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Foreword

This Technical Specification (TS) has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
 - 1 presented to TSG for information;
 - 2 presented to TSG for approval;
 - 3 or greater indicates TSG approved document under change control.
- Y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

Introduction

The present document defines the application test specification.

The aim of the present document is to ensure interoperability between an UICC and a terminal independently of the respective manufacturer, card issuer or operator. The present document does not define any aspects related to the administrative management phase of the UICC. Any internal technical realisation of either the UICC or the Terminal is only specified where these are reflected over the interface.

Application specific details for applications residing on an UICC are specified in the respective application specific documents. The logical and physical Characteristics of the UICC Terminal interface is specified in document ETSI TS 102 221 [5]. The Universal Subscriber Identity Module (USIM)-application for 3G telecommunication networks is specified in document TS 31.102 [4].

1 Scope

The present document provides the UICC – Terminal Interface Conformance Test Specification between a 2G, 3G,4G or 5G terminal and the USIM (Universal Subscriber Identity Module) as an application on the UICC and the Terminal for a 2G, 3G, 4G or 5G network operation:

- the default setting of the USIM;
- the applicability of each test case;
- the test configurations;
- the conformance requirement and reference to the core specifications;
- the test purposes; and
- a brief description of the test procedure and the specific acceptance criteria.

For the avoidance of doubt, references to clauses of ETSI TS 102 221 [5] include all the clauses of that clause, unless specifically mentioned.

ETSI TS 102 221 [5] contains material that is outside of the scope of 3GPP requirements. A 3GPP ME may support functionality that is not required by 3GPP, but the requirements to do so are outside of the scope of 3GPP. Thus the present document does not contain tests for features defined in ETSI TS 102 221 [5] which are out of scope of 3GPP.

In the present document, unless explicitly stated otherwise, for Rel-13 onwards the term E-UTRAN implicitly refers to E-UTRAN in WB-S1 mode. E-UTRAN in NB-S1 mode is always explicitly referred to as NB-IoT.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version in same release as the implementation release of the terminal under test applies.
- [1] Void
- [2] Void
- [3] 3GPP TS 23.038: "Alphabets and language-specific information".
- [4] 3GPP TS 31.102: "Characteristics of the USIM application".
- [5] If the device under test is a
 - R99 ME: ETSI TS 102 221 v3.18.0: "UICC-Terminal interface; Physical and logical characteristics",
 - Rel-4 ME:ETSI TS 102 221 v4.16.0: "UICC-Terminal interface; Physical and logical characteristics",
 - Rel-5 ME:ETSI TS 102 221 v5.10.0: "UICC-Terminal interface; Physical and logical characteristics",
 - Rel-6 ME:ETSI TS 102 221 v6.15.0: "UICC-Terminal interface; Physical and logical characteristics",
 - Rel-7 ME:ETSI TS 102 221 v7.17.0: "UICC-Terminal interface; Physical and logical characteristics",

- Rel-8 ME:ETSI TS 102 221 v8.5.0: "UICC-Terminal interface; Physical and logical characteristics",
- Rel-9 ME:ETSI TS 102 221 v9.2.0: "UICC-Terminal interface; Physical and logical characteristics"",
- Rel-10 ME: ETSI TS 102 221 v10.0.0: "UICC-Terminal interface; Physical and logical characteristics",
- Rel-11 ME: ETSI TS 102 221 v11.1.0: "UICC-Terminal interface; Physical and logical characteristics",
- Rel-12 ME: ETSI TS 102 221 v12.1.0: "UICC-Terminal interface; Physical and logical characteristics".
- Rel-13 ME: ETSI TS 102 221 v13.2.0: "UICC-Terminal interface; Physical and logical characteristics".
- Rel-14 ME: ETSI TS 102 221 v14.1.0: "UICC-Terminal interface; Physical and logical characteristics".
- Rel-15 ME: ETSI TS 102 221 v15.0.0: "UICC-Terminal interface; Physical and logical characteristics".
- [6] 3GPP TS 22.011: "Service accessibility".
- [7] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [8] 3GPP TS 22.024: "Description of Charge Advice Information (CAI)".
- [9] 3GPP TS 23.086: "Advice of Charge (AoC) Supplementary Service Stage 2".
- [10] 3GPP TS 24.086: "Advice of Charge (AoC) Supplementary Service Stage 3".
- [11] 3GPP TS 22.101: "Service aspects; Service principles".
- [12] 3GPP TS 22.030: "Man-Machine Interface (MMI) of the User Equipment (UE)".
- [13] 3GPP TS 23.040: "Technical realization of the Short Message Service (SMS)".
- [14] 3GPP TS 23.003: "Numbering, Addressing and Identification".
- [15] 3GPP TS 44.018: "Mobile radio interface layer 3 specification; Radio Resource Control Protocol".
- [16] 3GPP TS 24.008: "Mobile radio interface Layer 3 specification; Core Network protocols; Stage 3".
- [17] 3GPP TS 24.080: "Mobile radio Layer 3 supplementary service specification; Formats and coding".
- [18] 3GPP TS 22.086: "Advice of Charge (AoC) supplementary services; Stage 1".
- [19] 3GPP TS 21.111: "USIM and IC card requirements".
- [20] 3GPP TS 25.331 "Radio Resource Control (RRC); Protocol Specification".
- [21] 3GPP TS 34.108 "Common test environments for User Equipment (UE) conformance testing".
- [22] 3GPP TS 51.010-1 "Mobile Station (MS) conformance specification; Part1: Conformance specification".
- [23] 3GPP TS 23.140 Release 6 "Multimedia Messaging Service (MMS); Functional description; Stage 2".
- [24] 3GPP TS 24.002 "GSM UMTS Public Land Mobile Network (PLMN) Access Reference Configuration".
- [25] 3GPP TS 23.060 "General Packet Radio Service (GPRS); Service description; Stage 2".
- [26] 3GPP TS 24.301: "Technical Specification Group Core Network and Terminals; Non-Access-Stratum (NAS) protocol for Evolved Packet Systems (EPS): Stage 3".

