

MIoT Field and Lab Test Cases Version 7.0 06 April 2020

This is a Non-binding Permanent Reference Document of the GSMA

Security Classification: Non-confidential

Access to and distribution of this document is restricted to the persons permitted by the security classification. This document is confidential to the Association and is subject to copyright protection. This document is to be used only for the purposes for which it has been supplied and information contained in it must not be disclosed or in any other way made available, in whole or in part, to persons other than those permitted under the security classification without the prior written approval of the Association.

Copyright Notice

Copyright © 2020 GSM Association

Disclaimer

The GSM Association ("Association") makes no representation, warranty or undertaking (express or implied) with respect to and does not accept any responsibility for, and hereby disclaims liability for the accuracy or completeness or timeliness of the information contained in this document. The information contained in this document may be subject to change without prior notice.

Antitrust Notice

The information contain herein is in full compliance with the GSM Association's antitrust compliance policy.

V7.0 Page 1 of 90

Table of Contents

| | Introd | duction | 5 |
|---|-------------------------|---|----|
| | | Overview | 5 |
| | | Scope | 5 |
| 1 | | Classification of Individual Test Scenarios | 6 |
| | 1.1 | Definitions | 6 |
| | | Abbreviations | 9 |
| | 1.3 | References | 11 |
| | 1.4 1.5 Basic | Operation | 12 |
| | | Registration (Attach/Detach) | 12 |
| 2 | 2.1.1 | CAT-M Device Attach Procedure with Control Plane CloT EPS Optimization | 12 |
| | 2.1.2 | CAT-M Device Attach Procedure with User Plane CloT EPS Optimization | 14 |
| | 2.1.3 | CAT-M Device Attach Procedure with CloT EPS Optimization (EMM Registered without PDN Connection) | 16 |
| | 2.1.4 | CAT-NB Device Attach Procedure with Control Plane CloT EPS Optimization – without PDN | 18 |
| | 2.1.5 | CAT-NB Device Attach Procedure with Control Plane CloT EPS Optimization – with PDN | 20 |
| | 2.1.6 | CAT-NB Device Attach Procedure with User Plane CloT EPS Optimization – without PDN | 23 |
| | 2.1.7 | CAT-NB Device Attach Procedure with User Plane CloT EPS Optimization – with PDN | 24 |
| | 2.1.8 | CAT-NB Device Attach Procedure with CloT EPS Optimizations (SMS transfer without Combined Attach) | 26 |
| | 2.1.9 | Attach Procedure / Reject / No suitable cell in TA (EMM cause #15) | 28 |
| | 2.2 2.1.10 | Device Detach Procedure Description | 29 |
| | | Paging | 30 |
| | ^{2.3} 2.2.1 | Paging Procedure | 30 |
| | | Data Transfer | 30 |
| | 2.3.1 | Data Transfer use IP/non-IP/SMS with CP/UP | 30 |
| | 2.3.2 | Suspend Resume | 33 |
| | 2.3.3 | Serving PLMN Rate Control / APN Rate Control | 36 |
| | 2.3.4 | Release Assistance Indication - RAN Initiate Connection Release | 38 |
| | 2.3.5 | Release Assistance Indication – Core Network Initiate Connection | |
| | | Release | 39 |
| | 2.5 | Mobility | 40 |
| | 2.4.1 | IDLE-Mode Mobility | 40 |
| | 2.4.2 | Connected Mode Mobility | 43 |
| | | Device Capabilities | 48 |
| | 2.5.1 | CAT-NB Uplink Transmission Capability – 3.7 kHz (Single-tone) | 48 |
| | 2.5.2 | CAT-NB Uplink Transmission Capability – 15 kHz (Single-tone) | 48 |
| | 2.5.3 | CAT-NB Uplink Transmission Capability – 15 kHz (Multi-tone) | 49 |

V7.0 Page 2 of 90

GSM Association Non-confidential

| | | Positioning | 50 |
|---|---------------------------|---|----------------------|
| | 2.6.1 | E-CID Positioning | 50 |
| | 2.6.2 | OTDOA Positioning | 54 |
| | 0.0 | SMS and Voice over IMS in CE Mode A | 57 |
| | ^{2.6} 2.7.1 | SMS over IMS in CE Mode A | 57 |
| | 2.7.2 | Voice Call over IMS in CE Mode A | 58 |
| | 2.7 Device | ce Performance in Enhanced Coverage | 59 |
| | | Registration | 59 |
| 2 | 3.1.1 | Attach Performance with Control Plane CloT EPS Optimizations | 59 |
| 3 | _{3.1} 3.1.2 | Attach Performance with User Plane CloT EPS Optimizations | 60 |
| | 0.1 | Paging | 61 |
| | 3.2.1 | Paging performance under different coverage level | 61 |
| | 3.23.2.2 | Paging with eDRX cycle under different coverage level | 62 |
| | | Data Transfer and Throughput | 63 |
| | 3.3.3.1 | Data Transfer and Throughput with Control Plane CloT EPS | |
| | 0.0 | Optimizations - IP PDN Type | 63 |
| | 3.3.2 | Data Transfer and Throughput with Control Plane CloT EPS | |
| | | Optimizations - Non IP PDN Type | 64 |
| | 3.3.3 | 5 1 | |
| | | - IP PDN Type | 65 |
| | 3.3.4 | Data Transfer and Throughput with User Plane CloT EPS Optimizations | 00 |
| | 0.4 | - Non IP PDN Type | 66 |
| | 3.4 | Mobility Performance | 67 |
| | 3.4.1 | Idle Mode Mobility Performance – Cell Reselection | 67 |
| 4 | 3.4.2 | Connected Mode Mobility Performance | 68 69 |
| | Power Optimized Operation | | |
| | 4 4 4 | PSM Operation | 69 |
| | 4.1.1 | PSM Request, Activation and Modification | 69 |
| | 4.1.2 | MT Data in PSM State | 69 |
| | 4.1.3 4.1.4 | MO Data in PSM State | 70 74 |
| | | Periodic Tracking Area Undate | 71 |
| | 4.1.5 | Periodic Tracking Area Update, T3412 Reduced Current Drain in PSM | 72 73 |
| | 4.2 4.1.6 4.1.7 | Periodic Tracking Area Update Power Consumption Performance | 73 74 |
| | 4.1.7 | I-eDRX Operation | 7 4 75 |
| | ^{4.3} 4.2.1 | eDRX Request, Activation and Modification | 75 75 |
| | 4.2.1 | Power Consumption in Idle State with eDRX | 75 76 |
| | 4.2.2 | Data transmission power consumption | 78 |
| 5 | 4.3.1 | CAT-M Device Uplink Transmission Power Consumption | 78 |
| J | 5.14.3.2 | | 78 |
| | 5.2 4.3.3 | · · · · · · · · · · · · · · · · · · · | 80 |
| 6 | | ce Layer | 81 |
| | OGI VI | oneM2M | 81 |
| | | LwM2M | 81 |
| | HISIN | MALIICC OTA | 91 81 |

V7.0 Page 3 of 90

| | GSM Asso Official Do | ociation cument TS.40 - MIoT Field and Lab Test Cases | Non-confidential | |
|----|-------------------------|--|------------------|--|
| | USIM | l Toolkit | 81 | |
| | Ante | nna Performance | 81 | |
| | Devi | Device Management (LwM2M) | | |
| 7 | Марр | oing of Test Cases to Requirements | 82 | |
| 8 | Annex A | Individual Test Scenario Classification and Proforma | 89 | |
| 9 | Annex B | Document Management | 90 | |
| 10 | D B.1 | Document History | 90 | |
| | B.2 | Other Information | 90 | |

V7.0 Page 4 of 90

Introduction

Overview

This document contains a set of guidelines for the tests that should be performed in the course of Field Test and Lab Test carried out on LPWA (Low Power Wide Area) Mobile IoT 1.1 modules and devices.

Field Tests are tests undertaken during later phases of the terminal development against a real live deployed network (i.e. in the field) to prove of a feature or technology.

Lab Tests are tests undertaken during later phases of the terminal development against laboratory based network components, representative of a real deployed network, to prove a feature or technology.

Field Tests are required to ensure confidence in the performance of Mobile IoT modules and devices in the operational network environment. Lab Tests usually complement Field Tests for scenarios which cannot be easily executed in a live network.

It is assumed that Field Tests shall be performed without direct support from the network operator. However TSG and its operator delegates do offer their assistance, if required by any Manufacturer in terms of drafting Field and/or Lab Tests, providing network specific information, etc.

The Field and/or Lab Tests in this document may be performed in any order that is convenient. Only the features supported by the DUT shall be tested.

It is recommended to use a logging tool, if available, to take log files when running the tests. The log files and their indication of network conditions/behaviour during the tests will help to remove any ambiguity that may come out of the test results.

Also more specifically about the performances tests, it is recommended to run the tests with the terminal to be certified and with a reference terminal such as, a competitive terminal available on the market. The behaviour of the reference platform will help to remove any ambiguity about the test results.

If the DUT has anon-removable eUICC, then the Generic Test Profile [17] should be used for testing the device.

In order to provide visibility on the applicability, extent and the result of Field and/or Lab 1.2 Tests conducted on Mobile IoT modules and devices, Annex A has been included in this document.

Scope

This document defines all test cases for PTCRB and GCF Certification of LPWA MIoT modules and devices that are to be deployed on mobile networks that support LPWA modules and devices.

These test cases shall be executed against the requirements document as identified within the MIoT Test Requirements document TS.39 reflects the specifications as identified in the

V7.0 Page 5 of 90

GSM Association Non-confidential

Official Document TS.40 - MIoT Field and Lab Test Cases

3GPP Release 13 Specifications published in June 2016. Requirements reflecting upcoming 3GPP releases (Rel-14 onwards) are explicitly mentioned.

This document does not replicate any test cases that are currently defined within the GSMA Device Connection Efficiency Test Book TS.35 [9]. Any test cases in this respect will be agreed between the respective MNO's and their Vendors and is outside the scope of this document.

It should be noted that the test cases listed within this document are those that are deemed as a priority by the MNOs for accreditation of MIoT devices onto their networks.

Classification of Individual Test Scenarios

Every individual test scenario is classified in Field Test, Lab Test or both. This classification 1.3 should adhere to the following criteria:

Field Test only:

- Confidence is only given that this feature works correctly when it has been tested in the field on real live commercial networks.
- It is possible to execute this test in the field (assuming there are live commercial network deployments).
- The only exception to this rule is when a vendor wishes to test a feature for which there are no commercial network deployments. In this case the feature MAY be lab tested for the purpose of gaining some basic confidence in the feature. If this option is used by the vendor then only a 'provisional pass' of the test can be achieved and this must clearly be marked in the vendors test report.

Lab Test only:

- Technically, it is only practical for this test to be executed in a lab.
- Executing this test in the lab MAY not give the same level of confidence that the feature will work correctly on real live networks, however it may provide some basic confidence in the feature.
- For the identification of absolute performance of the handset, it is better to perform this test in a controlled (Lab-) environment, where resources are allocated only for the handset.

Both, Field Test and Lab Test:

- If there are severe practical difficulties in executing this test in the field then this test MAY be executed in a lab.
- There is equal confidence in the proper function of this feature regardless of whether it is tested in the Field or Lab environment. Passing the test in the lab is therefore equally valid as passing the test in the field.

The individual classification of a test scenario is listed in Annex A.

Definitions

1.4

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL"

V7.0 Page 6 of 90

in this document are to be interpreted as described in BCP 14 (RFC2119)[13] (RFC8174)[18] when, and only when, they appear in all capitals, as shown here.

| Term | Description |
|---|--|
| Actor | Physical entity (person, company or organisation) that can assume a Role in the functional architecture. It is possible for an Actor to assume multiple Roles in the same functional architecture. |
| | Generic device category for eMTC (enhanced Machine Type Communication) devices. |
| CAT-M | CAT-M1 specifies eMTC category according to 3GPP Rel-13, |
| | CAT-M2 specifies device category supporting further enhancements to MTC (feMTC) introduced with 3GPP Rel-14. |
| | Generic device category for NB-IoT (NarrowBand - Internet of Things) devices. |
| CAT-NB | CAT-NB1 specifies NB-IoT category according to 3GPP Rel-13, |
| | CAT-NB2 specifies device category supporting enhancements to NB-IoT introduced with 3GPP Rel-14. |
| Client | Any device that is used to help fulfil the field trial requirement. A Client may be a cellular device, software client, a server, a system simulator or other device used to complete a test, if not defined otherwise in Initial Configuration These additional devices are by default identified as Client-1, Client-2, Client-3, etc. |
| Connectivity Parameters A set of data (for example SMSC address) required by the eUICC to communication channel (for example SMS, HTTPS) on a dedicated in | |
| Customer | A paying party, in particular a legally responsible juridical person or entity. |
| Device | Equipment into which an Embedded UICC and a communication module are inserted during assembly. Examples include Utility meter, car and camera. |
| Disabled (Profile) | The state of a Profile where all files and applications (for example NAA) present in the Profile are not selectable over the eUICC-Terminal interface. |
| Embedded UICC (eUICC) | A UICC which is not easily accessible or replaceable, is not intended to be removed or replaced in the Device, and enables the secure changing of Profiles. |
| Enabled (Profile) The state of a Profile when its files and/or applications (for exam selectable over the UICC-Terminal interface. | |
| eUICC Manufacturer | Supplier of the eUICCs and resident software (for example firmware and operating system). |
| International Mobile Subscriber Identity | Unique identifier owned and issued by Mobile operators to (U) SIM applications to enable Devices to attach to a network and use services. |

V7.0 Page 7 of 90

| Term | Description | | |
|--|---|--|--|
| MIoT Device A Mobile IoT (MIoT) Device is a generic term to indicate one of the formula 3GPP standard technologies for LPWA: CAT-M, CAT-NB and EC-GS | | | |
| Mobile Network Operator An entity providing access capability and communication services Customers through a mobile network infrastructure. | | | |
| A communications module complying with one or more of the 3Gl communication technologies such as 2G, 3G, EC-GSM-IoT, CAT M, this includes all necessary eUICC or UICC components. Can a called User Equipment or UE. | | | |
| Network Access Application | An application residing on a UICC which provides authorisation to access a network for example a USIM application. | | |
| Profile | Combination of a file structure, data and applications to be provisioned onto, or present on, an eUICC and which allows, when enabled, the access to a specific mobile network infrastructure. | | |
| | A Profile Component is an element of the Profile and may be one of the following: | | |
| | An element of the file system like an MF, EF or DF | | |
| Profile Component | An Application, including NAA and Security Domain | | |
| | POL1 | | |
| | MNO-SD. | | |
| | A specific device with similar capabilities as the DUT that has already been successfully field trialed for the test being performed, if not defined otherwise in Initial Configuration. | | |
| Reference Device | This is used when a performance or behavior comparison is required to confirm the pass criteria of the DUT. | | |
| | These additional devices are by default identified as Reference-1, Reference-2, Reference-3, etc. | | |
| | See also Client. | | |
| Roles Roles are representing a logical grouping of functions. | | | |
| SIM | Subscriber Identity Module; a physical entity that contains keys and ID required to authenticate a user on a mobile network. "SIM" is commonly used to refer to the physical entity that is technically called the UICC (see UICC definition below). This document generally uses "SIM" to refer to the physical entity | | |

V7.0 Page 8 of 90

| Term | Description |
|---|--|
| Subscriber | An entity (associated with one or more users) that is engaged in a Subscription with a Telecommunication Service Provider. The Subscriber is allowed to subscribe and unsubscribe to services, to register a user or a list of users authorised to use those services, and also to set the limits relative to the use that associated users make of those services. |
| Subscription | Describes the commercial relationship between the Subscriber and the Telecommunication Service Provider. |
| Subscription Manager Data Preparation | Role that prepares the Profiles and manages the secure download and installation of these Profiles onto the eUICC. |
| Subscription Manager Secure Routing | Role that securely performs functions of Platform Management commands and the transport of Profile Management commands. |
| Telecommunication Service Provider | The organization through which the Subscriber obtains PLMN telecommunication services. This is usually the network operator or possibly a separate body. |
| Test Route | A route preferably provided by the operator and contains ideally all mobility scenarios supported by the operator's network. In case no Test Route is or can be provided by the operator a test route will follow the limited set below. In both cases the test route should not exceed 50 km in length or can be completed in approximately 30 min. during off-peak hours and normal road traffic conditions. |
| UICC Universal Integrated Circuit Card; the physical entity that contain minimum the SIM/USIM application | |
| USIM | An application that runs on the UICC and provides authentication functions similar to those provided by the SIM in pre-3G systems |

Abbreviations

| Term | Description | |
|---------|--|--|
| 3GPP | 3rd Generation Partnership Project | |
| BGA | Ball Grid Array | |
| CAT-NB | Category Narrow Band (not 3GPP release specific) | |
| CAT-NB1 | Category Narrow Band 1 (3GPP Rel-13 onwards) | |
| CAT-NB2 | Category Narrow Band 2 (3GPP Rel-14 onwards) | |
| CAT-M | Category M (not 3GPP release specific) | |
| CAT-M1 | Category M1 (3GPP Rel-13 onwards) | |
| CAT-M2 | Category M2 (3GPP Rel-14 onwards) | |
| C-DRX | Connected mode DRX | |
| CloT | Cellular Internet of Things | |
| dB | Decibel | |

V7.0 Page 9 of 90

| Term Description | | |
|-----------------------------------|--|--|
| dBm | Decibel-referenced to 1 milliwatt | |
| DFN | Dual Flat No lead package | |
| DRX | Discontinuous Reception | |
| DL | Downlink Downlink | |
| DUT | Device Under Test | |
| EC-GSM-IoT | Extended Coverage GSM Internet of Things | |
| EDGE | Enhanced Data Rates for GSM Evolution | |
| ECID | Enhanced Cell ID | |
| eDRX | Extended Discontinuous Receive | |
| EGPRS | Enhanced General packet radio service | |
| eMTC | Enhanced Machine Type Communications | |
| E-SLMC | Evolved Serving Mobile Location Center | |
| ETSI | European Telecommunications Standards Institute | |
| eUICC | Embedded Universal Integrated Circuit Card | |
| feMTC | Further Enhanced of Machine Type Communications | |
| FDD | Frequency Division Duplexing | |
| GERAN | GSM EDGE Radio Access Network | |
| GPRS | General Packet Radio Service | |
| GMSK | Gaussian minimum shift keying | |
| GSM | Global System for Mobile Communications | |
| GSMA | GSM Association | |
| I-DRX | Idle mode DRX | |
| IoT | Internet of Things | |
| IMEI | International Mobile Station Equipment Identity | |
| IP | Internet Protocol | |
| IPSec | Internet Protocol Security | |
| LoRa | Long Range | |
| LPP Location Positioning Protocol | | |
| LPUC | Low Power Use Case | |
| LPWA | Low Power Wide Area | |
| LTE | Long-Term Evolution | |
| LTE eMTC | Long-Term Evolution Enhanced Machine Type Communications | |
| LTE MTC | Long-Term Evolution Machine Type Communications | |
| M2M | Machine-to-machine | |
| MCL | Maximum Coupling Loss | |
| MFF2 M2M Form Factor 2 | | |
| MHz | Mega Hertz | |

