



Release 21.15/6.9 Features and Changes Quick Reference

- [Release 21.15/6.9 Features and Changes, on page 1](#)

Release 21.15/6.9 Features and Changes

Features / Behavior Changes	Applicable Product(s) / Functional Area	Release Introduced / Modified
Adding Discrete eNB IDs to eNB Group in MME	MME	21.15
APN-OI based P-GW Selection	MME	21.15
APN Rate Control for CIoT Devices	C-SGN, P-GW	21.15
Deprecation of Manual Scaling	UAS	6.0
ERAB Release if any ERAB Switch Fails	MME	21.15
ERAB Setup Retry Handling	MME	21.15
IPv4/IPv6 Address Encoding Change in Flow-Description AVP for APPLICATION-START Event Trigger from P-GW	P-GW	21.15.52
HSS and AuC Interworking Configuration Enhancement	MME	21.15
ICMPv6 Response for Fragmented Packets	P-GW	21.15.x
Inner Fragmentation with VPP Non-CUPS Deployment	P-GW	21.15.x
MEC Location Management	MME	21.15
MME Handling of Purge Procedure	MME	21.15.1
Migrating 3G to 4G Context	P-GW	21.15.51

Features / Behavior Changes	Applicable Product(s) / Functional Area	Release Introduced / Modified
S-GW Address Based Combined SPGW Selection	MME	21.15
TCP Reset with Invalid Sequence Number should not Trigger Connection Close	P-GW	21.15.60
TAI-based Routing for 20-bit and 28-bit eNB ID	MME	21.15