- [27] 3GPP TS 33.401: "3GPP System Architecture Evolution (SAE); Security architecture".
- [28] 3GPP TS 36.331: "Evolved Universal Terrestrial Radio Access (E-UTRA) Radio Resource Control (RRC); Protocol specification".
- [29] 3GPP TS 36.508: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); Common test environments for User Equipment (UE) conformance testing"
- [30] 3GPP TS 36.523-2 " Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC);User Equipment (UE) conformance specification;Part 2: Implementation Conformance Statement (ICS) proforma specification"
- [31] 3GPP TS 23.122: "Non-Access-Stratum functions related to Mobile Station (MS) in idle mode".
- [32] 3GPP TS 31.103: "Characteristics of the IP Multimedia Services Identity Module (ISIM) application".
- [33] 3GPP TS 34.229-1: "Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
- [34] 3GPP TS 22.220: "Universal Mobile Telecommunications System (UMTS); Service requirements for Home Node B (HNB) and Home eNode B (HeNB)".
- [35] 3GPP TS 36.304: "Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE); Procedures in idle mode ".
- [36] 3GPP TS 24.368: "Non-Access Stratum (NAS) configuration Management Object (MO)"
- [37] 3GPP TS 23.401: "General Packet Radio Service (GPRS) enhancements for Evolved Universal Terrestrial Radio Access Network (E-UTRAN) access".
- [38] 3GPP 34.123-1: "User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".3 Definitions, symbols, abbreviations and coding
- [39] 3GPP TS 31.101: "UICC-terminal interface; Physical and logical characteristics".
- [40] 3GPP TS 38.508-1: "5GS; User Equipment (UE) conformance specification; Part 1: Common test environment".
- [41] 3GPP TS 33.501: "Security architecture and procedures for 5G System".
- [42] 3GPP TS 24.501: "Non-Access-Stratum (NAS) protocol for 5G System (5GS); Stage 3".

3 Definitions, symbols, abbreviations and coding

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply.

Application DF (ADF): entry point to an application

access conditions: set of security attributes associated with a file

access technology: Radio Access Technology of the Terminal (e.g. E-UTRAN, UTRAN or GSM)

application: consists of a set of security mechanisms, files, data and protocols (excluding transmission protocols)

application protocol: set of procedures required by the application

card session: link between the card and the external world starting with the ATR and ending with a subsequent reset or a deactivation of the card

current directory: latest MF or DF or ADF selected

current EF: latest EF selected

data object: information coded as TLV objects, i.e. consisting of a Tag, a Length and a Value part

Dedicated File (DF): file containing access conditions and, optionally, Elementary Files (Efs) or other Dedicated Files (DFs)

directory: general term for MF, DF and ADF

Elementary File (EF): file containing access conditions and data and no other files

file: directory or an organised set of bytes or records in the UICC

file identifier: 2 bytes which address a file in the UICC

function: function contains a command and a response pair

GSM session: that part of the card session dedicated to the GSM operation

Master File (MF): unique mandatory file containing access conditions and optionally DFs and/or Efs

MMS Relay/Server: MMS-specific network entity/application that is under the control of the MMS service provider

NOTE: An MMS Relay/Server transfers messages, provides operations of the MMS that are specific or required by the mobile environment and provides (temporary and/or persistent) storage services to the MMS

MMS User Agent: application residing on a UE or an external device that performs MMS-specific operations on a user's behalf

normal USIM operation: relating to general, PIN related, LTE and/or 3G and/or GSM security and subscription related procedures

record: string of bytes within an EF handled as a single entity

record number: number, which identifies a record within an EF

record pointer: pointer, which addresses one record in an EF

terminal: device into which a UICC can be inserted and which is capable of providing access to 3GPP system services to users, either alone or in conjunction with a UICC

User Equipment (UE): terminal with a UICC inserted with one or several Universal Subscriber Identity Module(s) (USIM) available for access either E-UTRAN or UTRAN or GERAN or any combination.

USIM session: USIM session is a selectable application session for a USIM application

3.2 Symbols

For the purposes of the present document, the following symbols apply:

bx Bit x of byte (leftmost bit is MSB) Bn Byte No. n

3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

2G	2 nd Generation
3G	3 rd Generation
3GPP	3 rd Generation Partnership Project
ACC	Access Class
ACL	APN Control List
ACM	Accumulated Call Meter

3GPP TS 31.121 version 15.5.0 Release 15

ACMmax	ACM maximal value
ACT	Access Technology
ADF	Application Dedicated File
AoC	Advice of Charge
AoCC	Advice of Charge Charging
APN	Access Point Name
ASME	Access Security Management Entity
ATR	Answer To Reset
BCCH	Broadcast Control Channel
BCD	Binary Coded Decimal
BDN	Barred Dialling Number
CCI	Capability / Configuration1 Identifier
CCI2	Capability / Configuration(2) Identifier
CCM	Current Call Meter
CK	Cipher key
CN	Core Network
CS	Circuit switched
CSG	Closed Subscriber Group
DF	Dedicated File
EPC	Evolved Packet Core
E-USS	Evolved UMTS System Simulator
E-UTRA	Evolved UTRA
EF	Elementary File
eFDD	evolved Frequency Division Duplex
EMM	EPS Mobility Management
EMMI	Electrical Man Machine Interface
EPS	Evolved Packet System
eTDD	evolved Time Division Duplex
Ext n	Extension n
FDD	Frequency Division Duplex
FDN	Fixed Dialling Number
FPLMN	Forbidden PLMN
GSM	Global System for Mobile communications
HNB	Home NodeB
HeNB HPLMN	Home eNodeB Home PLMN
ICC	Integrated Circuit Card
ID	Identifier
IEC	International Electrotechnical Commission
IK	Integrity key
IMSI	International Mobile Subscriber Identity
ISO	International Organization for Standardization
KSI	Key Set Identifier
LAC	Location Area Code
LAI	Location Area Information
LSB	Least Significant Bit
MCC	Mobile Country Code
MF	Master File
MM	Multimedia Message
MMI	Man Machine Interface
MMS	Multimedia Messaging Service
MNC	Mobile Network Code
MS	Mobile Station
MSB	Most Significant Bit
NAS	Non Access Stratum
NB-IoT	Narrow Band Internet of Things
NB-SS	Narrow Band System Simulator
NPI	Numbering Plan Identifier
OFM	Operational Feature Monitor
OSI	Open System Interconnection
P1	Parameter 1
P2	Parameter 2

P3	Parameter 3
PIN	Personal Identification Number
PLMN	Public Land Mobile Network
PS	Packet switched
RACH	Random Access Channel
RFU	Reserved for Future Use
RRC	Radio Resource Control
SFI	Short File Identifier
SM	Short Message
SMS	Short Message Service
SS	System Simulator (GSM)
TDD	Time Division Duplex
TE	Terminal Equipment
TLV	Tag Length Value
TMSI	Temporary Mobile Subscriber Identity
TON	Type Of Number
UE	User Equipment
USIM	Universal Subscriber Identity Module
USS	UMTS System Simulator
UTRA	Universal Terrestrial Radio Access
UTRAN	UMTS Terrestrial Radio Access Network
VPLMN	Visitor PLMN

3.4 Coding Conventions

For the purposes of the present document, the following coding conventions apply:

All lengths are presented in bytes, unless otherwise stated. Each byte B is represented by eight bits b8 to b1, where b8 is the most significant bit (MSB) and b1 is the least significant bit (LSB). In each representation, the leftmost bit is the MSB.