V7.0 Page 10 of 90

| Term | Description | |
|--------------|---|--|
| MNO | Mobile Network Operator | |
| MS | Mobile Station | |
| MTC | Machine Type Communications | |
| NB-IoT | Narrow Band Internet of Things | |
| OFDMA | Orthogonal Frequency-Division Multiple Access | |
| OTA | Over The Air | |
| OTDOA | Observed Time Difference of Arrival | |
| PLMN | Public Land Mobile Network | |
| PSM | Power Save Mode | |
| QoS | Quality of Service | |
| RAI | Release Assistance Indication | |
| RAN | Radio Access Network | |
| RF | Radio Frequency | |
| SC-FDMA | Single-carrier frequency-division multiple access | |
| SIM | Subscriber Identity Module (an application running on a UICC) | |
| SMS | Short Message Service | |
| TA | Tracking Area | |
| TAU | Tracking Area Update | |
| TCO | Total Cost of Ownership | |
| TDMA | Time division multiple access | |
| TR | Technical Report | |
| UE | User Equipment | |
| UICC | Universal Integrated Circuit Card (sometimes known as the SIM card) | |
| UL | Uplink | |
| USIM | Universal Subscriber Identity Module | |
| UTDOA | Uplink-Time Difference of Arrival | |
| WAN | Wide Area Network | |
| Wi-Fi | Wireless Fidelity | |
| 1.6 WLCSP | Wafer-level redistribution Chip Scale Package | |

References

| Ref | Doc Number | Title |
|-----|----------------|---|
| [1] | 3GPP TS 31.120 | UICC-Terminal Interface; Physical, electrical and logical test specification, Release 13 or higher. |
| [2] | 3GPP TS 31.121 | "UICC-Terminal interface; Universal Subscriber Identity Module (USIM) application test specification, Release 13 or higher. |
| [3] | 3GPP TS 31.124 | Mobile Equipment (ME) conformance test specification; Universal Subscriber Identity Module Application Toolkit |

V7.0 Page 11 of 90

| Ref | Doc Number | Title |
|------|---------------------------------------|--|
| | | (USAT) conformance test specification, Release 13 or higher. |
| [4] | OMA-ETS- LightweightM2M- V1_0_1 | Enabler Test Specification for Lightweight M2M v1.0, publication date 20170830 or later. |
| [5] | oneM2M TS 0013 | oneM2M Interoperability Testing |
| [6] | oneM2M TS 0017 | oneM2M Implementation Conformance Statements |
| [7] | oneM2M TS 0018 | oneM2M Test Suite Structure and Test Purposes |
| [8] | oneM2M TS 0019 | oneM2M Abstract Test Suite & Implementation eXtra Information for Test |
| [9] | GSMA PRD TS.35 | IoT Device Connection Efficiency Test Book, Version 3.0, 30 March 2016 |
| [10] | 3GPP TS 34.114 | User Equipment (UE) / Mobile Station (MS) Over The Air (OTA) antenna performance; Conformance testing |
| [11] | 3GPP TS 37.544 | Universal Terrestrial Radio Access (UTRA) and Evolved UTRA (E-UTRA); User Equipment (UE) Over The Air (OTA) performance; Conformance testing |
| [12] | CTIA OTA Test Plan | Test Plan for Wireless Device Over-the-Air Performance v3.6 |
| [13] | RFC2119 | Key words for use in RFCs to Indicate Requirement Levels |
| [14] | 3GPP TS 36.304 | Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) procedures in idle mode |
| [15] | 3GPP TS 36.321 | Evolved Universal Terrestrial Radio Access (E-UTRA); Medium Access Control (MAC) protocol specification |
| [16] | 3GPP TS 36.331 | Evolved Universal Terrestrial Radio Access (E-UTRA); Radio Resource Control (RRC); Protocol specification |
| [17] | GSMA TS.48 | Generic eUICC Test Profile for Device Testing v1.0 |
| [18] | RFC8174 | Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words |

Basic Operation

2.1 Registration (Attach/Detach)

2.1.1 CAT-M Device Attach Procedure with Control Plane CloT EPS Optimization

Description

CAT-M device could successfully perform LTE Attach Procedure with Control Plane CloT EPS Optimizations.

Applicability

V7.0 Page 12 of 90

GSM Association Non-confidential

Official Document TS.40 - MIoT Field and Lab Test Cases

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.2.2_REQ_001 (Attach)

GSMA TS.39_2.3.2_REQ_001 (Device Capabilities)

3GPP TS 23.401, 24.301 and 36.331

Reason for test

To verify that CAT-M device could successfully perform LTE Attach Procedure with Control Plane CloT EPS Optimizations.

Initial configuration

DUT is configured with "Control Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour"

DUT is Switched OFF

The NW is configured to support CAT-M and "Control Plane CloT EPS Optimizations"

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|--|
| 1 | Switch on DUT | DUT is in EMM-IDLE mode reads SIB2; set up RRC connection and sends Attach Request message indicating support of "Control Plane CloT EPS Optimization" together with PDN CONNECTIVITY REQUEST Message. |
| 2 | Verify the DUT sends Attach Complete after reception of Attach Accept message from NW | Upon reception of Attach Accept message from NW DUT successfully completes attach procedure by sending Attach Complete Message |

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|---|---|
| 1a | > | RRC: RRCConnection Request | After DUT has read SIB-2 to verify that "Control Plane CIOT EPS Optimizations" is broadcast in EUTRAN Cell it sends RRC Connection Request |
| 1b | < | RRC: RRCConnectionSetup | |
| 1c | > | RRC: RRCConnectionSetupComplete NAS: ATTACH REQUEST NAS: PDN CONNECTIVITY REQUEST | Attach Request message indicates support of "Control Plane CloT EPS Optimization" |

V7.0 Page 13 of 90

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|---|--|
| 1d | < | RRC: DLInformationTransfer NAS: AUTHENTICATION REQUEST | |
| 1e | > | RRC: ULInformationTransfer NAS: AUTHENTICATION RESPONSE | |
| 1f | < | RRC: DLInformationTransfer NAS: SECURITY MODE COMMAND | |
| 1g | > | RRC: ULInformationTransfer NAS: SECURITY MODE COMPLETE | |
| 1h | < | RRC: DLInformationTransfer NAS: ESM INFORMATION REQUEST | |
| 1i | > | RRC: ULInformationTransfer NAS: ESM INFORMATION RESPONSE | |
| 1j | < | RRC: SecurityModeCommand | |
| 1k | > | RRC: SecurityModeComplete | |
| 11 | < | RRC: UECapabilityEnquiry | |
| 1m | > | RRC: UECapabilityInformation | RRC UE Capability Information Message will include E-UTRAN parameter, Inter-RAT parameter and Radio Paging Information |
| 2a | < | RRC: RRCConnectionReconfiguration NAS: ATTACH ACCEPT NAS: ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST | |
| 2b | > | RRC: RRCConnectionReconfigurationComplete | |
| 2c | > | RRC: ULInformationTransfer NAS: ATTACH COMPLETE NAS: ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT | |

2.1.2 CAT-M Device Attach Procedure with User Plane CloT EPS Optimization

Description

CAT-M1 device could successfully perform LTE Attach Procedure with User Plane CloT EPS Optimizations.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.2.2_REQ_001 (Attach)

GSMA TS.39_2.3.2_REQ_001 (Device Capabilities)

V7.0 Page 14 of 90

GSM Association Non-confidential
Official Document TS.40 - MIoT Field and Lab Test Cases

3GPP TS 23.401, 24.301 and 36.331

Reason for test

To verify that CAT-M device could successfully perform LTE Attach Procedure with User Plane CloT EPS Optimizations.

Initial configuration

DUT is configured with "User Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour"

DUT is Switched OFF

The NW is configured to support CAT-M and "User Plane CloT EPS Optimizations" and "S1-U Data transfer".

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|---|
| 1 | Switch on DUT | DUT is in EMM-IDLE mode reads SIB2-BR; set up RRC connection and sends Attach Request message indicating support of "User Plane CloT EPS Optimization" and "S1-U Data transfer" together with PDN CONNECTIVITY REQUEST Message. |
| 2 | Verify the DUT sends Attach Complete after reception of Attach Accept message from NW | Upon reception of Attach Accept message from NW DUT successfully completes attach procedure by sending Attach Complete Message together with Activate Default EPS Bearer Context Accept Message |

Example message flow (optional):

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|---|---|
| 1a | > | RRC: RRCConnection Request | After DUT has read SIB2 to verify that "User Plane CloT EPS Optimizations" is broadcast in EUTRAN Cell it sends RRC Connection Request |
| 1b | < | RRC: RRCConnectionSetup | |
| 1c | > | RRC: RRCConnectionSetupComplete NAS: ATTACH REQUEST NAS: PDN CONNECTIVITY REQUEST | Attach Request message indicates support of "User Plane CloT EPS Optimization" and "S1-U Data Transfer" |
| 1d | < | RRC: DLInformationTransfer NAS: AUTHENTICATION REQUEST | |
| 1e | > | RRC: ULInformationTransfer NAS: AUTHENTICATION RESPONSE | |

V7.0 Page 15 of 90

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|---|--|
| 1f | < | RRC: DLInformationTransfer NAS: SECURITY MODE COMMAND | |
| 1g | > | RRC: ULInformationTransfer NAS: SECURITY MODE COMPLETE | |
| 1h | < | RRC: DLInformationTransfer NAS: ESM INFORMATION REQUEST | |
| 1i | > | RRC: ULInformationTransfer NAS: ESM INFORMATION RESPONSE | |
| 1j | < | RRC: SecurityModeCommand | |
| 1k | > | RRC: SecurityModeComplete | |
| 11 | < | RRC: UECapabilityEnquiry | |
| 1m | > | RRC: UECapabilityInformation | RRC UE Capability Information Message will include E-UTRAN parameter, Inter-RAT parameter and Radio Paging Information |
| 2a | < | RRC: RRCConnectionReconfiguration NAS: ATTACH ACCEPT NAS: ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST | |
| 2b | > | RRC: RRCConnectionReconfigurationComplete | |
| 2c | > | RRC: ULInformationTransfer NAS: ATTACH COMPLETE NAS: ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT | |

2.1.3 CAT-M Device Attach Procedure with CloT EPS Optimization (EMM Registered without PDN Connection)

Description

CAT-M device could successfully perform LTE Attach Procedure with CloT EPS Optimizations without PDN connection.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.2.2_REQ_001 (Attach)

GSMA TS.39_2.3.2_REQ_001 (Device Capabilities)

3GPP TS 23.401, 24.301 and 36.331

Reason for test

To verify that CAT-M device could successfully perform LTE Attach Procedure with CloT EPS Optimizations without PDN connection.

V7.0 Page 16 of 90

GSM Association Non-confidential
Official Document TS.40 - MIoT Field and Lab Test Cases

Initial configuration

DUT is configured with "attachwithoutPDN Connectivity" in "Preferred and Supported Network Behaviour"

DUT is Switched OFF

The NW is configured to support CAT-M and "attachwithoutPDN Connectivity"

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|---|
| 1 | Switch on DUT | DUT is in EMM-IDLE mode reads SIB2; set up RRC connection and sends Attach Request message indicating support of "attachwithoutPDN Connectivity" in UE Network Capability IE together with ESM DUMMY Message. |
| 2 | Verify the DUT sends Attach Complete with ESM DUMMY MESSAGE after reception of Attach Accept message from NW | Upon reception of Attach Accept message from NW DUT successfully completes attach procedure by sending Attach Complete Message |

Example message flow (optional):

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|--|---|
| 1a | > | RRC: RRCConnectionRequest | After DUT has read SIB2 to verify that "attachwithoutPDN" is broadcast in EUTRAN Cell it sends RRC Connection Request |
| 1b | < | RRC: RRCConnectionSetup | |
| 1c | > | RRC: RRCConnectionSetupComplete NAS: ATTACH REQUEST NAS: ESM DUMMY MESSAGE | Attach Request message specifies support of "attachwithoutPDN Connectivity in UE Network Capability IE |
| 1d | < | RRC: DLInformationTransfer NAS: AUTHENTICATION REQUEST | |
| 1e | > | RRC: ULInformationTransfer NAS: AUTHENTICATION RESPONSE | |
| 1f | < | RRC: DLInformationTransfer NAS: SECURITY MODE COMMAND | |

V7.0 Page 17 of 90

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|---|--|
| 1g | > | RRC: ULInformationTransfer NAS: SECURITY MODE COMPLETE | |
| 1h | < | RRC: DLInformationTransfer NAS: ESM INFORMATION REQUEST | |
| 1i | > | RRC: ULInformationTransfer NAS: ESM INFORMATION RESPONSE | |
| 1j | < | RRC: SecurityModeCommand | |
| 1k | > | RRC: SecurityModeComplete | |
| 11 | < | RRC: UECapabilityEnquiry | |
| 1m | > | RRC: UECapabilityInformation | RRC UE Capability Information Message will include E-UTRAN parameter, Inter-RAT parameter and Radio Paging Information |
| 2a | < | RRC: RRCConnectionReconfiguration NAS: ATTACH ACCEPT NAS: ESM DUMMY MESSAGE | NW sends Attach Accept Message that supports "attachwithoutPDN Connectivity" in "EPS Network Feature Support" |
| 2b | > | RRC: RRCConnectionReconfigurationComplete | |
| 2c | > | RRC: ULInformationTransfer NAS: ATTACH COMPLETE NAS: ESM DUMMY MESSAGE | |

2.1.4 CAT-NB Device Attach Procedure with Control Plane CloT EPS Optimization – without PDN

Description

CAT-NB device could successfully perform LTE Attach Procedure with Control Plane CloT EPS Optimizations.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.2.2_REQ_001 (Attach)

GSMA TS.39_2.3.2_REQ_001 (Device Capabilities)

3GPP TS 23.401, 24.301 and 36.331

Reason for test

To verify that CAT-NB device could successfully perform LTE Attach Procedure with Control Plane CloT EPS Optimizations with PDN.

Initial configuration

V7.0 Page 18 of 90

GSM Association Non-confidential
Official Document TS.40 - MIoT Field and Lab Test Cases

DUT is configured with "Control Plane CloT EPS Optimizations with PDN" in "Preferred and Supported Network Behaviour"

DUT is Switched OFF

The NW is configured to support CAT-NB and "Control Plane CloT EPS Optimizations"

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|--|
| 1 | Switch on DUT | DUT in EMM_IDLE mode reads SIB2-NB; set up RRC connection and sends Attach Request message indicating support of "Control Plane CloT EPS Optimization" together with PDN CONNECTIVITY REQUEST Message. |
| 2 | Verify the DUT sends Attach Complete after reception of Attach Accept message from NW | Upon reception of Attach Accept message from NW DUT successfully completes attach procedure by sending Attach Complete Message |

V7.0 Page 19 of 90

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|--|--|
| 1a | > | RRC: RRCConnection Request-NB | After DUT has read SIB2- NB to verify that "Control Plane CloT EPS Optimizations" is broadcast in EUTRAN Cell it sends RRC Connection Request |
| 1b | < | RRC: RRCConnectionSetup-NB | |
| 1c | > | RRC: RRCConnectionSetupComplete NAS: ATTACH REQUEST NAS: ESM DUMMY MESSAGE | Attach Request message indicates support of "Control Plane CloT EPS Optimization" |
| 1d | < | RRC: DLInformationTransfer-NB NAS: IDENTITY REQUEST | |
| 1e | > | RRC: ULInformationTransfer-NB NAS: IDENTITY RESPONSE | |
| 1f | < | RRC: DLInformationTransfer-NB NAS: AUTHENTICATION REQUEST | |
| 1g | > | RRC: ULInformationTransfer-NB NAS: AUTHENTICATION RESPONSE | |
| 1h | < | RRC: DLInformationTransfer-NB NAS: SECURITY MODE COMMAND | |
| 1i | > | RRC: ULInformationTransfer-NB NAS: SECURITY MODE COMPLETE | |
| 2a | < | RRC: DLInformationTransfer-NB NAS: ATTACH ACCEPT NAS: ESM DUMMY MESSAGE | |
| 2b | > | RRC: ULInformationTransfer-NB NAS: ATTACH COMPLETE NAS: ESM DUMMY MESSAGE | |
| 2c | < | RRC: RRCConnectionRelease-NB | |

2.1.5 CAT-NB Device Attach Procedure with Control Plane CloT EPS Optimization – with PDN

Description

CAT-NB device could successfully perform LTE Attach Procedure with Control Plane CloT EPS Optimizations.

Applicability

3GPP Release 13 or later

Related core specifications

V7.0 Page 20 of 90

GSM Association Non-confidential

Official Document TS.40 - MIoT Field and Lab Test Cases

GSMA TS.39_2.2.2_REQ_001 (Attach)

GSMA TS.39_2.3.2_REQ_001 (Device Capabilities)

3GPP TS 23.401, 24.301 and 36.331

Reason for test

To verify that CAT-NB device could successfully perform LTE Attach Procedure with Control Plane CloT EPS Optimizations with PDN.

