



# 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
5G NSA for MME	Disabled - Configuration Required
Co-Located SPGW Selection for Emergency Bearer	Disabled - Configuration Required
Configuration of UE Radio Capability IE Size	Enabled - Configuration Required
Controlling SGSN Receive Heartbeat from Peer	Disabled - Configuration Required
Deprecation of Manual Scaling	Disabled - Configuration Required
Diameter Pending Transaction	Enabled - Always-on
Extraction of IPv4 addresses Embedded in IPv6 Addresses	Disabled - License Required
GTPV1/V2 Echo Support for PeerMME and SGSN	Disabled - Configuration Required
MME Minimization Drive Test	Disabled - Configuration Required
MME Support for EN-DC SON Configuration Transfer IE on S1-AP	Enabled - Configuration Required
Maximum MTU Size Changes for Diameter Data Packets Fragmentation	Enabled- Always On
NAS Notification for SRVCC Cancellation due to TAU Request	Enabled- Always On
Origin-State-Id AVP Support on P-GW	Disabled - Configuration Required
RTLLI Management for 2G M2M Devices	Disabled - Configuration Required
SGSN Controlling Peer Status Based on Heartbeat Message	Disabled - Configuration Required

Feature	Default
Support for DH group 5 Encryption under IKE and IPSEC Transform Set	Disabled – Configuration Required
UEM Interworking with Generic VNFM	Disabled - Configuration Required