eNB Config Update       | The total number of ENB CONFIGURATION UPDATE messages for eNB Configuration Update procedure processed and transmitted over S1AP interface by this MME manager to eNodeB.                                      |
| S1AP Msg Decode Failure | The total number of failure occurred during S1AP control message decoding procedure by eNodeB and S1AP DECODE FAILURE messages received over S1AP interface by this MME manager from eNodeB.                   |
| S1AP Msg Unexpected     | The total number of failure occurred due to unexpected events during S1AP control message procedure at eNodeB and S1AP UNEXPECTED EVENT messages received over S1AP interface by this MME manager from eNodeB. |
| E-RAB Setup Resp        | The total number of E-RAB setup request response messages received over S1AP interface by this MME manager from eNodeB.                                                                                        |
| E-RAB Modify Resp       | The total number of E-RAB modify request response messages received over S1AP interface by this MME manager from eNodeB.                                                                                       |
| E-RAB Release Resp      | The total number of E-RAB release request response messages received over S1AP interface by this MME manager from eNodeB.                                                                                      |
| E-RAB Release Ind       | The total number of E-RAB release indicator messages received over S1AP interface by this MME manager from eNodeB.                                                                                             |
| E-RAB Mod Ind           | Indicates the number of E-RAB Modification Indication messages received from the master eNodeB.                                                                                                                |
| Initial Ctxt Setup Resp | The total number of initial context setup request response messages received over S1AP interface by this MME manager from eNodeB.                                                                              |

| Field                   | Description                                                                                                                     |
|-------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| Initial Ctxt Setup Fail | The total number of initial UE context setup failure messages received over S1AP interface by this MME manager from eNodeB.     |
| UE Contxt Release Req   | The total number of initial UE context release command messages received over S1AP interface by this MME manager from eNodeB.   |
| UE Ctxt Release Comp    | The total number of UE context release request messages received over S1AP interface by this MME manager from eNodeB.           |
| UE Context Modify Resp  | The total number of UE context modify request messages received over S1AP interface by this MME manager from eNodeB.            |
| UE Ctxt Modify Fail     | The total number of UE context modify request failure messages received over S1AP interface by this MME manager from eNodeB.    |
| Initial UE Message      | The total number of initial UE messages received over S1AP interface by this MME manager from eNodeB.                           |
| Uplink NAS Transport    | The total number of NAS Transport in Uplink direction messages received over S1AP interface by this MME manager from eNodeB.    |
| NAS Non-Delivery Ind    | The total number of S1AP messages for NAS non delivery indication received over S1AP interface by this MME manager from eNodeB. |
| Error Indication        | The total number of S1AP messages with error-indication received over S1AP interface by this MME manager from eNodeB.           |
| Handover Request Ack    | The total number of ACK messages for handover request received over S1AP interface by this MME manager from eNodeB.             |
| Handover Cancel         | The total number of handover cancel messages received over S1AP interface by this MME manager from eNodeB.                      |
| Handover Required       | The total number of handover required messages received over S1AP interface by this MME manager from eNodeB.                    |
| Handover Fail           | The total number of HANDOVER_FAILURE messages received over S1AP interface by this MME manager from eNodeB.                     |
| Handover Notify         | The total number of HANDOVER_NOTIFY messages received over S1AP interface by this MME manager from eNodeB.                      |
| Path Switch Req         | The total number of PATH_SWITCH_REQ messages received over S1AP interface by this MME manager from eNodeB.                      |
| eNB Status Transfer     | The total number of messages received for eNodeB status transfer message over S1AP interface by this MME manager from eNodeB.   |

| Field                  | Description                                                                                                                                                                                                   |
|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| UE Capability Info Ind | The total number of messages with UE capability information indication received over S1AP interface by this MME manager from eNodeB.                                                                          |
| Uplink S1 CDMA2000     | The total number of response messages for S1 tunneling with cdma2000 network in uplink direction received over S1AP interface by this MME manager from eNodeB.                                                |
| Trace Failure Ind      | The total number of response messages with Session Trace failure indication for specific session received over S1AP interface by this MME manager from eNodeB.                                                |
| Location Report        | The total number of LOCATION REPORT messages sent by the eNodeB to the MME providing the UE's location.                                                                                                       |
| Loc Report Fail Ind    | The total number of LOCATION REPORT FAILURE INDICATION messages sent by the eNodeB to the MME indicating that a LOCATION REPORT CONTROL procedure has failed due to an interaction with a handover procedure. |
| S1AP Decode Fail       | The total number of response message indicating S1AP decode failure received over S1AP interface by this MME manager from eNodeB.                                                                             |
| MME Config Update Fail | The total number of MME CONFIGURATION UPDATE FAILURE messages sent by the eNodeB to the MME indicating an S1-MME configuration update failure.                                                                |
| MME Config Update Ack  | The total number of MME CONFIGURATION UPDATE ACKNOWLEDGEMENT messages sent by the eNodeB indicating the receipt of the Transport Network Layer (TNL) association information.                                 |
| S1AP Unexpected Event  | The total number of message indicating failure due to unexpected event received over S1AP interface by this MME manager from eNodeB.                                                                          |
| eNB Config Transfer    | The total number of ENB CONFIGURATION TRANSFER message received by the MME from the eNodeB for the purpose of transferring RAN configuration information.                                                     |
| Uplink Non-UE LPPaTpt  | The total number of non-UE uplink transport messages received by the MME from the eNodeB for LPPa (LTE Positioning Protocol annex).                                                                           |
| Uplink UE LPPaTpt      | The total number of UE uplink transport messages received by the MME from the eNodeB for LPPa.                                                                                                                |

| Field                          | Description                                                                                                                                                                                                                                                  |
|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Kill Response                  | The total number of CMAS Kill Response messages received by the MME from the eNodeB. This message is sent by the eNodeB to indicate the list of warning areas where cancellation of the broadcast of the identified message was successful and unsuccessful. |
| Write-Replace Warn Resp        | The total number of CMAS Write-Replace Warning Response messages received by the MME from the eNodeB. This message is sent by the eNodeB to acknowledge the MME on the start or overwrite request of a warning message.                                      |
| Cell Traffic Trace             | The total number of Cell Traffic Trace messages by the MME from eNodeB.                                                                                                                                                                                      |
| Radio Network Error Statistics | This sub-group displays error indication statistics between the MME and the eNodeB.                                                                                                                                                                          |
| Unknown MME UE S1AP Id         | The total number of times an MME UE S1AP ID was not included in an error indication message received by the MME from the eNodeB.                                                                                                                             |
| Unknown ENB UE S1AP Id         | The total number of times an ENB UE S1AP ID was not included in an error indication message received by the MME from the eNodeB.                                                                                                                             |
| Unknown UE S1AP Id Pair        | The total number of times an ENB and MME UE S1AP ID was not included in an error indication message received by the MME from the eNodeB.                                                                                                                     |
| Protocol Error Statistics      | This sub-group displays protocol error statistics for S1AP messages received by the MME.                                                                                                                                                                     |
| Transfer Syntax Error          | The total number of messages received by the MME from the eNodeB containing a Transfer Syntax Error.                                                                                                                                                         |
| Semantic Error                 | The total number of messages received by the MME from the eNodeB containing a Semantic Error.                                                                                                                                                                |
| Message Not Compatible         | The total number of messages received by the MME from the eNodeB that were not compatible with the receiver state.                                                                                                                                           |
| Abstract Syntax Error          | This sub-group displays abstract syntax error statistics for S1AP messages received by the MME from the eNodeB.                                                                                                                                              |
| Reject                         | The total number of S1AP messages received by the MME from the eNodeB containing an Abstract Syntax Error with a criticality of "reject".                                                                                                                    |
| Ignore And Notify              | The total number of S1AP messages received by the MME from the eNodeB containing an Abstract Syntax Error with a criticality of "ignore and notify".                                                                                                         |

| Field                                          | Description                                                                                                                                                                                               |
|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Falsely Constr Msg                             | The total number of S1AP messages received by the MME from the eNodeB containing an Abstract Syntax Error because the message contained IEs or IE groups in the wrong order or with too many occurrences. |
| eNodeB Statistics                              | This sub-group displays eNodeB statistics for S1AP messages received by the MME from the eNodeB.                                                                                                          |
| Total eNodeB Associations                      | The total number of eNodeB associations                                                                                                                                                                   |
| EMM (Evolved Mobility Management) Statistics   |                                                                                                                                                                                                           |
| EPS Associations by Attach using IMSI          | This sub-group displays all EMM Evolved Packet System (EPS) IMSI attach association attempts/successes/failures associated with all MME services on the chassis.                                          |
| EPS Associations for Emergency Bearer Services | This sub-group displays all EMM Emergency Bearer Service attach association attempts/successes/failures associated with all MME services on the chassis.                                                  |
| EPS Associations by Attach using IMEI          | This sub-group displays all EMM IMEI (International Mobile Equipment Identity) attach association attempts/successes/failures associated with all MME services on the chassis.                            |
| EPS Associations by Attach using Local GUTI    | This sub-group displays all EMM EPS local GUTI (Globally Unique Temporary ID) attach association attempts/successes/failures associated with all MME services on the chassis.                             |
| EPS Associations by Attach using Foreign GUTI  | This sub-group displays all EMM EPS foreign GUTI attach association attempts/successes/failures associated with all MME services on the chassis.                                                          |
| EPS Associations by Attach using P-TMSI        | This sub-group displays all EMM EPS P-TMSI (Packet Temporary Mobile Subscriber Identity) attach association attempts/successes/failures associated with all MME services on the chassis.                  |
| EPS Associations by TAU using Foreign GUTI     | This sub-group displays all EMM EPS foreign GUTI tracking area update association attempts/successes/failures associated with all MME services on the chassis.                                            |
| EPS Associations by TAU using P-TMSI           | This sub-group displays all EMM EPS P-TMSI tracking area update association attempts/successes/failures associated with all MME services on the chassis.                                                  |

| Field                                              | Description                                                                                                                                                                                                                                                  |
|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Associations by Combined Attach using IMSI         | This sub-group displays all EMM EPS IMSI combined attach association attempts, successes, EPS Only successes, and failures associated with all MME services on the chassis.                                                                                  |
|                                                    | "Success EPS Only" shows when a UE has requested a Combined Attach/TAU but the MME sent a Successful EPS-ONLY result, such as when the UE requests a Combined Attach but the SGs interface is down and the MME sent back an Attach Accept but with EPS-ONLY. |
| Associations by Combined Attach using Local GUTI   | This sub-group displays all EMM EPS local GUTI combined attach association attempts, successes, EPS Only successes, and failures associated with all MME services on the chassis.                                                                            |
|                                                    | "Success EPS Only" shows when a UE has requested a Combined Attach/TAU but the MME sent a Successful EPS-ONLY result, such as when the UE requests a Combined Attach but the SGs interface is down and the MME sent back an Attach Accept but with EPS-ONLY. |
| Associations by Combined Attach using Foreign GUTI | This sub-group displays all EMM EPS foreign GUTI combined attach association attempts, successes, EPS Only successes, and failures associated with all MME services on the chassis.                                                                          |
|                                                    | "Success EPS Only" shows when a UE has requested a Combined Attach/TAU but the MME sent a Successful EPS-ONLY result, such as when the UE requests a Combined Attach but the SGs interface is down and the MME sent back an Attach Accept but with EPS-ONLY. |
| Associations by Combined Attach using P-TMSI       | This sub-group displays all EMM EPS P-TMSI combined attach association attempts, successes, EPS Only successes, and failures associated with all MME services on the chassis.                                                                                |
|                                                    | "Success EPS Only" shows when a UE has requested a Combined Attach/TAU but the MME sent a Successful EPS-ONLY result, such as when the UE requests a Combined Attach but the SGs interface is down and the MME sent back an Attach Accept but with EPS-ONLY. |
| Associations by Combined TAU using Foreign GUTI    | This sub-group displays all EMM EPS foreign GUTI combined tracking area update association attempts, successes, EPS Only successes, and failures associated with all MME services on the chassis.                                                            |
|                                                    | "Success EPS Only" shows when a UE has requested a Combined Attach/TAU but the MME sent a Successful EPS-ONLY result, such as when the UE requests a Combined Attach but the SGs interface is down and the MME sent back an Attach Accept but with EPS-ONLY. |

| Field                                              | Description                                                                                                                                                                                                                                                  |
|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Associations by Combined TAU using P-TMSI          | This sub-group displays all EMM EPS P-TMSI combined tracking area update association attempts, successes, EPS Only successes, and failures associated with all MME services on the chassis.                                                                  |
|                                                    | "Success EPS Only" shows when a UE has requested a Combined Attach/TAU but the MME sent a Successful EPS-ONLY result, such as when the UE requests a Combined Attach but the SGs interface is down and the MME sent back an Attach Accept but with EPS-ONLY. |
| Authentications                                    | This sub-group displays all EMM authentication attempts/successes/failures associated with all MME services on the system.                                                                                                                                   |
| Identity                                           | This sub-group displays all EMM identity event attempts/successes/failures associated with all MME services on the system.                                                                                                                                   |
| Security                                           | This sub-group displays all EMM security event attempts/successes/failures associated with all MME services on the system.                                                                                                                                   |
| Dynamic TAI List Periodic TAU                      | This sub-group displays the number of attempts, successes, and failures of Dynamic TAI list periodic tracking area update (TAU).                                                                                                                             |
| Dynamic TAI List Normal TAU without SGW Relocation | This sub-group displays the number of Dynamic TAI List Norma TAU, without S-GW relocation, attempts, successes, or failures associated with all MME services.                                                                                                |
| Dynamic TAI List TAU with Bearer Activation        | This sub-group displays the number of Dynamic TAI list TAU, with bearer activation, attempts, successes, or failures associated with all MME services.                                                                                                       |
| Dynamic TAI List TAU with SGW Relocation           | This sub-group displays the number of Dynamic TAI List TAU, with S-GW relocation, attempts, successes, or failures associated with all MME services.                                                                                                         |
| ESM (Evolved S Management) Statistics              |                                                                                                                                                                                                                                                              |
| PDN type IPv4 only                                 | Counter for PDN Connectivity Reject with cause 50.                                                                                                                                                                                                           |
| PDN type IPv6 only                                 | Counter for PDN Connectivity Reject with cause 51.                                                                                                                                                                                                           |
| GUTI Relocation                                    | This sub-group displays all GUTI relocation event attempts/successes/failures associated with all MME services on the system.                                                                                                                                |
| Periodic TAU                                       | This sub-group displays all periodic tracking area update (TAU) attempts/successes/failures associated with all MME services on the system.                                                                                                                  |

| Field                                          | Description                                                                                                                                                                                      |
|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Normal TAU without SGW Relocation              | This sub-group displays all EMM normal tracking area update, without S-GW relocation, attempts/successes/failures associated with all MME services on the chassis.                               |
|                                                | <b>Important</b> In Release 15.0 and later, this counter will only display EPC related TAU.                                                                                                      |
| TAU with Bearer Activation                     | This sub-group displays all EMM tracking area update, with bearer activation, attempts/successes/failures associated with all MME services on the chassis.                                       |
| TAU with SGW Relocation                        | This sub-group displays all EMM tracking area update, with S-GW relocation, attempts/successes/failures associated with all MME services on the chassis.                                         |
|                                                | <b>Important</b> In Release 15.0 and later, this counter will only display EPC related TAU.                                                                                                      |
| Combined TA/LA Updating without SGW Relocation | This sub-group displays all TAU procedures with update type "combined TA/LA updating" and the signaled Tracking area did not need SGW relocation.                                                |
| Attempted                                      | The total number of TAU procedures with update type "combined TA/LA updating" attempted by the UE and the signaled Tracking area does not need SGW relocation.                                   |
| Success                                        | The total number of TAU procedures with update type "combined TA/LA updating" that is executed successfully by the MME.                                                                          |
| Success EPS Only                               | The total number of TAU procedures with update type "combined TA/LA updating" that failed during updating the VLR.                                                                               |
| Failure                                        | The total number of TAU procedures with update type "combined TA/LA updating" that failed. Usually, this would be the case where no SGW could be found for the tracking area.                    |
| Combined TA/LA Updating with SGW Relocation    | This sub-group displays all TAU procedures with update type "combined TA/LA updating" and the signaled Tracking area required change of the SGW.                                                 |
| Attempted                                      | The total number of TAU procedures with update type "combined TA/LA updating" attempted by the UE and the signaled Tracking area required change of the SGW.                                     |
| Success                                        | The total number of TAU procedures with update type "combined TA/LA updating" successfully attempted by the UE and the signaled Tracking area required change of the SGW.                        |
| Success EPS Only                               | The total number of TAU procedures with update type "combined TA/LA updating" attempted by the UE and the signaled Tracking area required change of the SGW, and failed during updating the VLR. |

| Field                                       | Description                                                                                                                                                                                                                                                      |
|---------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Failure                                     | The total number of TAU procedures with update type "combined TA/LA updating" attempted by the UE and the signaled Tracking area required change of the SGW, and failed during EPC procedures. Usually, during SGW relocation procedure.                         |
| TAU with IMSI attach without SGW Relocation | This sub-group displays all TAU procedures with update type "combined TA/LA updating with IMSI attach" and the signaled Tracking area did not require change of the SGW.                                                                                         |
| Attempted                                   | The total number of TAU procedures with update type "combined TA/LA updating with IMSI attach" attempted by the UE and the signaled Tracking area did not require change of the SGW.                                                                             |
| Success                                     | The total number of TAU procedures with update type "combined TA/LA updating with IMSI attach" successfully attempted by the UE and the signaled Tracking area did not require change of the SGW.                                                                |
| Success EPS Only                            | The total number of TAU procedures with update type "combined TA/LA updating with IMSI attach" attempted by the UE and the signaled Tracking area did not require change of the SGW, and failed during updating the VLR.                                         |
| Failure                                     | The total number of TAU procedures with update type "combined TA/LA updating with IMSI attach" attempted by the UE and the signaled Tracking area did not require change of the SGW, and failed during EPC procedures. Usually, during SGW relocation procedure. |
| TAU with IMSI attach and SGW Relocation     | This sub-group displays all TAU procedures with update type "combined TA/LA updating with IMSI attach" and the signaled Tracking area required change of the SGW                                                                                                 |
| Attempted                                   | The total number of TAU procedures with update type "combined TA/LA updating with IMSI attach" attempted by the UE and the signaled Tracking area required change of the SGW.                                                                                    |
| Success                                     | The total number of TAU procedures with update type "combined TA/LA updating with IMSI attach" successfully attempted by the UE and the signaled Tracking area required change of the SGW.                                                                       |
| Success EPS Only                            | The total number of TAU procedures with update type "combined TA/LA updating with IMSI attach" attempted by the UE and the signaled Tracking area required change of the SGW, and failed during updating the VLR.                                                |
| Failure                                     | The total number of TAU procedures with update type "combined TA/LA updating with IMSI attach" attempted by the UE and the signaled Tracking area required change of the SGW, and failed during EPC procedures. Usually, during SGW relocation procedure.        |