Initial configuration

DUT is configured with "Control Plane CloT EPS Optimizations with PDN" in "Preferred and Supported Network Behaviour"

DUT is Switched OFF

The NW is configured to support CAT-NB and "Control Plane CloT EPS Optimizations"

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|--|
| 1 | Switch on DUT | DUT in EMM_IDLE mode reads SIB2-NB; set up RRC connection and sends Attach Request message indicating support of "Control Plane CloT EPS Optimization" together with PDN CONNECTIVITY REQUEST Message. |
| 2 | Verify the DUT sends Attach Complete after reception of Attach Accept message from NW | Upon reception of Attach Accept message from NW DUT successfully completes attach procedure by sending Attach Complete Message |

V7.0 Page 21 of 90

Example message flow:

| 01 | Direction | | 0 |
|------|-----------|--|---|
| Step | UE - NW | Message | Comments |
| 1a | > | RRC: RRCConnection Request-NB | After DUT has read SIB-2- NB to verify that "Control Plane CloT EPS Optimizations" is broadcast in EUTRAN Cell it sends RRC Connection Request |
| 1b | < | RRC: RRCConnectionSetup-NB | |
| 1c | > | RRC: RRCConnectionSetupComplete NAS: ATTACH REQUEST NAS: PDN CONNECTIVITY REQUEST | Attach Request message indicates support of "Control Plane CloT EPS Optimization" |
| 1d | < | RRC: DLInformationTransfer-NB NAS: IDENTITY REQUEST | |
| 1e | > | RRC: ULInformationTransfer-NB NAS: IDENTITY RESPONSE | |
| 1f | < | RRC: DLInformationTransfer-NB NAS: AUTHENTICATION REQUEST | |
| 1g | > | RRC: ULInformationTransfer-NB NAS: AUTHENTICATION RESPONSE | |
| 1h | < | RRC: DLInformationTransfer-NB NAS: SECURITY MODE COMMAND | |
| 1i | > | RRC: ULInformationTransfer-NB NAS: SECURITY MODE COMPLETE | |
| 1j | < | RRC: DLInformationTransfer-NB NAS: ESM INFORMATION REQUEST | |
| 1k | > | RRC: ULInformationTransfer-NB NAS: ESM INFORMATION RESPONSE | |
| 2a | < | RRC: DLInformationTransfer-NB NAS: ATTACH ACCEPT NAS: ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST | |
| 2b | > | RRC: ULInformationTransfer-NB NAS: ATTACH COMPLETE NAS: ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT | |
| 2c | < | RRC: RRCConnectionRelease-NB | |
| | | | |

V7.0 Page 22 of 90

Official Document TS.40 - MIoT Field and Lab Test Cases

2.1.6 CAT-NB Device Attach Procedure with User Plane CloT EPS Optimization – without PDN

Description

CAT-NB device could successfully perform LTE Attach Procedure with User Plane CloT EPS Optimizations without PDN connection.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.1.2_REQ_001 (Cell Selection Procedure)

GSMA TS.39_2.2.2_REQ_001 (Attach)

GSMA TS.39_2.3.2_REQ_001 (Device Capabilities)

3GPP TS 23.401, 24.301 and 36.331

Reason for test

To verify that CAT-NB device could successfully perform LTE Attach Procedure with User Plane CloT EPS Optimizations without PDN.

Initial configuration

DUT is configured with "User Plane CloT EPS Optimizations without PDN" in "Preferred and Supported Network Behaviour"

DUT is Switched OFF

The NW is configured to support CAT-NB and "User Plane CloT EPS Optimizations without PDN-Connectivity"

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|--|
| 1 | Switch on DUT | DUT in EMM_IDLE mode reads SIB2-NB; set up RRC connection and sends Attach Request message indicating support of "User Plane CloT EPS Optimization" together with ESM DUMMY Message. |
| 2 | Verify the DUT sends Attach Complete after reception of Attach Accept message from NW | Upon reception of Attach Accept message from NW DUT successfully completes attach procedure by sending Attach Complete Message |

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|-------------------------------|--|
| 1a | > | RRC: RRCConnection Request-NB | After DUT has read SIB2- NB to verify that "User Plane CloT EPS Optimizations" and "EPS Attach without PDN |

V7.0 Page 23 of 90

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|--|--|
| | | | Connectivity" is broadcasted in EUTRAN Cell |
| 1b | < | RRC: RRCConnectionSetup-NB | |
| 1c | > | RRC: RRCConnectionSetupComplete NAS: ATTACH REQUEST NAS: ESM DUMMY MESSAGE | Attach Request message indicates support of "User Plane CloT EPS Optimization" and "EPS Attach without PDN connectivity" |
| 1d | < | RRC: DLInformationTransfer-NB NAS: IDENTITY REQUEST | |
| 1e | > | RRC: ULInformationTransfer-NB NAS: IDENTITY RESPONSE | |
| 1f | < | RRC: DLInformationTransfer-NB NAS: AUTHENTICATION REQUEST | |
| 1g | > | RRC: ULInformationTransfer-NB NAS: AUTHENTICATION RESPONSE | |
| 1h | < | RRC: DLInformationTransfer-NB NAS: SECURITY MODE COMMAND | |
| 1i | > | RRC: ULInformationTransfer-NB NAS: SECURITY MODE COMPLETE | |
| 2a | < | RRC: DLInformationTransfer-NB NAS: ATTACH ACCEPT NAS: ESM DUMMY MESSAGE | |
| 2b | > | RRC: ULInformationTransfer-NB NAS: ATTACH COMPLETE NAS: ESM DUMMY MESSAGE | |
| 2c | < | RRC: RRCConnectionRelease-NB | |

2.1.7 CAT-NB Device Attach Procedure with User Plane CloT EPS Optimization – with PDN

Description

CAT-NB device could successfully perform LTE Attach Procedure with User Plane CloT EPS Optimizations with PDN connection.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.1.2_REQ_001 (Cell Selection Procedure)

GSMA TS.39_2.2.2_REQ_001 (Attach)

GSMA TS.39_2.3.2_REQ_001 (Device Capabilities)

V7.0 Page 24 of 90

GSM Association Non-confidential
Official Document TS.40 - MIoT Field and Lab Test Cases

3GPP TS 23.401, 24.301 and 36.331

Reason for test

To verify that CAT-NB device could successfully perform LTE Attach Procedure with User Plane CloT EPS Optimizations with PDN.

Initial configuration

DUT is configured with "User Plane CloT EPS Optimizations with PDN" in "Preferred and Supported Network Behaviour"

DUT is Switched OFF

The NW is configured to support CAT-NB and "User Plane CloT EPS Optimizations"

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|---|
| 1 | Switch on DUT | DUT in EMM_IDLE mode reads SIB2-NB; set up RRC connection and sends Attach Request message indicating support of "User Plane CloT EPS Optimization" together with PDN CONNECTIVITY REQUEST Message. |
| 2 | Verify the DUT sends Attach Complete after reception of Attach Accept message from NW | Upon reception of Attach Accept message from NW DUT successfully completes attach procedure by sending Attach Complete Message |

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|---|---|
| 1a | > | RRC: RRCConnection Request-NB | After DUT has read SIB2- NB to verify that "User Plane CloT EPS Optimizations" is broadcast in EUTRAN Cell it sends RRC Connection Request |
| 1b | < | RRC: RRCConnectionSetup-NB | |
| 1c | > | RRC: RRCConnectionSetupComplete NAS: ATTACH REQUEST NAS: PDN CONNECTIVITY REQUEST | Attach Request message indicates support of "User Plane CloT EPS Optimization" |
| 1d | < | RRC: DLInformationTransfer-NB NAS: IDENTITY REQUEST | |
| 1e | > | RRC: ULInformationTransfer-NB NAS: IDENTITY RESPONSE | |
| 1f | < | RRC: DLInformationTransfer-NB NAS: AUTHENTICATION REQUEST | |

V7.0 Page 25 of 90

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|--|----------|
| 1g | > | RRC: ULInformationTransfer-NB NAS: AUTHENTICATION RESPONSE | |
| 1h | < | RRC: DLInformationTransfer-NB NAS: SECURITY MODE COMMAND | |
| 1i | > | RRC: ULInformationTransfer-NB NAS: SECURITY MODE COMPLETE | |
| 1j | < | RRC: DLInformationTransfer-NB NAS: ESM INFORMATION REQUEST | |
| 1k | > | RRC: ULInformationTransfer-NB NAS: ESM INFORMATION RESPONSE | |
| 2a | < | RRC: DLInformationTransfer-NB NAS: ATTACH ACCEPT NAS: ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST | |
| 2b | > | RRC: ULInformationTransfer-NB NAS: ATTACH COMPLETE NAS: ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT | |
| 2c | < | RRC: RRCConnectionRelease-NB | |

2.1.8 CAT-NB Device Attach Procedure with CloT EPS Optimizations (SMS transfer without Combined Attach)

Description

Check that CAT-NB device could successfully perform LTE Attach Procedure for "SMS transfer without Combined Attach".

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.1.2_REQ_001 (Cell Selection Procedure)

GSMA TS.39_2.2.2_REQ_001 (Attach)

GSMA TS.39_2.3.2_REQ_001 (Device Capabilities)

3GPP TS 23.401, 24.301 and 36.331

Reason for test

To verify that CAT-NB device could successfully perform LTE Attach Procedure for "SMS transfer without Combined Attach"

Initial configuration

DUT configured with "SMS transfer without Combined Attach" and "Control Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour".

The NW is configured to support "SMS transfer without Combined Attach" and "Control Plane CloT EPS Optimizations".

V7.0 Page 26 of 90

DUT is Switched OFF

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|--|
| 1 | Switch on DUT | DUT set up RRC connection and sends Attach Request message indicating support of "SMS only" |
| 2 | Verify the DUT sends Attach Complete together with Activate Default EPS Bearer Context Accept Message in the ESM Message Container Information Element after reception of Attach Accept message from NW | Upon reception of Attach Accept message from NW DUT successfully completes attach procedure by sending Attach Complete Message |

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|---|---|
| 1a | > | RRC: RRCConnectionRequest-NB | After DUT has read SIB2- NB to verify that "Control Plane CloT EPS Optimizations" is broadcast in EUTRAN Cell it sends RRC Connection Request |
| 1b | < | RRC: RRCConnectionSetup-NB | |
| 1c | > | RRC: RRCConnectionSetupComplete-NB NAS: ATTACH REQUEST NAS: PDN CONNECTIVITY REQUEST (optional) | Attach Request message indicates support of "SMS only" in the additional update type IE and shall set the EPS attach type IE to "EPS attach" optional: PDN CONNECTIVITY REQUEST Message in ESM Message Container Information Element to request PDN Connectivity |
| 1d | < | RRC: DLInformationTransfer-NB NAS: AUTHENTICATION REQUEST | |
| 1e | > | RRC: ULInformationTransfer-NB NAS: AUTHENTICATION RESPONSE | |
| 1f | < | RRC: DLInformationTransfer-NB NAS: SECURITY MODE COMMAND | |
| 1g | > | RRC: ULInformationTransfer-NB NAS: SECURITY MODE COMPLETE | |

V7.0 Page 27 of 90

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|---|--|
| 1h | < | RRC: DLInformationTransfer-NB NAS: ESM INFORMATION REQUEST | |
| 1i | > | RRC: ULInformationTransfer-NB NAS: ESM INFORMATION RESPONSE | |
| 1j | < | RRC: SecurityModeCommand | |
| 1k | > | RRC: SecurityModeComplete | |
| 11 | < | RRC: UECapabilityEnquiry | |
| 1m | > | RRC: UECapabilityInformation | RRC UE Capability Information Message will include E-UTRAN parameter, Inter-RAT parameter and Radio Paging Information |
| 2a | < | RRC: RRCConnectionReconfiguration-NB NAS: ATTACH ACCEPT NAS: ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST (optional) | |
| 2b | > | RRC: RRCConnectionReconfigurationComplete-NB | |
| 2c | > | RRC: ULInformationTransfer NAS: ATTACH COMPLETE NAS: ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT (optional) | Optional: Activate Default EPS Bearer Context Accept Message in the ESM Message Container Information Element |

2.1.9 Attach Procedure / Reject / No suitable cell in TA (EMM cause #15)

Description

Check a CAT-M or CAT-NB device behaviour on the reject message with cause 15 'No suitable cells in TA' in a MIoT environment that is incompatible with DUTs' CIoT EPS optimisation.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.1.2_REQ_001 (Cell Selection Procedure)

GSMA TS.39_2.2.2_REQ_001 (Attach)

GSMA TS.39_2.3.2_REQ_001 (Device Capabilities)

GSMA TS.39_2.2.2_REQ_005 (Reject Cause)

3GPP TS 23.401, 24.301 and 36.331

Reason for test

V7.0 Page 28 of 90

GSM Association Non-confidential

Official Document TS.40 - MIoT Field and Lab Test Cases

To verify that CAT-M or CAT-NB DUT behaves correctly on a reject message "No suitable cell in TA" from the E-UTRA cell. The DUT shall indicate the loss of service with an appropriate error message (e.g. limited service).

Initial configuration

DUT and NW configured "CloT EPS Optimizations" are not compatible.

DUT is Switched OFF

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|---|
| 1 | Switch on DUT | DUT in EMM_IDLE mode reads SIB2-NB; set up RRC connection and sends Attach Request message indicating support of "CIoT EPS Optimization". |
| 2 | Verify the DUT enters EMM DEREGISTERED.LIMITED-SERVICE and indicates appropriate error message upon EMM reject cause #15. | Upon reception of Attach Reject with EMM cause value #15 (no suitable cell in TA) from NW the DUT enters EMM.DEREGISTERED.LIMITED-SERVICE |

2.1.10 Device Detach Procedure Description

CAT-M or CAT-NB device could successfully perform Detach Procedure.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.2.2_REQ_002 (Detach)

3GPP TS 23.401, 24.301 and 36.331

Reason for test

To verify that CAT-M or CAT-NB device could successfully perform Detach Procedure.

Initial configuration

DUT is configured with "CloT EPS Optimizations" in "Preferred and Supported Network Behaviour"

DUT is Switched ON (EMM-REGISTERED)

The NW is configured to support "CloT EPS Optimizations"

Test procedure

| Step | Test procedure | Expected behaviour |
|------|----------------|---|
| 1 | Switch off DUT | DUT in EMM-REGISTERED sends DETACH REQUEST message for a period of 5 s. The DUT switches off as soon as the detach message has been sent. |

V7.0 Page 29 of 90

GSM Association Non-confidential
Official Document TS.40 - MIoT Field and Lab Test Cases

Paging

2.2.1 Paging Procedure

_{2.2}Description

The CAT-NB and CAT-M device should initiate RRC connection establishment, when receiving the Paging message, e.g. to receive an incoming call.

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 36.331

Reason for test

To verify that CAT-NB and CAT-M device could successfully initiate RRC connection establishment, when receiving the Paging message.

Initial configuration

DUT is in RRC_IDLE.

The NW supports the paging procedure when downlink data request is generated.

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|--|
| 1 | Downlink data request is sent to DUT in RRC_IDLE | DUT set up the RRC connection establishment upon receiving the paging message. |
| 2 | Verify the DUT successfully establish RRC Connection and act as requested. | DUT successfully establish RRC Connection and act as requested. |

2.3

Data Transfer

2.3.1 Data Transfer use IP/non-IP/SMS with CP/UP

2.3.1.1 Data Transfer with Control Plane CloT EPS Optimizations - IP PDN Type

Description

Data transfer via IP

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 23.401, TS 24.301, TS 36.211, TS 36.213

TS.39 2.4.2 REQ 001

Reason for test

Verify CAT-M and CAT-NB device can transport data use IP PDN Type with Control Plane CloT EPS Optimizations.

Initial configuration

V7.0 Page 30 of 90

GSM Association Non-confidential

Official Document TS.40 - MIoT Field and Lab Test Cases

DUT is configured with "Control Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour".

DUT is configured to support IP PDN Type

DUT is in RRC CONNECTED State.

Test procedure

| Step | Test procedure | Expected behaviour | |
|------|---------------------------------------|--|--|
| 1 | Perform uplink data transfer on DUT | DUT sends ESM DATA TRANSPORT message which contains IP data | |
| 2 | Perform downlink data transfer on DUT | DUT receives ESM DATA TRANSPORT message which contains IP data | |

2.3.1.2 Data Transfer with Control Plane CloT EPS Optimizations - Non IP PDN Type

Description

Data transfer via non-IP

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 23.401, 3GPP TS 24.301, TS 36.211, TS 36.213

TS.39 2.4.2 REQ 001

Reason for test

Verify CAT-M and CAT-NB device can transport data use Non IP PDN Type with Control Plane CloT EPS Optimizations.

Initial configuration

DUT is configured with "Control Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour".

DUT is configured to support Non IP PDN Type

DUT is in RRC CONNECTED State.

Test procedure

| Step | Test procedure | Expected behaviour | |
|------|---|--|--|
| 1 | Perform uplink data transfer on DUT DUT sends ESM DATA TRANSPORM message which contains Non IP of | | |
| 2 | Perform downlink data transfer on DUT | DUT receives ESM DATA TRANSPORT message which contains Non IP data | |

2.3.1.3 Data Transfer with User Plane CloT EPS Optimizations - IP PDN Type

Description

Data transfer via IP

Applicability

V7.0 Page 31 of 90

GSM Association Non-confidential

Official Document TS.40 - MIoT Field and Lab Test Cases

3GPP Release 13 or later

Related core specifications

3GPP TS 23.401, 3GPP TS 24.301, TS 36.211, TS 36.213

TS.39 2.4.2 REQ 001

Reason for test

Verify CAT-M and CAT-NB device can transport data use IP PDN Type with User Plane CloT EPS Optimizations.

Initial configuration

DUT is configured with "User Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour".

DUT is configured to support IP PDN Type

DUT is in RRC_CONNECTED State.

Test procedure

| Step | Test procedure | ure Expected behaviour | |
|------|---------------------------------------|--|--|
| 1 | Perform uplink data transfer on DUT | DUT sends ESM DATA TRANSPORT message which contains IP data | |
| 2 | Perform downlink data transfer on DUT | DUT receives ESM DATA TRANSPORT message which contains IP data | |

2.3.1.4 Data Transfer with User Plane CloT EPS Optimizations - Non IP PDN Type

Description

Data transfer via non-IP

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 23.401, 3GPP TS 24.301, TS 36.211, TS 36.213

TS.39 2.4.2 REQ 001

Reason for test

Verify CAT-M and CAT-NB device can transport data use Non IP PDN Type with User Plane CloT EPS Optimizations.

Initial configuration

DUT is configured with "User Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour".

DUT is configured to support Non IP PDN Type

DUT is in RRC_CONNECTED State.

