

Introduction

The MME Functional Tester is an automated test suite for testing the correctness of an implementation of LTE Mobile Management Entity (MME) according to 3GPP TS 36.413 (S1 Application Protocol), TS 24.301 (NAS), TS 29.374 (GTPv2-C), TS 29.272 (Diameter) and other relevant Release 8 standards.

Version 2.0.0.11 Beta

Release Date: August 23, 2010

Component Versions

1. **MME Functional Tester : 2.0.0.11**
2. **Test Executive : 2.0.0.14**
3. **MME Functional Tester Test Procedures : 2.0**

New in this release

1. Bug fixes.
2. Support for configurable Operator Variant.

Resolved Issues

| Issue # | Summary |
|---------|--|
| 4836 | MME FT fails to send Initial UE Message if DUT supports only 2 inbound SCTP streams. |
| 4785 | MME FT fails to encode NAS/S1AP message if MCC or MNC starts with '0' |

Known Issues

| Issue # | Summary |
|---------|--|
| 4797 | MME FT sometimes terminates abnormally if the log events are clicked randomly on the Current Test Result pane. |
| 4884 | MME FT sometimes stops working properly if the DUT terminates abruptly. |