| Field                              | Description                                                                                                                                                               |
|------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Detaches UE Initiated              | This sub-group displays all UE-initiated detach attempts/successes/failures associated with all MME services on the system.                                               |
| Detaches NW Initiated              | This sub-group displays all network-initiated detach attempts/successes/failures associated with all MME services on the system.                                          |
| Detaches HSS Initiated             | This sub-group displays all HSS-initiated (Home Subscriber Server) detach attempts/successes/failures associated with all MME services on the system.                     |
| Mobile Terminated Location Service | This sub-group displays all Mobile Terminated Location Request (MT-LR) Location Service (LCS) attempts/successes/failures associated with all MME services on the system. |
| Network Induced Location Request   | This sub-group displays all Network Induced Location Request (NI-LR) Location Service (LCS) attempts/successes/failures associated with all MME services on the system.   |
| Attempted                          | The total number of attempts made for specific EMM event associated with all MME services on the system.                                                                  |
| Success                            | The total number of successful attempts for specific EMM event associated with all MME services on the system.                                                            |
| Success EPS Only                   | The total number of successful, EPS-only, attempts for specific EMM event associated with all MME services on the system.                                                 |
| Failures                           | The total number of attempts failed for specific EMM event associated with all MME services on the system.                                                                |
| SGW Selection                      | Specifies the Blackisted SGW selected.                                                                                                                                    |
| Blacklisted SGW chosen             | specifies the number of times a blacklisted SGW is selected when all SGWs are blacklisted.                                                                                |
| ECM Statistics                     | This group displays the statistics of all EMM Control Management (ECM) events associated with all MME services on the system.                                             |
| Idle Mode Entry Events             | This sub-group displays all idle mode entry event attempts/successes/ failures associated with all MME services on the system.                                            |
| Attempted                          | The total number of attempts made for the specific ECM event associated with all MME services on the system.                                                              |
| Success                            | The total number of successful attempts for the specific ECM event associated with all MME services on the system.                                                        |
| Failures                           | The total number of attempts failed for the specific ECM event associated with all MME services on the system.                                                            |

| Field                               | Description                                                                                                                                                                                                                                                                                                            |
|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Service Request Events              | This sub-group displays the ECM service request event attempts/successes/ failures associated with all MME services on the system.                                                                                                                                                                                     |
|                                     | Important In Release 14.0 and later, this group of counters is deprecated and replaced by the UE Requested Service Request Events and NW Initiated Service Request Events groups.                                                                                                                                      |
| UE Initiated Service Request Events | This group displays the ECM service request event attempts/successes/failures which have been initiated by the UE for all MME services on the system.                                                                                                                                                                  |
| NW Initiated Service Request Events | This group displays the ECM service request event attempts/successes/failures which have been initiated by the network for all MME services on the system.                                                                                                                                                             |
| Paging Initiation Events            | This group displays all paging initiation event attempts/successes/failures associated with all MME services on the system.                                                                                                                                                                                            |
|                                     | Important In Release 15.0 and later, this group of counters is deprecated and replaced by the more granular groups, such as: Paging Initiation Events for PS QCI-n Events, Paging Initiation Events for CS Voice Events, Paging Initiation Events for CS SMS Events, and Paging Initiation Events for CS Other Events. |
| Attempted                           | The total number of attempts made for the specific ECM event associated with all MME services on the system.                                                                                                                                                                                                           |
| Success                             | The total number of successful attempts for the specific ECM event associated with all MME services on the system.                                                                                                                                                                                                     |
| Failures                            | The total number of attempts failed for the specific ECM event associated with all MME services on the system.                                                                                                                                                                                                         |
| Success at Last eNBs                | The total number of successful pages where the UE responded at the last known eNodeB.                                                                                                                                                                                                                                  |
|                                     | Important In Release 14.0 and later, this output field has been replaced by the following "Success at Last n eNBs" output field.                                                                                                                                                                                       |
| Success at Last n eNBs              | The total number of successful pages where the UE responded at the last n known eNodeBs.                                                                                                                                                                                                                               |
| Success at Last TAI                 | The total number of successful pages where the UE responded at the last known Tracking Area Identifier.                                                                                                                                                                                                                |

| Field                                 | Description                                                                                                                                          |
|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Success at TAI List                   | The total number of successful pages where the UE responded after the entire TAI list was checked.                                                   |
| Paging Initiation for PS QCI-n Events | This group displays the ECM Paging Initiation Events for PS Event attempts/successes/failures associated with all MME services on the system.        |
|                                       | Statistics are grouped according to the QoS Class Identifier (QCI) value, where <i>n</i> represents the specific QCI value.                          |
| Attempted                             | The total number of attempts made for PS events.                                                                                                     |
| Success                               | The total number of successful attempts made for PS events.                                                                                          |
| Failures                              | The total number of attempts failed for PS events.                                                                                                   |
| Success at Last n eNB                 | The total number of successful pages where the UE responded at the last n known eNodeBs for PS events.                                               |
| Success at Last TAI                   | The total number of successful pages where the UE responded at the last known Tracking Area Identifier for PS events.                                |
| Success at TAI List                   | The total number of successful pages where the UE responded after the entire TAI list was checked for PS events.                                     |
| Paging Initiation for CS Voice Events | This group displays the ECM Paging Initiation Events for CS Voice Event attempts/successes/ failures associated with all MME services on the system. |
| Attempted                             | The total number of attempts made for CS Voice events.                                                                                               |
| Success                               | The total number of successful attempts made for CS Voice events.                                                                                    |
| Failures                              | The total number of attempts failed for CS Voice events.                                                                                             |
| Success at Last n eNB                 | The total number of successful pages where the UE responded at the last n known eNodeBs for CS Voice events.                                         |
| Success at Last TAI                   | The total number of successful pages where the UE responded at the last known Tracking Area Identifier for CS Voice events.                          |
| Success at TAI List                   | The total number of successful pages where the UE responded after the entire TAI list was checked for CS Voice events.                               |
| Paging Initiation for CS SMS Events   | This group displays the ECM Paging Initiation Events for CS SMS Event attempts/successes/ failures associated with all MME services on the system.   |
| Attempted                             | The total number of attempts made for CS SMS events.                                                                                                 |
| Success                               | The total number of successful attempts made for CS SMS events.                                                                                      |
| Failures                              | The total number of attempts failed for CS SMS events.                                                                                               |

| Field                                      | Description                                                                                                                                          |
|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Success at Last n eNB                      | The total number of successful pages where the UE responded at the last n known eNodeBs for CS SMS events.                                           |
| Success at Last TAI                        | The total number of successful pages where the UE responded at the last known Tracking Area Identifier for CS SMS events.                            |
| Success at TAI List                        | The total number of successful pages where the UE responded after the entire TAI list was checked for CS SMS events.                                 |
| Paging Initiation for CS Other Events      | This group displays the ECM Paging Initiation Events for CS Other Event attempts/successes/ failures associated with all MME services on the system. |
| Attempted                                  | The total number of attempts made for CS Other events.                                                                                               |
| Success                                    | The total number of successful attempts made for CS Other events.                                                                                    |
| Failures                                   | The total number of attempts failed for CS Other events.                                                                                             |
| Success at Last n eNB                      | The total number of successful pages where the UE responded at the last n known eNodeBs for CS Other events.                                         |
| Success at Last TAI                        | The total number of successful pages where the UE responded at the last known Tracking Area Identifier for CS Other events.                          |
| Success at TAI List                        | The total number of successful pages where the UE responded after the entire TAI list was checked for CS Other events.                               |
| Paging Initiation for CS Unknown UE:       |                                                                                                                                                      |
| Attempted                                  | Displays the number of times when the session manager sends paging request to at least 1 MME manager.                                                |
| Skipped                                    | Displays the number of times when the session manager skips sending paging request to at least 1 busy MME manager.                                   |
| Paging Initiation for SIGNALING IDR Events | This group displays the ECM Paging Initiation Events for IDR Signaling attempts/successes/failures associated with all MME services on the system    |
| Attempted                                  | The total number of attempts made for IDR Signaling events.                                                                                          |
| Success                                    | The total number of successful attempts made for IDR Signaling events.                                                                               |
| Failures                                   | The total number of attempts failed for IDR Signaling events.                                                                                        |
| Success at Last n eNB                      | The total number of successful pages where the UE responded at the last n known eNodeBs for IDR Signaling events.                                    |
| Success at Last TAI                        | The total number of successful pages where the UE responded at the last known Tracking Area Identifier for IDR Signaling events.                     |

| Field                                                   | Description                                                                                                                                                                                                                          |
|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Success at TAI List                                     | The total number of successful pages where the UE responded after the entire TAI list was checked for IDR Signaling events.                                                                                                          |
| Paging Initiation for SIGNALING DETACH Events           | This group displays the ECM Paging Initiation Events for Detach Signaling attempts/successes/failures associated with all MME services on the system.                                                                                |
| Attempted                                               | The total number of attempts made for Detach Signaling events.                                                                                                                                                                       |
| Success                                                 | The total number of successful attempts made for Detach Signaling events.                                                                                                                                                            |
| Failures                                                | The total number of attempts failed for Detach Signaling events.                                                                                                                                                                     |
| Success at Last n eNB                                   | The total number of successful pages where the UE responded at the last n known eNodeBs for Detach Signaling events.                                                                                                                 |
| Success at Last TAI                                     | The total number of successful pages where the UE responded at the last known Tracking Area Identifier for Detach Signaling events.                                                                                                  |
| Success at TAI List                                     | The total number of successful pages where the UE responded after the entire TAI list was checked for Detach Signaling events.                                                                                                       |
| Paging Initiation for SIGNALING LCS Events              | This group displays the ECM Paging Initiation Events for Location Services Signaling attempts/successes/failures associated with all MME services on the system.                                                                     |
| Attempted                                               | The total number of attempts made for Location Services Signaling events.                                                                                                                                                            |
| Success                                                 | The total number of successful attempts made for Location Services Signaling events.                                                                                                                                                 |
| Failures                                                | The total number of attempts failed for Location Services Signaling events.                                                                                                                                                          |
| Success at Last n eNB                                   | The total number of successful pages where the UE responded at the last n known eNodeBs for Location Services Signaling events.                                                                                                      |
| Success at Last TAI                                     | The total number of successful pages where the UE responded at the last known Tracking Area Identifier for Location Services Signaling events.                                                                                       |
| Success at TAI List                                     | The total number of successful pages where the UE responded after the entire TAI list was checked for Location Services Signaling events.                                                                                            |
| Paging Initiation for SIGNALING Node Restoration Events | This group displays the ECM Paging Initiation Events for Paging requests to deactive a PDN due to Node Restoration (P-GW Restart Notification) Signaling attempts/successes/failures associated with all MME services on the system. |

| Field                           | Description                                                                                                                                                                                                                                                 |
|---------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Attempted                       | The total number of ECM Statistics-related Paging requests to deactive a PDN due to Node Restoration (P-GW Restart Notification) that were attempted.                                                                                                       |
| Success                         | The total number of ECM Statistics-related Paging requests to deactive a PDN due to Node Restoration (P-GW Restart Notification) that were successful.                                                                                                      |
| Failures                        | The total number of ECM Statistics-related Paging requests to deactive a PDN due to Node Restoration (P-GW Restart Notification) that failed.                                                                                                               |
| Success at Last n eNB           | The total number of ECM Statistics-related Paging requests to deactive a PDN due to Node Restoration (P-GW Restart Notification) that succeeded at the last known eNodeB (paging profile used: last-n-enb-last-tai).                                        |
| Success at Last TAI             | The total number of ECM Statistics-related Paging requests to deactive a PDN due to Node Restoration (P-GW Restart Notification) that succeeded at an eNodeB in the TAI from which the UE was last heard (paging profile used: all-enb-last-tai).           |
| Success at TAI List             | The total number of ECM Statistics-related Paging requests to deactive a PDN due to Node Restoration (P-GW Restart Notification) that succeeded at an eNodeB in all TAIs present in the TAI list assigned to the UE (paging profile used: all-enb-all-tai). |
| S1 release for load rebalancing | The number of S1 releases occurring due to IDLE MODE ENTRY procedure with a load rebalancing cause.                                                                                                                                                         |
| CSFB Statistics                 |                                                                                                                                                                                                                                                             |
| UE Initiated Voice Procedures   | This group displays the total number of CSFB Statistics-related UE initiated Voice procedures attempts/successes/ failures associated with all MME services on the system.                                                                                  |
| Attempted                       | The total number of attempts for UE initiated Voice procedures.                                                                                                                                                                                             |
| Success                         | The total number of successful attempts for UE initiated Voice procedures.                                                                                                                                                                                  |
| Failures                        | The total number of failed attempts for UE initiated Voice procedures.                                                                                                                                                                                      |
| NW Initiated Voice Procedures   | This group displays the total number of CSFB Statistics-related network initiated Voice procedures attempts/successes/ failures associated with all MME services on the system.                                                                             |
| Attempted                       | The total number of attempts for network initiated Voice procedures.                                                                                                                                                                                        |

| Field                       | Description                                                                                                                                                                   |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Success                     | The total number of successful attempts for network initiated Voice procedures.                                                                                               |
| Failures                    | The total number of failed attempts for network initiated Voice procedures.                                                                                                   |
| UE Initiated SMS Procedures | This group displays the total number of CSFB Statistics-related UE initiated SMS procedures attempts/successes/ failures associated with all MME services on the system.      |
| Attempted                   | The total number of attempts for UE initiated SMS procedures.                                                                                                                 |
| Success                     | The total number of successful attempts for UE initiated SMS procedures.                                                                                                      |
| Failures                    | The total number of failed attempts for UE initiated SMS procedures.                                                                                                          |
| NW Initiated SMS Procedures | This group displays the total number of CSFB Statistics-related network initiated SMS procedures attempts/successes/ failures associated with all MME services on the system. |
| Attempted                   | The total number of attempts for network initiated SMS procedures.                                                                                                            |
| Success                     | The total number of successful attempts for network initiated SMS procedures.                                                                                                 |
| Failures                    | The total number of failed attempts for network initiated SMS procedures.                                                                                                     |
| UE Initiated IMSI Detaches  | This group displays the total number of CSFB Statistics-related UE initiated IMSI detaches attempts/successes/ failures associated with all MME services on the system.       |
| Attempted                   | The total number of attempts for UE initiated IMSI detaches.                                                                                                                  |
| Success                     | The total number of successful attempts for UE initiated IMSI detaches.                                                                                                       |
| Failures                    | The total number of failed attempts for UE initiated IMSI detaches.                                                                                                           |
| NW Initiated IMSI Detaches  | This group displays the total number of CSFB Statistics-related network initiated IMSI detaches attempts/successes/ failures associated with all MME services on the system.  |
| Attempted                   | The total number of attempts for network initiated IMSI detaches.                                                                                                             |
| Success                     | The total number of successful attempts for network initiated IMSI detaches.                                                                                                  |
| Failures                    | The total number of failed attempts for network initiated IMSI detaches.                                                                                                      |

| Field                      | Description                                                                                                                                                                                                                   |
|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Total EMM Control Messages |                                                                                                                                                                                                                               |
| Sent                       | This sub-group displays the total number of EPS Mobility Management (EMM) control messages sent for specific event associated with all MME services on the system.                                                            |
| Clear-text messages        | The total number of plain EMM messages (neither integrity protected nor ciphered) sent by all MME services on the system.                                                                                                     |
| Integrity-check enabled    | The total number of integrity protected EMM messages sent by all MME services on the system.                                                                                                                                  |
| Ciphered messages          | The total number of ciphered EMM messages sent by all MME services on the system.                                                                                                                                             |
| Retransmissions sent       | The total number of EMM retransmission messages sent by all MME services on the system. For example, an Attach Accept may be retransmitted <i>n</i> number of times if no response (Attach Complete) is received from the UE. |
| Failures                   | The total number of EMM control messages not sent due to lower layer failure for all MME services on the system.                                                                                                              |
| Attach Accept              | The total number of EMM Attach Accept messages sent for a specific ECM event associated with all MME services on the system.                                                                                                  |
| Retransmissions            | The total number of retransmitted EMM Attach Accept messages sent for a specific ECM event associated with all MME services on the system.                                                                                    |
| IMSI Unknown in HSS        | The total number of EMM Control messages sent – Attach Accept with a cause code of IMSI unknown.                                                                                                                              |
| MSC Unreachable            | The total number of EMM Control messages sent – Attach Accept with a cause code of MSC not available.                                                                                                                         |
| Network Failure            | The total number of EMM Control messages sent – Attach Accept with a cause code of Network Failure.                                                                                                                           |
| CS Domain Not Available    | The total number of EMM Control messages sent – Attach Accept with a cause code of CS domain not available.                                                                                                                   |
| Congestion                 | The total number of EMM Control messages sent – Attach Accept with a cause code of Congestion.                                                                                                                                |
| Attach Reject              | The total number of EMM Attach Reject messages sent.                                                                                                                                                                          |
| IMSI Unknown in HSS        | The total number of EMM Attach Reject messages sent, with the cause code #2: "IMSI Unknown in HSS".                                                                                                                           |
| Illegal UE                 | The total number of EMM Attach Reject messages sent with the cause code #3: "Illegal UE".                                                                                                                                     |

| Field                   | Description                                                                                                                                               |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Illegal ME              | The total number of EMM Attach Reject messages sent with the cause code #6: "Illegal ME".                                                                 |
| EPS Not Allowed         | The total number of EMM Attach Reject messages sent with the cause code #7: "EPS Services Not Allowed".                                                   |
| Network Failure         | The total number of EMM Attach Reject messages sent with the cause code #17: "Network Failure".                                                           |
| CSG Not Subscribed      | The total number of EMM Attach Reject messages sent with the cause code of #25: "Not authorized for this CSG".                                            |
| Decode Failure          | The total number of EMM Attach Reject messages sent with the cause code #23: "Decode Failure".                                                            |
| IMEI Not Accepted       | The total number of EMM Attach Reject messages sent with the cause code #5: "IMEI Not Accepted".                                                          |
| Roaming restricted TA   | The total number of EMM Attach Reject messages sent with the cause code #13: "Roaming restricted in TA".                                                  |
| PLMN not allowed        | The total number of EMM Attach Reject messages sent with the cause code #11: "PLMN not allowed".                                                          |
| TA not allowed          | The total number of EMM Attach Reject messages sent with the cause code #12: "Tracking Area not allowed".                                                 |
| No suitable cells in TA | The total number of EMM Attach Reject messages sent with the cause code #15: "No suitable cells in TA".                                                   |
| EPS non-EPS Not Allwd   | The total number of EMM Attach Reject messages sent with the cause code #8: "EPS services and non-EPS services not allowed".                              |
| No EPS Svc in this PLMN | The total number of EMM Attach Reject messages sent with the cause code #14: "EPS service not allowed in this plmn".                                      |
| Congestion              | The total number of EMM Attach Reject messages sent with cause #22: "Congestion".                                                                         |
| Severe Network Failure  | The total number of EMM Attach Reject messages sent with cause #42: "Severe Network Failure".                                                             |
| ESM Failure             | The total number of EMM Attach Reject messages sent with the cause "ESM Failure" for a specific ECM event associated with all MME services on the system. |
| Rejected by PGW/SGW     | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #30: "Rejected by PGW/SGW".                           |
| Authentication Failed   | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #29: "Authentication Failed".                         |

| Field                   | Description                                                                                                                                                                    |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Svc Opt Not Supported   | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #32: "Svc Opt Not Supported".                                              |
| Svc Opt Not Subscribed  | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #33: "Svc Opt Not Subscribed".                                             |
| Unknown APN             | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #27: "Unknown or Missing APN".                                             |
| Opr Determined Barring  | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #8: "Operator Determined Barring".                                         |
| Insufficient Resource   | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #26: "Insufficient Resources".                                             |
| Activation Rejected     | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #31: "Request rejected, unspecified".                                      |
| Svc Opt Tmp OutofOrder  | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #34: "Service Option Temporarily Out of Order".                            |
| Protocol Errors         | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with any of the following Protocol Error cause codes: #95-101, or #111.                    |
| APN Restrict Incomt     | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #112: "APN Restriction Value Incompatible with Active EPS Bearer Content". |
| No Attach Reject/Accept | The total number of Attach Accept or Reject messages not sent for Attach requests.                                                                                             |
| Authentication Fail     | The total number of authentication failed and an Attach Accept or Reject message is not sent.                                                                                  |
| UE initiated detach     | The total number of attach requests failed due to collision between an attach request and UE initiated detach and an Attach Accept or Reject message is not sent.              |
| Detach in progress      | The total number of attach requests failed due to collision between an attach request and NW initiated detach and an Attach Accept or Reject message is not sent.              |