V7.0 Page 32 of 90

Test procedure

| Step | Test procedure | Expected behaviour | |
|------|--|--|--|
| 1 | Perform uplink data transfer on DUT DUT sends ESM DATA TRANSF message which contains Non IP | | |
| 2 | Perform downlink data transfer on DUT | DUT receives ESM DATA TRANSPORT message which contains Non IP data | |

2.3.1.5 Data Transfer with Control Plane CloT EPS Optimizations - SMS

Description

SMS message transfer

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 24.301, TS 23.401, 3GPP TS 23.040

Reason for test

Verify CAT-M and CAT-NB device can transport and receive SMS message with Control Plane CloT EPS Optimizations.

Initial configuration

DUT and Client 1 are configured with "Control Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour".

Client 1 indicates the same UE category as DUT.

DUT is in RRC_IDLE State.

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|---|
| 1 | Send the SMS message from DUT to Client 1 | DUT sends Control Plane Service Request message which contains SMS message SMS is successfully received on Client 1. |
| 2 | Send the SMS message from Client 1 to DUT | SMS is successfully received on DUT. |

2.3.2 Suspend Resume

2.3.2.1 CAT-M Device Suspend-Resume procedure with User Plane CloT EPS Optimization

Description

CAT-M device could successfully perform the suspend-resume procedure. After resuming the RRC connection the CAT-M device shall re-activate security and re-establish the DRB connection

V7.0 Page 33 of 90

GSM Association Non-confidential
Official Document TS.40 - MIoT Field and Lab Test Cases

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.6.2_REQ_001 (Suspend)

GSMA TS.39_2.6.2_REQ_002 (Resume)

3GPP TS 36.331

Reason for test

To verify that CAT-M device could successfully perform the suspend and resume procedure. After resuming the RRC connection the CAT-M device shall re-activate security and reestablish the DRB connection.

Initial configuration

DUT is configured with "User Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour"

DUT is Switched ON

DUT has DRB connection established

The NW is configured to support CAT-M and "User Plane CloT EPS Optimizations"

Test procedure

| Step | Test procedure | Expected behaviour | |
|------|---|--|--|
| 1 | Trigger the NW to send an RRCConnectionRelease Message including the "resumeIdentity" and "release cause: rrc-Suspend" | DUT releases RRC connection and moves into RRC_IDLE state. (DUT stores resumeIdentity during RC connection release) | |
| | Trigger the DUT to send some user data in UL DUT transmits RRCConnection Request Message with "resum and including information need eNodeB to access the DUT's second Context. | | |
| 2 | | Security is fully resumed on DUT side after reception and processing of RRCConnectionResume Message. | |
| | | Some EPS bearer can't be resumed by the NW, in that case eNB will reconfigure the radio bearers. UL Data from DUT is sent | |

V7.0 Page 34 of 90

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|----------------------------------|--|
| 1a | < | RRC: RRCConnectionRelease | The NW transmits an RRCConnectionRelease message including "resumeIdentity" and "rrc-Suspend" as releaseCause. |
| 2a | > | RRC: RRCConnectionResumeRequest | DUT transmits an RRCConnectionResumeRequ est message including the "resumeIdentity" and "AS security context" stored in step 1a |
| 2b | < | RRC: RRCConnectionResume | |
| 2c | > | RRC: RRCConnectionResumeComplete | |

2.3.2.2 CAT-NB Device Suspend-Resume procedure with User Plane CloT EPS Optimization

Description

CAT-NB device could successfully perform the suspend-resume procedure.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.6.2_REQ_001

GSMA TS.39_2.6.2_REQ_002

3GPP TS 36.331

Reason for test

To verify that CAT-NB device could successfully perform the suspend and resume procedure.

Initial configuration

DUT is configured with "User Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour"

DUT is Switched ON

The NW is configured to support CAT-NB and "User Plane CloT EPS Optimizations"

Test procedure

| Step | Test procedure | Expected behaviour | |
|------|---|---------------------------------------|--|
| 1 | Trigger the NW to send an | DUT releases RRC connection and moves | |
| | RRCConnectionRelease-NB Message | into RRC_IDLE state. (DUT stores | |
| | including the "resumeldentity" and "release | resumeIdentity during RC connection | |
| | cause: rrc-Suspend" | release) | |

V7.0 Page 35 of 90

| | | Trigger the DUT to send some user data in UL | DUT transmits RRCConnectionResumeRequest-NB Message with "resumeIdentity" and including information needed by the eNB to | |
|--|---------------------------------|--|---|--|
| | 2 access the DUT's stored AS Co | | access the DUT's stored AS Context. | |
| | | | Some EPS bearer can't be resumed by the network, in that case eNodeB will reconfigures the radio bearers UL Data from DUT is sent | |

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|-------------------------------------|--|
| 1a | < | RRC: RRCConnectionRelease-NB | The NW transmits an RRCConnectionRelease-NB message including "resumeIdentity" and "rrc-Suspend" as releaseCause. |
| 2a | > | RRC: RRCConnectionResumeRequest-NB | DUT transmits an RRCConnectionResumeRequ est-NB message including the "resumeIdentity" and "AS security context" stored in step 1a |
| 2b | < | RRC: RRCConnectionResume-NB | |
| 2c | > | RRC: RRCConnectionResumeComplete-NB | |

2.3.3 Serving PLMN Rate Control / APN Rate Control

2.3.3.1 Serving PLMN Rate Control

Description

CAT-NB device could support Serving PLMN Rate Control.

Related core specifications

GSMA TS.39_2.7.1_REQ_001 (Serving PLMN Rate Control)

3GPP TS 23.401, 24.301

Reason for test

To verify that CAT-NB device could support Serving PLMN Rate Control.

Applicability

3GPP Release 13 or later

Initial configuration

DUT is configured to support Serving PLMN Rate Control;

DUT is Switched OFF

DUT attach Procedure with Control Plane CloT EPS

V7.0 Page 36 of 90

The NW is configured to support CAT NB and "Serving PLMN Rate Control"

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|---|
| 1 | Switch on DUT | DUT is in EMM-IDLE mode; set up RRC connection and sends Attach Request message indicating support of "Control Plane CIoT EPS" together with PDN CONNECTIVITY REQUEST Message. |
| 2 | Wait until the DUT sends Attach Complete message to NW, verify the DUT receive of ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST message from NW, which including "serving PLMN rate control" parameter | DUT receive of ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST message from NW, which including "serving PLMN rate control" parameter, such as: 10. (It indicate the maximum number of uplink ESM DATA TRANSPORT messages including User data container IEs, which indicate that the DUT is allowed to send via a PDN connection per 6 minute interval is 10 (see 3GPP TS 23.401)). |
| 3 | DUT send the uplink user data. | DUT send the uplink user data by ESM DATA TRANSPORT message via the control plan. |
| 4 | Verify the DUT limit the rate once the number of ESM DATA TRANSPORT message is more than the "serving PLMN rate control" parameter, to comply with the serving PLMN policy provided by the network. | Once the number of ESM DATA TRANSPORT message is more than the "serving PLMN rate control" parameter, DUT can't send the uplink user data. |

2.3.3.2 APN Rate Control

Description

CAT-NB device could support APN Rate Control.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.7.2_REQ_002 (APN Rate Control)

3GPP TS 24.008, 23.401 and 24.301

Reason for test

To verify that CAT-NB device could support APN Rate Control.

Initial configuration

DUT is configured to support APN Rate Control;

DUT is Switched OFF

DUT attach Procedure

V7.0 Page 37 of 90

The NW is configured to support APN Rate Control

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|--|
| 1 | Switch on DUT | DUT is in EMM-IDLE mode; set up RRC connection and sends Attach Request message with PDN CONNECTIVITY REQUEST Message. The PDN CONNECTIVITY REQUEST Message indicating support of "APN rate control support indicator". |
| 2 | Wait until the DUT sends Attach Complete message to NW, verify the DUT receive of ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST message from NW, which including "APN rate control" parameter | DUT receive of ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST message from NW, which including "APN rate control" parameter, such as : 10. (It indicate the maximum allowed limit of uplink user data related to the corresponding APN in accordance with 3GPP TS 23.401. |
| 3 | DUT send the uplink user data. | DUT send the uplink user data by ESM DATA TRANSPORT message via the control plan. |
| 4 | Verify the DUT limit the rate once the number of ESM DATA TRANSPORT message is more than the "APN rate control" parameter, to comply with the APN rate control policy provided by the network. | Once the number of ESM DATA TRANSPORT message is more than the "APN rate control" parameter, DUT can't send the uplink user data. |

2.3.4 Release Assistance Indication - RAN Initiate Connection Release

Description

CAT-NB and CAT-M device should support Access Stratum (AS) Release Assistance Indication (RAI) to indicate the network release the connection if the device does not expect to send or receive more data in the near future.

Applicability

3GPP Release 14 or later

Related core specifications

GSMA TS.39_2.4.2_REQ_003

3GPP TS 36.321 and TS 36.331

Reason for test

To verify that CAT-NB and CAT-M device could support AS Release Assistance Indication (RAI)

Initial configuration

DUT and network is configured to support AS RAI

DUT is in RRC_IDLE state

V7.0 Page 38 of 90

| Step | Test procedure | Expected behaviour |
|------|---|---|
| 1 | Initiate Data transfer on DUT | DUT receives RRCConnectionSetup with "rai-Activation" set to true DUT is in RRC_CONNECTED |
| 2 | Verify that DUT enters RRC_IDLE state right after the completion of data transfer | DUT triggers a Buffer Status Report (BSR) with buffer size of zero bytes DUT receives RRCConnectionRelease and enters into RRC_IDLE |

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|---------------------------------|------------------------------|
| 1a | > | RRC: RRCConnection Request | |
| 1b | < | RRC: RRCConnectionSetup | "rai-Activation" set to true |
| 1c | > | RRC: RRCConnectionSetupComplete | |
| 2a | > | MAC: BSR MAC control element | Buffer Size=0 |
| 2b | < | RRC: RRCConnectionRelease | |

2.3.5 Release Assistance Indication – Core Network Initiate Connection Release

Description

CAT-NB and CAT-M device supports Non-Acess Stratum (NAS) Release Assistance Indication (RAI) to indicate the network release the connection if no further data transfer or only a single downlink data transmission (e.g. acknowledgement or response to uplink data) is expected.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39 2.4.2 REQ 004

3GPP TS 24.301

Reason for test

To verify that CAT-NB and CAT-M device could support NAS Release Assistance Indication (RAI)

Initial configuration

DUT is configured with "Control Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour

DUT and network is configured to support NAS RAI

DUT is in RRC_IDLE state

Test procedure

V7.0 Page 39 of 90

| Step | Test procedure | Expected behavior |
|------|---|---|
| 1 | Initiate Data transfer on DUT | DUT sends Control Plane Service Request DUT is in RRC_CONNECTED |
| 2 | Verify that DUT enters RRC_IDLE state right after the completion of data transfer | DUT includes Release assistance indication IE in the ESM DATA TRANSPORT message with value set to 01 or 10 DUT receives RRCConnectionRelease and enters into RRC_IDLE |

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|--|--|
| 1 | > | NAS: Control Plane Service Request/ ESM DATA Transport | Release assistance indication value = 01 or 10 |
| 2 | < | RRC: RRCConnectionRelease | |

Mobility

2.4

2.4.1 IDLE-Mode Mobility

2.4.1.1 CAT-M Device Cell Reselection Procedure

Description

CAT-M device performs Cell Reselection Procedure with CloT EPS Optimizations when reselection criteria and ranking criteria are met.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.5.1_REQ_001 (Cell Reselection)

3GPP TS 36.304, TS 36.300 and TS 36.331

Reason for test

To verify that CAT-M device could successfully perform Cell Reselection to new cell.

Initial configuration

DUT is configured with "CloT EPS Optimizations" in "Preferred and Supported Network Behaviour"

DUT is in RRC IDLE state

Two EUTRAN cells (Cell 1 and Cell 2) are configured to support CAT M and "CloT EPS Optimizations"

Test procedure

V7.0 Page 40 of 90

| Step | Test procedure | Expected behaviour |
|------|--|--|
| 1 | Change the radio conditions that Cell 1 (serving cell) becomes unsuitable and Cell 2 (neighbour cell) becomes visible. | DUT reselects to Cell 2 and starts to read System Information to check that "CloT EPS Optimizations are broadcasted. |
| 2 | Verify the DUT is attached to new Cell 2 | DUT performs TAU procedure in Cell 2 and releases RRC connection. |

2.4.1.2 CAT-NB Device Intra-Frequency Cell Reselection

Description

CAT-NB device performs the cell reselection within the Intra-frequency NB-IoT cells under RRC-Idle mode when serving cell becomes unsuitable.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.5.1_REQ_001 (Cell Reselection)

3GPP TS 36.304, TS 36.300, and TS 36.331

Reason for test

To verify that CAT-NB device successfully performs the Cell Reselection within the Intrafrequency NB-IoT cells under RRC-Idle mode.

Initial configuration

DUT is configured with "CloT EPS Optimizations" in "Preferred and Supported Network Behaviour"

DUT is in RRC IDLE on serving Cell 1

Two Intra-frequency cells (Cell 1 and Cell 2) are configured to support NB-IoT and "CloT EPS Optimizations"

The two cells (Cell 1 and Cell 2) have different tracking areas and neighbouring cell related information available.

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|--|
| 1 | Change the radio conditions that Cell 1 (serving cell) becomes unsuitable (Srxlev < S _{IntraSearchP}) and Cell 2 (neighbour cell) becomes visible (Srxlev > S _{IntraSearchP}) | DUT reselects to Cell 2 and sends TAU to complete procedure. DUT releases RRC connection and moves to RRC-IDLE |

Example message flow:

V7.0 Page 41 of 90

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|--|---|
| 1a | > | RRC: RRCConnectionRequest-NB | |
| 1b | < | RRC: RRCConnectionSetup-NB | |
| 1c | > | RRC: RRCConnectionSetupComplete-NB NAS: TRACKING AREA UPDATE REQUEST | DUT transmits an RRCConnectionSetupComplet e-NB message to confirm the successful completion of the connection establishment and a TRACKING AREA UPDATE REQUEST message is sent to update the registration of the actual tracking area. |
| 1d | < | RRC: DLInformationTransfer-NB NAS: TRACKING AREA UPDATE ACCEPT | |
| 1e | > | RRC: ULInformationTransfer-NB NAS: TRACKING AREA UPDATE COMPLETE | |
| 1f | < | RRC: RRCConnectionRelease-NB | NW transmits an RRCConnectionRelease-NB message to release RRC connection and move to RRC_IDLE. |

2.4.1.3 CAT-NB Device Inter-Frequency Cell Reselection

Description

To verify that CAT-NB device successfully performs the Cell Reselection within the Interfrequency NB-IoT cells under RRC-Idle mode.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.5.1_REQ_001 (Cell Reselection)

3GPP TS 36.304, TS 36.300, and TS 36.331

Reason for test

To verify that CAT-NB device successfully performs the Cell Reselection within the Interfrequency NB-IoT cells under RRC-Idle mode.

Initial configuration

DUT is configured with "CloT EPS Optimizations" in "Preferred and Supported Network Behaviour"

DUT is in RRC_IDLE on serving Cell 1

Two Inter-frequency cells (Cell 1 and Cell 2) are configured to support NB-IoT and "CloT EPS Optimizations"

The two cells (Cell 1 and Cell 2) have different tracking areas and neighbouring cell related information available.

Test procedure

V7.0 Page 42 of 90

| Step | Test procedure | Expected behaviour |
|------|--|--|
| 1 | Change the radio conditions that Cell 1 (serving cell) becomes unsuitable (Srxlev < S _{nonIntraSearchP}) and Cell 2 (neighbour cell) becomes visible (Srxlev > S _{nonIntraSearchP}). | DUT reselects to Cell 2 and sends TAU to complete procedure. DUT releases RRC connection and moves to RRC-IDLE |

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|--|---|
| 1a | > | RRC: RRCConnectionRequest-NB | |
| 1b | < | RRC: RRCConnectionSetup-NB | |
| 1c | > | RRC: RRCConnectionSetupComplete-NB NAS: TRACKING AREA UPDATE REQUEST | DUT transmits an RRCConnectionSetupComplet e-NB message to confirm the successful completion of the connection establishment and a TRACKING AREA UPDATE REQUEST message is sent to update the registration of the actual tracking area. |
| 1d | < | RRC: DLInformationTransfer-NB NAS: TRACKING AREA UPDATE ACCEPT | |
| 1e | > | RRC: ULInformationTransfer-NB NAS: TRACKING AREA UPDATE COMPLETE | |
| 1f | < | RRC: RRCConnectionRelease-NB | NW transmits an RRCConnectionRelease-NB message to release RRC connection and move to RRC_IDLE. |

2.4.2 Connected Mode Mobility

2.4.2.1 CAT-M Device Handover Procedure with CloT EPS Optimization

Description

CAT-M1 device performs the handover procedure with CloT EPS Optimization.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.5.1_REQ_002 (Handover)

3GPP TS 23.401, TS 36.300 and TS 36.331

Reason for test

To verify that CAT-M device could successfully perform the handover procedure with CloT EPS Optimization

V7.0 Page 43 of 90

Official Document TS.40 - MIoT Field and Lab Test Cases

Initial configuration

DUT is configured with "CloT EPS Optimizations" in "Preferred and Supported Network Behaviour"

DUT is in RRC_IDLE state

Two EUTRAN cells (Cell 1 and Cell 2) are configured to support CAT M and "CloT EPS Optimizations"

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|---|
| 1 | Initiate Data transfer on DUT. (Amount of data should outlast HO procedure) | DUT enters RRC_CONNECTED and data transfer is ongoing. |
| 2 | Change the radio conditions that Cell 1 (serving cell) becomes unsuitable and Cell 2 (neighbour cell) becomes visible. | DUT transmits measurement reports when conditions are met and performs handover to Cell 2. (RRCConnectionReconfiguration) |
| 3 | Verify that DUT performed the handover to Cell 2. | DUT is in RRC_CONNECTED at Cell 2 and the data transfer is ongoing |

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|--------------------------------------|----------|
| 2a | < | RRCConnectionReconfiguration | |
| 2b | > | RRCConnectionReconfigurationComplete | |
| 2c | > | MeasurementReport | |
| 2d | < | RRCConnectionReconfiguration | |
| 2e | > | RRCConnectionReconfigurationComplete | |

2.4.2.2 CAT-NB Device Cell Redirection

Description

CAT-NB device completes redirection to another NB-IoT cell by leaving RRC-Connected Mode to RRC-Idle Mode.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.5.1_REQ_001 (Cell Reselection)

3GPP TS 36.304, TS 36.300, and TS 36.331

Reason for test

To verify that CAT-M device could successfully complete redirection procedure to another NB-IoT cell by leaving RRC-Connected Mode to RRC-Idle Mode.