In the UICC, all bytes specified as RFU shall be set to '00' and all bits specifies as RFU shall be set to '0'. If the GSM and/or USIM application exists on a UICC or is built on a generic telecommunications card, then other values may apply for the non- GSM or non-USIM applications. The values will be defined in the appropriate specifications for such cards and applications. These bytes and bits shall not be interpreted by a Terminal in a GSM or 3G session.

The coding of all data objects in the present document is according to ETSI TS 102 221 [5]. All data objects are BER-TLV except if otherwise defined.

3.5 Generic procedures for E-UTRAN/UTRAN/GERAN/IMS/NB-IoT/5G-NR

If a test case contains the statement "This test applies to Terminals accessing E-UTRAN", the procedures defined in TS 36.508 [29] shall be the basis for all performed procedures during the test. The procedures in clause 4.5 describe the default behaviour of a conformant UE regarding the specified protocols to be used for E-UTRAN and the required procedures from the NAS.

If a test case contains the statement "This test applies to Terminals accessing UTRAN", the procedures defined in TS 34.108 [21], clause 7.2 shall be the basis for all performed procedures during the test. The procedures in clause 7 describe the default behaviour of a conformant UE regarding the specified protocols to be used for UTRAN and the required procedures from the NAS.

If a test case contains the statement "This test applies to Terminals accessing GERAN", the procedures defined in TS 51.010-1 [22], clause 10 shall be the basis for all performed procedures during the test. The procedures in clause 10 describe the default behaviour of a conformant UE regarding the specified protocols to be used for GERAN and the required procedures from the NAS.

3GPP TS 34.229-1[33], Annex C describes the generic test procedures for IMS.

If a test case contains the statement "This test applies to Terminals accessing NB", the procedures defined in TS 36.508 [29] shall be the basis for all performed procedures during the test. The procedures in TS 36.508 [29] clause

8.1.5 describe the default behaviour of a conformant UE regarding the specified protocols to be used for NB-IoT and the required procedures from the NAS.

If a test case contains the statement "This test applies to Terminals accessing 5G-NR", the procedures defined in TS 38.508-1 [40] shall be the basis for all performed procedures during the test. The procedures in clause 4.5 describe the default behaviour of a conformant UE regarding the specified protocols to be used for 5G-NR and the required procedures from the NAS.

3.6 Applicability

3.6.1 Applicability of the present document

The present document applies to a terminal equipment supporting the USIM.

3.6.2 Applicability to terminal equipment

The applicability to terminal equipment supporting the USIM is specified in table B.1, unless otherwise specified in the specific clause.

3.6.3 Applicability of the individual tests

Table B.1 lists the optional, conditional or mandatory features for which the supplier of the implementation states the support. As pre-condition the supplier of the implementation shall state the support of possible options in table A.1.

The "Release XY ME" columns shows the status of the entries as follows:

The following notations, defined in ISO/IEC 9646-7 [19], are used for the status column:

М	mandatory – the capability is required to be supported.
0	optional – the capability may be supported or not.
N/A	not applicable – in the given context, it is impossible to use the capability.
Х	prohibited (excluded) – there is a requirement not to use this capability in the given context.
O.i	qualified optional – for mutually exclusive or selectable options from a set. "i" is an integer which identifies an unique group of related optional items and the logic of their selection which is defined immediately following the table.
Ci	conditional – the requirement on the capability ("M", "O", "X" or "N/A") depends on the support of other optional or conditional items. "i" is an integer identifying an unique conditional status expression which is defined immediately following the table. For nested conditional expressions, the syntax "IF THEN (IF THEN ELSE) ELSE" shall be used to avoid ambiguities.
The "Add	litional test case execution recommendation" column shows the status of the entries as follows:
А	applicable - the test is applicable according to the corresponding entry in the "Rxx ME" column
R	redundant – the test has to be considered as redundant when the corresponding E-UTRAN/EPC related test of the present document has been validated and successfully executed. In that case the requirement may be verified by means of the E-UTRAN/EPC functionality only.
AERi	Additional test case Execution Recommendation – with respect to the above listed definitions of ("A") and ("R") the test is applicable ("A") or redundant ("R") depending on the support of other optional or conditional items. "i" is an integer identifying a unique conditional status expression which is defined immediately following the table. For nested conditional expressions, the syntax "IF THEN (IF THEN ELSE) ELSE" shall be used to avoid ambiguities.

References to items

For each possible item answer (answer in the support column) there exists a unique reference, used, for example, in the conditional expressions. It is defined as the table identifier, followed by a solidus character "/", followed by the item number in the table. If there is more than one support column in a table, the columns shall be discriminated by letters (a, b, etc.), respectively.

EXAMPLE: A.1/4 is the reference to the answer of item 4 in table A.1.

3.7 Table of optional features

Support of several features is optional or release dependent for the terminal equipment. However, if an ME states conformance with a specific 3GPP release, it is mandatory for the ME to support all mandatory functions of that release, as stated in table A.1 with the exception of the functions:

- "Support of ACL"; and
- "Support of local phonebook";

The supplier of the implementation shall state the support of possible options in table A.1.