| Field                  | Description                                                                                                                                                                                                                                   |
|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Different Attach Recvd | The total number of attach request failed due to collision between two different attach requests with different IEs and the first attach request is dropped and an Attach Accept or Reject message is not sent.                               |
| Authentication Reject  | The total number of EMM Attach Reject messages sent with the cause "Authentication Reject".                                                                                                                                                   |
| Authentication Request | The total number of EMM Authentication Request messages sent.                                                                                                                                                                                 |
| Retransmissions        | The total number of retransmitted EMM Authentication Request messages sent.                                                                                                                                                                   |
| Detach Request         | The total number of EMM Detach Request messages sent for a specific ECM event associated with all MME services on the system.                                                                                                                 |
| Retransmissions        | The total number of retransmitted EMM Detach Request messages sent for a specific ECM event associated with all MME services on the system.                                                                                                   |
| Reattach Required      | The total number of EMM Detach Request messages sent, with the reason "Reattach Required", for a specific ECM event associated with all MME services on the system.                                                                           |
| Reattach Not Required  | The total number of EMM Detach Request messages sent, with the reason "Reattach Not Required", for a specific ECM event associated with all MME services on the system.                                                                       |
| IMSI Detach            | The total number of EMM Detach Request messages sent, with the reason "IMSI Detach", for a specific ECM event associated with all MME services on the system.                                                                                 |
|                        | Important This statistic is available in Releases prior to 12.2 as well as 15.0 and later.                                                                                                                                                    |
| CSG Not Subscribed     | The total number of EMM Detach Request messages sent with the cause code of #25: "Not authorized for this CSG".                                                                                                                               |
|                        | This occurs when the Initial UE Message sent from the eNodeB specifies a non-hybrid CSG cell whose CSG ID is not included in the UE's CSG subscription list. In this circumstance, the MME initiates a Detach procedure with this cause code. |
| Detach Accept          | The total number of EMM Detach Accept messages sent for a specific ECM event associated with all MME services on the system.                                                                                                                  |
| Downlink NAS Transport | The total number of EMM Downlink NAS Transport messages sent for a specific ECM event associated with all MME services on the system.                                                                                                         |

| Field                   | Description                                                                                                                                        |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| EMM Information         | The total number of EMM Information messages sent for a specific ECM event associated with all MME services on the system.                         |
| EMM Status              | The total number of EMM Status messages sent for a specific ECM event associated with all MME services on the system.                              |
| GUTI Relocation         | The total number of EMM GUTI Relocation messages sent for a specific ECM event associated with all MME services on the system.                     |
| Retransmissions         | The total number of retransmitted EMM GUTI Relocation messages sent for a specific ECM event associated with all MME services on the system.       |
| Identity Request        | The total number of EMM Identity Request messages sent for a specific ECM event associated with all MME services on the system.                    |
| Retransmissions         | The total number of retransmitted EMM Identity Request messages sent for a specific ECM event associated with all MME services on the system.      |
| Security Mode Command   | The total number of EMM Security Mode Command messages sent for a specific ECM event associated with all MME services on the system.               |
| Retransmissions         | The total number of retransmitted EMM Security Mode Command messages sent for a specific ECM event associated with all MME services on the system. |
| Service Reject          | The total number of EMM Service Reject messages sent.                                                                                              |
| UE Identity Unknown     | The total number of EMM Service Reject messages sent, with a cause code of #9:"UE identity cannot be derived by the network".                      |
| Implicitly Detached     | The total number of EMM Service Reject messages sent, with a cause code of #10: "Implicitly Detached".                                             |
| No Bearer Active        | The total number of EMM Service Reject messages sent, with a cause code of #40: "No EPS bearer context activated".                                 |
| CSG Not Subscribed      | The total number of EMM Service Reject messages sent, with a cause code of #25: "Not authorized for this CSG".                                     |
| Roaming Restricted TA   | The total number of EMM Service Reject messages sent, with a cause code of #13: "Roaming not allowed in this tracking area".                       |
| No suitable cells in TA | The total number of EMM Service Reject messages sent, with a cause code of #15: "No suitable cells in tracking area".                              |
| TA Not Allowed          | The total number of EMM Service Reject messages sent, with a cause code of #12: "Tracking area not allowed".                                       |

| Field                   | Description                                                                                                                                              |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Congestion              | The total number of EMM Service Reject messages sent with cause #22: "Congestion".                                                                       |
| TAU Accept Total        | The total number of EMM TAU Accept messages sent (for either an Inter- or Intra-MME TAU request).                                                        |
|                         | <b>Note:</b> If the MME retransmits a TAU Accept message, only the "Retransmissions" counter will be incremented.                                        |
| Retransmissions         | The total number of EMM TAU Accept messages retransmitted (for either an Inter- or Intra-MME TAU request).                                               |
| IMSI Unknown in HSS     | The total number of TAU Accept messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #2: "IMSI unknown in HSS".            |
| MSC Unreachable         | The total number of TAU Accept messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #16: "MSC temporarily not reachable". |
| Network Failure         | The total number of TAU Accept messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #17: "Network failure".               |
| CS Domain Not Available | The total number of TAU Accept messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #18: "CS Domain not available".       |
| Congestion              | The total number of TAU Accept messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #22: "Congestion".                    |
| TAU Accept Intra MME    | The total number of TAU Accept messages sent for an Intra-MME TAU request.                                                                               |
| Retransmissions         | The total number of TAU Accept messages retransmitted for an Intra-MME TAU request.                                                                      |
| IMSI Unknown in HSS     | The total number of TAU Accept messages sent for an Intra-MME TAU request, with a cause code of #2: "IMSI unknown in HSS".                               |
| MSC Unreachable         | The total number of TAU Accept messages sent for an Intra-MME TAU request, with a cause code of #16: "MSC temporarily not reachable".                    |
| Network Failure         | The total number of TAU Accept messages sent for an Intra-MME TAU request, with a cause code of #17: "Network failure".                                  |
| CS Domain Not Available | The total number of TAU Accept messages sent for an Intra-MME TAU request, with a cause code of #18: "CS Domain not available".                          |

| Field                   | Description                                                                                                                                        |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| Congestion              | The total number of TAU Accept messages sent for an Intra-MME TAU request, with a cause code of #22: "Congestion".                                 |
| TAU Accept Inter MME    | The total number of TAU Accept messages sent for an Inter-MME TAU request.                                                                         |
| Retransmissions         | The total number of TAU Accept messages retransmitted for an Inter-MME TAU request.                                                                |
| IMSI Unknown in HSS     | The total number of TAU Accept messages sent for an Inter-MME TAU request, with a cause code of #2: "IMSI unknown in HSS".                         |
| MSC Unreachable         | The total number of TAU Accept messages sent for an Inter-MME TAU request, with a cause code of #16: "MSC temporarily not reachable".              |
| Network Failure         | The total number of TAU Accept messages sent for an Inter-MME TAU request, with a cause code of #17: "Network failure".                            |
| CS Domain Not Available | The total number of TAU Accept messages sent for an Inter-MME TAU request, with a cause code of #18: "CS Domain not available".                    |
| Congestion              | The total number of TAU Accept messages sent for an Inter-MME TAU request, with a cause code of #22: "Congestion".                                 |
| TAU Reject Total        | The total number of EMM TAU Reject messages sent.                                                                                                  |
| IMSI Unknown in HSS     | The total number of EMM TAU Reject messages sent with the cause code #2: "IMSI unknown in HSS".                                                    |
| Illegal UE              | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #3: "Illegal UE".               |
| Illegal ME              | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #6: "Illegal ME".               |
| EPS Not Allowed         | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #7: "EPS services not allowed". |
| Network Failure         | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #17: "Network failure".         |
| IMEI not accepted       | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #5: "IMEI not accepted".        |

| Field                   | Description                                                                                                                                                            |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ESM Failure             | The total number of EMM TAU Reject messages sent with the cause "ESM Failure".                                                                                         |
|                         | <b>Important</b> This statistic has been deprecated in Release 12.2.                                                                                                   |
| Decode Failure          | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #23: "UE security capabilities mismatch".           |
| No Bearer Active        | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #40: "No EPS bearer context activated".             |
| UE Identity Unknown     | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #9: "UE identity cannot be derived by the network". |
| Implicitly Detached     | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #10: "Implicitly detached".                         |
| Roaming Restricted TA   | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #13: "Roaming not allowed in this tracking area".   |
| PLMN not allowed        | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #11: "PLMN not allowed".                            |
| TA not allowed          | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #12: "Tracking area not allowed".                   |
| No suitable cells in TA | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #15: "No suitable cells in tracking area".          |
| No EPS Svc in PLMN      | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #14: "EPS services not allowed in this PLMN".       |
| CSG Not Subscribed      | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #25: Not authorized for this CSG.                   |
| EPS non-EPS not Allwd   | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #8: EPS services and non-EPS services not allowed.  |
| Congestion              | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with cause #22: "Congestion".                                            |

| Field                  | Description                                                                                                                                         |
|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Severe Network Failure | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with cause #42: "Severe Network Failure".             |
| TAU Reject Intra MME   | The total number of TAU Reject messages sent for an Intra-MME TAU request.                                                                          |
| IMSI Unknown in HSS    | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #2: IMSI unknown in HSS.                            |
| Illegal UE             | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #3: "Illegal UE".                                   |
| Illegal ME             | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #6: "Illegal ME".                                   |
| EPS Not Allowed        | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #7: "EPS services not allowed".                     |
| Network Failure        | The total number of TAU Reject messages sent for an Intra-MME TAU request with a cause code of #17: "Network failure".                              |
| IMEI not accepted      | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #5: "IMEI not accepted".                            |
| Decode Failure         | The total number of TAU Reject messages sent for an Intra-MME TAU request with a cause code of #23: "UE security capabilities mismatch".            |
| No Bearer Active       | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #40: "No EPS bearer context activated".             |
| UE Identity Unknown    | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #9: "UE identity cannot be derived by the network". |
| Implicitly Detached    | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #10: "Implicitly detached".                         |
| Roaming Restricted TA  | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #13: "Roaming not allowed in this tracking area".   |
| PLMN not allowed       | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #11: "PLMN not allowed".                            |
| TA not allowed         | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #12: "Tracking area not allowed".                   |

| Field                   | Description                                                                                                                                          |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| No suitable cells in TA | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #15: "No suitable cells in tracking area".           |
| No EPS Svc in PLMN      | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #14: "EPS services not allowed in this PLMN".        |
| CSG Not Subscribed      | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #25: "Not authorized for this CSG".                  |
| EPS non-EPS not Allwd   | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #8: "EPS services and non-EPS services not allowed". |
| Congestion              | The total number of TAU Reject messages sent for an Intra-MME TAU request, with cause #22: "Congestion".                                             |
| Severe Network Failure  | The total number of TAU Reject messages sent for an Intra-MME TAU request, with cause #42: "Severe Network Failure".                                 |
| TAU Reject Inter MME    | The total number of TAU Reject messages sent for an Inter-MME TAU request.                                                                           |
| IMSI Unknown in HSS     | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #2: "IMSI unknown in HSS".                           |
| Illegal UE              | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #3: "Illegal UE".                                    |
| Illegal ME              | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #6: "Illegal ME".                                    |
| EPS Not Allowed         | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #7: "EPS services not allowed".                      |
| Network Failure         | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #17: "Network failure".                              |
| IMEI not accepted       | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #5: "IMEI not accepted".                             |
| Decode Failure          | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #23: "UE security capabilities mismatch".            |
| No Bearer Active        | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #40: "No EPS bearer context activated".              |

| Field                   | Description                                                                                                                                                                                            |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| UE Identity Unknown     | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #9: "UE identity cannot be derived by the network".                                                    |
| Implicitly Detached     | The total number of TAU Reject messages sent for an Inter-MME TAU request with a cause code of #10: "Implicitly detached".                                                                             |
| Roaming Restricted TA   | The total number of TAU Reject messages sent for an Inter-MME TAU request with a cause code of #13: "Roaming not allowed in this tracking area".                                                       |
| PLMN not allowed        | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #11: "PLMN not allowed".                                                                               |
| TA not allowed          | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #12: "Tracking area not allowed".                                                                      |
| No suitable cells in TA | The total number of TAU Reject messages sent for an Inter-MME TAU request with a cause code of #15: "No suitable cells in tracking area".                                                              |
| No EPS Svc in PLMN      | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #14: "EPS services not allowed in this PLMN".                                                          |
| CSG Not Subscribed      | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #25: "Not authorized for this CSG".                                                                    |
| EPS non-EPS not Allwd   | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #8: "EPS services and non-EPS services not allowed".                                                   |
| Congestion              | The total number of TAU Reject messages sent for an Inter-MME TAU request, with cause #22: "Congestion".                                                                                               |
| Severe Network Failure  | The total number of TAU Reject messages sent for an Inter-MME TAU request, with cause #42: "Severe Network Failure".                                                                                   |
| No TAU Rej/Accept Total | The total number of TAU Accept or Reject messages not sent for TAU (Intra-MME + Inter-node) requests.                                                                                                  |
| Authentication Failed   | The total number of TAU (Intra-MME + Inter-node) requests failed due to authentication failures and no TAU Accept or Reject message is sent.                                                           |
| UE initiated detach     | The total number of TAU (Intra-MME + Inter-node) requests failed due to collision between a TAU (Intra-MME or Inter-node) request and UE initiated detach and no TAU Accept or Reject message is sent. |

| Field                    | Description                                                                                                                                                                                                                                         |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Detach in progress       | The total number of TAU (Intra-MME + Inter-node) requests failed due to collision between a TAU (Intra-MME or Inter-node) request and NW initiated detach and no TAU Accept or Reject message is sent.                                              |
| Different TAU Recvd      | The total number of TAU (Intra-MME + Inter-node) requests failed due to collision between two different TAU (Intra-MME or Inter-node) requests with different IEs and the first TAU request is dropped and no TAU Accept or Reject message is sent. |
| Attach awaits MBResp     | The total number of TAU (Intra-MME + Inter-node) requests failed due to collision between a TAU (Intra-MME or Inter-node) request and an Attach waiting for a Modify Bearer Response and no TAU Accept or Reject message is sent.                   |
| No IntraMME TAU Rej/Act  | The total number TAU Accept or Reject messages not sent for Intra-MME TAU requests.                                                                                                                                                                 |
| Authentication Failed    | The total number Intra-MME TAU requests failed due to authentication failures and no TAU Accept or Reject message is sent.                                                                                                                          |
| UE initiated detach      | The total number of Intra-MME TAU requests failed due to collision between an Intra-MME TAU request and UE initiated detach and no TAU Accept or Reject message is sent.                                                                            |
| Detach in progress       | The total number of Intra-MME TAU requests failed due to collision between an Intra-MME TAU request and NW initiated detach and no TAU Accept or Reject message is sent.                                                                            |
| Different TAU Recvd      | The total number of Intra-MME TAU requests failed due to collision between two different Intra-MME TAU requests with different IEs and the first TAU request is dropped and no TAU Accept or Reject message is sent.                                |
| Attach awaits MBResp     | The total number of Intra-MME TAU requests failed due to collision between an Intra-MME TAU request and an Attach waiting for a Modify Bearer Response and no TAU Accept or Reject message is sent.                                                 |
| No InterNode TAU Rej/Act | The total number of TAU Accept or Reject messages not sent for Inter-node TAU requests.                                                                                                                                                             |
| Authentication Failed    | The total number of Inter-node TAU requests failed due to authentication failure and a TAU Accept or Reject message is not sent.                                                                                                                    |
| UE initiated detach      | The total number of Inter-node TAU requests failed due to collision between an Inter-node TAU request and UE initiated detach and a TAU Accept or Reject message is not sent.                                                                       |

| Field                   | Description                                                                                                                                                                                                               |
|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Different TAU Recvd     | The total number of Inter-node TAU requests failed due to collision between two different Inter-node TAU requests with different IEs and the first TAU request is dropped and a TAU Accept or Reject message is not sent. |
| CS Service Notification | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #100: "CS Service notification".                                                                       |
| Received                | This sub-group displays the statistics of all EPS Mobility Management (EMM) control messages received by an MME services on the system.                                                                                   |
| Clear-text messages     | The total number of plain EMM messages (neither integrity protected nor ciphered) received by all MME services on the system.                                                                                             |
| Integrity-check enabled | The total number of integrity protected EMM messages received by all MME services on the system.                                                                                                                          |
| Ciphered messages       | The total number of ciphered EMM messages received by all MME services on the system.                                                                                                                                     |
| Accepted                | The total number of EMM messages received by all MME services on the system and accepted for further processing.                                                                                                          |
| Ignored messages        | The total number of EMM control messages received by all MME services on the system, but were ignored because the MME was busy processing some other procedure.                                                           |
| Denied                  | The total number of EMM control messages received by all MME services on the system, but the security check failed for the EMM message.                                                                                   |
| Decode failures         | The total number of EMM control messages received by all MME services on the system, but the MME was unable to decode the EMM message as per 3GPP TS 24.301.                                                              |
| Attach Complete         | The total number of EMM Attach Complete messages received for a specific ECM event associated with all MME services on the system.                                                                                        |
| Attach Request          | The total number of EMM Attach Request messages received for a specific ECM event associated with all MME services on the system.                                                                                         |
| Retransmissions         | The total number of retransmitted EMM Attach Request messages received for a specific ECM event associated with all MME services on the system.                                                                           |
|                         | Important This field was deprecated in Release 14.0. It was introduced again in Release 15.0.                                                                                                                             |

| Field                   | Description                                                                                                                                                          |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Authentication Failure  | The total number of EMM Authentication Failure messages received for a specific ECM event associated with all MME services on the system.                            |
| Authentication Response | The total number of EMM Authentication Response messages received for a specific ECM event associated with all MME services on the system.                           |
| Identity Response       | The total number of IMSI Identity Response messages received for a specific ECM event associated with all MME services on the system.                                |
| Detach Request          | The total number of EMM Detach Request messages received for a specific ECM event associated with all MME services on the system.                                    |
| Switch Off              | The total number of EMM Detach Request messages received, with the reason "Switch Off", for a specific ECM event associated with all MME services on the system.     |
| Not Switch Off          | The total number of EMM Detach Request messages received, with the reason "Not Switch Off", for a specific ECM event associated with all MME services on the system. |
| IMSI Detach             | The total number of EMM Detach Request messages received, with the reason "IMSI Detach", for a specific ECM event associated with all MME services on the system.    |
| EMM Status              | The total number of EMM Status messages received for a specific ECM event associated with all MME services on the system.                                            |
| GUTI Reloc Complete     | The total number of EMM GUTI Reloc Complete messages received for a specific ECM event associated with all MME services on the system.                               |
| Security Mode Complete  | The total number of EMM Security Mode Complete messages received for a specific ECM event associated with all MME services on the system.                            |
| Security Mode Reject    | The total number of EMM Security Mode Reject messages received for a specific ECM event associated with all MME services on the system.                              |
| Service Request         | The total number of EMM Service Request messages received for a specific ECM event associated with all MME services on the system.                                   |