Initial configuration

DUT is configured with "CloT EPS Optimizations" in "Preferred and Supported Network Behaviour"

V7.0 Page 44 of 90

GSM Association Non-confidential
Official Document TS.40 - MIoT Field and Lab Test Cases

DUT is in RRC_Connected on Cell 1

Two Inter-frequency cells (Cell 1 and Cell 2) are configured to support NB-IoT and "CloT EPS Optimizations"

The two cells (Cell 1 and Cell 2) have different tracking areas and neighbouring cell related information available.

Cell 2 with the target frequency is in a good condition.

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|--|
| 1 | Change the radio conditions that Cell 1 (serving cell) becomes unsuitable and NW sends RRCConnectionRelease-NB | NW sends RRCConnectionRelease-NB message (IE redirectedCarrierInfo including carrierFreq-r13 of Cell 2) DUT leaves RRC-Connected to RRC-IDLE reselects to Cell 2 and sends TAU to complete procedure. DUT releases RRC connection and moves to RRC-IDLE |

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|--|---|
| 1a | < | RRCConnectionRelease-NB | NW transmits an RRCConnectionRelease-NB message (IE redirectedCarrierInfo including carrierFreq-r13 of Cell 2). |
| 1b | > | RRC: RRCConnectionRequest-NB | |
| 1c | < | RRC: RRCConnectionSetup-NB | |
| 1d | > | RRC: RRCConnectionSetupComplete-NB NAS: TRACKING AREA UPDATE REQUEST | DUT transmits an RRCConnectionSetupComplet e-NB message to confirm the successful completion of the connection establishment and a TRACKING AREA UPDATE REQUEST message is sent to update the registration of the actual tracking area. |
| 1e | < | RRC: DLInformationTransfer-NB NAS: TRACKING AREA UPDATE ACCEPT | |
| 1f | > | RRC: ULInformationTransfer-NB NAS: TRACKING AREA UPDATE COMPLETE | |
| 1g | < | RRC: RRCConnectionRelease-NB | NW transmits an RRCConnectionRelease-NB message to release RRC connection and move to RRC_IDLE. |

V7.0 Page 45 of 90

2.4.2.3 CAT-NB Device Connection Re-establishment with Control Plane CloT EPS Optimization

Description

CAT-NB device performs the connection re-establishment with Control Plane CloT EPS Optimization within the NB-IoT cells under RRC-Connected mode when serving cell becomes unsuitable.

Applicability

3GPP Release 14 or later

Related core specifications

3GPP TS 36.304, TS 36.300, and TS 36.331

TS.39_2.5.1_REQ_005

Reason for test

To verify that CAT-NB device successfully perform the connection re-establishment with Control Plane CloT EPS Optimization within the NB-loT cells under RRC-Connected mode.

Initial configuration

DUT is configured with "Control Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour"

DUT is in RRC_IDLE state on serving Cell 1

Two NB-IoT cells (Cell 1 and Cell 2) are configured to support "Control Plane CloT EPS Optimizations" and RRC connection re-establishment with "Control Plane CloT EPS Optimizations" (The cp-Reestablishment-r14 in SystemInformationBlockType2-NB is configured true).

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|--|
| 1 | Initiate Data transfer on DUT. (Amount of data should outlast connection reestablishment procedure) | DUT enters RRC_CONNECTED and data transfer is ongoing. |
| 2 | Change the radio conditions that Cell 1 (serving cell) becomes unsuitable and Cell 2 (neighbour cell) becomes visible. | DUT performs the connection re- establishment with Cell 2 |
| 3 | Verify that DUT successfully performed the connection re-establishment. | DUT is in RRC_CONNECTED at Cell 2 and the data transfer is ongoing |

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|---|----------|
| 2a | > | RRC: RRCConnectionReestablishmentRequest-NB | |
| 2b | < | RRC: RRCConnectionReestablishment-NB | |

V7.0 Page 46 of 90

Non-confidential

| 2c | > | RRC: | |
|----|---|---|--|
| | | RRCConnectionReestablishmentComplete-NB | |

2.4.2.4 CAT-NB Device Connection Re-establishment with User Plane CloT EPS Optimization

Description

CAT-NB device performs the connection re-establishment with User Plane CloT EPS Optimization within the NB-IoT cells under RRC-Connected mode when serving cell becomes unsuitable.

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 36.304, TS 36.300, and TS 36.331

TS.39_2.5.1_REQ_004

Reason for test

To verify that CAT-NB device successfully perform the connection re-establishment with User Plane CloT EPS Optimization within the NB-IoT cells under RRC-Connected mode.

Initial configuration

DUT is configured with "User Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour"

DUT is in RRC_IDLE state on serving Cell 1

Two NB-IoT cells (Cell 1 and Cell 2) are configured to support "User Plane CloT EPS Optimizations".

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|--|
| 1 | Initiate Data transfer on DUT. (Amount of data should outlast connection reestablishment procedure) | DUT enters RRC_CONNECTED and data transfer is ongoing. |
| 2 | Change the radio conditions that Cell 1 (serving cell) becomes unsuitable and Cell 2 (neighbour cell) becomes visible. | DUT performs the connection re- establishment with Cell 2 |
| 3 | Verify that DUT successfully performed the connection re-establishment. | DUT is in RRC_CONNECTED at Cell 2 and the data transfer is ongoing |

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|--|----------|
| 2a | > | RRC: RRCConnectionReestablishmentRequest-NB | |
| 2b | < | RRC: RRCConnectionReestablishment-NB | |
| 2c | > | RRC: RRCConnectionReestablishmentComplete-NB | |

V7.0 Page 47 of 90

Official Document TS.40 - MIoT Field and Lab Test Cases

Device Capabilities

2.5.1 CAT-NB Uplink Transmission Capability – 3.7 kHz (Single-tone)

_{2.5}Description

For CAT-NB1 device, uplink transmission capability (3.75 kHz, single-tone) needs to be verified.

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 36.211, TS 36.331

Reason for test

Verify CAT-NB device can support single-tone transmission with 3.75 kHz subcarrier spacing.

Initial configuration

NB-IoT eNodeB is configured to only support single-tone transmission with 3.75 kHz subcarrier spacing.

This test requires logging tools.

Test procedure

| Step | Test procedure | Expected behaviour |
|------|------------------------------|--|
| 1 | Powers on DUT | DUT successfully access the cell |
| 2 | Perform uplink data transfer | Using logging tool to verify DCI Format N0 indicate 3.75kHz/single-tone. Uplink data is successfully transferred |

2.5.2 CAT-NB Uplink Transmission Capability – 15 kHz (Single-tone)

Description

For CAT-NB device, uplink transmission capability (15 kHz, single-tone) needs to be verified.

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 36.211, TS 36.331.

Reason for test

Verify CAT-NB device can support single-tone transmission with 15 kHz subcarrier spacing.

Initial configuration

NB-IoT eNodeB is configured to only support single-tone transmission with 15 kHz subcarrier spacing.

This test requires logging tools.

Test procedure

V7.0 Page 48 of 90

| Step | Test procedure | Expected behaviour |
|------|------------------------------|--|
| 1 | Powers on DUT | DUT successfully access the cell |
| 2 | Perform uplink data transfer | Using logging tool to verify DCI Format N0 indicate 15kHz/single-tone. |
| | | Uplink data is successfully transferred |

2.5.3 CAT-NB Uplink Transmission Capability – 15 kHz (Multi-tone)

Description

For CAT-NB device, uplink transmission capability (15 kHz, multi-tone) needs to be verified.

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 36.211, TS 36.331

Reason for test

Verify CAT-NB device can support multi-tone transmission with 15 kHz subcarrier spacing.

Initial configuration

NB-IoT eNodeB is configured to only support multi-tone transmission with 15 kHz subcarrier spacing.

Scenario A:

NB-IoT eNodeB schedules 3 subcarriers for DUT in multi-tone transmission. (3 tones)

Scenario B:

NB-IoT eNodeB schedules 6 subcarriers for DUT in multi-tone transmission. (6 tones)

Scenario C:

NB-IoT eNodeB schedules 12 subcarriers for DUT in multi-tone transmission. (12 tones)

This test requires logging tools.

Test procedure

| Step | Test procedure | Expected behaviour |
|------|------------------------------|---|
| 1 | Powers on DUT | DUT successfully access the cell. |
| 2 | Perform uplink data transfer | Using logging tool to verify DCI Format N0 indicate 15kHz/Multi-tone. |
| | | Scenario A: Duration of RU is 4ms |
| | | Scenario B: Duration of RU is 2ms |
| | | Scenario C: Duration of RU is 1ms |
| | | Uplink data is successfully transferred |

V7.0 Page 49 of 90

Positioning

2.6.1 E-CID Positioning

2.Q.6.1.1 UE-assisted, E-SMLC-based E-CID Positioning – UE InitiateDescription

CAT-NB and CAT-M device should support UE initiated downlink E-CID (enhanced cell ID) position method as defined in 3GPP TS 36.305 and TS 36.355.

Applicability

3GPP Release 14 or later

Related core specifications

3GPP TS 36.355, TS 36.305

Reason for test

To verify that CAT-NB and CAT-M device support UE initiated downlink E-CID.

Initial configuration

DUT and network is configured to support LPP and E-CID

DUT is in RRC Connected state

Local Server (E-SLMC) is available

Logging tools are required

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|---|
| 1 | Request location service on DUT, e.g. open an App which has location service and can trigger the positioning request on the DUT. | DUT sends a NAS level MO-LR request. DUT receives LPP Request Location Information which includes the E-CID measurements requested by the E-SMLC and supported by the UE together with a required response time. |
| 2 | Wait until the DUT enters into idle state; | DUT performs the location measurements as requested. DUT sends LPP Provide Location Information message to the network which contains the requested location measurements. |
| 3 | Check the location information on the DUT | Location information is received as requested. |

Example message flow:

V7.0 Page 50 of 90

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|----------------------------------|---|
| 1 | > | MO-LR Request | |
| 2 | < | LPP RequestCapabilities | |
| 3 | > | LPP ProvideCapabilities | |
| 4 | < | LPP Request Location Information | containing IE ecid- RequestLocationInformation |
| 5 | > | LPP Provide Location Information | containing IE ecid- ProvideLocationInformation |
| 6 | < | MO-LR response | |

2.6.1.2 UE-assisted, E-SMLC-based E-CID Positioning –Client Server InitiateDescription

CAT-NB and CAT-M device should support Client Server initiated downlink E-CID (enhance cell ID) position methods as defined in 3GPP TS 36.305 and TS 36.355.

Applicability

3GPP Release 14 or later

Related core specifications

3GPP TS 36.355, TS 36.305, TS 23.271

Reason for test

To verify that CAT-NB and CAT-M device does support Client Server initiated downlink E-CID.

Initial configuration

DUT and network is configured to support LPP and E-CID

DUT is in RRC Connected state.

Local Server (E-SLMC) is available

Logging tools are required

Test procedure

V7.0 Page 51 of 90

| Step | Test procedure | Expected behavior |
|------|--|---|
| 1 | Trigger the location request at the Client Server. | DUT receives NAS Location Notification Invoke message DUT sends NAS Location Notification Return Result message. DUT receives LPP Request Location information message which includes the E-CID measurements requested by the E- SMLC and supported by the UE together with a required response time; |
| 2 | Wait until the DUT enters into idle state; | DUT performs the location measurements as requested. DUT sends LPP Provide Location Information message to the network which contains the requested location measurements. Client Server receives the Location information of DUT. |

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|---|---|
| 1 | < | NAS Location Notification Invoke | |
| 2 | > | NAS Location Notification Return Result | |
| 3 | < | LPP RequestCapabilities | |
| 4 | > | LPP ProvideCapabilities | |
| 5 | < | LPP Request Location information | containing IE ecid- RequestLocationInformation |
| 6 | ^ | LPP Provide Location Information | containing IE ecid- ProvideLocationInformation |

2.6.1.2 eNB-assisted E-CID Positioning – UE InitiateDescription

CAT-NB and CAT-M device should support UE initiated uplink E-CID (enhanced cell ID) position method as defined in 3GPP TS 36.305 and TS 36.355.

Applicability

3GPP Release 14 or later

Related core specifications

3GPP TS 36.355, TS 36.305

Reason for test

To verify that CAT-NB and CAT-M device support UE initiated uplink E-CID.

Initial configuration

DUT and network is configured to support LPP and E-CID

V7.0 Page 52 of 90

Official Document TS.40 - MIoT Field and Lab Test Cases

Local Server (E-SLMC) is available

Logging tools are required

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|--|
| 1 | Request location service on DUT, e.g. open an App which has location service and can trigger the positioning request on the DUT. | DUT sends a NAS level MO-LR request. DUT receives NAS level MO-LR response with location estimate result. |
| 2 | Check the location information on the DUT | Location information is received as requested. |

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|----------------|----------|
| 1 | > | MO-LR Request | |
| 2 | < | MO-LR response | |

2.6.1.3 eNB-assisted E-CID Positioning – Client Server InitiateDescription

CAT-NB and CAT-M device should support Client Server initiated uplink E-CID (enhanced cell ID) position method as defined in 3GPP TS 36.305 and TS 36.355.

Applicability

3GPP Release 14 or later

Related core specifications

3GPP TS 36.355, TS 36.305, TS 23.271

Reason for test

To verify that CAT-NB and CAT-M device support Client Server initiated uplink E-CID.

Initial configuration

DUT and network is configured to support LPP and E-CID

Local Server (E-SLMC) is available

Logging tools are required

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|--|
| 1 | Trigger the location request at the Client Server. | DUT receives NAS Location Notification Invoke message DUT sends NAS Location Notification Return Result message. Client Server receives the Location information of DUT. |

Example message flow:

V7.0 Page 53 of 90

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|---|----------|
| 1 | < | NAS Location Notification Invoke | |
| 2 | > | NAS Location Notification Return Result | |

2.6.2 OTDOA Positioning

2.6.2.1 OTDOA Positioning – UE initiate

Description

CAT-NB and CAT-M device should support the UE initiated OTDOA (Observed Time Difference of Arrival) positioning method as defined in 3GPP TS 36.305 and TS 36.355.

Applicability

3GPP Release 14 or later

Related core specifications

3GPP TS 36.355, TS 36.305

Reason for test

To verify that CAT-NB and CAT-M device support the UE initiated OTDOA (Observed Time Difference of Arrival) positioning method.

Initial configuration

DUT and network is configured to support LPP and OTDOA positioning

At least three eNodeBs supporting OTDOA positioning are available at the test location

Local Server (E-SLMC) is available

Logging tools are required

Test procedure

V7.0 Page 54 of 90

| Step | Test procedure | Expected behaviour |
|------|--|---|
| 1 | Request location service on DUT, e.g. open an App which has location service and can trigger the positioning request on the DUT. | DUT sends a NAS level MO-LR request. DUT receives LPP Request Location Information which includes the OTDOA measurements requested by the E-SMLC and supported by the UE together with a required response time. DUT sends LPP Request Assistance Data message. DUT receives LPP Provide Assistance Data message. |
| 2 | Wait until the DUT enters into idle state; | DUT performs the location measurements as requested. DUT sends LPP Provide Location Information message to the network which contains the requested location measurements. |
| 3 | Check the location information on the DUT | Location information is received as requested. |

Example message flow:

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|----------------------------------|--|
| 1 | > | MO-LR Request | |
| 2 | < | LPP RequestCapabilities | |
| 3 | > | LPP ProvideCapabilities | |
| 4 | < | LPP Request Location Information | containing IE otdoa- RequestLocationInformation |
| 5 | > | LPP Request Assistance Data | |
| 6 | < | LPP Provide Assistance Data | |
| 7 | > | LPP Provide Location Information | containing IE otdoa- ProvideLocationInformation |
| 8 | < | MO-LR response | |

2.6.2.2 OTDOA Positioning – Client Server initiate

Description

CAT-NB and CAT-M device should support the Client Server initiated OTDOA (Observed Time Difference of Arrival) positioning method as defined in 3GPP TS 36.305 and TS 36.355.

Applicability

3GPP Release 14 or later

Related core specifications

3GPP TS 36.355, TS 36.305, TS 23.271

V7.0 Page 55 of 90

GSM Association Non-confidential
Official Document TS.40 - MIoT Field and Lab Test Cases

Reason for test

To verify that CAT-NB and CAT-M device support the Client Server initiated OTDOA (Observed Time Difference of Arrival) positioning method.

Initial configuration

DUT and network is configured to support LPP and OTDOA positioning
At least three eNodeBs supporting OTDOA positioning are available at the test location
Local Server (E-SLMC) is available

Test procedure

Logging tools are required.

| Step | Test procedure | Expected behavior |
|------|--|--|
| 1 | Trigger the location request at the Client Server. | DUT receives NAS Location Notification Invoke message |
| | | DUT sends NAS Location Notification Return Result message. |
| | | DUT receives LPP Request Location information message which includes OTDOA downlink measurements requested by the E-SMLC and supported by the UE together with a required response time; DUT sends LPP Request Assistance Data message. DUT receives LPP Provide Assistance Data message. |
| 2 | Wait until the DUT enters into idle state; | DUT performs the location measurements as requested. DUT sends LPP Provide Location Information message to the network which contains the requested location measurements. Client Server receives the Location information of DUT. |

Example message flow:

V7.0 Page 56 of 90

| Step | Direction UE - NW | Message | Comments |
|------|----------------------|---|--|
| 1 | < | NAS Location Notification Invoke | |
| 2 | > | NAS Location Notification Return Result | |
| 3 | < | LPP Request Location information | containing IE otdoa- RequestLocationInformation |
| 4 | > | LPP Request Assistance Data | |
| 5 | < | LPP Provide Assistance Data | |
| 6 | > | LPP Provide Location Information | containing IE otdoa- ProvideLocationInformation |

SMS and Voice over IMS in CE Mode A

2.72.7.1 SMS over IMS in CE Mode A

2.7.1.1 CAT-M device SMS over IMS

Description

CAT-M device in CE Mode A should support SMS over IMS. SMS over IMS functionality needs to be verified two scenarios such as device originating and device terminating.