Table A.1: Options

ltem	Option	Status	Support	Mnemonic
1	Support of CS	0		O_CS
2	Support of a feature requiring PIN2	0		O_PIN2_ENTRY_FEAT
2	entry (such as e.g. AoC or FDN)	0001		
3	Support of UTRAN access	C001		O_UTRAN
4	Support of GERAN access	C002		O_GERAN
5	Support of Fixed Dialling Numbers	0		O_FDN
6	Support of Advice of Charge Charging	0		O_AoCC
7	Support of Higher priority PLMN selector with Access Technology service (Implementation is optional in Rel-6 and onwards)	C003		O_HPLMNwACT
8	Support of local phonebook	O NOTE 1		O_Local_PB
9	Support of global phonebook	C004		O_Global_PB
10	Support of storing received Class	0		O_Store_Received_SMS
	2 Short Messages in the USIM			
11	Support of MMS	0		O_MMS
12	Support of usage of MMS related data stored on the USIM	C005		O_MMS_USIM_DATA
13	Supported of unselected user MMS connectivity parameters	0		O_NO_USER_MMS_CONF_SELEC
14	Support of MMS notification storage on the USIM	0		O_MMS_NOTIF_STORAGE
15	Support of ACL	O NOTE 2		O_ACL
16	Support of SDN	0		O SDN
17	Support of numerical entry of PLMN codes in EF PLMNwACT	0		O_EFPLMNwACT_numerical entry
18	Terminal does support speech call	0		O_Speech_Calls
19	Terminal support PIN MMI strings	0		O_PIN_MMI_Strings
20	Terminal does support eFDD	0		pc_eFDD
21	Terminal does support of DD	0		pc_eTDD
22	Terminal does support CSG list	0		pc_Allowed_CSG_list
	handling (for E-UTRA)			
23	Terminal supports SM-over-IP- receiver	0		pc_SM-over-IP receiver
24	Terminal supports reading SMS' stored in EF SMS on the USIM if USIM and ISIM are present	0		pc_USIM_EF_SMS_reading_support_if_USI M_ISIM both present
25	Terminal supports reading SMS' stored in EF SMS on the ISIM if USIM and ISIM are present	0		pc_ISIM_EF_SMS_reading_support_if_USIM _ISIM both present
26	Terminal can store more than 1000 text messages	0		O_LARGE_SMS_STORAGE
27	Support for multiple PDN connections	0		pc_Multiple_PDN
28	Terminal does support CSG (for UTRA)	0		pc_CSG
29	Support of manual CSG selection	0		pc_manual_CSG_selection
30	Support of PS	0		O_PS
31	Terminal does support display	0		O_Display
32	Terminal does support keypad	0		O_Keypad
33	Terminal supports E-UTRA Disabling Allowed for EMM cause #15	Ō		O_EUTRA_Disabling_EMM_cause#15
34	Terminal supports Override NAS signalling low priority	0		O_Override_NAS_signalling_low_priority
35	Terminal supports T3245 timer	0		O_T3245
36	Terminal supports Override Extended access barring	0		O_Override_EAB
37	Terminal does support NB-IoT	0		pc_NB
38	MS maintains a list of PLMN-	0		O_PLMN_specific_attempt_counters
50	specific attempt counters			

39	Terminal does support deactivation of the UICC in PSM.	0	O_PSM_DEAC_UICC	
40	Terminal does support deactivation of the UICC during extended DRX	0	O_eDRX_DEAC_UICC	
41	Terminal does support the UICC suspension mechanism in PSM.	0	O_PSM_ SUSPEND_UICC	
42	Terminal does support the UICC suspension mechanism during extended DRX	0	O_eDRX_ SUSPEND_UICC	
43	UE Supports 5GS Core	0	pc_5GCN	
44	NG-RAN NR	0	pc_NG_RAN_NR	
C001	C001 If terminal is 3G terminal then M else N/A			
C002	If terminal is 2G terminal then M else O			
C003	B If Higher priority PLMN selector with Access Technology service is implemented according to Rel-6 or later then O else M			
C004 If (A.1/18 is supported) AND (A.1/31 is supported) AND (A.1/32 is supported) AND (terminal is implemented according to Rel-6 or later) then M, else O				
C005	D5 If ((A.1/11 is NOT supported) OR (terminal is implemented according to R99)) then N/A else if terminal is implemented according to Rel-4 then O else M			
C006 void				
NOTE 1			otional by CR#0214. See conditions in TS 31.102 [4]	
NOTE 2	: The support of this feature wa	s made o	otional by CR#0200.	

3.8 Applicability table

Table B.1: Applicability of tests

ltem	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
1	UE identifica tion by short IMSI	R99	5.1.1	M	М	М	М	М	C049	C049	C049	C049	C049	C049	C049	C04 9	UMTS System Simulator or System Simulator only		AER005
2	UE identifica tion by short IMSI using 2 digit MNC	R99	5.1.2	М	М	М	М	М	C049	C049	C049	C049	C049	C049	C049	C04 9	UMTS System Simulator or System Simulator only		AER005
3	UE identifica tion by "short" TMSI	R99	5.1.3	C0 04	C004	C004	C004	C004	C004	C00 4	UMTS System Simulator or System Simulator only		AER005						
4	UE identifica tion by "long" TMSI	R99	5.1.4	C0 04	C004	C004	C004	C004	C004	C00 4	UMTS System Simulator or System Simulator only		AER005						
5	UE identifica tion by Iong IMSI, TMSI updating after key set identifier assignm ent	R99	5.1.5	C0 04	C004	C004	C004	C004	C004	C00 4	UMTS System Simulator or System Simulator only		AER005						
6	UE identifica tion by short IMSI when accessin g E- UTRAN/ EPC	Rel-8	5.1.6	N/A	N/A	N/A	N/A	N/A	C027	C027	C027	C027	C027	C045	C045	C04 5	E-UTRAN System Simulator or NB System Simulator (See Note 2)		

ltem	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
7	UE identifica tion by short IMSI using 2 digit MNC when accessin g E- UTRAN/ EPC	Rel-8	5.1.7	N/A	N/A	N/A	N/A	N/A	C027	C027	C027	C027	C027	C045	C045	C04 5	E-UTRAN System Simulator or NB System Simulator (See Note 2)		
8	UE identifica tion after changed IMSI with service "EMM Informati on" not available	Rel-8	5.1.8	N/A	N/A	N/A	N/A	N/A	C027	C027	C027	C027	C027	C045	C045	C04 5	E-UTRAN System or NB System Simulator (See Note 2)		
9	UE identifica tion by GUTI when USIM with service "EMM Informati on" not available	Rel-8	5.1.9	N/A	N/A	N/A	N/A	N/A	C027	C027	C027	C027	C027	C045	C045	C04 5	E-UTRAN System Simulator or NB System Simulator (See Note 2)		
10	UE identifica tion by GUTI when using USIM with service "EMM Informati on" available	Rel-8	5.1.10	N/A	N/A	N/A	N/A	N/A	C027	C027	C027	C027	C027	C045	C045	C04 5	E-UTRAN System Simulator or NB System Simulator (See Note 2)		
11	Access Control informati on handling	R99	5.2.1	C0 24	C024	C024	C024	C024	C024	C02 4	UMTS System Simulator or System Simulator only								