| Field                                          | Description                                                                                                                                                                                        |
|------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TAU Request Total                              | The total number of TAU Request messages received (either an Inter- or Intra-MME TAU request).                                                                                                     |
|                                                | <b>Note:</b> If the MME receives a TAU Request message for the same UE while the first TAU Request is in process, both the "TAU Request Total" and "Retransmissions" counters will be incremented. |
| Retransmissions                                | The total number of retransmitted TAU Request messages received (includes both Inter- and Intra-MME TAU requests).                                                                                 |
|                                                | Important This field was deprecated in Release 14.0. It was introduced again in Release 15.0.                                                                                                      |
| TAU Request Intra-MME                          | The total number of Intra-MME TAU Request messages received.                                                                                                                                       |
| Retransmissions                                | The total number of retransmitted Intra-MME TAU Request messages received.                                                                                                                         |
| TAU Request Inter-MME                          | The total number of Inter-MME TAU Request messages received.                                                                                                                                       |
| Retransmissions                                | The total number of retransmitted Inter-MME TAU Request messages received.                                                                                                                         |
| TAU Complete                                   | The total number of EMM TAU Complete messages received for a specific ECM event associated with all MME services on the system.                                                                    |
| Extended Service Request                       | The total number of EMM Extended Service Request messages received for a specific ECM event associated with all MME services on the system.                                                        |
| ESM Statistics                                 |                                                                                                                                                                                                    |
| PDN Connections                                | This group displays the statistics for PDN connection attempts/successes/failures associated with all MME services on the system.                                                                  |
| PDN Connections with PDN-type Override to IPv4 | This group displays the statistics for PDN connection attempts/successes/failures associated with all MME services on the system which have had the requested PDN-type overrided to IPv4.          |
| PDN Connections with PDN-type Override to IPv6 | This group displays the statistics for PDN connection attempts/successes/failures associated with all MME services on the system which have had the requested PDN-type overrided to IPv6.          |
| UE Initiated PDN Disconnections                | This group displays the statistics for UE-initiated PDN disconnection attempts/successes/failures associated with all MME services on the system.                                                  |

| Field                                            | Description                                                                                                                                                             |
|--------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MME Initiated PDN Disconnections                 | This group displays the statistics for MME-initiated PDN disconnection attempts/successes/failures associated with all MME services on the system.                      |
| PGW/SGW Initiated PDN Disconnections             | This group displays the statistics for P-GW/S-GW-initiated PDN disconnection attempts/successes/ failures associated with all MME services on the system.               |
| HSS Initiated PDN Disconnections                 | This group displays the statistics for HSS-initiated PDN disconnection attempts/successes/ failures associated with all MME services on the system.                     |
| Default Bearer Activations                       | This group displays the statistics of all default EPS bearer activation attempts/successes/failures associated with all MME services on the system.                     |
| NW Initiated Dedicated Bearer Activations        | This group displays the statistics of all network-initiated dedicated EPS bearer activation attempts/successes/failures associated with all MME services on the system. |
| UE Initiated Dedicated Bearer Activations        | This group displays the statistics of all UE-initiated dedicated EPS bearer activation attempts/successes/failures associated with all MME services on the system.      |
| MME Initiated Dedicated Bearer Deactivations     | This group displays the statistics of all MME-initiated dedicated bearer deactivation attempts/successes/failures associated with all MME services on the system.       |
| PGW/SGW Initiated Dedicated Bearer Deactivations | This group displays the statistics of all P-GW/S-GW-initiated dedicated bearer deactivation attempts/successes/failures associated with all MME services on the system. |
| UE Initiated Dedicated Bearer Deactivations      | This group displays the statistics of all UE-initiated dedicated bearer deactivation attempts/successes/failures associated with all MME services on the system.        |
| MME Initiated Default Bearer Deactivations       | This group displays the statistics of all MME-initiated default bearer deactivation attempts/successes/failures associated with all MME services on the system.         |
| PGW/SGW Initiated Default Bearer Deactivations   | This group displays the statistics of all P-GW/S-GW-initiated default bearer deactivation attempts/successes/failures associated with all MME services on the system.   |
| UE Initiated Default Bearer Deactivations        | This group displays the statistics of all UE-initiated default bearer deactivation attempts/successes/failures associated with all MME services on the system.          |

| Field                                         | Description                                                                                                                                                                                               |
|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MME Initiated Bearer Deactivations            | This group displays the statistics of all MME-initiated bearer deactivation attempts/successes/failures associated with all MME services on the system.                                                   |
|                                               | Important In Release 14.0 and later, this group of counters is deprecated and replaced by the MME Initiated  Dedicated Bearer Deactivations and MME Initiated  Default Bearer Deactivations groups.       |
| PGW/SGW Initiated Bearer Deactivations        | This group displays the statistics of all P-GW/S-GW-initiated bearer deactivation attempts/successes/failures associated with all MME services on the system.                                             |
|                                               | Important In Release 14.0 and later, this group of counters is deprecated and replaced by the PGW/SGW Initiated Dedicated Bearer Deactivations and PGW/SGW Initiated Default Bearer Deactivations groups. |
| UE Initiated Bearer Deactivations             | This group displays the statistics of all UE-initiated bearer deactivation attempts/successes/failures associated with all MME services on the system.                                                    |
|                                               | Important In Release 14.0 and later, this group of counters is deprecated and replaced by the UE Initiated  Dedicated Bearer Deactivations and UE Initiated  Default Bearer Deactivations groups.         |
| HSS Initiated Bearer Modifications            | This group displays the statistics of all HSS-initiated bearer modification attempts/successes/failures associated with all MME services on the system.                                                   |
| PGW/SGW Initiated Bearer Modifications        | This group displays the statistics of all P-GW/S-GW-initiated bearer modification attempts/successes/failures associated with all MME services on the system.                                             |
| UE Initiated Bearer Modifications             | This group displays the statistics of all UE-initiated bearer modification attempts/successes/failures associated with all MME services on the system.                                                    |
| <b>UE Initiated Emergency PDN Connections</b> | This group displays the statistics of all UE-initiated emergency PDN connection attempts/successes/failures associated with all MME services on the system.                                               |
| DCNR User PDN Connections                     | This group displays the statistics of all DCNR user PDN connection attempts/successes/failures associated with all MME services on the system.                                                            |
| Attempted                                     | The total number of attempts made for specific ESM event associated with all MME services on the system.                                                                                                  |

| Field                      | Description                                                                                                                                                                                                                   |
|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Success                    | The total number of successful attempts for specific ESM event associated with all MME services on the system.                                                                                                                |
| Failures                   | The total number of attempts failed for specific ESM event associated with all MME services on the system.                                                                                                                    |
| Total ESM Control Messages |                                                                                                                                                                                                                               |
| Sent                       | This sub-group displays the statistics of all EPS Session<br>Management (ESM) control messages sent by an MME services<br>on the system.                                                                                      |
| Clear-text messages        | The total number of plain ESM messages (neither integrity protected nor ciphered) sent by all MME services on the system.                                                                                                     |
| Integrity-check enabled    | The total number of integrity protected ESM messages sent by all MME services on the system.                                                                                                                                  |
| Ciphered messages          | The total number of ciphered ESM messages sent by all MME services on the system.                                                                                                                                             |
| Retransmissions sent       | The total number of ESM retransmission messages sent by all MME services on the system. For example, an Attach Accept may be retransmitted <i>n</i> number of times if no response (Attach Complete) is received from the UE. |
| Failures                   | The total number of ESM control messages not sent due to lower layer failure for all MME services on the system.                                                                                                              |
| Act Dedicated Bearer       | The total number of ESM Activate Dedicated Bearer messages sent for a specific ESM event associated with all MME services on the system.                                                                                      |
| Retransmissions            | The total number of retransmitted ESM Activate Dedicated Bearer messages sent for a specific ECM event associated with all MME services on the system.                                                                        |
| Act Default Bearer         | The total number of ESM Activate Default Bearer messages sent for a specific ESM event associated with all MME services on the system.                                                                                        |
| Retransmissions            | The total number of retransmitted ESM Activate Default Bearer messages sent for a specific ECM event associated with all MME services on the system.                                                                          |
| Bearer Alloc Reject        | The total number of ESM Bearer Allocate Reject messages sent for a specific ESM event associated with all MME services on the system.                                                                                         |
| PTI Already in Use         | The total number of ESM Bearer Allocate Reject messages sent, with the cause "PTI Already in Use", for a specific ESM event associated with all MME services on the system.                                                   |

| Field                  | Description                                                                                                                                                                            |
|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Semantic Error TFT     | The total number of ESM Bearer Allocate Reject messages sent, with the cause "Semantic Error TFT", for a specific ESM event associated with all MME services on the system.            |
| Syntactic Error TFT    | The total number of ESM Bearer Allocate Reject messages sent, with the cause "Syntactic Error TFT", for a specific ESM event associated with all MME services on the system.           |
| Invalid Bearer Id      | The total number of ESM Bearer Allocate Reject messages sent, with the cause "Invalid Bearer Id", for a specific ESM event associated with all MME services on the system.             |
| Collision with NW Op   | The total number of ESM Bearer Allocate Reject messages sent, with the cause "Collision with NW Op", for a specific ESM event associated with all MME services on the system.          |
| Rejected By PGW/SGW    | The total number of ESM Bearer Allocate Reject messages sent, with the cause "Rejected By PGW/SGW", for a specific ESM event associated with all MME services on the system.           |
| Invalid PTI            | The total number of ESM Bearer Allocate Reject messages sent, with the cause "Invalid PTI", for a specific ESM event associated with all MME services on the system.                   |
| Insufficient Resources | The total number of ESM Bearer Allocate Reject messages sent, with the cause "Insufficient Resources", for a specific ESM event associated with all MME services on the system.        |
| Authentication failed  | The total number of ESM Bearer Allocate Reject messages sent, with the cause "Authentication failed", for a specific ESM event associated with all MME services on the system.         |
| Sv opt not supported   | The total number of ESM Bearer Allocate Reject messages sent, with the cause "Service Option Not Supported", for a specific ESM event associated with all MME services on the system.  |
| Svc opt not subscribed | The total number of ESM Bearer Allocate Reject messages sent, with the cause "Service Option Not Subscribed", for a specific ESM event associated with all MME services on the system. |
| EPS QoS Not Accepted   | The total number of ESM Bearer Allocate Reject messages sent, for bearer allocation failures, with the cause "EPS QoS Not Accepted".                                                   |
| Bearer Modify Reject   | The total number of ESM Bearer Modify Reject messages sent for a specific ESM event associated with all MME services on the system.                                                    |
| PTI Already in Use     | The total number of ESM Bearer Modify Reject messages sent, with the cause "PTI Already in Use", for a specific ESM event associated with all MME services on the system.              |

| Field                  | Description                                                                                                                                                                          |
|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Semantic Error TFT     | The total number of ESM Bearer Modify Reject messages sent, with the cause "Semantic Error TFT", for a specific ESM event associated with all MME services on the system.            |
| Syntactic Error TFT    | The total number of ESM Bearer Modify Reject messages sent, with the cause "Syntactic Error TFT", for a specific ESM event associated with all MME services on the system.           |
| Invalid Bearer Id      | The total number of ESM Bearer Modify Reject messages sent, with the cause "Invalid Bearer Id", for a specific ESM event associated with all MME services on the system.             |
| Collision with NW Op   | The total number of ESM Bearer Modify Reject messages sent, with the cause "Collision with NW Op", for a specific ESM event associated with all MME services on the system.          |
| Rejected By PGW/SGW    | The total number of ESM Bearer Modify Reject messages sent, with the cause "Rejected By PGW/SGW", for a specific ESM event associated with all MME services on the system.           |
| Invalid PTI            | The total number of ESM Bearer Modify Reject messages sent, with the cause "Invalid PTI", for a specific ESM event associated with all MME services on the system.                   |
| Insufficient Resources | The total number of ESM Bearer Modify Reject messages sent, with the cause "Insufficient Resources", for a specific ESM event associated with all MME services on the system.        |
| Authentication failed  | The total number of ESM Bearer Modify Reject messages sent, with the cause "Authentication failed", for a specific ESM event associated with all MME services on the system.         |
| Sv opt not supported   | The total number of ESM Bearer Modify Reject messages sent, with the cause "Service Option Not Supported", for a specific ESM event associated with all MME services on the system.  |
| Svc opt not subscribed | The total number of ESM Bearer Modify Reject messages sent, with the cause "Service Option Not Subscribed", for a specific ESM event associated with all MME services on the system. |
| Deactivate Bearer      | The total number of ESM Deactivate Bearer messages sent for a specific ESM event associated with all MME services on the system.                                                     |
| Retransmissions        | The total number of retransmitted ESM Deactivate Bearer messages sent for a specific ECM event associated with all MME services on the system.                                       |
| ESM Information Req    | The total number of ESM Information Request messages sent for a specific ESM event associated with all MME services on the system.                                                   |

| Field                   | Description                                                                                                                                      |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Retransmissions         | The total number of retransmitted ESM Information Request messages sent for a specific ECM event associated with all MME services on the system. |
| Modify Bearer           | The total number of ESM Modify Bearer messages sent for a specific ESM event associated with all MME services on the system.                     |
| Retransmissions         | The total number of retransmitted ESM Modify Bearer messages sent for a specific ECM event associated with all MME services on the system.       |
| PDN Connectivity Reject | The total number of ESM PDN Connectivity Reject messages sent.                                                                                   |
| PTI Already in Use      | The total number of ESM PDN Connectivity Reject messages sent, with the cause code #35: "PTI Already in Use".                                    |
| Unknown or Missing APN  | The total number of ESM PDN Connectivity Reject messages sent, with the cause code #27: "Unknown or Missing APN".                                |
| Unknown PDN Type        | The total number of ESM PDN Connectivity Reject messages sent, with the cause code #28: "Unknown PDN Type".                                      |
| Invalid Bearer Id       | The total number of ESM PDN Connectivity Reject messages sent, with the cause code code #43: "Invalid EPS Bearer Id".                            |
| Invalid PTI             | The total number of ESM PDN Connectivity Reject messages sent, with the cause code #81: "Invalid PTI value".                                     |
| Rejected By PGW/SGW     | The total number of ESM PDN Connectivity Reject messages sent, with the cause code #30: "Rejected By SGW or PGW".                                |
| Authentication failed   | The total number of ESM PDN Connectivity Reject messages sent, with the cause code #29: "User Authentication failed".                            |
| Sv opt not supported    | The total number of ESM PDN Connectivity Reject messages sent, with the cause code #32: "Service Option Not Supported".                          |
| Svc opt not subscribed  | The total number of ESM PDN Connectivity Reject messages sent, with the cause code #33: "Service Option Not Subscribed".                         |
| Opr Determined Barring  | The total number of ESM PDN Connectivity Reject messages sent with cause code #8: "Operator Determined Barring".                                 |
| Insufficient Resource   | The total number of ESM PDN Connectivity Reject messages sent with cause code #26: "Insufficient Resources".                                     |
| Activation Rejected     | The total number of ESM PDN Connectivity Reject messages sent with cause code #31: "Request rejected, unspecified".                              |

| Field                   | Description                                                                                                                                                                    |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Svc Opt Tmp OutofOrder  | The total number of ESM PDN Connectivity Reject messages sent with cause code #34: "Service Option Temporarily Out of Order".                                                  |
| Protocol Errors         | The total number of ESM PDN Connectivity Reject messages sent with any of the following Protocol Error cause codes: #95-101, or #111.                                          |
| APN Restrict Incomt     | The total number of ESM PDN Connectivity Reject messages sent with cause code #112: "APN Restriction Value Incompatible with Active EPS Bearer Content".                       |
| PDN Disconnect Reject   | The total number of ESM PDN Disconnect Reject messages sent for a specific ESM event associated with all MME services on the system.                                           |
| PTI Already in Use      | The total number of ESM PDN Disconnect Reject messages sent, with the cause "PTI Already in Use", for a specific ESM event associated with all MME services on the system.     |
| Last PDN Disconnection  | The total number of ESM PDN Disconnect Reject messages sent, with the cause "Last PDN Disconnection", for a specific ESM event associated with all MME services on the system. |
| Invalid PTI             | The total number of ESM PDN Disconnect Reject messages sent, with the cause "Invalid PTI", for a specific ESM event associated with all MME services on the system.            |
| Invalid Bearer Id       | The total number of ESM PDN Disconnect Reject messages sent, with the cause "Invalid Bearer Id", for a specific ESM event associated with all MME services on the system.      |
| Received                | This sub-group displays the statistics of all EPS Session<br>Management (ESM) control messages received by an MME<br>services on the system.                                   |
| Clear-text messages     | The total number of plain ESM messages (neither integrity protected nor ciphered) received by all MME services on the system.                                                  |
| Integrity-check enabled | The total number of integrity protected ESM messages received by all MME services on the system.                                                                               |
| Ciphered messages       | The total number of ciphered ESM messages received by all MME services on the system.                                                                                          |
| Accepted                | The total number of ESM messages received by all MME services on the system and accepted for further processing.                                                               |
| Decode failures         | The total number of ESM control messages received by all MME services on the system which the MME was unable to decode the message as per 3GPP TS 24.301.                      |

| Field                    | Description                                                                                                                                             |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| Act Dedicated Brr Accept | The total number of ESM Activate Dedicated Bearer Accept messages received for a specific ESM event associated with all MME services on the system.     |
| Act Dedicated Brr Reject | The total number of ESM Activate Dedicated Bearer Reject messages received for a specific ESM event associated with all MME services on the system.     |
| Act Default Brr Accept   | The total number of ESM Activate Default Bearer Accept messages received for a specific ESM event associated with all MME services on the system.       |
| Act Default Brr Reject   | The total number of ESM Activate Default Bearer Accept messages received for a specific ESM event associated with all MME services on the system.       |
| Deactivate Brr Accept    | The total number of ESM Deactivate EPS Bearer Context Accept messages received for a specific ESM event associated with all MME services on the system. |
| Brr Rsrc Alloc Request   | The total number of ESM Bearer Resource Allocation Request messages received for a specific ESM event associated with all MME services on the system.   |
| Brr Rsrc Modify Request  | The total number of ESM Bearer Resource Modify Request messages received for a specific ESM event associated with all MME services on the system.       |
| ESM Information Response | The total number of ESM Information Response messages received for a specific ESM event associated with all MME services on the system.                 |
| ESM Status               | The total number of ESM Status messages received for a specific ESM event associated with all MME services on the system.                               |
| Modify Brr Ctxt Accept   | The total number of ESM Modify Bearer Context Accept messages received for a specific ESM event associated with all MME services on the system.         |
| Modify Brr Ctxt Reject   | The total number of ESM Modify Bearer Context Reject messages received for a specific ESM event associated with all MME services on the system.         |
| PDN Connectivity Request | The total number of ESM PDN Connectivity Request messages received for a specific ESM event associated with all MME services on the system.             |
| PDN Disconnect Request   | The total number of ESM PDN Disconnect Request messages received for a specific ESM event associated with all MME services on the system.               |
| Handover Statistics      | <u> </u>                                                                                                                                                |

| Field                                     | Description                                                                                                                                                                                                             |
|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Intra MME Handover                        | This sub-group displays statistics of intra-MME handovers associated with all MME services on the system.                                                                                                               |
| Path Update procedures                    | This sub-group under "Intra MME Handover" displays statistics of E-RAB Modification Indication procedures (procedure level stats) associated with all MME services on the system.                                       |
| X2-based handovers                        | This sub-group displays the all X2-based (intra-MME) handover attempts/successes/failures associated with all MME services on the system.                                                                               |
| S1-based handovers                        | This sub-group displays the all S1-based (Inter-MME) handover attempts/successes/failures associated with all MME services on the system.                                                                               |
| Attempted                                 | The total number of attempts made for the specific EPS handover type associated with all MME services on the system.                                                                                                    |
| Success                                   | The total number of successful handovers for the specific handover type associated with all MME services on the system.                                                                                                 |
| Failures                                  | The total number of attempts that failed for the specific EPS handover associated with all MME services on the system.                                                                                                  |
| EUTRAN<-> EUTRAN using S10 Interface      | This sub-group displays the all S10-based (Inter-MME) handover attempts/successes/failures associated with all MME services on the system.                                                                              |
| Outbound relocation using TAU procedure   | This sub-group displays the all S10-based (Inter-MME) handover attempts/successes/failures based on outbound relocation using TAU (Tracking Area Update) procedures and associated with all MME services on the system. |
| Outbound relocation using S1 HO procedure | This sub-group displays the all S10-based (Inter-MME) handover attempts/successes/failures based on outbound relocation using S1 handover procedures and associated with all MME services on the system.                |
| Inbound relocation using TAU procedure    | This sub-group displays the all S10-based (Inter-MME) handover attempts/successes/failures based on inbound relocation using TAU procedures and associated with all MME services on the system.                         |
| Inbound relocation using S1 HO procedure  | This sub-group displays the all S10-based (Inter-MME) handover attempts/successes/failures based on inbound relocation using S1 handover procedures and associated with all MME services on the system.                 |
| Attempted                                 | The total number of attempts made for the specific EPS handover type associated with all MME services on the system.                                                                                                    |

