



# 1-in-N IMEI Check per SGSN Subscriber

- [Feature Summary and Revision History, on page 1](#)
- [Feature Description, on page 2](#)
- [Configuring IMEI Check to EIR for the First 1-N Events, on page 2](#)

## Feature Summary and Revision History

### Summary Data

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

### Revision History

Revision Details	Release
First introduced.	21.10

## Feature Description

The SGSN supports IMEI check for a configurable number of subscriber events ranging from 1 to 15 events. With this release, the SGSN skips sending IMEI check to EIR for the first “N-1” events where IMEI/IMEISV is received. The number of IMEI Check for each subscriber towards EIR is drastically reduced thereby reducing the EIR load. This also ensures that each subscriber is IMEI/IMEISV checked periodically.



### Important

Fresh IMEI check happens for requests with foreign PTMSI landed to different session managers other than the session manager where the subscriber was housed previously.

## Configuring IMEI Check to EIR for the First 1-N Events

This section describes how to configure IMEI check to EIR for the first 1-N events.

### Configuring IMEI Check Every N Events in MAP Service

Use the following configuration to perform IMEI check every N events for each subscriber.

```
configure
  context context_name
    map-service map_service_name
      equipment-identity-register { isdn E.164_num | point code point_code
    } check-imei-sub-every-n-events times
      no equipment-identity-register { isdn E.164_num | point code point_code
    } [ include-imsi | map-include-imsi ]
  end
```

Notes:

- **check-imei-sub-every-n-events** *times*: Performs IMEI check every N events for each subscriber. *times* must be an integer ranging from 1 to 15.
- **no**: Disables the configuration to perform IMEI check every N events for each subscriber.

### Configuring IMEI Check Every N Events in EIR-Profile

Use the following configuration to Perform IMEI check every N events for each subscriber.

```
configure
  sgsn-global
    eir-profile profile_name
      check-imei-sub-every-n-events check_frequency
      no check-imei-sub-every-n-events
    end
```

Notes:

- **eir-profile** *profile\_name*: Configures EIR profile. Pointcode/ISDN should be configured for EIR Profile to be valid. *profile\_name* Specifies the EIR profile name, must be a string of 1 to 64 characters.
- **check-imei-sub-every-n-events** *check\_frequency*: Performs IMEI check every N events for each subscriber . *check\_frequency* must be an integer from 1 to 15.
- **no**: Disables the configuration to Perform IMEI check every N events for each subscriber.