ltem	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
12	Access Control informati on handling for E- UTRAN/ EPC	Rel-8	5.2.2	N/A	N/A	N/A	N/A	N/A	C036	C036	C036	C036	C036	C036	C036	C03 6	E-UTRAN System Simulator only		
13	Entry of PIN	R99	6.1.1	М	М	М	М	М	М	М	М	М	М	М	М	М	No		
14	Change of PIN	R99	6.1.2	М	М	М	М	М	М	М	М	М	М	М	М	М	No		
15	Unblock PIN	R99	6.1.3	C0 25	C025	C025	C025	C025	C025	C02 5	No								
16	Entry of PIN2	R99	6.1.4	C0 05	C005	C005	C005	C005	C005	C00 5	No								
17	Change of PIN2	R99	6.1.5	C0 05	C005	C005	C005	C005	C005	C00 5	No								
18	Unblock PIN2	R99	6.1.6	C0 26	C026	C026	C026	C026	C026	C02 6	No								
19	Replace ment of PIN	R99	6.1.7	М	М	М	М	М	М	М	М	М	М	М	М	М	No		
20	Change of Universa I PIN	R99	6.1.8	М	М	М	М	М	М	М	М	М	М	М	М	М	No		
21	Unblock Univesal PIN	R99	6.1.9	М	М	М	М	М	М	М	М	М	М	М	М	М	No		
22	Entry of PIN on multi- verificati on capable UICCs	Rel-4	6.1.10	N/A	М	М	М	M	М	М	М	М	М	M	М	M	No		
23	Change of PIN on multi- verificati on capable UICCs	Rel-4	6.1.11	N/A	М	М	М	Μ	М	М	М	М	М	М	М	М	No		
24	Unblock PIN on multi- verificati on capable UICCs	Rel-4	6.1.12	N/A	C025	C025	C025	C025	C025	C02 5	No								

ltem	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
25	Entry of PIN2 on multi- verificati on capable UICCs	Rel-4	6.1.13	N/A	C005	C005	C005	C005	C005	C00 5	No								
26	Change of PIN2 on multi- verificati on capable UICCs	Rel-4	6.1.14	N/A	C005	C005	C005	C005	C005	C00 5	No								
27	Unblock PIN2 on multi- verificati on capable UICCs	Rel-4	6.1.15	NA/	C026	C026	C026	C026	C026	C02 6	No								
28	Replace ment of PIN with key referenc e "07"	Rel-4	6.1.16	N/A	М	М	М	М	М	М	M	М	М	M	М	M	No		
29	Terminal and USIM with FDN enabled, EF _{ADN} readable and updatea ble	R99	6.2.1	C0 06	N/A	N/A	N/A	N/A	N/A	N/A	UMTS System Simulator or System Simulator only								
30	Terminal and USIM with FDN disabled	R99	6.2.2	C0 06	C006	C006	C006	C006	C006	C00 6	UMTS System Simulator or System Simulator only								
31	Enabling , disabling and updating FDN	R99	6.2.3	C0 06	C006	C006	C006	C006	C006	C00 6	UMTS System Simulator or System Simulator only								

ltem	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
32	Terminal and USIM with FDN enabled, EF _{ADN} readable and updatea ble (Rel- 4 and onwards)	Rel-4	6.2.4	N/A	C006	C006	C006	C006	C006	C00 6	UMTS System Simulator or System Simulator only								
33	AoC not supporte d by USIM	R99	6.4.1	C0 07	C007	C007	C007	C007	C007	C00 7	UMTS System Simulator or System Simulator only								
34	Maximu m frequenc y of ACM updating	R99	6.4.2	C0 08	C008	C008	C008	C008	C008	C00 8	UMTS System Simulator or System Simulator only								
35	Call terminat ed when ACM greater than ACMma x	R99	6.4.3	C0 08	C008	C008	C008	C008	C008	C00 8	UMTS System Simulator or System Simulator only								
36	Respons e codes of increase comman d of ACM	R99	6.4.4	C0 08	C008	C008	C008	C008	C008	C00 8	UMTS System Simulator or System Simulator only								
37	Adding FPLMN to the forbidde n PLMN list	R99	7.1.1	C0 47	C047	C047	C047	C047	C047	C04 7	UMTS System Simulator or System Simulator only		AER005						
38	UE updating forbidde n PLMNs	R99	7.1.2	C0 47	C047	C047	C047	C047	C047	C04 7	UMTS System Simulator or System Simulator only		AER005						

ltem	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
39	UE deleting forbidde n PLMNs	R99	7.1.3	М	М	М	М	М	C049	C049	C049	C049	C049	C049	C049	C04 9	UMTS System Simulator or System Simulator only		AER005
40	Adding FPLMN to the forbidde n PLMN list when accessin g E- UTRAN	Rel-8	7.1.4	N/A	N/A	N/A	N/A	N/A	C027	C027	C027	C027	C027	C045	C045	C04 5	E-UTRAN System Simulator or NB System Simulator (See Note 2)		
41	UE updating forbidde n PLMNs when accessin g E- UTRAN	Rel-8	7.1.5	N/A	N/A	N/A	N/A	N/A	C027	C027	C027	C027	C027	C045	C045	C04 5	E-UTRAN System Simulator or NB System Simulator (See Note 2)		
42	UE deleting forbidde n PLMNs when accessin g E- UTRAN	Rel-8	7.1.6	N/A	N/A	N/A	N/A	N/A	C027	C027	C027	C027	C027	C045	C045	C04 5	E-UTRAN System Simulator or NB System Simulator (See Note 2)		
43	UE updating the User controlle d PLMN selector list	R99	7.2.1	C0 22	C022	C022	C022	C022	C022	C02 2	No								
44	UE recognisi ng the priority order of the User controlle d PLMN selector list with the same access technolo gy	R99	7.2.2	М	М	M	М	М	C049	C049	C049	C049	C049	C049	C049	C04 9	UMTS System Simulator or System Simulator only		AER005

ltem	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
45	UE recognisi ng the priority order of the User controlle d PLMN selector list using an ACT preferen ce	R99	7.2.3	C0 09	C009	C009	C009	C009	C009	C009	C009	C009	C009	C009	C009	C00 9	UMTS System Simulator and System Simulator		
46	User controlle d PLMN selector handling for E- UTRAN	Rel-8	7.2.5	N/A	N/A	N/A	N/A	N/A	C022 AND C027	C02 2 AND C02 7	No								
47	UE recognisi ng the priority order of the User controlle d PLMN selector list using an ACT preferen ce – UTRAN/ E- UTRAN	Rel-8	7.2.6	N/A	N/A	N/A	N/A	N/A	C022 AND C027 AND C048	C02 2 AND C02 7 AND C04 8	E-UTRAN System and UMTS System Simulator								
48	UE recognisi ng the priority order of the User controlle d PLMN selector list using an ACT preferen Ce – GSM/E- UTRAN	Rel-8	7.2.7	N/A	N/A	N/A	N/A	N/A	C022 AND C027 AND C055	C02 2 AND C02 7 AND C05 5	E-UTRAN System Simulator and System Simulator								