| Field                                                           | Description                                                                                                                                                                                    |
|-----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Success                                                         | The total number of successful handovers for the specific handover type associated with all MME services on the system.                                                                        |
| Failures                                                        | The total number of attempts that failed for the specific EPS handover associated with all MME services on the system.                                                                         |
| EUTRAN<-> UTRAN (Iu mode) SRNS Relocations using GnGp Interface | This sub-group displays the all GnGp-based (MME-3G/SGSN) attempts/successes/failures for SRNS (Serving Radio Network Subsystem) relocations associated with all MME services on the system.    |
| Outbound relocation                                             | This sub-group displays the all GnGp-based (MME-3G/SGSN) attempts/successes/failures for outbound SRNS relocations associated with all MME services on the system.                             |
| Inbound relocation                                              | This sub-group displays the all GnGp-based (MME-3G/SGSN) attempts/successes/failures for inbound SRNS relocations associated with all MME services on the system.                              |
| Attempted                                                       | The total number of attempts made for the specific EPS handover type associated with all MME services on the system.                                                                           |
| Success                                                         | The total number of successful handovers for the specific handover type associated with all MME services on the system.                                                                        |
| Failures                                                        | The total number of attempts that failed for the specific EPS handover associated with all MME services on the system.                                                                         |
| EUTRAN<-> GERAN (A/Gb Mode) PS Handovers using GnGp Interface   | This sub-group displays the all GnGp-based (MME-2G/SGSN) packet-switched handover via A/Gb mode attempts/successes/failures associated with all MME services on the system.                    |
| Outbound relocation                                             | This sub-group displays the all GnGp-based (MME-2G/SGSN) packet-switched handover attempts/successes/failures based on outbound relocation and associated with all MME services on the system. |
| Inbound relocation                                              | This sub-group displays the all GnGp-based (MME-2G/SGSN) packet-switched handover attempts/successes/failures based on inbound relocation and associated with all MME services on the system.  |
| Attempted                                                       | The total number of attempts made for the specific EPS handover type associated with all MME services on the system.                                                                           |
| Success                                                         | The total number of successful handovers for the specific handover type associated with all MME services on the system.                                                                        |
| Failures                                                        | The total number of attempts that failed for the specific EPS handover associated with all MME services on the system.                                                                         |

| Field                                                                    | Description                                                                                                                                                                                                 |
|--------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| EUTRAN<-> UTRAN (Iu or A/Gb Mode) Cell Reselections using GnGp Interface | This sub-group displays the all GnGp-based (MME-R8/SGSN) cell reselection attempts/successes/failures associated with all MME services on the system.                                                       |
| Outbound relocation using RAU procedure                                  | This sub-group displays the all GnGp-based (MME-R8/SGSN) cell reselection attempts/successes/failures based on outbound relocation using RAU procedures and associated with all MME services on the system. |
| Inbound relocation using TAU procedure                                   | This sub-group displays the all GnGp-based (MME-R8/SGSN) cell reselection attempts/successes/failures based on inbound relocation using TAU procedures and associated with all MME services on the system.  |
| EUTRAN<-> UTRAN (Iu mode) Inter-RAT Handovers using S3 Interface         | This sub-group displays the all S3-based (MME-R8/SGSN) Inter-RAT handover attempts/successes/failures via Iu mode associated with all MME services on the system.                                           |
| Outbound relocation                                                      | This sub-group displays the all S3-based (MME-R8/SGSN) Inter-RAT handover attempts/successes/failures based on outbound relocation and associated with all MME services on the system.                      |
| Inbound relocation                                                       | This sub-group displays the all S3-based (MME-R8/SGSN) Inter-RAT handover attempts/successes/failures based on inbound relocation and associated with all MME services on the system.                       |
| Attempted                                                                | The total number of attempts made for the specific EPS handover type associated with all MME services on the system.                                                                                        |
| Success                                                                  | The total number of successful handovers for the specific handover type associated with all MME services on the system.                                                                                     |
| Failures                                                                 | The total number of attempts that failed for the specific EPS handover associated with all MME services on the system.                                                                                      |
| EUTRAN<-> GERAN (A/Gb mode) Inter-RAT Handovers using S3 Interface       | This sub-group displays the all S3-based (MME-2.5G/SGSN) Inter-RAT handover attempts/successes/failures via A/Gb mode associated with all MME services on the system.                                       |
| Outbound relocation                                                      | This sub-group displays the all S3-based (MME-2.5G/SGSN) Inter-RAT handover attempts/successes/failures via A/Gb mode based on outbound relocation and associated with all MME services on the system.      |
| Inbound relocation                                                       | This sub-group displays the all S3-based (MME-2.5G/SGSN) Inter-RAT handover attempts/successes/failures via A/Gb mode based on inbound relocation and associated with all MME services on the system.       |
| Attempted                                                                | The total number of attempts made for the specific EPS handover type associated with all MME services on the system.                                                                                        |

| Field                                                                           | Description                                                                                                                                                                                                      |
|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Success                                                                         | The total number of successful handovers for the specific handover type associated with all MME services on the system.                                                                                          |
| Failures                                                                        | The total number of attempts that failed for the specific EPS handover associated with all MME services on the system.                                                                                           |
| EUTRAN<-> UTRAN/GERAN (Iu or A/Gb Mode) Cell<br>Reselections using S3 Interface | This group displays the all S3-based (MME-R8/2.5G/SGSN) cell reselection via Iu or A/Gb mode attempts/successes/failures associated with all MME services on the system.                                         |
| Outbound relocation using RAU procedure                                         | This sub-group displays the all GnGp-based (MME-R8/2.5G/SGSN) cell reselection attempts/successes/failures based on outbound relocation using RAU procedures and associated with all MME services on the system. |
| Inbound relocation using TAU procedure                                          | This sub-group displays the all GnGp-based (MME-R8/2.5G/SGSN) cell reselection attempts/successes/failures based on inbound relocation using TAU procedures and associated with all MME services on the system.  |
| Attempted                                                                       | The total number of attempts made for the specific EPS handover type associated with all MME services on the system.                                                                                             |
| Success                                                                         | The total number of successful handovers for the specific handover type associated with all MME services on the system.                                                                                          |
| Failures                                                                        | The total number of attempts that failed for the specific EPS handover associated with all MME services on the system.                                                                                           |
| EUTRAN<-> UTRAN/GERAN using Sv Interface                                        | This group displays the all Sv-based (MME-R8/2.5G/SGSN) handover attempts/successes/failures associated with all MME services on the system.                                                                     |
| CS only handover with no DTM support                                            | This sub-group displays the all Sv-based (MME-R8/2.5G/SGSN) circuit-switched, non-DTM (Dual Transfer Mode) handover attempts/successes/failures and associated with all MME services on the system.              |
| CS only handover                                                                | This sub-group displays the all Sv-based (MME-R8/2.5G/SGSN) circuit-switched handover attempts/successes/failures associated with all MME services on the system.                                                |
| CS and PS handover                                                              | This sub-group displays the all Sv-based (MME-R8/2.5G/SGSN) circuit-switched and packet-switched handover attempts/successes/failures associated with all MME services on the system.                            |
| Attempted                                                                       | The total number of attempts made for the specific handover type associated with all MME services on the system.                                                                                                 |
| Success                                                                         | The total number of successful handovers for the specific handover type associated with all MME services on the system.                                                                                          |

| Field                                    | Description                                                                                                                                                                         |
|------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Failures                                 | The total number of attempts that failed for the specific handover associated with all MME services on the system.                                                                  |
| EUTRAN<-> Non-3GPP Unoptimized Handovers | This group displays all non-3GPP non-optimized handover attempts/successes/failures associated with all MME services on the system.                                                 |
| Outbound relocation (Per PDN)            | This sub-group displays all outbound non-3GPP handover attempts/successes/failures associated with all MME services on the system. These counters increment on a per-PDN basis.     |
| Inbound relocation (Per PDN)             | This sub-group displays the all outbound non-3GPP handover attempts/successes/failures associated with all MME services on the system. These counters increment on a per-PDN basis. |
| Attempted                                | The total number of attempts made for the specific handover type associated with all MME services on the system.                                                                    |
| Success                                  | The total number of successful handovers made for the specific handover type associated with all MME services on the system.                                                        |
| Failures                                 | The total number of attempts that failed made for the specific handover type associated with all MME services on the system.                                                        |
| PDN Statistics                           |                                                                                                                                                                                     |
| All PDNs                                 | Displays statistics for all PDNs, connected and idle, through the MME service(s) on the system.                                                                                     |
| Connected PDNs                           | Displays statistics for connected PDNs through the MME service(s) on the system.                                                                                                    |
| Idle PDNs                                | Displays statistics for idle PDNs through the MME service(s) on the system.                                                                                                         |
| <b>Emergency PDN Statistics</b>          |                                                                                                                                                                                     |
| All PDNs                                 | Displays statistics for all emergency PDNs, connected and idle, through the MME service(s) on the system.                                                                           |
| Connected PDNs                           | Displays statistics for connected emergency PDNs through the MME service(s) on the system.                                                                                          |
| Idle PDNs                                | Displays statistics for idle emergency PDNs through the MME service(s) on the system.                                                                                               |
| DCNR User PDN Statistics                 |                                                                                                                                                                                     |
| All PDNs                                 | Displays statistics for all DCNR user PDNs, connected and idle, through the MME service(s) on the system.                                                                           |
| Connected PDNs                           | Displays statistics for connected DCNR user PDNs through the MME service(s) on the system.                                                                                          |

| Field                               | Description                                                                                                                                           |  |
|-------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Idle PDNs                           | Displays statistics for idle DCNR user PDNs through the MME service(s) on the system.                                                                 |  |
| Bearer Statistics                   |                                                                                                                                                       |  |
| All Bearers                         | This sub-group displays statistics for all bearers, connected and idle, through the MME service(s) on the system.                                     |  |
| Connected Bearers                   | This sub-group displays statistics for connected bearers through the MME service(s) on the system.                                                    |  |
| Idle Bearers                        | This sub-group displays statistics for idle bearers through the MME service(s) on the system.                                                         |  |
| Bearers Using Operator-Specific QCI | This sub-group displays statistics for all bearers, connected and idle, through the MME service(s) on the system, using operator specific QCI values. |  |
| ERAB Modification Indication:       |                                                                                                                                                       |  |
| Attempted                           | Indicates the number of bearers for which the E-RAB Modification Indication procedure is attempted (bearer level stats).                              |  |
| Success                             | Indicates the number of bearers for which the E-RAB Modification Indication procedure has succeeded (bearer level stats).                             |  |
| Failures                            | Indicates the number of bearers for which the E-RAB Modification Indication procedure has failed (bearer level stats).                                |  |
| Session Statistics                  |                                                                                                                                                       |  |
| Attached Calls                      | This sub-group displays statistics for all calls, connected and idle, through the MME service(s) on the system.                                       |  |
| Connected Calls                     | This sub-group displays statistics for connected calls through the MME service(s) on the system.                                                      |  |
| Idle Calls                          | This sub-group displays statistics for idle calls through the MME service(s) on the system.                                                           |  |
| Emergency Session Statistics        |                                                                                                                                                       |  |
| Attached Calls                      | This sub-group displays statistics for all emergency calls, connected and idle, through the MME service(s) on the system.                             |  |
| Connected Calls                     | This sub-group displays statistics for connected emergency calls through the MME service(s) on the system.                                            |  |
| Idle Calls                          | This sub-group displays statistics for idle emergency calls through the MME service(s) on the system.                                                 |  |
| Unauthenticated Session Statistics  |                                                                                                                                                       |  |

| Field                       | Description                                                                                                                                         |
|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Attached Calls              | This sub-group displays statistics for all unauthenticated calls, connected and idle, through the MME service(s) on the system.                     |
| Connected Calls             | This sub-group displays statistics for connected and unauthenticated calls through the MME service(s) on the system.                                |
| Idle Calls                  | This sub-group displays statistics for idle unauthenticated calls through the MME service(s) on the system.                                         |
| Disconnect Statistics       |                                                                                                                                                     |
| UE detached                 | The total number of disconnected sessions, with the reason "UE detached", originally connected through the MME service(s) on the system.            |
| PGW detached                | The total number of disconnected sessions, with the reason "PGW detached", originally connected through the MME service(s) on the system.           |
| HSS detached                | The total number of disconnected sessions, with the reason "HSS detached", originally connected through the MME service(s) on the system.           |
| MME detached                | The total number of disconnected sessions, with the reason "MME detached", originally connected through the MME service(s) on the system.           |
| Implicit detach             | The total number of disconnected sessions, with the reason "Implicit detach", originally connected through the MME service(s) on the system.        |
| Local abort                 | The total number of disconnected sessions, with the reason "Local abort", originally connected through the MME service(s) on the system.            |
| Authentication failure      | The total number of disconnected sessions, with the reason "Authentication failure", originally connected through the MME service(s) on the system. |
| Sub parameter failure       | The total number of disconnected sessions, with the reason "Sub parameter failure", originally connected through the MME service(s) on the system.  |
| Other reasons               | The total number of disconnected sessions, with the reason "Other reasons", originally connected through the MME service(s) on the system.          |
| ISR Deactivation Statistics |                                                                                                                                                     |
| S3 path failure             | The total number of Idle mode Signaling Reduction (ISR) deactivations due to failure in the S3 interface.                                           |

| Description                                                                                                                                                                |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| The total number of Idle mode Signaling Reduction (ISR) deactivations due to SGSN detach notification.                                                                     |
| The total number of Idle mode Signaling Reduction (ISR) deactivations due to SGW relocation of the session to an MME/SGSN which does not support ISR.                      |
| The total number of Idle mode Signaling Reduction (ISR) deactivations due to CN Node relocation of the session to an MME/SGSN which does not support ISR.                  |
| The total number of Idle mode Signaling Reduction (ISR) deactivations due to an idle timeout (implicit detach) initiated by either the MME or Peer SGSN.                   |
| The total number of Idle mode Signaling Reduction (ISR) deactivations due to an idle timeout (implicit detach) initiated by either the MME or Peer SGSN.                   |
| The total number of Idle mode Signaling Reduction (ISR) deactivations due to a reason not otherwise classified by one of the other ISR Deactivation Statistics categories. |
| This group displays policy triggered GUTI re-allocation procedure statistics.                                                                                              |
| The total number of GUTI Reallocation procedures attempted for this MME service.                                                                                           |
| The total number of GUTI Reallocation procedure failures for this MME service.                                                                                             |
| The total successful number of GUTI Reallocations procedures completed successfully for this MME service.                                                                  |
| This group displays message statistics for policy triggered GUTI re-allocation.                                                                                            |
| Number of non-retransmitted NAS Attach Accept messages sent that contained the reallocated GUTI identifier.                                                                |
| Number of retransmitted NAS Attach Accept messages sent that contained the reallocated GUTI identifier.                                                                    |
| Number of non-retransmitted NAS TAU Accept messages sent that contained the reallocated GUTI identifier.                                                                   |
| Number of retransmitted NAS TAU Accept messages sent that contained the reallocated GUTI identifier.                                                                       |
| Number of non-retransmitted NAS GUTI Reallocation Command messages sent.                                                                                                   |
|                                                                                                                                                                            |

| Field                                       | Description                                                                                                                                         |
|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Retransmissions                             | Number of retransmitted NAS GUTI Reallocation Command messages sent.                                                                                |
| Paging Initiation for PS ARP-N Events       | Displays paging initiation information for packet switched ARP events.                                                                              |
| Attempted                                   | Displays the number of paging events attempted.                                                                                                     |
| Success                                     | Displays the number of successful paging events.                                                                                                    |
| Failures                                    | Displays the number of failed paging events.                                                                                                        |
| Success at Last n eNB                       | Displays the number of successful paging events at the last known eNodeB.                                                                           |
| Success at Last TAI                         | Displays the number of successful paging events at the last TAI.                                                                                    |
| Success at TAI List                         | Displays the number of S13 additional IMEI checks that timed out during attach procedures.                                                          |
| Paging Initiation for PS APN-Profile Events | Displays paging initiation information for packet switched APN profile events.                                                                      |
| Attempted                                   | Displays the number of paging events attempted.                                                                                                     |
| Success                                     | Displays the number of successful paging events.                                                                                                    |
| Failures                                    | Displays the number of failed paging events.                                                                                                        |
| Success at Last n eNB                       | Displays the number of successful paging events at the last known eNodeB.                                                                           |
| Success at Last TAI                         | Displays the number of successful paging events at the last TAI.                                                                                    |
| Success at TAI List                         | Displays the number of successful paging events at the TAI list.                                                                                    |
| Paging Initiation for PS SMS Events:        |                                                                                                                                                     |
| Attempted                                   | The total number of ECM statistics-related PS SMS Paging Initiation events that were attempted.                                                     |
| Success                                     | The total number of ECM statistics-related PS SMS Paging Initiation events that were successful.                                                    |
| Failures                                    | The total number of ECM statistics-related PS SMS Paging Initiation events that failed.                                                             |
| Success at Last n eNB                       | The total number of ECM statistics-related PS SMS Paging Initiation events that succeeded at the last known eNodeB.                                 |
| Success at Last TAI                         | The total number of ECM statistics-related PS SMS Paging Initiation events that succeeded at an eNodeB in the TAI from which the UE was last heard. |

| Field                                               | Description                                                                                                                                                    |  |
|-----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Success at TAI List                                 | The total number of ECM statistics-related PS SMS Paging Initiation events that succeeded at an eNodeB in all TAIs present in the TAI list assigned to the UE. |  |
| S13 Statistics:                                     |                                                                                                                                                                |  |
| Additional ME Identity Check Procedures (Attach):   |                                                                                                                                                                |  |
| Requests:                                           | Displays the number of S13 additional IMEI checks requested during attach procedures.                                                                          |  |
| Answer:                                             | Displays the number of S13 additional IMEI checks answered during attach procedures.                                                                           |  |
| Success:                                            | Displays the number of S13 additional IMEI checks that were successful during attach procedures.                                                               |  |
| Failure:                                            | Displays the number of S13 additional IMEI checks that failed during attach procedures.                                                                        |  |
| Additional ME Identity Check Procedures (TAU):      |                                                                                                                                                                |  |
| Requests:                                           | Displays the number of S13 additional IMEI checks requested during a TAU.                                                                                      |  |
| Answer:                                             | Displays the number of S13 additional IMEI checks answered during a TAU.                                                                                       |  |
| Success:                                            | Displays the number of S13 additional IMEI checks that were successful during TAU.                                                                             |  |
| Failure:                                            | Displays the number of S13 additional IMEI checks that failed during TAU.                                                                                      |  |
| Timeout:                                            | Displays the number of S13 additional IMEI checks that timed out during TAU.                                                                                   |  |
| Additional ME Identity Check Procedures (Handover): |                                                                                                                                                                |  |
| Requests:                                           | Displays the number of S13 additional IMEI checks requested during handover procedures.                                                                        |  |
| Answer:                                             | Displays the number of S13 additional IMEI checks answered during handover procedures.                                                                         |  |
| Success:                                            | Displays the number of S13 additional IMEI checks that were successful during handover procedures.                                                             |  |
| Failure:                                            | Displays the number of S13 additional IMEI checks that failed during handover procedures.                                                                      |  |
| Timeout:                                            | Displays the number of S13 additional IMEI checks that timed out during handover procedures.                                                                   |  |