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 24.229, TS 26.114

GSMA TS.39_2.9.2_REQ_001

Reason for test

Test to verify that the CAT-M device is able to send a Mobile Originating SMS over IMS and to receive a status report in CE Mode A.

Test to verify that the CAT-M device correctly implemented the role of an SMS over IMS receiver in CE Mode A.

Initial configuration

DUT, Client 1 and network support SMS over IMS

DUT and Client 1 are on serving Cell 1

DUT is IMS network registered in CE Mode A

Client 1 can be a device capable of receiving a SMS over any RAT, and respond with an acknowledgment report

Test procedure

V7.0 Page 57 of 90

| Step | Test procedure | Expected behaviour |
|------|-------------------------------------|--|
| 1 | DUT sends a IMS SMS to the Client 1 | Client 1 receive the SMS successfully and sends delivery report. |
| 2 | Client 1 sends a IMS SMS, to DUT | DUT receive the SMS successfully and sends a delivery report. |

2.7.2 Voice Call over IMS in CE Mode A

2.7.2.1 CAT-M device Voice Call over IMS initial and receive

Description

CAT-M device in CE Mode A should perform Voice Call over IMS functionality, including initial and receive voice calls. Voice call over IMS in CE Mode B is not required.

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 24.229, TS 26.114, TS 34.229, GSMA IR.92

GSMA TS.39_2.10.2_ REQ_001

Reason for test

To verify that CAT-M device successfully initials and receives Voice Call over IMS when functioning in CE Mode A.

Initial configuration

DUT, Client 1 and network support voice call over IMS

DUT is IMS registered on the network in CE Mode A

Client 1 can be a device capable of receiving a voice call over any RAT

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|--|
| 1 | DUT initiates a Voice Call over IMS to Client 1 | Client 1 receives the call and starts ringing. |
| 2 | Client 1 accepts the call from DUT. | The voice call is established successfully. |
| 3 | DUT and Client 1 hold the call and exchange audio for 60 seconds. | The connection is hold for 60 seconds and audio is audible in both directions. |
| 4 | DUT hangs up. | The Voice Call ends successfully. |
| 5 | Client 1 initiates a Voice Call to DUT over any radio access technology | Network routes the call over IMS in the terminating side and DUT receives the call over IMS successfully |
| 6 | DUT accepts the call from Client 1. | The voice call is established successfully. |
| 7 | DUT and Client 1hold the call and voice communicate for 60 seconds. | The connection is hold for 60 seconds and audio is audible in both directions. |
| 8 | Client 1 hangs up. | The Voice Call ends successfully. |

V7.0 Page 58 of 90

GSM Association Non-confidential
Official Document TS.40 - MIoT Field and Lab Test Cases

2.7.2.2 CAT-M device Voice Call over IMS continuity

Description

CAT-M device in CE Mode A should keep Voice Call over IMS continuity during performing handover Procedure.

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 24.229, TS 26.114, TS 34.229, GSMA IR.92

GSMA TS.39_2.10.2_ REQ_002

Reason for test

To verify that the CAT-M device in CE Mode A, is able to continue an ongoing IMS voice call while performing a handover. The voice call should not be dropped during the handover procedure, or until after having successfully camped onto the target cell.

Initial configuration

DUT and network support voice call over IMS

DUT is IMS registered on the network in CE Mode A

Cell 1 is the initial serving cell for DUT

Cell 2 is the target cell for DUT when performing handover

Client 1 can be a device capable of receiving a voice call over any RAT

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|--|
| 1 | DUT is camped on cell 1 and initiates a Voice Call over IMS to Client 1 | Client 1 receives the call and starts ringing |
| 2 | Client 1 accepts the call. | The voice call is established successfully. |
| 3 | DUT and Client 1 continue the call and exchange audio in both directions | The connection is held successfully and audio is audible in both directions |
| 4 | DUT moves to cell 2, and performs handover procedure | The voice call keeps continuity during performing handover procedure and is not dropped. |
| 5 | DUT moves back to cell 1, performing a second handover procedure | The voice call still keeps continuity during the handover procedure and is not dropped |
| 6 | DUT hangs up. | The voice call ends successfully. |

3.1

Device Performance in Enhanced Coverage

Registration

3.1.1 Attach Performance with Control Plane CloT EPS Optimizations

Description

V7.0 Page 59 of 90

Official Document TS.40 - MIoT Field and Lab Test Cases

Attach performance under different coverage level

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 23.401, TS 24.301, TS 36.331

TS.39 2.2.2 REQ 001

TS.39 3.1.2 REQ 001

Reason for test

Verify attach performance of CAT-M and CAT-NB device in enhanced coverage with Control Plane CloT EPS Optimizations.

Initial configuration

DUT and Reference 1 are configured with "Control Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour". DUT and Reference 1 are Switched OFF

Reference 1 indicating the same UE category is tested in the same location as DUT.

For CAT-NB device, performance under coverage level 0/1/2 is tested.

For CAT-M device supporting CE mode A, performance under coverage level 0/1 is tested.

For CAT-M device supporting CE mode B, performance under coverage level 0/1/2/3 is tested.

This test requires logging tools.

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|---|
| 1 | Switch on DUT and Reference 1 | Record the time difference between transmission of first Random Access Preamble and Attach Complete message. Verify the DUT's delay performance is comparable to the Reference 1's delay performance (average value of 10 times is no more than 10% worse). |
| 2 | Repeat step 1 10 times under each coverage level. | Verify the DUT's attach success ratio is comparable to the Reference 1's success ratio under each coverage level. |

3.1.2 Attach Performance with User Plane CloT EPS Optimizations

Description

Attach performance under different coverage level

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 23.401, TS 24.301, TS 36.331

TS.39_2.2.2_REQ_001

V7.0 Page 60 of 90

Official Document TS.40 - MIoT Field and Lab Test Cases

TS.39_3.1.2_REQ_001

Reason for test

Verify attach performance of CAT-M and CAT-NB device in enhanced coverage with User Plane CloT EPS Optimizations.

Initial configuration

DUT and Reference 1 are configured with "User Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour".

DUT and Reference 1 are Switched OFF

Reference 1 indicating the same UE category is tested in the same location as DUT.

For CAT-NB device, performance under coverage level 0/1/2 is tested.

For CAT-M device supporting CE mode A, performance under coverage level 0/1 is tested.

For CAT-M device supporting CE mode B, performance under coverage level 0/1/2/3 is tested.

This test requires logging tools.

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|---|
| 1 | Switch on DUT and Reference 1 | Record the time difference between transmission of first Random Access Preamble and Attach Complete message. Verify the DUT's delay performance is comparable to the Reference 1's delay performance (average value of 10 times is no more than 10% worse). |
| 2 | Repeat step 1 10 times under each coverage level. | Verify the DUT's attach success ratio is comparable to the Reference 1's success ratio under each coverage level. |

Paging

3.2.1 Paging performance under different coverage level

Description

Paging performance under different coverage level

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 36.331

Reason for test

Verify paging performance of CAT-M and CAT-NB device under different coverage level.

Initial configuration

The NW supports the paging procedure when downlink data request is generated.

V7.0 Page 61 of 90

Official Document TS.40 - MIoT Field and Lab Test Cases

Reference 1 indicating the same UE category is tested in the same location as DUT. For Cat-NB device, performance under coverage level 0/1/2 is tested.

For CAT-M device supporting CE mode A, performance under coverage level 0/1 is tested.

For CAT-M device supporting CE mode B, performance under coverage level 0/1/2/3 is tested.

eDRX is disabled on DUT and Reference 1.

DUT and Reference 1 are in RRC_IDLE.

This test requires logging tools.

Test procedure

| a. Step | b. Test procedure | c. Expected behaviour |
|---------|---|--|
| 1 | Downlink data request is sent to DUT and Reference 1 | None |
| 2 | Verify the DUT successfully establishes RRC Connection. | Record the time difference between reception of paging message and transmission of RRCConnetctionSetupComplete message. Verify the DUT's delay performance is comparable to the Reference 1's delay performance (no more than 10% worse). |
| 3 | Repeat step 1-2 10 times under each coverage level. | Verify the DUT's paging success ratio is comparable to the Reference 1's success ratio under each coverage level |

3.2.2 Paging with eDRX cycle under different coverage level

Description

Performance of paging with eDRX cycle under different coverage level

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 36.331

Reason for test

Verify paging performance of CAT-M and CAT-NB device under different coverage level when eDRX cycle is configured.

Initial configuration

The NW supports the paging procedure when downlink data request is generated.

Reference 1 indicating the same UE category is tested in the same location as DUT.

For CAT-NB device, performance under coverage level 0/1/2 is tested.

For CAT-M device supporting CE mode A, performance under coverage level 0/1 is tested.

For CAT-M device supporting CE mode B, performance under coverage level 0/1/2/3 is tested.

V7.0 Page 62 of 90

Official Document TS.40 - MIoT Field and Lab Test Cases

eDRX is enabled on DUT and Reference 1 with similar configuration.

DUT and Reference 1 are in RRC_IDLE.

This test requires logging tools.

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|--|
| 1 | Downlink data request is sent to DUT and Reference 1 | Extended DRX parameters is included in downlink data request. |
| 2 | Verify the DUT and Reference 1 successfully establishes RRC Connection | DUT's and Reference 1 are in RRC-Connected mode. |
| 3 | Repeat step 1-2 10 times under each coverage level. | Verify the DUT's paging success ratio is comparable to the Reference 1's success ratio under each coverage level |

Data Transfer and Throughput

3.3 3.3.1 Data Transfer and Throughput with Control Plane CloT EPS Optimizations - IP PDN Type

Description

Data transfer performance via IP

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 23.401, TS 24.301, TS 36.211, TS 36.213

TS.39_3.2.2_REQ_001, TS.39_3.2.2_REQ_003

Reason for test

Verify data transfer performance of CAT-M and CAT-NB device use IP PDN Type with Control Plane CloT EPS Optimizations.

Initial configuration

DUT is configured with "Control Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour".

DUT is configured to support IP PDN Type

Reference 1 indicating the same UE category is tested in the same location as DUT.

For CAT-NB device, performance under coverage level 0/1/2 is tested.

For CAT-M device supporting CE mode A, performance under coverage level 0/1 is tested.

For CAT-M device supporting CE mode B, performance under coverage level 0/1/2/3 is tested.

DUT and Reference 1 are switched off

V7.0 Page 63 of 90

| Step | Test procedure | Expected behaviour |
|------|---|---|
| 1 | Switch on DUT and Reference 1 | In the attach procedure, check UE Capability Information Message to record the UE capability. |
| 2 | Perform uplink data transfer on DUT and Reference 1 for 60s | Verify the DUT's uplink data throughput is comparable to the Reference 1's throughput (no more than 10% worse). |
| 3 | Perform downlink data transfer on DUT and Reference 1 for 60s | Verify the DUT's downlink data throughput is comparable to the Reference 1's throughput (no more than 10% worse). |
| 4 | Repeat step 1-3 10 times under each coverage level. | Verify the DUT has comparable data performance to the Reference 1 under each coverage level |

3.3.2 Data Transfer and Throughput with Control Plane CloT EPS Optimizations - Non IP PDN Type

Description

Data transfer performance via non-IP

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 23.401, TS 24.301, TS 36.211, TS 36.213

TS.39_3.2.2_REQ_001, TS.39_3.2.2_REQ_003

Reason for test

Verify data transfer performance of CAT-M and CAT-NB device use Non IP PDN Type with Control Plane CloT EPS Optimizations.

Initial configuration

DUT is configured with "Control Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour".

DUT is configured to support Non IP PDN Type

Reference 1 indicating the same UE category is tested in the same location as DUT.

For CAT-NB device, performance under coverage level 0/1/2 is tested.

For CAT-M device supporting CE mode A, performance under coverage level 0/1 is tested.

For CAT-M device supporting CE mode B, performance under coverage level 0/1/2/3 is tested.

DUT and Reference 1 are switched off

V7.0 Page 64 of 90

| Step | Test procedure | Expected behaviour |
|------|---|--|
| 1 | Switch on DUT and Reference 1 | In the attach procedure, check UE Capability Information Message to record the UE capability. |
| 2 | Perform uplink data transfer on DUT and Reference 1 for 60s | Verify the DUT's uplink data throughput is comparable to the Reference 1's throughput (average value of 10 times is no more than 10% worse). |
| 3 | Perform downlink data transfer on DUT and Reference 1 for 60s | Verify the DUT's downlink data throughput is comparable to the Reference 1's throughput (average value of 10 times is no more than 10% worse). |
| 4 | Repeat step 1-3 10 times under each coverage level. | Verify the DUT has comparable data performance to the Reference 1 under each coverage level |

3.3.3 Data Transfer and Throughput with User Plane CloT EPS Optimizations - IP PDN Type

Description

Data transfer performance via IP

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 23.401, TS 24.301, TS 36.211, TS 36.213

TS.39_3.2.2_REQ_001, TS.39_3.2.2_REQ_003

Reason for test

Verify data transfer performance of CAT-M and CAT-NB device use IP PDN Type with User Plane CloT EPS Optimizations.

Initial configuration

DUT is configured with "User Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour".

DUT is configured to support IP PDN Type

Reference 1 indicating the same UE category is tested in the same location as DUT.

For CAT-NB device, performance under coverage level 0/1/2 is tested.

For CAT-M device supporting CE mode A, performance under coverage level 0/1 is tested.

For CAT-M device supporting CE mode B, performance under coverage level 0/1/2/3 is tested.

DUT and Reference 1 are switched off.

V7.0 Page 65 of 90

| Step | Test procedure | Expected behaviour |
|------|---|--|
| 1 | Switch on DUT and Reference 1 | In the attach procedure, check UE Capability Information Message to record the UE capability. |
| 2 | Perform uplink data transfer on DUT and Reference 1 for 60s | Verify the DUT's uplink data throughput is comparable to the Reference 1's throughput (average value of 10 times is no more than 10% worse). |
| 3 | Perform downlink data transfer on DUT and Reference 1 for 60s | Verify the DUT's downlink data throughput is comparable to the Reference 1's throughput (average value of 10 times is no more than 10% worse). |
| 4 | Repeat step 1-3 10 times under each coverage level. | Verify the DUT has comparable data performance to the Reference 1 under each coverage level |

3.3.4 Data Transfer and Throughput with User Plane CloT EPS Optimizations- Non IP PDN Type

Description

Data transfer performance via non-IP

Applicability

3GPP Release 13 or later

Related core specifications

3GPP TS 23.401, TS 24.301, TS 36.211, TS 36.213

TS.39_3.2.2_REQ_001, TS.39_3.2.2_REQ_003

Reason for test

Verify data transfer performance of CAT-M and CAT-NB device use Non IP PDN Type with User Plane CloT EPS Optimizations.

Initial configuration

DUT is configured with "User Plane CloT EPS Optimizations" in "Preferred and Supported Network Behaviour".

DUT is configured to support Non IP PDN Type

Reference 1 indicating the same UE category is tested in the same location as DUT.

For CAT-NB device, performance under coverage level 0/1/2 is tested.

For CAT-M device supporting CE mode A, performance under coverage level 0/1 is tested.

For CAT-M device supporting CE mode B, performance under coverage level 0/1/2/3 is tested.

V7.0 Page 66 of 90

DUT and Reference 1 are switched off

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|--|
| 1 | Switch on DUT and Reference 1 | In the attach procedure, check UE Capability Information Message to record the UE capability. |
| 2 | Perform uplink data transfer on DUT and Reference 1 for 60s | Verify the DUT's uplink data throughput is comparable to the Reference 1's throughput (average value of 10 times is no more than 10% worse). |
| 3 | Perform downlink data transfer on DUT and Reference 1 for 60s | Verify the DUT's downlink data throughput is comparable to the Reference 1's throughput (average value of 10 times is no more than 10% worse). |
| 4 | Repeat step 1-3 10 times under each coverage level. | Verify the DUT has comparable data performance to the Reference 1 under each coverage level |

3.4 Mobility Performance

3.4.1 Idle Mode Mobility Performance – Cell Reselection

Description

Cell reselection performance in RRC-IDLE mode

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.5.1_REQ_001

3GPP TS 36.300, TS 36.304, TS 36.331

Reason for test

To verify cell reselection performance of CAT-M and CAT-NB device under RRC-IDLE mode in mobility state.

Initial configuration

A number of cells (NB-IoT/ E-UTRAN) is available along the test route.

Reference 1 indicates the same UE category as DUT.

DUT and Reference 1 are moving in the same test route at the same speed.

DUT and Reference 1 are in RRC_IDLE.

This test requires logging tools.

V7.0 Page 67 of 90

| Step | Test procedure | Expected behaviour |
|------|-----------------------------|--|
| 1 | Drive along the test route, | Verify the DUT's cell reselection success ratio is comparable to the Reference 1's cell reselection success ratio. (no more than 10% worse). |

3.4.2 Connected Mode Mobility Performance

3.4.2.1 Cat-M Device Connected Mode Mobility Performance - Handover

Description

Handover performance of CAT-M device

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.5.1_REQ_002

3GPP TS 36.300, TS 36.331

Reason for test

To verify handover performance of CAT-M device under RRC-CONNECTED mode in mobility state.

Initial configuration

A number of E-UTRAN cells is available along the test route.

Reference 1 indicates the same UE category as DUT.

DUT and Reference 1 are moving in the same test route at the same speed.

DUT and Reference 1 are in RRC CONNECTED state.

This test requires logging tools.

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|---|
| 1 | Drive along the test route. Continuously perform uplink data transfer on DUT and Reference 1 | Verify the DUT's handover success ratio is comparable to the Reference 1's handover success ratio. (not more than 10% worse). Verify the DUT's uplink data throughput is comparable to the Reference 1's throughput (no more than 10% worse). |

V7.0 Page 68 of 90

Official Document TS.40 - MIoT Field and Lab Test Cases

Power Optimized Operation

This section should be read in conjunction with TS.39 v2.0, MIoT Requirements document. The Conformance requirements contained with Section 4 of that document apply.