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Item	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
49	UE recognisi ng the priority order of the Operator controlle d PLMN selector list	R99	7.3.1	М	М	М	М	М	C049	C049	C049	C049	C049	C049	C049	C04 9	UMTS System Simulator or System Simulator only		AER005
50	UE recognisi ng the priority order of the User controlle d PLMN selector over the Operator controlle d PLMN selector list	R99	7.3.2	М	Μ	М	Μ	М	C049	C049	C049	C049	C049	C049	C049	C04 9	UMTS System Simulator or System Simulator only		AER005
51	UE recognisi ng the priority order of the Operator controlle d PLMN selector list when accessin g E- UTRAN	Rel-8	7.3.3	N/A	N/A	N/A	N/A	N/A	C027	C027	C027	C027	C027	C045	C045	C04 5	E-UTRAN System Simulator or NB System Simulator (See Note 2)		
52	UE recognisi ng the priority order of the User controlle d PLMN selector over the Operator controlle d PLMN selector list - E- UTRAN	Rel-8	7.3.4	N/A	N/A	N/A	N/A	N/A	C027	C027	C027	C027	C027	C045	C045	C04 5	E-UTRAN System Simulator (See Note 2)		

Item	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
53	UE recognisi ng the search period of the Higher priority PLMN	R99	7.4.1	C0 10	C010	C010	C010	C010	C010	C010	C010	C010	C010	C010	C010	C01 0	UMTS System Simulator or System Simulator only		AER005
54	GSM/U MTS dual mode Ues recognisi ng the search period of the Higher priority PLMN	R99	7.4.2	C0 03	C003	C003	C003	C003	C003	C003	C003	C003	C003	C003	C003	C00 3	UMTS System Simulator and System Simulator		
55	UE recognisi ng the search period of the Higher priority PLMN – E- UTRAN	Rel-8	7.4.3	N/A	N/A	N/A	N/A	N/A	C010 AND C027	C010 AND C027	C010 AND C027	C010 AND C027	C010 AND C027	C010 AND C045	C010 AND C045	C01 0 AND C04 5	E-UTRAN System or NB System Simulator (See Note 2)		
56	E- UTRAN/ EPC capable Ues recognisi ng the search period of the Higher piority PLMN – GSM/E- UTRAN	Rel-8	7.4.4	N/A	N/A	N/A	N/A	N/A	C003 AND C027	C00 3 AND C02 7	E-UTRAN System Simulator and System Simulator								

ltem	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
57	E- UTRAN/ EPC capable Ues recognisi ng the search period of the Higher priority PLMN – UTRAN/ E- UTRAN	Rel-8	7.4.5	N/A	N/A	N/A	N/A	N/A	C011 AND C027	C01 1 AND C02 7	E-UTRAN System Simulator and UMTS System Simulator								
58	Recognit ion of a previousl y changed phonebo ok	R99	8.1.1	C0 12	C012	C012	C012	C012	C012	C012	C012	C012	C012	C012	C012	C01 2	No		
59	Update of the Phonebo ok Synchro nisation counter (PSC)	R99	8.1.2	C0 12	C012	C012	C012	C012	C012	C012	C012	C012	C012	C012	C012	C01 2	No		
60	Handling of BCD number/ SSC content extensio n	R99	8.1.3.1	N/A	N/A	C013	C013	C013	C013	C013	C013	C013	C013	C013	C013	C01 3	No		
61	Phonebo ok selection	R99	8.1.4	N/A	N/A	C014	C014	C014	C014	C014	C014	C014	C014	C014	C014	C01 4	No		
62	Local Phonebo ok handling	R99	8.1.5	N/A	N/A	C012	C012	C012	C012	C012	C012	C012	C012	C012	C012	C01 2	No		
63	Correct storage of a SM on the USIM	R99	8.2.1	C0 15	C015	C015	C015	C015	C015	C015	C015	C015	C015	C015	C015	C01 5	UMTS System Simulator or System Simulator only		AER003

ltem	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
64	Correct reading of a SM on the USIM	R99	8.2.2	C0 15	C015	C015	C015	C015	C015	C01 5	UMTS System Simulator or System Simulator only		AER004						
65	SM memory capacity exceede d handling	R99	8.2.3	C0 35	C035	C035	C035	C035	C035	C03 5	UMTS System Simulator or System Simulator only								
66	Correct storage of an SM on the UICC	Rel-7	8.2.4.A	N/A	N/A	N/A	N/A	C032	C032	C032	C032	C032	C032	C032	C032	C03 2	UMTS System Simulator		
67	Correct storage of an SM on the UICC	Rel-8	8.2.4.B	N/A	N/A	N/A	N/A	N/A	C031	C031	C031	C031	C031	C031	C031	C03 1	E-UTRAN System Simulator only		
68	Correct reading of a SM on the USIM if USIM and ISIM are present	Rel-7	8.2.5	N/A	N/A	N/A	N/A	C033	C033	C033	C033	C033	C033	C033	C033	C03 3	No		
69	Correct reading of a SM on the ISIM if USIM and ISIM are present	Rel-7	8.2.6	N/A	N/A	N/A	N/A	C034	C034	C034	C034	C034	C034	C034	C034	C03 4	No		
70	UE recognisi ng the priority order of MMS Issuer Connecti vity Paramet ers	Rel-4	8.3.1	N/A	C016	C017	C017	C017	C017	C017	C017	C017	C017	C017	C017	C01 7	E-UTRAN System Simulator or UMTS System Simulator or System Simulator only		

ltem	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
71	UE recognisi ng the priority order of MMS User Connecti vity Paramet ers	Rel-4	8.3.2	N/A	C016	C017	C017	C017	C017	C017	C017	C017	C017	C017	C017	C01 7	E-UTRAN System Simulator or UMTS System Simulator or System Simulator only		
72	UE recognisi ng the priority order of MMS Issuer Connecti vity Paramet ers over the MMS User Connecti vity Paramet ers	Rel-4	8.3.3	N/A	C016	C017	C017	C017	C017	C017	C017	C017	C017	C017	C017	C01 7	E-UTRAN System Simulator or UMTS System Simulator or System Simulator only		
73	Usage of MMS notificati on	Rel-4	8.3.4	N/A	C018	C018	C018	C018	C018	C01 8	E-UTRAN System Simulator or UMTS System Simulator or System Simulator only								
74	UICC presenc e detection	Rel-5	8.4	N/A	N/A	М	М	М	C049	C049	C049	C049	C049	C049	C049	C04 9	UMTS System Simulator or System Simulator only		AER001
75	UICC presenc e detection when connecte d to E- UTRAN/ EPC	Rel-8	8.5	N/A	N/A	N/A	N/A	N/A	C027	C027	C027	C027	C027	C045	C045	C04 5	E-UTRAN System Simulator or NB System Simulator (See Note 2)		

