



Feature Defaults Quick Reference

- [Feature Defaults, on page 1](#)

Feature Defaults

The following table indicates what features are enabled or disabled by default.

Feature	Default
Adding Discrete eNB IDs to eNB Group in MME	Disabled - Configuration Required
APN-OI Based PGW Selection	Disabled - Configuration Required
APN Rate Control for CIoT Devices	Disabled - License Required
Deprecation of Manual Scaling	Disabled - Configuration Required
ERAB Release if any ERAB Switch Fails	Enabled - Always-on
ERAB Setup Retry Handling	Disabled - Configuration Required
IPv4 or IPv6 Address Encoding Change in Flow-Description AVP for APPLICATION-START Event Trigger from P-GW	Disabled - Configuration Required
HSS and AuC Interworking Configuration Enhancement	Enabled - Always-on
ICMPv6 Response for Fragmented Packets	Enabled - Configuration Required
Inner Fragmentation with VPP non-CUPS deployment	Enabled - Configuration Required
MEC Location Management	Enabled - Always-on
MME Handling of Purge Procedure	Enabled - Configuration Required
Migrating 3G to 4G Context	Enabled - Configuration Required
S-GW Address Based Combined SPGW Selection	Disabled - Configuration Required
TCP Reset with Invalid Sequence Number should not Trigger Connection Close	Disabled - Configuration Required

Feature	Default
TAI-based Routing for 20-bit and 28-bit eNB ID	Disabled - Configuration Required