4 PSM Operation

4.1.1 PSM Request, Activation and Modification

4.1 Description

The DUT successfully requests PSM during attach by adding T3324 into ATTACH REQUEST. The DUT requests different timer values during TAU when modified by the User or Application.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_4.1_REQ_001

GSMA TS.39_4.1_REQ_005

3GPP TS 23.682, TS 23.401, TS 24.301, TS 24.008

Reason for test

To verify that CAT-M or CAT-NB device requests and activated PSM. To verify that DUT initiates a TAU procedure caused by change of PSM usage conditions (change in DUT configuration).

Initial configuration

DUT is configured to use Power Saving Mode

DUT is configured with T3324 value (e.g. 2 minutes)

DUT is switched off

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|---|
| 1 | Switch on DUT | DUT sends Attach Request containing "T3324 Value" in order to request PSM. DUT responds ATTACH ACCEPT message from NW with ATTACH COMPLETE message and releases the connection |
| 2 | Change the value of T3324 (e.g. to 1 minute) in DUT | DUT initiates TRACKING AREA UPDATE REQUEST including the new value for T3324. DUT responds TAU ACCEPT message from NW with TAU COMPLETE message and releases the connection |

4.1.2 MT Data in PSM State

Description

V7.0 Page 69 of 90

Official Document TS.40 - MIoT Field and Lab Test Cases

CAT-M and CAT-NB device monitor Paging message and receive MT user data when T3324 Timer running and then enter PSM again when T3324 timer expires.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_4.1_REQ_001

3GPP TS 23.682, TS 24.301 and TS 24.008

Reason for test

To verify that CAT-M or Cat-NB device successfully monitor Paging message and receive MT user data when T3324 Timer running and then enter PSM again when T3324 timer expires.

Initial configuration

DUT is configured to use Power Saving Mode

DUT is configured with T3324 value (e.g. 2 minutes)

DUT is switched off

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|---|
| 1 | Switch on DUT | DUT sends Attach Request containing "T3324 Value" in order to request PSM. DUT responds ATTACH ACCEPT message from NW with ATTACH COMPLETE message and releases the connection |
| 2 | Initiate MT user date before T3324 expires | DUT responds to paging message, establishes connection and receive MT data |
| 3 | Stop MT data. | DUT releases the connection, enters in idle state and starts T3324 timer. |
| 4 | Initiate MT user date after T3324 expires | DUT is still in PSM and does not response to MT data. |

4.1.3 MO Data in PSM State

Description

CAT-M and CAT-NB device deactivate PSM at any time for the transfer of mobile originated user data.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_4.1_REQ_001

GSMA TS.39_4.1_REQ_007

3GPP TS 23.682, TS 24.301 and TS 24.008

V7.0 Page 70 of 90

Official Document TS.40 - MIoT Field and Lab Test Cases

Reason for test

To verify that CAT-M or CAT-NB device successfully deactivate PSM at any time for the transfer of mobile originated user data.

Initial configuration

DUT is configured to use Power Saving Mode

DUT is configured with T3324 value (e.g. 2 minutes)

DUT is switched off

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|---|
| 1 | Switch on DUT | DUT sends Attach Request containing "T3324 Value" in order to request PSM. DUT responds ATTACH ACCEPT message from NW with ATTACH COMPLETE message and releases the connection |
| 2 | Wait until T3324 expires | DUT enters PSM after T3324 expires |
| 3 | Attempt to page DUT to verify PSM state | DUT is in PSM and does not response to MT data. |
| 4 | Initiate MO user date | DUT shall deactivate PSM , establish connection and send MO data |

4.1.4 Periodic Tracking Area Update

Description

CAT-M and CAT-NB device performs a Periodic Tracking Area Update procedure after the expiry of the T3412/T3312 timer when PSM is activated.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_4.1_REQ_001

3GPP TS 23.682, TS 24.301 and TS 24.008

Reason for test

To verify that CAT-M or CAT-NB device successfully performs a Periodic Tracking Area Update procedure after the expiry of the T3412/T3312 timer when PSM is activated.

Initial configuration

DUT is configured to use Power Saving Mode

DUT is configured with T3324 value (e.g.2 minutes)

DUT is switched off

V7.0 Page 71 of 90

| Step | Test procedure | Expected behaviour |
|------|---|---|
| 1 | Switch on DUT | DUT sends Attach Request containing "T3324 Value" in order to request PSM. |
| | | NW sends ATTACH ACCEPT message that contains the "T3324 Value" for PSM and "T3412 Value" for periodic TAU |
| | | DUT responds with ATTACH COMPLETE message and releases the connection |
| 2 | Wait until T3324 and T3412 expire | DUT enters PSM after T3324 expires. After the expiry of T3412, DUT sends a TAU REQUEST message including "T3324 value" IE. The network responds to the DUT with TAU |
| | | ACCEPT message that contains the "T3324 value" DUT completes the TAU procedure by |
| | | sending TAU COMPLETE message. DUT releases the connection and enters in idle state. |
| 3 | Wait until T3324 expires. | DUT enters PSM after T3324 expires |
| 4 | Attempt to page DUT to verify PSM state | DUT is in PSM and does not response to MT data. |

4.1.5 Periodic Tracking Area Update, T3412

Description

CAT-M and CAT-NB device could accept T3412 value from NW.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_2.2.2_REQ_001 (Attach)

GSMA TS.39_2.3.2_REQ_001 (Device Capabilities)

GSMA TS.39_4.1_REQ_006 (Accept T3412 from NW)

3GPP TS 23.682, TS 24.301 and TS 24.008

Reason for test

To verify that CAT-M or CAT-NB device accepts T3412 value from NW that is different from pre-configured value.

Initial configuration

DUT is configured to use Power Saving Mode

V7.0 Page 72 of 90

GSM Association Non-confidential

Official Document TS.40 - MIoT Field and Lab Test Cases

DUT is configured with T3324 value (e.g. 2 minutes)

DUT is configured with preferred T3412 value (different from NW; default 54min), value e.g. 4 minutes)

DUT is switched off

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|--|
| 1 | Switch on DUT | DUT sends Attach Request containing "T3324 Value" and a preferred "T3412 Value" in order to request PSM. |
| | | The ATTACH ACCEPT message of NW contains different T3412 value. |
| | | DUT accepts new value for T3412 in ATTACH COMPLETE MESSAGE |
| 2 | Wait until DUT is in IDLE and T3324 expires | DUT enters PSM after T3324 expires |
| 3 | Wait until T3412 expires and verify that the DUT initiates Tracking Area update. | DUT initiates TAU after expiry of T3412 (NW value) |

4.1.6 Reduced Current Drain in PSM

Description

CAT-M and CAT-NB device support a reduced current drain when in Power Saving Mode.

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_4.1_REQ_003

3GPP TS 23.682, TS 24.301 and TS 24.008

Reason for test

To verify that CAT-M or CAT-NB device support a reduced current drain when in PSM.

Initial configuration

DUT is configured to disable Power Saving Mode

DUT is configured with T3324 value (e.g. 2 minutes)

DUT battery is replaced with "dummy battery" that is connected to a combined DC power source and current measurement device.

DUT is switched off

All other radios (e.g. Wi-Fi, BT, etc.) in DUT are switched off

V7.0 Page 73 of 90

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|---|
| 1 | Switch on DUT | DUT registers to the NW |
| 2 | Wait 3 min after DUT has completed registration. | DUT is registered and in IDLE mode |
| 3 | Record a minimum of 120 samples over a continuous 30 minute period, using ammeters or automated power monitors if available. | |
| 4 | Calculate the average current drain from the measured samples, denoted by IPSM_Disabled. | · - |
| 5 | Configure the DUT to use PSM with timer T3412 set to at least 30 minutes. Switch off the DUT. | · · |
| 6 | Switch on DUT and wait 3 minutes after DUT has completed registration | DUT sends ATTACH REQUEST containing "T3324 Value" in order to request PSM. |
| 7 | In PSM mode, record a minimum of 120 samples over a continuous 30 minute period, using ammeters or automated power monitors if available | '- |
| 8 | Calculate the average current drain from the measured samples, denoted by IPSM_Enabled | The current drain in PSM (IPSM_Enabled) should be several orders of magnitude lower than the one in idle mode (IPSM_Disabled) |

4.1.7 Periodic Tracking Area Update Power Consumption Performance

Description

Power consumption performance of periodic tracking area update with CAT-NB1 and CAT-M

Applicability

3GPP Release 13 or later

Related core specifications

GSMA TS.39_4.1_REQ_011

Reason for test

To verify the power consumption performance of periodic tracking area update with CAT-NB and CAT-M in different coverage (normal coverage and enhance coverage).

Initial configuration

The DUT battery is replaced with the "dummy battery".

V7.0 Page 74 of 90

Official Document TS.40 - MIoT Field and Lab Test Cases

The dummy battery is connected to a combined DC power source and current measurement device.

The DC power source is configured to maintain a voltage equal to the Nominal Battery Voltage across the dummy battery terminals.

DUT is powered off.

All other radio's (WiFi/BT etc) in the device are switched off. DUT is configured to use Power Saving Mode, with sleep timer (T3412 extended) set to 4 hours (for CAT-M) or 12 hours (for Cat-NB).

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|--|
| 1 | Switch on DUT | DUT initiates the Attach procedure. |
| 2 | Wait until DUT enters PSM. | DUT has completed the Attach procedure and releases the connection, DUT enters in idle state, DUT enters PSM after T3324 expires, check by attempting to page the DUT |
| .2 | After the expiry of the T3412 extended timer, DUT deactivate PSM, establish connection and completes the TAU procedure. Record the power consumption of TAU procedure in different coverage (normal coverage and enhance coverage). | Record the TAU procedure, from transmission of first Random Access Preamble to TRACKING AREA UPDATE ACCEPT message/ or TRACKING AREA UPDATE COMPLETE (if GUTI allocated) message, denoted by PROCEDURE _{TAU} . Record the average current of PROCEDURE _{TAU} , denoted by I _{TAU} . Record the time interval of PROCEDURE _{TAU} , denoted by T _{TAU} . Calculate and record the power consumption of PROCEDURE _{TAU} , denote by POWER _{TAU} , POWER _{TAU} (milliwatt hour)=Voltage(volt)×I _{TAU} (milliampere)×T _{TAU} (second)/3600. |

I-eDRX Operation

4.2.1 eDRX Request, Activation and Modification

Description

The DUT successfully requests eDRX during attach by adding the "Extended DRX parameters" IE into ATTACH REQUEST. The DUT requests different timer values during TAU when modified by the User or Application.

Applicability

3GPP Release 13 or later

Related core specifications

TS.39_4.1_REQ_002

TS.39_4.1_REQ_008

V7.0 Page 75 of 90

GSM Association Non-confidential

Official Document TS.40 - MIoT Field and Lab Test Cases

TS.39_4.1_REQ_009

3GPP TS 23.682, TS 23.401, TS 24.301, TS 24.008

Reason for test

To verify that the DUT could successfully request eDRX during attach and monitor Paging according to eDRX cycle and PTW (except EC-GSM). To verify that DUT initiates a TAU procedure caused by change of eDRX usage conditions (change in DUT configuration).

Initial configuration

DUT is configured to use eDRX

DUT is configured with the "Extended DRX parameters" IE (e.g. The "Paging Time Window" is set to 5.12s and the "eDRX value" is set to 20.48s)

DUT is switched off

Test procedure

| Step | Test procedure | Expected behaviour |
|------|---|--|
| 1 | Switch on DUT | DUT initiates the Attach procedure by sending the "Attach Request" message that contains the "Extended DRX parameters" IE. |
| | | The network responds to the DUT with "Attach Accept" message that contains the "Extended DRX parameters" to indicate the eDRX cycle and PTW (except EC-GSM). |
| | | DUT completes the Attach procedure by sending the "Attach Complete" message. |
| | | DUT releases the connection. |
| 2 | Initiate MT user data | The network sends Paging message. |
| | | DUT responds to the Paging and receives the MT data |
| 3 | Change the value of "Extended DRX Parameter" IE (e.g. the "eDRX value" is set to122.88s) in DUT | DUT initiates TRACKING AREA UPDATE REQUEST including the new value for the "eDRX value". DUT responds TAU ACCEPT message |
| | | from NW with TAU COMPLETE message and releases the connection |

4.2.2 Power Consumption in Idle State with eDRX

Description

Power Consumption performance of CAT-M and CAT-NB device.

Applicability

3GPP Release 13 or later

Related core specifications

TS.39_4.1_REQ_002

TS.39_4.1_REQ_008

TS.39_4.1_REQ_009

V7.0 Page 76 of 90

GSM Association Non-confidential
Official Document TS.40 - MIoT Field and Lab Test Cases

TS.39_4.1_REQ_010

3GPP TS 23.682, TS 24.301 and TS 24.008

Reason for test

To measure the power consumption performance of CAT-M and CAT-NB device as eDRX cycle increases.

Initial configuration

DUT is configured to enable eDRX

DUT is configured with the "Extended DRX parameters" IE. The "Paging Time Window" and I-DRX cycle are set to static value, while the eDRX cycle is set to three levels, the level 1 is below 1 minute, such as 20.48s, the level 2 is between 1 and 5 minutes such as 122.88s, and the level 3 is greater than 10 minutes such as 655.36s. The choice of eDRX cycle values depend on the actual network deployment.

Idle mode extended DRX is allowed in the serving cell. The periodic tracking area update timer "T3412 value" is set longer than the test execution time.

DUT battery is replaced with "dummy battery" that is connected to a combined DC power source and current measurement device.

Reference 1 indicating the same UE category has the same eDRX configuration as DUT.

DUT is switched off.

All other radios (e.g. Wi-Fi, BT, etc.) in DUT are switched off.

Test procedure

| Step | Test procedure | Expected behaviour | |
|------|---|---|--|
| 1 | Switch on DUT | DUT registers to the NW | |
| 2 | Wait until DUT enters the eDRX mode. | DUT is registered and in eDRX mode, | |
| 3 | Record the average current of at least one eDRX cycle over a continuous max{5 minute, one eDRX cycle} period, denoted by I _{eDRX1} ;record the average current during PTW, denoted by I _{PTW1} ;record the average current of eDRX sleeping time, denoted by I _{sleeping1} .using ammeters or automated power monitors if available. | Output the value of I _{eDRX1} / I _{PTW1} /I _{sleeping1} . The currents of DUT are comparable to the currents of Reference 1. | |
| 4 | Change the value of "Extended DRX Parameter" IE to level 2 in DUT | | |
| 6 | Repeat step 1-3, denote as $I_{eDRX2}/I_{PTW2}/I_{sleeping2}$ | Output the value of I _{eDRX2} / I _{PTW2} / I _{sleeping2} . The currents of DUT are comparable to the currents of Reference 1. | |
| 7 | Change the value of "Extended DRX Parameter" IE to level 3 in DUT | | |
| 8 | Repeat step 1-3, denote as $I_{eDRX3}/I_{PTW3}/I_{sleeping3}$ | Output the value of I _{eDRX3} / I _{PTW3} / I _{sleeping3} . The currents of DUT are comparable to the currents of Reference 1. | |

V7.0 Page 77 of 90

Data transmission power consumption

4.3.1 CAT-M Device Uplink Transmission Power Consumption

4.3Description

UL data transmission power consumption of CAT-M1 device in different coverage levels.

Applicability

3GPP Release 13 or later

Related core specifications

TS.39_2.4.2_REQ_001

TS.39_4.1_REQ_011

3GPP TS 36.211, TS 36.331

Reason for test

To measure the UL transmission power consumption of CAT-M device in different coverage level.

Initial configuration

For CAT-M device supporting CE mode A, performance under coverage level 0/1 is tested.

For CAT-M device supporting CE mode B, performance under coverage level 0/1/2/3 is tested.

Reference 1 indicating the same UE category is tested in the similar environment as DUT.

DUT battery is replaced with "dummy battery" that is connected to a combined DC power source and current measurement device.

DUT is switched off.

All other radios (e.g. Wi-Fi, BT, etc.) in DUT are switched off.

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|---|
| 1 | Switch on DUT and Reference 1 | DUT and Reference 1 registers to the NW |
| 2 | Wait until DUT and Reference 1 enters the standby mode. | DUT and Reference 1 is in standby mode, |
| 3 | Start power consumption measurement on DUT and Reference 1: -Trigger consecutive uplink data transmission in UDP layer for 3 minutesRecord the average current | Record DUT's and Reference 1 transmit power and average current. |
| 4 | Repeat step 1-3 under different coverage level. | The average current of DUT under each coverage level is comparable to the result for Reference 1; |

4.3.2 CAT-NB Device Uplink Transmission Power Consumption

Description

V7.0 Page 78 of 90

GSM Association Non-confidential

Official Document TS.40 - MIoT Field and Lab Test Cases

UL data transmission power consumption of CAT-NB1 device in different coverage level can meet expectations.

Applicability

3GPP Release 13 or later

Related core specifications

TS.39_2.4.2_REQ_001

TS.39 4.1 REQ 011

3GPP TS 36.211, TS 36.331

Reason for test

To measure the UL transmission power consumption of CAT-NB device in different coverage level.

Initial configuration

Power consumption performance of Cat-NB device under coverage level 0/1/2 is tested.

Sub-carrier spacing of service cell support 15kHz single-tone, 15kHz multi-tone (3/6/12 tones), 3.75kHz single-tone.

Reference 1 indicating the same UE category is tested in the similar environment as DUT.

DUT battery is replaced with "dummy battery" that is connected to a combined DC power source and current measurement device.

DUT is switched off

All other radios (e.g. Wi-Fi, BT, etc.) in DUT are switched off

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|--|
| 1 | Serving cell is configured to support 3.75kHz sub-carrier spacing. | The service cell set up successfully |
| 2 | Switch on DUT and Reference 1 | DUT registers to the NW |
| 3 | Wait until DUT enters the standby mode. | DUT is registered and in standby mode, |
| 4 | Start power consumption measurement on DUT and Reference 1: -Trigger consecutive uplink data transmission in UDP layer for 3 minutesRecord the average current | Record DUT's transmit power and average current. |
| 5 | Repeat step 2-4 under different coverage level. | The average current of DUT under each coverage level is comparable to the result for Reference 1 |
| 6 | The Sub-carrier spacing is configured to support 15kHz ST, Repeat step 2-5 | The average current of DUT under each coverage level is comparable to the result for Reference 1 |
| 7 | The Sub-carrier spacing is configured to support 15kHz MT, Repeat step 2-5 | The average current of DUT under each coverage level is comparable to the result for Reference 1 |

V7.0 Page 79 of 90

4.3.3 Downlink Transmission Power Consumption

Description

DL data transmission power consumption of CAT-M and CAT-NB device in different coverage can meet expectations.