| Field                          | Description                                                                                                  |  |
|--------------------------------|--------------------------------------------------------------------------------------------------------------|--|
| EDRX Subscribers               | Displays information about the eDRX subscribers.                                                             |  |
| Attached Calls                 | Displays the number of attached subscribers for which eDRX is enabled.                                       |  |
| DDN Rejects                    | Displays the number of DDNs rejected when eDRX subscribers cannot be paged (UE is out of the paging window). |  |
| NB-IoT Subscribers             | Displays information about NB-IoT subscribers                                                                |  |
| Attached Calls                 | Displays the number of attached calls for NB-IoT subscribers.                                                |  |
| Connected Calls                | Displays the number of connected calls for NB-IoT subscribers.                                               |  |
| Idle Calls                     | Displays the number of idle calls for NB-IoT subscribers.                                                    |  |
| Attach Without PDN Subscribers | Displays information about the Attach without PDN subscribers.                                               |  |
| Attached Calls                 | Displays the number of attached calls for Attach without PDN subscribers.                                    |  |
| Connected Calls                | Displays the number of connected calls for Attach without PDN subscribers.                                   |  |
| Idle Calls                     | Displays the number of idle calls for Attach without PDN subscribers.                                        |  |
| Low Power Subscribers:         |                                                                                                              |  |
| NB-IoT Attached Calls          | The current total number of attached low power subscribers which are operating in NB-IoT.                    |  |
| EUTRAN Attached Calls          | The current total number of attached low power subscribers which are operating in E-UTRAN.                   |  |
| CE-mode-B Capable Subscribers: |                                                                                                              |  |
| Attached Calls                 | Displays the number of attached calls by CE Mode-B subscribers.                                              |  |
| Connected Calls                | Displays the number of connected calls by CE Mode-B subscribers.                                             |  |
| Idle Calls                     | Displays the number of idle calls by CE Mode-B subscribers.                                                  |  |

| Field             | Description                                  |
|-------------------|----------------------------------------------|
| NB-IoT Statistics | Displays the following NB-IoT statistics:    |
|                   | Handover Denied                              |
|                   | Path Sw Failure                              |
|                   | HO Prep Failure                              |
|                   | Inter MME Denied (TAU Reject)                |
|                   | Src Peer Node Gn SGSN                        |
|                   | Src Peer Node S3 SGSN                        |
|                   | • NB-IoT RAT as Src                          |
|                   | • NB-IoT RAT as Tgt                          |
|                   | Intra MME Denied (TAU Reject)                |
|                   | • NB-IoT RAT as Src                          |
|                   | • NB-IoT RAT as Tgt                          |
|                   | Inter MME Denied (Context Failure)           |
|                   | Tgt Peer Node Gn SGSN                        |
|                   | • Tgt Peer Node S3 SGSN                      |
|                   | • NB-IoT RAT as Src                          |
|                   | NB-IoT RAT at Tgt                            |
|                   | Inter MME Denied (Forward Relocation Reject) |
|                   | • NB-IoT RAT as Tgt                          |

| Field                         | Description                                                                           |
|-------------------------------|---------------------------------------------------------------------------------------|
| Attach Without PDN Statistics | Displays the following Attach without PDN statistics:                                 |
|                               | Attach Procedure                                                                      |
|                               | Attach Request Rcvd                                                                   |
|                               | Attach Accept Sent                                                                    |
|                               | Attach Complete Revd                                                                  |
|                               | Attach Reject Sent                                                                    |
|                               | Config Err NB-IoT                                                                     |
|                               | Config Err WB-Eutran                                                                  |
|                               | Intra MME TAU Procedure                                                               |
|                               | TAU Request Rcvd                                                                      |
|                               | TAU Accept Sent                                                                       |
|                               | TAU Complete Rcvd                                                                     |
|                               | Inter MME TAU Procedure                                                               |
|                               | TAU Request Rcvd                                                                      |
|                               | TAU Accept Sent                                                                       |
|                               | TAU Complete Rcvd                                                                     |
|                               | TAU Reject Sent                                                                       |
|                               | Config Err NB-IoT                                                                     |
|                               | Config Err WB-Eutran                                                                  |
|                               | PDN Procedure                                                                         |
|                               | PDN Conn Req after wopdn                                                              |
|                               | PDN Conn Succ wopdn                                                                   |
|                               | Last PDN Del wo Detach                                                                |
|                               | • Inter MME Denied (Context Failure)                                                  |
|                               | • No WOPDN sup by S3 SGSN                                                             |
|                               | • No WOPDN sup by Peer MME                                                            |
|                               | • No WOPDN sup by MME                                                                 |
| S-GW Restoration              | <u>I</u>                                                                              |
| Attempted                     | Indicates the total number of PDNs attempted for S-GW restoration at a service level. |

| Field                   | Description                                                                                                          |  |
|-------------------------|----------------------------------------------------------------------------------------------------------------------|--|
| Down                    | Indicates the total number of PDNs attempted for S-GW restoration at service level due to an S-GW being down.        |  |
| Restart                 | Total number of PDNs attempted for S-GW restoration at service level due to an S-GW being restarted.                 |  |
| UE PDN Restored         |                                                                                                                      |  |
| Emergency               | Indicates the number of emergency PDNs restored during S-GW restoration.                                             |  |
| IMS                     | Indicates the number of IMS PDNs restored during S-GW restoration                                                    |  |
| Normal                  | Indicates the number of normal PDNs restored during S-GW restoration                                                 |  |
| UE PDN Failed           |                                                                                                                      |  |
| Emergency               | Indicates the number of unsuccessful emergency PDNs during S-GW restoration.                                         |  |
| IMS                     | Indicates the number of unsuccessful IMS PDNs during S-GW restoration.                                               |  |
| Normal                  | Indicates the number of unsuccessful IMS PDNs during S-GW restoration.                                               |  |
| SGW Restoration Failure | 1                                                                                                                    |  |
| Invalid UE S-GW context | Indicates S-GW restoration procedure failure due to invalid S-GW context.                                            |  |
| No EPS Bearer Active    | Indicates S-GW restoration procedure failure because of unavailable EPC bearers active for the UE.                   |  |
| S-GW Selection Failure  | Indicates S-GW restoration procedure failure due to S-GW selection failure for a UE.                                 |  |
| S-GW Reloc Proc Failed  | Indicates S-GW restoration procedure failure when the procedure responsible to trigger S-GW relocation has failed.   |  |
| Create Session Failure  | Indicates S-GW restoration procedure failure when a Create Session Response failure message is received from a peer. |  |
| Abort                   | Indicates S-GW restoration procedure failure due to timeout or high priority procedure.                              |  |
| Decor Statistics        |                                                                                                                      |  |
| Attached Calls          | Indicates the number of MME sessions attached that have an associated UE usage type.                                 |  |

| Field                | Description                                                                                                                       |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| Initial Requests:    |                                                                                                                                   |
| АТТАСН               |                                                                                                                                   |
| Accepts              | Indicates the total number of Initial Attach Requests accepted by the MME, which functions as a DCN.                              |
| Reroutes             | Indicates the total number of Initial Attach Requests rerouted by the MME, which functions as a DCN.                              |
| Rejects              | Indicates the total number of Initial Attach Rejects due to No Reroute data and not handled by the MME, which functions as a DCN. |
| TAU                  |                                                                                                                                   |
| Accepts              | Indicates the total number of Initial TAU Requests accepted by the MME, which functions as a DCN.                                 |
| Reroutes             | Indicates the total number of Initial TAU Requests rerouted by the MME, which functions as a DCN.                                 |
| Rejects              | Indicates the total number of Initial TAU Rejects due to No Reroute data and not handled by the MME, which functions as a DCN.    |
| Rerouted Requests:   |                                                                                                                                   |
| АТТАСН               |                                                                                                                                   |
| Accepts              | Indicates the total number of Rerouted Attach Requests accepted by the MME, which functions as a DCN.                             |
| Rejects              | Indicates the total number of Rerouted Attach Requests rejected by the MME, which functions as a DCN.                             |
| TAU                  | ,                                                                                                                                 |
| Accepts              | Indicates the total number of Rerouted TAU Requests accepted by the MME, which functions as a DCN.                                |
| Rejects              | Indicates the total number of Rerouted TAU Requests rejected by the MME, which functions as a DCN.                                |
| UE-Usage-Type Source |                                                                                                                                   |
| HSS                  | Indicates the number of MME subscriber sessions, where UE usage type was obtained from HSS/AUC.                                   |
| UE Context           | Indicates the number of MME subscriber sessions, where UE usage type was obtained from MME DB record.                             |
| Peer MME             | Indicates the number of MME subscriber sessions, where UE usage type was obtained from peer MME as part of handover.              |

| Field                                            | Description                                                                                                                                                                                                                                     |  |
|--------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Peer SGSN                                        | Indicates the number of MME subscriber sessions, where UE usage type was obtained from peer SGSN as part of handover.                                                                                                                           |  |
| Config                                           | Indicates the number of MME subscriber sessions, where UE usage type was obtained from local configuration.                                                                                                                                     |  |
| eNodeB                                           | Indicates the number of MME subscriber sessions, where UE usage type was obtained from the eNodeB, in the S1 message as part of reroute.                                                                                                        |  |
| GUTI Reallocation Cmd due to UE-Usage-Type Chang | ,e                                                                                                                                                                                                                                              |  |
| Attempted                                        | Tracks the number of GUTI Reallocation procedures attempted due to UE-Usage-Type Change from HSS through ISDR OR after connected mode handover and UE-Usage-Type not served by the MME (NAS GUTI Reallocation Command message was sent by MME). |  |
| Success                                          | Tracks the number of successful GUTI Reallocation procedures.                                                                                                                                                                                   |  |
| Failures                                         | Tracks the number of GUTI Reallocation procedure failures.                                                                                                                                                                                      |  |
| Handover from service area                       |                                                                                                                                                                                                                                                 |  |
| DCN                                              | Indicates the total number of inbound handovers from the service area where DCN is supported.                                                                                                                                                   |  |
| Non DCN                                          | Indicates the total number of inbound handovers from the service area where DCN is not supported.                                                                                                                                               |  |
| Explicit AIR                                     |                                                                                                                                                                                                                                                 |  |
| Attach                                           | Indicates the number of explicit AIR messages during Attach.                                                                                                                                                                                    |  |
| Inbound relocation                               | Indicates the number of explicit AIR messages during inbound relocation.                                                                                                                                                                        |  |
| Inbound relocation using TAU procedure           | Indicates the number of explicit AIR messages during inbound relocation using TAU.                                                                                                                                                              |  |
| ISDR UE-Usage-Type Change                        | Tracks the number of ISDR Messages received with different UE-Usage-Type from the HSS.                                                                                                                                                          |  |
| MMEGI Selection                                  |                                                                                                                                                                                                                                                 |  |
| DNS                                              | Indicates the total number of times MMEGI is selected through DNS from a dedicated pool (DNS records having UE Usage Type which is matching).                                                                                                   |  |
| Local                                            | Indicates the total number of times MMEGI is selected from local configuration.                                                                                                                                                                 |  |

| Field                    | Description                                                                                                                                         |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Failure                  | Indicates the total number of times MMEGI is selected from failure.                                                                                 |
| Node Selection           |                                                                                                                                                     |
| S-GW DNS: Common         | Indicates the number of times S-GW DNS selection procedures were performed with DNS RR excluding UE usage type.                                     |
|                          | This counter increments only when the DNS RR with UE usage type is absent.                                                                          |
| S-GW DNS: Dedicated      | Indicates the number of times S-GW DNS selection procedures were performed with DNS RR including UE usage type parameter(s).                        |
|                          | This counter increments only when the DNS RR with UE usage type is present.                                                                         |
| SGW Local Config: Common | Indicates the number of times S-GW selection procedures were performed with locally configured S-GW address, without considering the UE usage type. |
| PGW DNS: Common          | Indicates the number of times PGW DNS selection procedures were performed with DNS RR <i>excluding</i> UE usage type.                               |
|                          | This counter increments only when the DNS RR with UE usage type is <i>absent</i> .                                                                  |
| PGW DNS: Dedicated       | Indicates the number of times S-GW DNS selection procedures were performed with DNS RR <i>including</i> UE usage type parameter(s).                 |
|                          | This counter increments only when the DNS RR with UE usage type is <i>present</i> .                                                                 |
| PGW Local Config: Common | Indicates the number of times P-GW selection procedures were performed with locally configured P-GW address without considering the UE usage type.  |
| MME DNS: Common          | Indicates the number of times MME DNS selection procedures were performed with DNS RR <i>excluding</i> UE usage type.                               |
|                          | This counter increments only when the DNS RR with UE usage type is <i>absent</i> .                                                                  |
| MME DNS: Dedicated       | Indicates the number of times MME DNS selection procedures were performed with DNS RR <i>including</i> UE usage type parameter(s).                  |
|                          | This counter increments only when the DNS RR with UE usage type is <i>present</i> .                                                                 |
| MME Local Config: Common | Indicates the number of times MME selection procedures were performed with locally configured MME address without considering the UE usage type.    |

| Field                                 | Description                                                                                                                                                                  |
|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SGSN DNS: Common                      | Indicates the number of times SGSN DNS selection procedures were performed with DNS RR <i>excluding</i> UE usage type.                                                       |
|                                       | This counter increments only when the DNS RR with UE usage type is <i>absent</i> .                                                                                           |
| SGSN DNS: Dedicated                   | Indicates the number of times SGSN DNS selection procedures were performed with DNS RR <i>including</i> UE usage type parameter(s).                                          |
|                                       | This counter increments only when the DNS RR with UE usage type is <i>present</i> .                                                                                          |
| SGSN Local Config: Common             | Indicates the number of times SGSN selection procedures were performed with locally configured SGSN address without considering the UE usage type.                           |
| Dual Connectivity with NR Statistics: |                                                                                                                                                                              |
| Attach Procedure                      |                                                                                                                                                                              |
| Attach Request Revd                   | Indicates the number of Attach Requests received with UE advertising DCNR support.                                                                                           |
| Attach Acc DCNR allowed               | Indicates the number of Attach Accept messages sent by the MME acknowledging the DCNR support for the UE (Restrict DCNR bit not set in Attach Accept).                       |
| Attach Acc DCNR denied                | Indicates the number of Attach Accept messages sent by the MME rejecting the DCNR support for the UE (Restrict DCNR bit set in Attach Accept).                               |
| Attach Reject Sent                    | Indicates the number of Attach Reject messages sent by MME whose corresponding Attach Request messages have DCNR support capability.                                         |
| Attach Complete Rcvd                  | Indicates the number of Attach Complete messages received by MME whose corresponding Attach Request messages have DCNR support capability.                                   |
| Intra MME TAU Procedure               |                                                                                                                                                                              |
| TAU Request Rcvd                      | Indicates the number of TAU Request messages received for Intra-MME TAU procedure with UE advertising DCNR support.                                                          |
| TAU Accept DCNR allowed               | Indicates the number of TAU Accept messages sent by the MME acknowledging the DCNR support for the UE (Restrict DCNR bit not set in TAU Accept) for Intra-MME TAU procedure. |
| TAU Accept DCNR denied                | Indicates the number of TAU Accept messages sent by the MME rejecting the DCNR support for the UE (Restrict DCNR bit set in TAU Accept) for Intra-MME TAU procedure.         |

| Field                                 | Description                                                                                                                                                                  |
|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TAU Complete Rcvd                     | Indicates the number of TAU Complete messages received by the MME whose corresponding Intra-MME TAU Requests have DCNR support capability.                                   |
| Inter MME TAU Procedure               |                                                                                                                                                                              |
| TAU Request Rcvd                      | Indicates the number of TAU Request messages received for Inter-MME TAU procedure with UE advertising DCNR support.                                                          |
| TAU Accept DCNR allowed               | Indicates the number of TAU Accept messages sent by the MME acknowledging the DCNR support for the UE (Restrict DCNR bit not set in TAU Accept) for Inter-MME TAU procedure. |
| TAU Accept DCNR denied                | Indicates the number of TAU Accept messages sent by the MME rejecting the DCNR support for the UE (Restrict DCNR bit set in TAU Accept) for Inter-MME TAU procedure.         |
| TAU Reject Sent                       | Indicates the number of TAU Reject messages sent by the MME whose corresponding Inter-MME TAU Requests have DCNR support capability.                                         |
| TAU Complete Revd                     | Indicates the number of TAU Complete messages received by MME whose corresponding Inter-MME TAU Request have DCNR support capability.                                        |
| Dual Connectivity with NR Subscribers |                                                                                                                                                                              |
| Attached Calls                        | Indicates the number of DCNR supported UEs attached with the MME.                                                                                                            |
| Connected Calls                       | Indicates the number of DCNR supported UEs in connected mode at MME.                                                                                                         |
| Idle Calls                            | Indicates the number of DCNR supported UEs in idle mode at MME.                                                                                                              |
| Node Selection                        |                                                                                                                                                                              |
| SGW DNS:                              |                                                                                                                                                                              |
| Common                                | Indicates the number of times S-GW DNS selection procedures are performed with DNS RR excluding the NR network capability.                                                   |
| NR Capable                            | Indicates the number of times S-GW DNS selection procedures were performed with DNS RR including the NR network capability.                                                  |
| SGW Local Config:                     |                                                                                                                                                                              |
| Common                                | Indicates the number of times S-GW selection procedures were performed with locally configured S-GW address, without considering the NR network capability.                  |

| Field                                                     | Description                                                                                                                                                 |
|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PGW DNS:                                                  |                                                                                                                                                             |
| Common                                                    | Indicates the number of times P-GW DNS selection procedures were performed with DNS RR excluding the NR network capability.                                 |
| NR Capable                                                | Indicates the number of times P-GW DNS selection procedures were performed with DNS RR including the NR network capability.                                 |
| PGW Local Config:                                         |                                                                                                                                                             |
| Common                                                    | Indicates the number of times P-GW selection procedures were performed with locally configured P-GW address, without considering the NR network capability. |
| EUTRAN<->NGRAN Using N26 Interface                        |                                                                                                                                                             |
| Outbound relocation using EPS-5GS Mobility procedure      | Indicates the number of attempts, successes, and failures of outbound relocation using EPS-5GS mobility procedure.                                          |
| Outbound relocation using EPS-5GS HO procedure            | Indicates the number of attempts, successes, and failures of outbound relocation using EPS-5GS handover procedure.                                          |
| Inbound relocation using EPS-5GS Mobility procedure       | Indicates the number of attempts, successes, and failures of Inbound relocation using EPS-5GS mobility procedure.                                           |
| Inbound relocation using EPS-5GS HO procedure             | Indicates the number of attempts, successes, and failures of Inbound relocation using EPS-5GS handover procedure.                                           |
| Monitoring Event Profile mon                              |                                                                                                                                                             |
| Loss of connectivity                                      | Indicates the current session statistics of Loss of connectivity event configuration.                                                                       |
| UE Reachability                                           | Indicates the current session statistics of UE Reachability event configurations                                                                            |
| Location Reporting                                        | Indicates the current session statistics of reporting location event configurations.                                                                        |
| Communication Failure                                     | Indicates the current session statistics of Radio connection status failure events.                                                                         |
| Availability after DDN Failure                            | Indicates the current session statistics of Availability after DDN Failure event configuration.                                                             |
| UE Reachability and Idle status indication                | Indicates the current session statistics of UE Reachability and Idle status indication event configurations.                                                |
| Availability after DDN Failure and Idle Status indication | Indicates the current session statistics of Availability after DDN Failure and Idle Status indication event configuration.                                  |

