

Introduction

The SGW Functional Tester is an automated test suite for testing the correctness of an implementation of LTE Serving Gateway (SGW) according to 3GPP TS 29.274 (GTPv2C), TS 29.281 (GTPv1U), TS 23.401 and other relevant Release 9 standards.

Version 1.0.0.4 Beta

Release Date: June 29, 2011

Component Versions

- 1.SGW Functional Tester : 1.0.0.4
- 2.Test Executive : 2.0.0.16
- 3.SGW Functional Tester Test Procedures : 1.0

New in this release

- 1.The SGW Functional Tester now includes 'PDN Configuration' in Test Bed Setup.

Test Coverage

There is total 88 test cases with E-UTRAN Attach, Detach, UE and Network Requested Bearer modification, TAU and Path management procedures.

Known Issues

Issue #	Summary
5596	LDN IE, Bearer TFT IE and TAD IE doesn't showing miniscope decode correctly.