Item	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
76	Access Point Control List handling for terminals supporti ng ACL	R99	9.1.1	N/A	N/A	C019	C019	C019	C019	C019	C019	C019	C019	C019	C019	C01 9	UMTS System Simulator or System Simulator only		AER002
77	Network provided APN handling for terminals supporti ng ACL	R99	9.1.2	N/A	N/A	C019	C019	C019	C019	C019	C019	C019	C019	C019	C019	C01 9	UMTS System Simulator or System Simulator only		AER002
78	Access Point Control List handling for terminals not supporti ng ACL	R99	9.1.3	N/A	N/A	C020	C020	C020	C020	C020	C020	C020	C020	C020	C020	C02 0	UMTS System Simulator or System Simulator only		AER002
79	Access Point Control List handling for terminals supporti ng ACL connecte d to E- UTRAN/ EPC	Rel-8	9.1.4	N/A	N/A	N/A	N/A	N/A	C050	C050	C050	C050	C050	C050	C050	C05 0	E-UTRAN System Simulator only		
<u>80</u> 81	Void Void		9.1.5 9.1.6																
82	Service Dialling Numbers handling	R99	9.2	N/A	N/A	N/A	C021	C021	C021	C021	C021	C021	C021	C021	C021	C02 1	UMTS System Simulator or System Simulator only		

Item	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
83	Automati c CSG selection in E- UTRA with CSG list on USIM, success	Rel-8	10.1.1	N/A	N/A	N/A	N/A	N/A	C028	C028	C028	C028	C028	C028	C028	C02 8	E-UTRAN System Simulator only		
84	Automati c CSG selection in E- UTRA with CSG list on USIM, removal of CSG ID from the USIM	Rel-8	10.1.2	N/A	N/A	N/A	N/A	N/A	C028	C028	C028	C028	C028	C028	C028	C02 8	E-UTRAN System Simulator only		
85	Manual CSG selection in E- UTRA with CSG list on USIM, success	Rel-8	10.1.3	N/A	N/A	N/A	N/A	N/A	C038	C038	C038	C038	C038	C038	C038	C03 8	E-UTRAN System Simulator only		
86	Manual CSG selection in E- UTRA with CSG list on USIM, rejected	Rel-8	10.1.4	N/A	N/A	N/A	N/A	N/A	C038	C038	C038	C038	C038	C038	C038	C03 8	E-UTRAN System Simulator only		
87	CSG selection in E- UTRA with no CSG list on USIM, no IMSI change	Rel-8	10.1.5	N/A	N/A	N/A	N/A	N/A	C038	C038	C038	C038	C038	C038	C038	C03 8	E-UTRAN System Simulator only		

ltem	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
88	CSG selection in E- UTRA with no CSG list on USIM, with IMSI change	Rel-8	10.1.6	N/A	N/A	N/A	N/A	N/A	C038	C038	C038	C038	C038	C038	C038	C03 8	E-UTRAN System Simulator only		
89	NAS security context paramet er handling when service "EMM Informati on" is available	Rel-8	11.1	N/A	N/A	N/A	N/A	N/A	C027	C027	C027	C027	C027	C045	C045	C04 5	E-UTRAN System Simulatoro r NB System Simulator (See Note 2)		
90	NAS security context paramet er handling when service "EMM Informati on" is not available , no IMSI change	Rel-8	11.2	N/A	N/A	N/A	N/A	N/A	C027	C027	C027	C027	C027	C045	C045	C04 5	E-UTRAN System Simulator or NB System Simulator (See Note 2)		
91	NAS security context paramet er handling when service "EMM Informati on" is not available , IMSI changed	Rel-8	11.3	N/A	N/A	N/A	N/A	N/A	C027	C027	C027	C027	C027	C045	C045	C04 5	E-UTRAN System Simulatoro NB System Simulator (See Note 2)		

Item	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
92	CSG Type display test	Rel-8															TBD		
93	Home NodeB Name display test	Rel-8															TBD		
94	Manual CSG selection without display restrictio ns in E- UTRA with ACSG list and OCSG list on USIM	Rel-9	10.1.7	N/A	N/A	N/A	N/A	N/A	N/A	C038	C038	C038	C038	C038	C038	C03 8	E-UTRAN System Simulator only		
95	Manual CSG selection with display restrictio ns in E- UTRA with ACSG list and OCSG list on USIM	Rel-9	10.1.8	N/A	N/A	N/A	N/A	N/A	N/A	C038	C038	C038	C038	C038	C038	C03 8	E-UTRAN System Simulator only		
96	Manual CSG selection without display restrictio ns in UTRA with ACSG list and OCSG list on USIM	Rel-9	10.2.1	N/A	N/A	N/A	N/A	N/A	N/A	C037	C037	C037	C037	C037	C037	C03 7	UTRAN System Simulator only		

Item	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
97	Manual CSG selection with display restrictio ns in UTRA with ACSG list and OCSG list on USIM	Rel-9	10.2.2	N/A	N/A	N/A	N/A	N/A	N/A	C037	C037	C037	C037	C037	C037	C03 7	UTRAN System Simulator only		
98	Manual CSG selection in UTRA with CSG list on USIM, success	Rel-8	10.2.3	N/A	N/A	N/A	N/A	N/A	C037	C037	C037	C037	C037	C037	C037	C03 7	UTRAN System Simulator only		
99	EPS NAS Security Context Storage	Rel-8	11.4	N/A	N/A	N/A	N/A	N/A	C027	C027	C027	C027	C027	C045	C045	C04 5	E-UTRAN System Simulator or NB System Simulator (See Note 2)		
100	EF _{NASCON} FIG - NAS signaling priority handling	Rel-10	12.1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No		
101	EF _{NASCON} FIG - NMO I Network Mode of Operatio n I handling	Rel-10	12.2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No		
<u>102</u> 103	Void EF _{NASCON} FIG - Verifying Minimum Periodic Search Timer	Rel-10 Rel-10	12.3 12.4	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	No No		

ltem	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
104	EF _{NASCON} FIG – Extende d access barring handling	Rel-10	12.5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No		
105	EF _{NASCON} FIG – Verifying Timer T3245 Behavio ur	Rel-10	12.6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C043	C043	C043	C04 3	UTRAN System Simulator		
106	EF _{NASCON} FIG - Override NAS signallin g low priority	Rel-11	12.7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C041	C041	C04 1	UTRAN System Simulator		
107	EF _{NASCON} FIG - Override Extende d access barring	Rel-11	12.8	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C044	C044	C04 4	UTRAN System Simulator		
108	EF _{NASCON} FIG - Fast First Higher Priority PLMN Search	Rel-12	12.9	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NOTE 1	NOTE 1	NOT E1	UTRAN System Simulator		
109	EF _{NASCON} FIG – E- UTRA Disablin g Allowed for EMM cause #15	Rel-12	12.10	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C040 AND C048 AND C027	C040 AND C048 AND C027	C04 0 AND C04 8 AND C02 7	E-UTRAN System Simulator AND UTRAN System Simulator		
110	EF _{NASCON} _{FIG} – SM_Retr yWaitTi me	Rel-12	12.11	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C042	C042	C04 2	UTRAN System Simulator		
111	EF _{NASCON} _{FIG} – SM_Retr yAtRAT Change	Rel-12	12.12	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No		

