

IMEI Check during Periodic TAU Support for NB IoT Devices

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Feature Summary and Revision History

Summary Data

| Applicable Product(s) or Functional Area | MME |
|--|---|
| Applicable Platform(s) | • ASR 5500 |
| | • VPC-DI |
| | • VPC-SI |
| Feature Default | Disabled - Configuration Required |
| Related Changes in This Release | Not applicable |
| Related Documentation | Command Line Interface Reference MME Administration Guide |

Revision History

| Revision Details | Release |
|---|---------|
| IMEI Check during Periodic TAU Support for NB IoT Devices was first introduced in release 21.3.13. With this release, this feature is also applicable to release 21.5.16. | 21.5.16 |
| First introduced. | 21.3.13 |

Feature Changes

If IMEI is available for UE, the MME sends ME-Identity-Check-Request (MICR) to EIR (Equipment Identity Register) whenever NB IoT device does a periodic TAU.

Previous Behavior: MME never sent the ME-Identity-Check-Req to EIR when NB IoT devices did periodic TAU.

New Behavior: When IMEI is available for an UE, MME sends MICR to EIR whenever NB IoT device does a Periodic TAU. If IMEI is not available, the MICR is not sent.

Depending on the Equipment-Status received from the EIR in ME-Identity-Check-Answer (MICA), the MME will take action based on the MME configuration.

Customer Impact: Enhanced security for NB IoT devices due to IMEI check in periodic TAU.

Command Changes

imei-query-type verify-equipment-identity

To enable this feature, use the existing CLI commands in one of the following configuration modes:

```
Call Control Profile
configure
  call-control-profile call control profile
     attach imei-query-type imei verify-equipment-identity
     end
Or
configure
  call-control-profile call control profile
     tau imei-query-type verify-equipment-identity
     end
MME Service
configure
  mme-service service name
     policy attach imei-query-type verify-equipment-identity
     end
Or
configure
  mme-service service name
     policy tau imei-query-type verify-equipment-identity
```

Notes:

• **verify-equipment-identity**: Specifies that the identification (IMEI or IMEI-SV) of the UE is to be performed by the Equipment Identity Register (EIR) over the S13 interface.