Non-confidential

Applicability

3GPP Release 13 or later

Related core specifications

TS.39_2.4.2_REQ_001

TS.39_4.1_REQ_011

3GPP TS 36.211, TS 36.331

Reason for test

To measure the DL transmission power consumption of CAT-M and CAT-NB device in different coverage.

Initial configuration

For CAT-NB device, performance under coverage level 0/1/2 is tested.

For CAT-M device supporting CE mode A, performance under coverage level 0/1 is tested. For CAT-M device supporting CE mode B, performance under coverage level 0/1/2/3 is tested.

Reference 1 indicating the same UE category is tested in the similar environment as DUT.

DUT battery is replaced with "dummy battery" that is connected to a combined DC power source and current measurement device.

DUT is switched off

All other radios (e.g. Wi-Fi, BT, etc.) in DUT are switched off

Test procedure

| Step | Test procedure | Expected behaviour |
|------|--|--|
| 1 | Switch on DUT and Reference 1 | DUT registers to the NW |
| 2 | Wait until DUT enters the standby mode. | DUT is registered and in standby mode, |
| 3 | Start power consumption measurement on DUT and Reference 1: -Trigger consecutive downlink data transmission in UDP layer for 3 minutesRecord the average current | The average current of DUT is comparable to the result for Reference 1 |
| 4 | Repeat step 1-3 under different coverage level. | The average current of DUT under each coverage level is comparable to the result for Reference 1 |

V7.0 Page 80 of 90

GSM Association
Official Document TS.40 - MIoT Field and Lab Test Cases

Service Layer

oneM2M

- 5 The oneM2M Service Layer interface test case SHALL follow the test case defined in the following oneM2M Specifications:
- TS-0013 Interoperability_Testing [5]:
 - RemoteCSE Management in Clause 8.1.2
 - Application Entity Registration in Clause 8.1.3
 - Container Management in Clause 8.1.4
 - TS-0017 Implementation Conformance Statements [6]

LwM2M

5½ he LwM2M standard provides service enabler to the service layer, as part of the simplification needed for the IoT actors. It shall follow the test case defined in the LwM2M Test Specifications:

- OMA-ETS-LightweightM2M-V1_0_1 [4]
 - Application Data Container Management in Clause 6.1.6

USIM/eUICC OTA

UICC and USIM device interface test cases SHALL follow the test cases defined in documents [2] and [3] referenced in Section 1.4.

7 USIM Toolkit

USIM ToolKit device interface test cases SHALL follow the test cases defined in document [3], referenced in Section 1.4.

8

Antenna Performance

It is expected that Antenna Performance in a free space environment within relevant bands and areas will be compliant with 3GPP and CTIA specifications, 3GPP TS.34.114 [10], TS.37.544 [11] and CTIA, OTA Test Plan v 3.6 [12] or later versions of these documents when available.

9 Test cases will be agreed with Operators and Manufacturers on a case by case basis.

Device Management (LwM2M)

LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.4

V7.0 Page 81 of 90

Mapping of Test Cases to Requirements

| MioT Requi Docu Section | | Requirement | Test Case | Comments |
|----------------------------------|--------------------|--|--|----------|
| 2 | Basic Operation | TS.39_2.1.2_REQ_001 (Cell selection) | 2.1.6 (CAT-NB1) 2.1.7 (CAT-NB1) 2.1.9 (CAT-NB1) | |
| | | TS.39_2.1.2_REQ_002 (Cell Selection EC-GSM-IoT) | EC-GSM-IoT Test Cases to be defined when Manufacturer support is available. | |
| | | TS.39_2.2.2_REQ_001 (Attach) | 2.1.1 (CAT-M1) 2.1.2 (CAT-M1) 2.1.3 (CAT-M1) 2.1.4 (CAT-NB1) 2.1.5 (CAT-NB1) 2.1.6 (CAT-NB1) 2.1.7 (CAT-NB1) 2.1.8 (CAT-NB1) 2.1.9 (CAT-M1 & CAT-NB1) 3.1.1 (CAT-M1 & CAT-NB1) 3.1.2 (CAT-M1 & CAT-NB1) 4.1.5 (CAT-M1 & CAT-NB1) | |
| | | TS.39_2.2.2_REQ_002 (Detach) | 2.1.10 (CAT-M1 & CAT-NB1) | |
| | | TS.39_2.2.2_REQ_003 (Attach EC-GSM-IoT) | EC-GSM-IoT Test Cases to be defined when Manufacturer support is available. | |
| | | TS.39_2.2.2_ REQ_004 (Detach EC-GSM-IoT) | EC-GSM-IoT Test Cases to be defined when Manufacturer support is available. | |
| | | TS.39_2.2.2_REQ_005 (Attach not accepted by NW) | 2.1.9 CAT-M1 & CAT-NB1) | |
| | | TS.39_2.3.2_REQ_001 (Device Capability Procedure) | 2.1.1 (CAT-M1) 2.1.2 (CAT-M1) 2.1.3 (CAT-M1) 2.1.4 (CAT-NB1) 2.1.5 (CAT-NB1) 2.1.6 (CAT-NB1) 2.1.7 (CAT-NB1) 2.1.9 (CAT-M1 & CAT-NB1) 4.1.5 (CAT-M1 & CAT-NB1) | |
| | | TS.39_2.4.2_REQ_001 (Data Transfer) | 2.3.1.1 (CAT-M1 & CAT-NB1) 2.3.1.2 (CAT-M1 & CAT-NB1) 2.3.1.3 (CAT-M1 & CAT-NB1) | |

V7.0 Page 82 of 90

| MioT Requirements Document Section | | Requirement | Test Case | Comments |
|---|----------------------|---|---|----------|
| | | | 2.3.1.4 (CAT-M1 & CAT-NB1) 4.3.1 (CAT-M1) 4.3.2 (CAT-NB1) 4.3.3 (CAT-M1 & CAT-NB1) | |
| | | TS.39_2.4.2_REQ_002 (Data Transfer EC-GSM-IoT) | EC-GSM-IoT Test Cases to be defined when Manufacturer support is available. | |
| | | TS.39_2.4.2_REQ_003 (Data Throughput Values) | About the performances tests, it is recommended to run the tests with the terminal to be certified and with a reference terminal such as, for instance, a competitive terminal available on the market. The behaviour of the reference platform will help to remove any ambiguity about the test results. | |
| | | TS.39_2.5.1_REQ_001 (Cell Reselection) | 2.4.1.1 (CAT-M1) 2.4.1.2 (CAT-NB1) 2.4.1.3 (CAT-NB1) | |
| | | TS.39_2.5.1_REQ_002 (CAT-M1 Handover) | 2.4.2.1 (CAT-M1) | |
| | | TS.39_2.5.1_REQ_003 (Cell Reselection EC-GSM-IoT) | EC-GSM-IoT Test Cases to be defined when Manufacturer support is available. | |
| | | TS.39_2.6.2_REQ_001 (Suspend) | 2.3.2.1 (CAT-M1) 2.3.2.2 (CAT-NB1) | |
| | | TS.39_2.6.2_REQ_002 (Resume) | 2.3.2.1 (CAT-M1) 2.3.2.2 (CAT-NB1) | |
| | | TS.39_2.7.2_REQ_001 (CAT-NB1 Serving PLMN Rate Control) | 2.3.3.1 (CAT-NB1) | |
| | | TS.39_2.7.2_REQ_002 (CAT-NB1 APN Rate Control) | 2.3.3.2 (CAT-NB1) | |
| 3 | Enhanced Coverage | TS.39_3.1.2_REQ_001 (Random Access) | 3.1.1 (CAT-M1 & CAT-NB1) 3.1.2 (CAT-M1 & CAT-NB1) | |
| | | TS.39_3.1.2_REQ_002 (Random Access) | EC-GSM-IoT Test Cases to be defined when Manufacturer support is available. | |
| | | TS.39_3.2.2_REQ_001 (CAT-M1 Data Transfer) | 3.3.1 (CAT-M1 & CAT-NB1) 3.3.2 (CAT-M1 & CAT-NB1) 3.3.3 (CAT-M1 & CAT-NB1) | |

V7.0 Page 83 of 90

| MioT Requirements Document Section | | Requirement | Test Case | Comments |
|---|------------------------|--|---|----------|
| Jecti | | | 3.3.4 (CAT-M1 & CAT-NB1) | |
| | | TS.39_3.2.2_REQ_002 (Data Transfer EC-GSM_loT) | EC-GSM-IoT Test Cases to be defined when Manufacturer support is available. | |
| | | TS.39_3.2.2_REQ_003 (Data Transfer CAT-NB1) | 3.3.1 (CAT-M1 & CAT-NB1) 3.3.2 (CAT-M1 & CAT-NB1) 3.3.3 (CAT-M1 & CAT-NB1) 3.3.4 (CAT-M1 & CAT-NB1) | |
| 4 | Power Test Cases | TS.39_4.1_REQ_001 (PSM) | 4.1.1 (CAT-M1 & CAT-NB1) 4.1.2 (CAT-M1 & CAT-NB1) 4.1.3 (CAT-M1 & CAT-NB1) 4.1.4 (CAT-M1 & CAT-NB1) | |
| | | TS.39_4.1_REQ_002 (eDRX) | 4.2.1 (CAT-M1 & CAT-NB1) 4.2.2 (CAT-M1 & CAT-NB1) | |
| | | TS.39_4.1_REQ_003 (Reduced Power Drain in PSM) | 4.1.6 (CAT-M1 & CAT-NB1) | |
| | | TS.39_4.1_REQ_004 (EC-GSM-IoT Reduced Monitoring) | EC-GSM-IoT Test Cases to be defined when Manufacturer support is available. | |
| | | TS.39_4.1_REQ_005 (Configuration of T3324 and T3412 PSM) | 4.1.1 (CAT-M1 & CAT-NB1) | |
| | | TS.39_4.1_REQ_006 (Accept T3412 from NW) | 4.1.5 (CAT-M1 & CAT-NB1) | |
| | | TS.39_4.1_REQ_007 (Wake up during PSM) | 4.1.3 (CAT-M1 & CAT-NB1) | |
| | | TS.39_4.1_REQ_008 (Configurable eDRX cycle times) | 4.2.1 (CAT-M1 & CAT-NB1) 4.2.2 (CAT-M1 & CAT-NB1) | |
| | | TS.39_4.1_REQ_009 (paging notoification during eDRX cycle) | 4.2.1 (CAT-M1 & CAT-NB1) 4.2.2 (CAT-M1 & CAT-NB1) | |
| | | TS.39_4.1_REQ_010 (eDRX current drain) | 4.2.2 (CAT-M1 & CAT-NB1) | |
| | | TS.39_4.1_REQ_011 (low transmit power consumption) | 4.3.1 (CAT-M1) 4.3.2 (CAT-NB1) 4.3.3 (CAT-M1 & CAT-NB1) | |
| 5 | Service Layer | TS.39_5.1.3_REQ_001 (Register with CSE on SI platform) | The oneM2M Service Layer interface test case SHALL follow the test case defined in the following oneM2M Specifications: | |

V7.0 Page 84 of 90

| Requirements Document Section | | [5] TS-0013 - | |
|-------------------------------|---|--|--|
| Section | | | |
| | TS.39_5.1.3_REQ_002 (Management by SL platform) | Interoperability_Testing: RemoteCSE Management in Clause 8.1.2 Application Entity Registration in Clause 8.1.3 Container Management in Clause 8.1.4 [6] TS-0017 - Implementation Conformance Statements The oneM2M Service Layer interface test case SHALL follow the test case defined in the following oneM2M Specifications: [5] TS-0013 - Interoperability_Testing: RemoteCSE Management in Clause 8.1.2 Application Entity Registration in Clause 8.1.3 Container Management in Clause 8.1.4 [6] TS-0017 - Implementation Conformance Statements The oneM2M Service Layer | |
| | (App on cloud side config) | interface test case SHALL follow the test case defined in the following oneM2M Specifications: [5] TS-0013 - Interoperability_Testing: RemoteCSE Management in Clause 8.1.2 Application Entity Registration in Clause 8.1.3 Container Management in Clause 8.1.4 [6] TS-0017 - Implementation Conformance Statements | |
| 6 SIM/eUIC | TS.39_5.2.3_REQ_001 | The LwM2M standard provides service enabler to the service layer, as part of the simplification needed for the IoT actors. It shall follow the test case defined in the LwM2M Test Specifications: OMA-ETS-LightweightM2M-V1_0_1[4] Application Data Container Management in Clause 6.1.6 UICC and USIM device | |

V7.0 Page 85 of 90

| MioT Requirements Document Section | | Requirement | Test Case | Comments |
|---|-------------------------------------|--|---|----------|
| | СОТА | (UICC) | interface test cases SHALL follow the test cases defined in documents [2] and [3] referenced in Section 1.5. | |
| | | TS.39_6.1_REQ_002 (M2M-IUCC) | UICC and USIM device interface test cases SHALL follow the test cases defined in documents [2] and [3] referenced in Section 1.5. | |
| | | TS.39_6.1_REQ_003 (eUICC) | UICC and USIM device interface test cases SHALL follow the test cases defined in documents [2] and [3] referenced in Section 1.5. | |
| | | TS.39_6.1_REQ_004 (USIM/ISIM) | UICC and USIM device interface test cases SHALL follow the test cases defined in documents [2] and [3] referenced in Section 1.5. | |
| 7 | USIM Tool Kit | TS.39_7.3_REQ_001 (USIM Tool Kit) | USIM ToolKit device interface test cases SHALL follow the test cases defined in document [3], referenced in Section 1.5. | |
| | | TS.39_7.3_REQ_002 (Pro-active Commands) | USIM ToolKit device interface test cases SHALL follow the test cases defined in document [3], referenced in Section 1.5 | |
| | | TS.39_7.3_REQ_003 (infomation) | USIM ToolKit device interface test cases SHALL follow the test cases defined in document [3], referenced in Section 1.5 | |
| 8 | Antenna Performa nce | It is expected that Antenna Performance in a free space environment within relevant bands and areas will be complaint with 3GPP and CTIA specifications where/when they are available. | Test cases will be agreed with Operators and Manufacturers on a case by case basis. | |
| 9 | Device Managem ent (LwM2M) | TS.39_9.2_REQ_001 (Bootstrap) | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | | TS.39_9.2_REQ_002 (ID and registration) | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | | TS.39_9.2_REQ_003 | LWM2M test cases SHALL | |

V7.0 Page 86 of 90

| MioT Requirements Document | Requirement | Test Case | Comments |
|----------------------------------|---|--|----------|
| Section | (config communication parameter – normal function) | follow the test cases defined in document [4], referenced in | |
| | TS.39_9.2_REQ_004 (config communication parameter – fallback) | Section 1.5. LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | TS.39_9.2_REQ_005 (firmware update) | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | TS.39_9.2_REQ_006 (replace configured comm parameters) | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | TS.39_9.2_REQ_007 (security info update ota) | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | TS.39_9.2_REQ_008 (report APP health information) | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | TS.39_9.2_REQ_009 (report location) | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | TS.39_9.2_REQ_010 (data transfer to server) | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | TS.39_9.2_REQ_011 (provide host information details) | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | TS.39_9.2_REQ_012 (basic diagnostic capabilities) | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | TS.39_9.2_REQ_013 (basic observe/notify capabilities) | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | TS.39_9.2_REQ_014 (basic queue capabilities) | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | TS.39_9.2_REQ_015 | LWM2M test cases SHALL | |

V7.0 Page 87 of 90

| MioT Requirements Document Section | Requirement | Test Case | Comments |
|---|--------------------------------|--|----------|
| | (report PSM information) | follow the test cases defined in document [4], referenced in Section 1.5. | |
| | TS.39_9.2_REQ_016 (update PSM) | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | TS.39_9.2_REQ_017 | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | TS.39_9.2_REQ_018 | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |
| | TS.39_9.2_REQ_019 | LWM2M test cases SHALL follow the test cases defined in document [4], referenced in Section 1.5. | |

V7.0 Page 88 of 90

GSM Association
Official Document TS.40 - MIoT Field and Lab Test Cases

Non-confidential

Annex A Individual Test Scenario Classification and Proforma

This Annex contains the individual classification (i.e. whether a test applies to Field Test, Lab Test or both) of every single test scenario. It can also be used as a blank proforma to record the results of an individual test scenario.



V7.0 Page 89 of 90

Annex B Document Management

B.1 Document History

| Version | Date | Brief Description of Change | Approval Authority | Editor / Company |
|---------|------------------------|---|-----------------------|--|
| 1.0 | 18 November 2016 | New PRD (CLP23 v0.1). | TCJWG/PSMC | David Hills |
| 2.0 | December 2017 | New PRD (TS.40 v2.0) Initial official release of this document, approved by GSMA Plenary (TSG#30) | TSG / TG | Petra Rauer Vodafone |
| 3.0 | March 2018 | Updated with changes approved in TS.40 CR1003 | TSG#31 | Paul Gosden GSMA |
| 4.0 | June 2018 | Updated with changes approved in TS.40 CR1004 | TSG#32 | Petra Rauer Vodafone / Paul Gosden GSMA |
| 5.0 | Dec 2018 | Updated with changes approved in TS.40 CR1005 | TSG#34 | Petra Rauer Vodafone / Paul Gosden GSMA |
| 6.0 | June 2019 | Updated with changes approved in TS.40 CR1006 | TSG#36 | Petra Rauer Vodafone / Paul Gosden GSMA |
| 7.0 | March 2020 | Updated with changes approved in TS.40 CR1007 | TSG (eMail) | Petra Rauer Vodafone / Paul Gosden GSMA |

B.2 Other Information

| Туре | Description |
|------------------|-------------------------|
| Document Owner | Terminal Steering Group |
| Editor / Company | Paul Gosden, GSMA |

It is our intention to provide a quality product for your use. If you find any errors or omissions, please contact us with your comments. You may notify us at prd@gsma.com

Your comments or suggestions & questions are always welcome.

V7.0 Page 90 of 90