| Field                                                     | Description                                                                                                                                |
|-----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| PDN connectivity status                                   | Indicates that the current session statistics of PDN connectivity status event configuration.                                              |
| Monitoring Report Config Rx Count:                        |                                                                                                                                            |
| Loss of connectivity                                      | Indicates that the number of Loss of connectivity event configuration received.                                                            |
| UE Reachability                                           | Indicates that the number of UE reachability event configurations received .                                                               |
| Location Reporting                                        | Indicates that the number of reporting location event configurations received.                                                             |
| Availability after DDN Failure                            | Indicates that the number of Availability after DDN Failure event configuration received.                                                  |
| Number of UE in a geographic area                         | Indicates the received Number of UEs present in a geographic area event configuration is either in Progress, Pending or in Dropped status. |
| Idle status indication                                    | Indicates that the number of Idle status event configurations received.                                                                    |
| PDN connectivity status                                   | Indicates that the PDN connectivity status event configuration received.                                                                   |
| Monitoring Report Config Tx Count                         |                                                                                                                                            |
| Loss of connectivity                                      | Indicates the number of loss of connectivity reports sent.                                                                                 |
| UE Reachability                                           | Indicates the number of UE reachability reports sent.                                                                                      |
| Location Reporting                                        | Indicates that the number of Location reports sent.                                                                                        |
| Communication Failure                                     | Indicates that the number of communication failure reports sent.                                                                           |
| Availability after DDN Failure                            | Indicates that the number of Availability after DDN Failure reports sent.                                                                  |
| Number of UE in a geographic area                         | Indicates that the number of UE in a geographical area report is either in successful, failed ot in dropped status.                        |
| UE Reachability and idle status indication                | Indicates that the number of UE Reachability and idle status indication report sent.                                                       |
| Availability after DDN Failure and idle status indication | Indicates that the Availability after DDN Failure and idle status indication report sent.                                                  |
| PDN connectivity status                                   | Indicates that the number of PDN connectivity statuses report                                                                              |

| Field                                          | Description                                                                                                            |
|------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|
| Loss of connectivity                           | Indicates the number of deleted loss of connectivity monitoring events.                                                |
| UE Reachability                                | Indicates the number of deleted UE Reachability monitoring events.                                                     |
| Location Reporting                             | Indicates the number of deleted location reporting monitoring events.                                                  |
| Communication Failure                          | Indicates the number of deleted communication failure monitoring events.                                               |
| Availability after DDN Failure                 | Indicates number of deleted availability after DDN failure monitoring events.                                          |
| UE Reachability and idle status indication     | Indicates the number of deleted UE reachability and idle status indication monitoring events.                          |
| PDN connectivity status                        | Indicates the number of deleted pdn connectivity status monitoring events.                                             |
| ULA received without monte cfg                 | Indicates the number of deleted monitoring events configurations when ULA received with updated set of configurations. |
| HSS update received with different scef ref id | Indicates the number of deleted monitoring events with HSS update received with different SCEF Reference Id.           |
| HSS update received with same scef ref id      | Indicates the number of deleted monitoring events with HSS update received with same SCEF Reference Id.                |
| Monitoring Event Roaming Statistics            |                                                                                                                        |
| CIR sent                                       | Indicates the number of CIR messages sent for roaming subscribers.                                                     |
| CIA received                                   | Indicates the number of CIA message received from roaming subscribers.                                                 |
| CIR timeout                                    | Indicates the CIR timeout value if there is no response for the CIR messages sent.                                     |
| RIR sent                                       | Indicates the number of RIR messages sent for roaming subscribers.                                                     |
| CIR denied by IWK-SCEF                         | Indicates the number of CIR messages denied through IWK-SCEF.                                                          |

## show mme-service statistics 5gs-interworking

Table 16: show mme-service statistics 5gs-interworking Command Output Descriptions

| Field               | Description                                                                                                                                                |
|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Attach Request Rcvd | Displays the number of Attach Request messages received with UE advertising N1 Mode support.                                                               |
| TAU Request Rcvd    | Displays the number of TAU Request messages received with UE advertising N1 Mode support.                                                                  |
| SMF-Combined        | Displays the number of times P-GW DNS selection procedures performed with DNS RR including the N1 Mode network capability.                                 |
| NR Capable          | Displays the number of times P-GW DNS selection procedures performed with DNS RR including the NR network capability.                                      |
| Common              | Displays the number of times P-GW DNS selection procedures performed with DNS RR excluding the N1 Mode network capability.                                 |
| PGW Local Config    | Displays the number of times P-GW selection procedures performed with locally configured P-GW address, without considering the N1 Mode network capability. |

## show mme-service statistics decor

Table 17: show mme-service statistics decor Command Output Descriptions

| Field             | Description                                                                                          |
|-------------------|------------------------------------------------------------------------------------------------------|
| Decor Statistics: |                                                                                                      |
| Attached Calls    | Indicates the number of MME sessions attached that have an associated UE usage type.                 |
| Initial Requests: |                                                                                                      |
| АТТАСН            |                                                                                                      |
| Accepts           | Indicates the total number of Initial Attach Requests accepted by the MME, which functions as a DCN. |
| Reroutes          | Indicates the total number of Initial Attach Requests rerouted by the MME, which functions as a DCN. |

| Field                | Description                                                                                                                       |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| Rejects              | Indicates the total number of Initial Attach Rejects due to No Reroute data and not handled by the MME, which functions as a DCN. |
| TAU                  | ·                                                                                                                                 |
| Accepts              | Indicates the total number of Initial TAU Requests accepted by the MME, which functions as a DCN.                                 |
| Reroutes             | Indicates the total number of Initial TAU Requests rerouted by the MME, which functions as a DCN.                                 |
| Rejects              | Indicates the total number of Initial TAU Rejects due to No Reroute data and not handled by the MME, which functions as a DCN.    |
| Rerouted Requests:   |                                                                                                                                   |
| ATTACH               |                                                                                                                                   |
| Accepts              | Indicates the total number of Rerouted Attach Requests accepted by the MME, which functions as a DCN.                             |
| Rejects              | Indicates the total number of Rerouted Attach Requests rejected by the MME, which functions as a DCN.                             |
| TAU                  |                                                                                                                                   |
| Accepts              | Indicates the total number of Rerouted TAU Requests accepted by the MME, which functions as a DCN.                                |
| Rejects              | Indicates the total number of Rerouted TAU Requests rejected by the MME, which functions as a DCN.                                |
| UE-Usage-Type Source |                                                                                                                                   |
| HSS                  | Indicates the number of MME subscriber sessions, where UE usage type was obtained from HSS/AUC.                                   |
| UE Context           | Indicates the number of MME subscriber sessions, where UE usage type was obtained from MME DB record.                             |
| Peer MME             | Indicates the number of MME subscriber sessions, where UE usage type was obtained from peer MME as part of handover.              |
| Peer SGSN            | Indicates the number of MME subscriber sessions, where UE usage type was obtained from peer SGSN as part of handover.             |
| Config               | Indicates the number of MME subscriber sessions, where UE usage type was obtained from local configuration.                       |

| Field                                             | Description                                                                                                                                                                                                                                     |
|---------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| eNodeB                                            | Indicates the number of MME subscriber sessions, where UE usage type was obtained from the eNodeB, in the S1 message as part of reroute.                                                                                                        |
| GUTI Reallocation Cmd due to UE-Usage-Type Change |                                                                                                                                                                                                                                                 |
| Attempted                                         | Tracks the number of GUTI Reallocation procedures attempted due to UE-Usage-Type Change from HSS through ISDR OR after connected mode handover and UE-Usage-Type not served by the MME (NAS GUTI Reallocation Command message was sent by MME). |
| Success                                           | Tracks the number of successful GUTI Reallocation procedures.                                                                                                                                                                                   |
| Failures                                          | Tracks the number of GUTI Reallocation procedure failures.                                                                                                                                                                                      |
| Handover from service area                        |                                                                                                                                                                                                                                                 |
| DCN                                               | Indicates the total number of inbound handovers from the service area where DCN is supported.                                                                                                                                                   |
| Non DCN                                           | Indicates the total number of inbound handovers from the service area where DCN is not supported.                                                                                                                                               |
| Explicit AIR                                      |                                                                                                                                                                                                                                                 |
| Attach                                            | Indicates the number of explicit AIR messages during Attach.                                                                                                                                                                                    |
| Inbound relocation                                | Indicates the number of explicit AIR messages during inbound relocation.                                                                                                                                                                        |
| Inbound relocation using TAU procedure            | Indicates the number of explicit AIR messages during inbound relocation using TAU.                                                                                                                                                              |
| ISDR UE-Usage-Type Change                         | Tracks the number of ISDR Messages received with different UE-Usage-Type from the HSS.                                                                                                                                                          |
| MMEGI Selection                                   |                                                                                                                                                                                                                                                 |
| DNS                                               | Indicates the total number of times MMEGI is selected through DNS from a dedicated pool (DNS records having UE Usage Type which is matching).                                                                                                   |
| Local                                             | Indicates the total number of times MMEGI is selected from local configuration.                                                                                                                                                                 |
| Failure                                           | Indicates the total number of times MMEGI is selected from failure.                                                                                                                                                                             |
| Node Selection                                    |                                                                                                                                                                                                                                                 |
| SGW DNS                                           |                                                                                                                                                                                                                                                 |

| Field             | Description                                                                                                                                         |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Common            | Indicates the number of times S-GW DNS selection procedures were performed with DNS RR excluding UE usage type.                                     |
| Dedicated         | Indicates the number of times S-GW DNS selection procedures were performed with DNS RR including UE usage type parameter(s).                        |
| SGW Local Config  |                                                                                                                                                     |
| Common            | Indicates the number of times S-GW selection procedures were performed with locally configured S-GW address, without considering the UE usage type. |
| PGW DNS           |                                                                                                                                                     |
| Common            | Indicates the number of times P-GW DNS selection procedures were performed with DNS RR excluding UE usage type.                                     |
| Dedicated         | Indicates the number of times P-GW DNS selection procedures were performed with DNS RR including UE usage type parameter(s).                        |
| PGW Local Config  |                                                                                                                                                     |
| Common            | Indicates the number of times P-GW selection procedures were performed with locally configured P-GW address, without considering the UE usage type. |
| MME DNS           |                                                                                                                                                     |
| Common            | Indicates the number of times MME DNS selection procedures were performed with DNS RR excluding UE usage type.                                      |
| Dedicated         | Indicates the number of times MME DNS selection procedures were performed with DNS RR including UE usage type parameter(s).                         |
| MME Local Config  |                                                                                                                                                     |
| Common            | Indicates the number of times MME selection procedures were performed with locally configured MME address, without considering the UE usage type.   |
| SGSN DNS          |                                                                                                                                                     |
| Common            | Indicates the number of times SGSN DNS selection procedures were performed with DNS RR excluding UE usage type.                                     |
| Dedicated         | Indicates the number of times SGSN DNS selection procedures were performed with DNS RR including UE usage type parameter(s).                        |
| SGSN Local Config | <b>'</b>                                                                                                                                            |
|                   |                                                                                                                                                     |

| Field | Description                                                                                                                                         |
|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
|       | Indicates the number of times SGSN selection procedures were performed with locally configured SGSN address, without considering the UE usage type. |

# show mme-service statistics decor decor-profile profile\_name>

Table 18: show mme-service statistics decor decor-profile profile\_name> Command Output Descriptions

| Field              | Description                                                                                                                       |
|--------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| Decor Statistics:  | ,                                                                                                                                 |
| Attached Calls     | Indicates the number of MME sessions attached that have an associated UE usage type.                                              |
| Initial Requests:  |                                                                                                                                   |
| ATTACH             |                                                                                                                                   |
| Accepts            | Indicates the total number of Initial Attach Requests accepted by the MME, which functions as a DCN.                              |
| Reroutes           | Indicates the total number of Initial Attach Requests rerouted by the MME, which functions as a DCN.                              |
| Rejects            | Indicates the total number of Initial Attach Rejects due to No Reroute data and not handled by the MME, which functions as a DCN. |
| TAU                |                                                                                                                                   |
| Accepts            | Indicates the total number of Initial TAU Requests accepted by the MME, which functions as a DCN.                                 |
| Reroutes           | Indicates the total number of Initial TAU Requests rerouted by the MME, which functions as a DCN.                                 |
| Rejects            | Indicates the total number of Initial TAU Rejects due to No Reroute data and not handled by the MME, which functions as a DCN.    |
| Rerouted Requests: |                                                                                                                                   |
| ATTACH             |                                                                                                                                   |
| Accepts            | Indicates the total number of Rerouted Attach Requests accepted by the MME, which functions as a DCN.                             |

| total number of Rerouted Attach Requests rejected, which functions as a DCN.                                                                                                                   |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                |
| total number of Rerouted TAU Requests accepted , which functions as a DCN.                                                                                                                     |
| total number of Rerouted TAU Requests rejected , which functions as a DCN.                                                                                                                     |
|                                                                                                                                                                                                |
| number of MME subscriber sessions, where UE ras obtained from HSS/AUC.                                                                                                                         |
| number of MME subscriber sessions, where UE ras obtained from MME DB record.                                                                                                                   |
| number of MME subscriber sessions, where UE ras obtained from peer MME as part of handover.                                                                                                    |
| number of MME subscriber sessions, where UE ras obtained from peer SGSN as part of handover.                                                                                                   |
| number of MME subscriber sessions, where UE ras obtained from local configuration.                                                                                                             |
| number of MME subscriber sessions, where UE as obtained from the eNodeB, in the S1 message as te.                                                                                              |
|                                                                                                                                                                                                |
| umber of GUTI Reallocation procedures attempted sage-Type Change from HSS through ISDR OR after ode handover and UE-Usage-Type not served by the GUTI Reallocation Command message was sent by |
| umber of successful GUTI Reallocation procedures.                                                                                                                                              |
| umber of GUTI Reallocation procedure failures.                                                                                                                                                 |
|                                                                                                                                                                                                |
| total number of inbound handovers from the service OCN is supported.                                                                                                                           |
| total number of inbound handovers from the service OCN is not supported.                                                                                                                       |
|                                                                                                                                                                                                |
| _                                                                                                                                                                                              |

| Field                                  | Description                                                                                                                                         |
|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Attach                                 | Indicates the number of explicit AIR messages during Attach.                                                                                        |
| Inbound relocation                     | Indicates the number of explicit AIR messages during inbound relocation.                                                                            |
| Inbound relocation using TAU procedure | Indicates the number of explicit AIR messages during inbound relocation using TAU.                                                                  |
| ISDR UE-Usage-Type Change              | Tracks the number of ISDR Messages received with different UE-Usage-Type from the HSS.                                                              |
| MMEGI Selection                        |                                                                                                                                                     |
| DNS                                    | Indicates the total number of times MMEGI is selected through DNS from a dedicated pool (DNS records having UE Usage Type which is matching).       |
| Local                                  | Indicates the total number of times MMEGI is selected from local configuration.                                                                     |
| Failure                                | Indicates the total number of times MMEGI is selected from failure.                                                                                 |
| Node Selection                         |                                                                                                                                                     |
| SGW DNS                                |                                                                                                                                                     |
| Common                                 | Indicates the number of times S-GW DNS selection procedures were performed with DNS RR excluding UE usage type.                                     |
| Dedicated                              | Indicates the number of times S-GW DNS selection procedures were performed with DNS RR including UE usage type parameter(s).                        |
| SGW Local Config                       |                                                                                                                                                     |
| Common                                 | Indicates the number of times S-GW selection procedures were performed with locally configured S-GW address, without considering the UE usage type. |
| PGW DNS                                |                                                                                                                                                     |
| Common                                 | Indicates the number of times P-GW DNS selection procedures were performed with DNS RR excluding UE usage type.                                     |
| Dedicated                              | Indicates the number of times P-GW DNS selection procedures were performed with DNS RR including UE usage type parameter(s).                        |
| PGW Local Config                       | 1                                                                                                                                                   |

| Field             | Description                                                                                                                                         |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Common            | Indicates the number of times P-GW selection procedures were performed with locally configured P-GW address, without considering the UE usage type. |
| MME DNS           |                                                                                                                                                     |
| Common            | Indicates the number of times MME DNS selection procedures were performed with DNS RR excluding UE usage type.                                      |
| Dedicated         | Indicates the number of times MME DNS selection procedures were performed with DNS RR including UE usage type parameter(s).                         |
| MME Local Config  |                                                                                                                                                     |
| Common            | Indicates the number of times MME selection procedures were performed with locally configured MME address, without considering the UE usage type.   |
| SGSN DNS          |                                                                                                                                                     |
| Common            | Indicates the number of times SGSN DNS selection procedures were performed with DNS RR excluding UE usage type.                                     |
| Dedicated         | Indicates the number of times SGSN DNS selection procedures were performed with DNS RR including UE usage type parameter(s).                        |
| SGSN Local Config | <u>'</u>                                                                                                                                            |
| Common            | Indicates the number of times SGSN selection procedures were performed with locally configured SGSN address, without considering the UE usage type. |

# show mme-service statistics paging-profile profile-name cpaging\_profile\_name>

Table 19: show mme-service statistics paging-profile profile-name <paging\_profile\_name > Command Output Descriptions

| Field                                            | Description                                                                                                         |
|--------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| Paging Profile Level Statistics:                 |                                                                                                                     |
| Profile name                                     | Displays the name of the configured paging profile.                                                                 |
| Stage-1 / Stage-2 / Stage-3 / Stage-4 / Stage-5: |                                                                                                                     |
| Attempted                                        | Displays the number of times when the session manager sends paging request to at least 1 MME manager for the stage. |

| Field   | Description                                                                                                                                     |
|---------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| Skipped | Displays the number of times when the session manager skips sending paging request to at least 1 busy MME manager for the stage.                |
| Success | Displays the number of times when the paging procedure has completed successfully while the corresponding paging stage is awaiting UE response. |
| Failure | Displays the number of times when the paging procedure moves to next paging stage and/or paging procedure completes with failure.               |

## show mme-service statistics recovered-values

Table 20: show mme-service statistics recovered-values Command Output Descriptions

| Field              | Description                                                                                                                       |
|--------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| Decor Statistics:  | ·                                                                                                                                 |
| Initial Requests:  |                                                                                                                                   |
| ATTACH             |                                                                                                                                   |
| Accepts            | Indicates the total number of Initial Attach Requests accepted by the MME, which functions as a DCN.                              |
| Reroutes           | Indicates the total number of Initial Attach Requests rerouted by the MME, which functions as a DCN.                              |
| Rejects            | Indicates the total number of Initial Attach Rejects due to No Reroute data and not handled by the MME, which functions as a DCN. |
| TAU                |                                                                                                                                   |
| Accepts            | Indicates the total number of Initial TAU Requests accepted by the MME, which functions as a DCN.                                 |
| Reroutes           | Indicates the total number of Initial TAU Requests rerouted by the MME, which functions as a DCN.                                 |
| Rejects            | Indicates the total number of Initial TAU Rejects due to No Reroute data and not handled by the MME, which functions as a DCN.    |
| Rerouted Requests: |                                                                                                                                   |
| АТТАСН             |                                                                                                                                   |

| Field                                                | Description                                                                                                        |
|------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|
| Accepts                                              | Indicates the total number of Rerouted Attach Requests accepted by the MME, which functions as a DCN.              |
| Rejects                                              | Indicates the total number of Rerouted Attach Requests rejected by the MME, which functions as a DCN.              |
| TAU                                                  |                                                                                                                    |
| Accepts                                              | Indicates the total number of Rerouted TAU Requests accepted by the MME, which functions as a DCN.                 |
| Rejects                                              | Indicates the total number of Rerouted TAU Requests rejected by the MME, which functions as a DCN.                 |
| EUTRAN<->NGRAN Using N26 Interface                   |                                                                                                                    |
| Outbound relocation using EPS-5GS Mobility procedure | Indicates the number of attempts, successes, and failures of outbound relocation using EPS-5GS mobility procedure. |
| Outbound relocation using EPS-5GS HO procedure       | Indicates the number of attempts, successes, and failures of outbound relocation using EPS-5GS handover procedure. |
| Inbound relocation using EPS-5GS Mobility procedure  | Indicates the number of attempts, successes, and failures of outbound relocation using EPS-5GS mobility procedure. |
| Inbound relocation using EPS-5GS HO procedure        | Indicates the number of attempts, successes, and failures of Inbound relocation using EPS-5GS handover procedure.  |

## show mme-service statistics tai



#### **Important**

For the MME to report these TAI level statistics, you must first issue the MME Service Configuration Mode command: **statistics collection-mode tai**. Only those MME Services which are configured accordingly will provide TAI based statistics.



### Caution

Changing this collection mode will restart the MME service and will clear all statistics at the MME service and eNodeB level.

### Table 21: show mme-service statistics tai Output Descriptions

| Field          | Description |
|----------------|-------------|
| EMM Statistics |             |

| Field                        | Description                                                                                                                                                                                                                                                  |
|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Attach Request: EPS Only     | This sub-group displays all EMM Evolved Packet System (EPS) attach request statistics (attempts/successes/failures) for the specified TAIs.                                                                                                                  |
|                              | This is the sum of all IMSI, IMEI, local GUTI, Foreign GUTI, and P-TMSI attach request statistics.                                                                                                                                                           |
| Attach Request: Combined     | This sub-group displays all EMM EPS combined attach statistics (attempts, successes, EPS Only successes, and failures) for the specified TAIs.                                                                                                               |
|                              | This is the sum of all IMSI, local GUTI, Foreign GUTI, and P-TMSI attach request statistics.                                                                                                                                                                 |
|                              | "Success EPS Only" shows when a UE has requested a Combined Attach/TAU but the MME sent a Successful EPS-ONLY result, such as when the UE requests a Combined Attach but the SGs interface is down and the MME sent back an Attach Accept but with EPS-ONLY. |
| Attach Request: Emergency    | This sub-group displays all EMM Emergency Bearer Service attach request statistics (attempts/successes/failures) for the specified TAIs.                                                                                                                     |
| Intra MME TAU Request        | This group displays all Intra-MME tracking area update statistics.                                                                                                                                                                                           |
| TA Updating                  | This sub-group displays all Intra-MME tracking area update statistics (attempts/successes/failures) for the specified TAIs.  This is a sum of all "Normal TAU without SGW Relocation" + "TAU with SGW Relocation" statistics.                                |
| TA/LA Updating               | This sub-group displays all Intra-MME tracking area update statistics (attempts, successes, EPS Only successes, and failures) with update type "combined TA/LA updating" for the specified TAIs.                                                             |
|                              | This is a sum of all "Combined TA/LA Updating without SGW Relocation" + "Combined TA/LA Updating with SGW Relocation" statistics.                                                                                                                            |
| TA Updating with IMSI Attach | This sub-group displays all Intra-MME tracking area update statistics (attempts, successes, EPS Only successes, and failures) with update type "combined TA/LA updating with IMSI attach" for the specified TAIs.                                            |
|                              | This is a sum of all "TAU with IMSI attach without SGW Relocation" + "TAU with IMSI attach and SGW Relocation" statistics.                                                                                                                                   |
| Periodic TAU                 | This sub-group displays all Intra-MME periodic tracking area update statistics (attempts/successes/failures) for the specified TAIs.                                                                                                                         |

| Field                                     | Description                                                                                                                                                            |
|-------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Inter MME TAU Request                     | This group displays all Inter-MME tracking area update statistics.                                                                                                     |
| TA Updating                               | This sub-group displays all Inter-MME tracking area update statistics (attempts/successes/failures) for the specified TAIs.                                            |
|                                           | This is a sum of all "EPS Associations by TAU using Foreign GUTI" + "EPS Associations by TAU using P-TMSI" statistics.                                                 |
| TA/LA Updating                            | This sub-group displays all Inter-MME tracking area update statistics (attempts/successes/failures) with update type "combined TA/LA updating" for the specified TAIs. |
|                                           | This is a sum of all "Associations by Combined TAU using Foreign GUTI" + "Associations by Combined TAU using P-TMSI" statistics.                                       |
| <b>Detaches UE Initiated</b>              | This group displays all UE-initiated detach statistics (attempts/successes/failures) for the specified TAIs.                                                           |
| NB-IOT                                    | Displays the count for NB-IoT access type.                                                                                                                             |
| WB-EUTRAN                                 | Displays the count for WB-EUTRAN access type.                                                                                                                          |
| ECM Statistics                            |                                                                                                                                                                        |
| UE Initiated Service Request Event        | This group displays all ECM service request event statistics (attempts/successes/failures) which have been initiated by the UE for the specified TAIs.                 |
| NW Initiated Service Request Event        | This group displays all ECM service request event statistics (attempts/successes/failures) which have been initiated by the Network for the specified TAIs.            |
| Handover Statistics                       |                                                                                                                                                                        |
| X2-based handovers                        | This group displays the all X2-based (intra-MME) handover attempt/success/failure events for the specified TAIs.                                                       |
| S1-based handovers                        | This group displays the all S1-based (Inter-MME) handover attempt/success/failure events for the specified TAIs.                                                       |
| ESM Statistics                            |                                                                                                                                                                        |
| NW Initiated Dedicated Bearer Activations |                                                                                                                                                                        |
| Attempted                                 | This sub-group displays the total number of attempted ESM network intiated dedicated bearer activations for each TAI.                                                  |
| Success                                   | This sub-group displays the total number of successful ESM network intiated dedicated bearer activations for each TAI.                                                 |
| Failures                                  | This sub-group displays the total number of failed ESM network intiated dedicated bearer activations for each TAI.                                                     |
| Session Statistics                        | 1                                                                                                                                                                      |

| Field                   | Description                                                                                                  |
|-------------------------|--------------------------------------------------------------------------------------------------------------|
| Total Subscribers       |                                                                                                              |
| Attached Calls          | The total number of EPS Mobility Management call-line statistics on attached current calls for each TAI.     |
| Connected Calls         | The total number of EPS Mobility Management call-line statistics on connected current calls for each TAI.    |
| Idle Calls              | The total number of EPS Mobility Management call-line statistics for each TAI indicating idle current calls. |
| EMM Control Messages    |                                                                                                              |
| Sent                    |                                                                                                              |
| Attach Accept           | The total number of EMM Attach Accept messages sent for a specific ECM event for the specified TAIs.         |
| Retransmissions         | The total number of retransmitted EMM Attach Accept messages sent for a specific ECM event.                  |
| IMSI Unknown in HSS     | The total number of EMM Control messages sent – Attach Accept with a cause code of IMSI unknown.             |
| MSC Unreachable         | The total number of EMM Control messages sent – Attach Accept with a cause code of MSC not available.        |
| Network Failure         | The total number of EMM Control messages sent – Attach Accept with a cause code of Network Failure.          |
| CS Domain Not Available | The total number of EMM Control messages sent – Attach Accept with a cause code of CS domain not available.  |
| Congestion              | The total number of EMM Control messages sent – Attach Accept with a cause code of Congestion.               |
| Attach Reject           | The total number of EMM Attach Reject messages sent for the specified TAIs.                                  |
| IMSI Unknown in HSS     | The total number of EMM Attach Reject messages sent, with the cause code #2: "IMSI Unknown in HSS".          |
| Illegal UE              | The total number of EMM Attach Reject messages sent with the cause code #3: "Illegal UE".                    |
| Illegal ME              | The total number of EMM Attach Reject messages sent with the cause code #6: "Illegal ME".                    |
| EPS Not Allowed         | The total number of EMM Attach Reject messages sent with the cause code #7: "EPS Services Not Allowed".      |
| Network Failure         | The total number of EMM Attach Reject messages sent with the cause code #17: "Network Failure".              |

| Field                   | Description                                                                                                                        |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| CSG Not Subscribed      | The total number of EMM Attach Reject messages sent with the cause code of #25: "Not authorized for this CSG".                     |
| Decode Failure          | The total number of EMM Attach Reject messages sent with the cause code #23: "Decode Failure".                                     |
| IMEI Not Accepted       | The total number of EMM Attach Reject messages sent with the cause code #5: "IMEI Not Accepted".                                   |
| Roaming restricted TA   | The total number of EMM Attach Reject messages sent with the cause code #13: "Roaming restricted in TA".                           |
| PLMN not allowed        | The total number of EMM Attach Reject messages sent with the cause code #11: "PLMN not allowed".                                   |
| TA not allowed          | The total number of EMM Attach Reject messages sent with the cause code #12: "Tracking Area not allowed".                          |
| No suitable cells in TA | The total number of EMM Attach Reject messages sent with the cause code #15: "No suitable cells in TA".                            |
| EPS non-EPS Not Allwd   | The total number of EMM Attach Reject messages sent with the cause code #8: "EPS services and non-EPS services not allowed".       |
| No EPS Svc in this PLMN | The total number of EMM Attach Reject messages sent with the cause code #14: "EPS service not allowed in this plmn".               |
| ESM Failure             | The total number of EMM Attach Reject messages sent with the cause "ESM Failure" for a specific ECM event for the specified TAIs.  |
| Rejected by PGW/SGW     | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #30: "Rejected by PGW/SGW".    |
| Authentication Failed   | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #29: "Authentication Failed".  |
| Svc Opt Not Supported   | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #32: "Svc Opt Not Supported".  |
| Svc Opt Not Subscribed  | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #33: "Svc Opt Not Subscribed". |
| Unknown APN             | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #27: "Unknown or Missing APN". |

| Field                   | Description                                                                                                                                                                    |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Insufficient Resource   | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #26: "Insufficient Resources".                                             |
| Activation Rejected     | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #31: "Request rejected, unspecified".                                      |
| Svc Opt Tmp OutofOrder  | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #34: "Service Option Temporarily Out of Order".                            |
| Protocol Errors         | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with any of the following Protocol Error cause codes: #95-101, or #111.                    |
| APN Restrict Incomt     | The total number of EMM Attach Reject messages sent due to an ESM procedure failure with cause code #112: "APN Restriction Value Incompatible with Active EPS Bearer Content". |
| Service Reject          | The total number of EMM Service Reject messages sent.                                                                                                                          |
| UE Identity Unknown     | The total number of EMM Service Reject messages sent, with a cause code of #9:"UE identity cannot be derived by the network".                                                  |
| Implicitly Detached     | The total number of EMM Service Reject messages sent, with a cause code of #10: "Implicitly Detached".                                                                         |
| No Bearer Active        | The total number of EMM Service Reject messages sent, with a cause code of #40: "No EPS bearer context activated".                                                             |
| CSG Not Subscribed      | The total number of EMM Service Reject messages sent, with a cause code of #25: "Not authorized for this CSG".                                                                 |
| Roaming Restricted TA   | The total number of EMM Service Reject messages sent, with a cause code of #13: "Roaming not allowed in this tracking area".                                                   |
| No suitable cells in TA | The total number of EMM Service Reject messages sent, with a cause code of #15: "No suitable cells in tracking area".                                                          |
| TA Not Allowed          | The total number of EMM Service Reject messages sent, with a cause code of #12: "Tracking area not allowed".                                                                   |
| TAU Accept Total        | The total number of EMM TAU Accept messages sent (for either an Inter- or Intra-MME TAU request).                                                                              |
|                         | <b>Note:</b> If the MME retransmits a TAU Accept message, only the "Retransmissions" counter will be incremented.                                                              |
| Retransmissions         | The total number of EMM TAU Accept messages retransmitted (for either an Inter- or Intra-MME TAU request).                                                                     |

| Field                   | Description                                                                                                                                              |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| IMSI Unknown in HSS     | The total number of TAU Accept messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #2: "IMSI unknown in HSS".            |
| MSC Unreachable         | The total number of TAU Accept messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #16: "MSC temporarily not reachable". |
| Network Failure         | The total number of TAU Accept messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #17: "Network failure".               |
| CS Domain Not Available | The total number of TAU Accept messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #18: "CS Domain not available".       |
| Congestion              | The total number of TAU Accept messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #22: "Congestion".                    |
| TAU Accept Intra MME    | The total number of TAU Accept messages sent for an Intra-MME TAU request.                                                                               |
| Retransmissions         | The total number of TAU Accept messages retransmitted for an Intra-MME TAU request.                                                                      |
| IMSI Unknown in HSS     | The total number of TAU Accept messages sent for an Intra-MME TAU request, with a cause code of #2: "IMSI unknown in HSS".                               |
| MSC Unreachable         | The total number of TAU Accept messages sent for an Intra-MME TAU request, with a cause code of #16: "MSC temporarily not reachable".                    |
| Network Failure         | The total number of TAU Accept messages sent for an Intra-MME TAU request, with a cause code of #17: "Network failure".                                  |
| CS Domain Not Available | The total number of TAU Accept messages sent for an Intra-MME TAU request, with a cause code of #18: "CS Domain not available".                          |
| Congestion              | The total number of TAU Accept messages sent for an Intra-MME TAU request, with a cause code of #22: "Congestion".                                       |
| TAU Accept Inter MME    | The total number of TAU Accept messages sent for an Inter-MME TAU request.                                                                               |
| Retransmissions         | The total number of TAU Accept messages retransmitted for an Inter-MME TAU request.                                                                      |
| IMSI Unknown in HSS     | The total number of TAU Accept messages sent for an Inter-MME TAU request, with a cause code of #2: "IMSI unknown in HSS".                               |

| Field                   | Description                                                                                                                                                            |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MSC Unreachable         | The total number of TAU Accept messages sent for an Inter-MME TAU request, with a cause code of #16: "MSC temporarily not reachable".                                  |
| Network Failure         | The total number of TAU Accept messages sent for an Inter-MME TAU request, with a cause code of #17: "Network failure".                                                |
| CS Domain Not Available | The total number of TAU Accept messages sent for an Inter-MME TAU request, with a cause code of #18: "CS Domain not available".                                        |
| Congestion              | The total number of TAU Accept messages sent for an Inter-MME TAU request, with a cause code of #22: "Congestion".                                                     |
| TAU Reject Total        | The total number of EMM TAU Reject messages sent.                                                                                                                      |
| IMSI Unknown in HSS     | The total number of EMM TAU Reject messages sent with the cause code #2: "IMSI unknown in HSS".                                                                        |
| Illegal UE              | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #3: "Illegal UE".                                   |
| Illegal ME              | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #6: "Illegal ME".                                   |
| EPS Not Allowed         | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #7: "EPS services not allowed".                     |
| Network Failure         | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #17: "Network failure".                             |
| IMEI not accepted       | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #5: "IMEI not accepted".                            |
| Decode Failure          | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #23: "UE security capabilities mismatch".           |
| No Bearer Active        | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #40: "No EPS bearer context activated".             |
| UE Identity Unknown     | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #9: "UE identity cannot be derived by the network". |

| Field                   | Description                                                                                                                                                           |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Implicitly Detached     | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #10: "Implicitly detached".                        |
| Roaming Restricted TA   | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #13: "Roaming not allowed in this tracking area".  |
| PLMN not allowed        | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #11: "PLMN not allowed".                           |
| TA not allowed          | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #12: "Tracking area not allowed".                  |
| No suitable cells in TA | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #15: "No suitable cells in tracking area".         |
| No EPS Svc in PLMN      | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #14: "EPS services not allowed in this PLMN".      |
| CSG Not Subscribed      | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #25: Not authorized for this CSG.                  |
| EPS non-EPS not Allwd   | The total number of TAU Reject messages sent (for either an Inter- or Intra-MME TAU request), with a cause code of #8: EPS services and non-EPS services not allowed. |
| TAU Reject Intra MME    | The total number of TAU Reject messages sent for an Intra-MME TAU request.                                                                                            |
| IMSI Unknown in HSS     | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #2: IMSI unknown in HSS.                                              |
| Illegal UE              | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #3: "Illegal UE".                                                     |
| Illegal ME              | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #6: "Illegal ME".                                                     |
| EPS Not Allowed         | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #7: "EPS services not allowed".                                       |
| Network Failure         | The total number of TAU Reject messages sent for an Intra-MME TAU request with a cause code of #17: "Network failure".                                                |
| IMEI not accepted       | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #5: "IMEI not accepted".                                              |

| Field                   | Description                                                                                                                                          |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Decode Failure          | The total number of TAU Reject messages sent for an Intra-MME TAU request with a cause code of #23: "UE security capabilities mismatch".             |
| No Bearer Active        | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #40: "No EPS bearer context activated".              |
| UE Identity Unknown     | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #9: "UE identity cannot be derived by the network".  |
| Implicitly Detached     | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #10: "Implicitly detached".                          |
| Roaming Restricted TA   | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #13: "Roaming not allowed in this tracking area".    |
| PLMN not allowed        | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #11: "PLMN not allowed".                             |
| TA not allowed          | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #12: "Tracking area not allowed".                    |
| No suitable cells in TA | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #15: "No suitable cells in tracking area".           |
| No EPS Svc in PLMN      | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #14: "EPS services not allowed in this PLMN".        |
| CSG Not Subscribed      | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #25: "Not authorized for this CSG".                  |
| EPS non-EPS not Allwd   | The total number of TAU Reject messages sent for an Intra-MME TAU request, with a cause code of #8: "EPS services and non-EPS services not allowed". |
| TAU Reject Inter MME    | The total number of TAU Reject messages sent for an Inter-MME TAU request.                                                                           |
| IMSI Unknown in HSS     | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #2: "IMSI unknown in HSS".                           |
| Illegal UE              | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #3: "Illegal UE".                                    |

| Field                   | Description                                                                                                                                         |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Illegal ME              | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #6: "Illegal ME".                                   |
| EPS Not Allowed         | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #7: "EPS services not allowed".                     |
| Network Failure         | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #17: "Network failure".                             |
| IMEI not accepted       | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #5: "IMEI not accepted".                            |
| Decode Failure          | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #23: "UE security capabilities mismatch".           |
| No Bearer Active        | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #40: "No EPS bearer context activated".             |
| UE Identity Unknown     | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #9: "UE identity cannot be derived by the network". |
| Implicitly Detached     | The total number of TAU Reject messages sent for an Inter-MME TAU request with a cause code of #10: "Implicitly detached".                          |
| Roaming Restricted TA   | The total number of TAU Reject messages sent for an Inter-MME TAU request with a cause code of #13: "Roaming not allowed in this tracking area".    |
| PLMN not allowed        | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #11: "PLMN not allowed".                            |
| TA not allowed          | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #12: "Tracking area not allowed".                   |
| No suitable cells in TA | The total number of TAU Reject messages sent for an Inter-MME TAU request with a cause code of #15: "No suitable cells in tracking area".           |
| No EPS Svc in PLMN      | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #14: "EPS services not allowed in this PLMN".       |
| CSG Not Subscribed      | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #25: "Not authorized for this CSG".                 |

| Field                    | Description                                                                                                                                                                                                                                                 |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| EPS non-EPS not Allwd    | The total number of TAU Reject messages sent for an Inter-MME TAU request, with a cause code of #8: "EPS services and non-EPS services not allowed".                                                                                                        |
| Received                 |                                                                                                                                                                                                                                                             |
| Attach Complete          | Displays total number of EMM Attach Complete message received from UE indicating increments for each Attach Complete message received from UE.                                                                                                              |
| Attach Request           | Displays total number of EMM Attach Requests received from UE indicating increments for each Attach Request message received from UE.                                                                                                                       |
| PDN Connectivity Reject: |                                                                                                                                                                                                                                                             |
| Other Reasons            | Displays total number of ESM messages sent for each TAI by the MME. This indicates that the PDN connection has been rejected for a cause other than one of those listed in the output generated by the <b>show mme-service statistics esm-only</b> command. |