Item	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
112	Correct storage of an SM on the UICC	Rel-13	8.2.7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C046	C046	C04 6	NB System Simulator only		
113	Access Control informati on handling for NB- IoT	Rel-13	5.2.3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C046	C046	C04 6	NB System Simulator only		
114	Updating the Forbidde n PLMN list after receiving non- integrity protecte d reject message - UTRAN	Rel-13	7.1.7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C048	C048	C04 8	UMTS System Simulator		AER006
115	Updating the Forbidde n PLMN list after receiving non- integrity protecte d reject message - E- UTRAN	Rel-13	7.1.8	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C045	C045	C04 5	E-UTRAN System Simulator or NB System Simulator (See Note 2)		AER006
116	UICC interface in PSM handling for E- UTRAN – No UICC deactivat ion in PSM	Rel-13	13.1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C051	C05 1	E-UTRAN System Simulator NB System Simulator (See Note 2)		AER007 AER009

ltem	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
117	UICC interface in PSM handling for E- UTRAN – PSM not accepted by E- USS/NB- SS	Rel-13	13.2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C051	C05 1	E-UTRAN System Simulator or NB System Simulator (See Note 2)		AER007 AER009
118	UICC interface in PSM handling for E- UTRAN – UICC deactivat ion in PSM	Rel-13	13.3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C051	C05 1	E-UTRAN System Simulator or NB System Simulator (See Note 2)		AER007 AER009
119	UICC interface in PSM for E- UTRAN - SUSPE ND UICC	Rel-14	13.4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C053	C05 3	E-UTRAN System Simulator or NB System Simulator (See Note 2)		AER007 AER009
120	UICC interface during eDRX for E- UTRAN – eDRX is not supporte d by the UICC	Rel-13	14.1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C052	C05 2	E-UTRAN System Or NB System Simulator (See Note 2)		AER008 AER010
121	UICC interface during eDRX for E- UTRAN – eDRX is not accepted by E- USS/NB- SS	Rel-13	14.2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C052	C05 2	E-UTRAN System Simulator or NB System Simulator (See Note 2)		AER008 AER010

Item	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME		Sup port	Additional test case execution recommendati on
122	UICC interface during eDRX for E- UTRAN – UICC deactivat ion during eDRX	Rel-13	14.3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C052	C05 2	E-UTRAN System Simulator NB System Simulator (See Note 2)		AER008 AER010
123	UICC interface during eDRX for E- UTRAN– SUSPE ND UICC	Rel-14	14.4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C054	C05 4	E-UTRAN System Simulator or NB System Simulator (See Note 2)		AER008 AER010
124	UE recognisi ng the priority order of the User controlle d PLMN selector over the Operator controlle d PLMN selector list – E- UTRAN in NB-S1 mode	Rel-14	7.3.6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C022 AND C046	C02 2 AND C04 6	NB System Simulator		

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Item	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
125	UE recognisi ng the priority order of the Operator controlle d PLMN selector list using the ACT preferen ce - E- UTRAN in NB- S1/ E- UTRAN in WB- S1 mode	Rel-14	7.3.7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C027 AND C046	C02 7 AND C04 6	E-UTRAN System Simulator and NB System Simulator		
126	UE recognisi ng the priority order of the Operator controlle d PLMN selector list using the ACT preferen ce - E- UTRAN in NB-S1 mode/ GSM	Rel-14	7.3.8	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C046 AND C055	C04 6 AND C05 5	NB System Simulator and System Simulator		

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ltem	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
127	UE recognisi ng the priority order of the Operator controlle d PLMN selector list using the ACT preferen ce - E- UTRAN in WB- S1 mode/G SM	Rel-14	7.3.9	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C027 AND C055	C02 7 AND C05 5	E-UTRAN and System Simulator		
128	UE recognisi ng the priority order of the User controlle d PLMN selector list with the same access technolo gy – E- UTRAN in NB-S1 mode	Rel-14	7.2.8	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C022 AND C046	C02 2 AND C04 6	NB System Simulator		

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ltem	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
129	UE recognisi ng the priority order of the User controlle d PLMN selector list using the ACT preferen ce – E- UTRAN in WB- S1/E- UTRAN in NB-S1	Rel-14	7.2.9	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C022 AND C027 AND C046	C02 2 AND C02 7 AND C04 6	E-UTRAN System Simulator and NB		
130	UE recognisi ng the priority order of the Operator controlle d PLMN selector list when accessin g E- UTRAN in NB-S1 mode	Rel-14	7.3.5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C046	C04 6	NB System Simulator		
131	UE identifica tion by SUCI during initial registrati on – SUCI calculati on by ME using null scheme	Rel-15	5.3.1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	COX X	NG-SS		

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Item	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
132	UE identifica tion by SUCI during initial registrati on – SUCI calculati on by ME using profile B or profile A	Rel-15	5.3.2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	COX X	NG-SS		
133	UE identifica tion by SUCI during initial registrati on – SUCI calculati on by USIM	Rel-15	5.3.3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	FFS	NG-SS		
134	UE identifica tion by SUCI in respons e to IDENTIT Y REQUE ST message	Rel-15	5.3.4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	COX X	NG-SS		
135	UE identifica tion by SUCI in respons e to IDENTIT Y REQUE ST message with T3519 timer expiry	Rel-15	5.3.5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	COX X	NG-SS		

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Item	Descript ion	Tested feature defined in Release	Test sequence(s)	R9 9 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel- 14-ME	Rel- 15 ME	Network Dependen cy	Sup port	Additional test case execution recommendati on
136	UE identifica tion by SUCI in respons e to IDENTIT Y REQUE ST message and AUTHE NTICATI ON REJECT	Rel-15	5.3.6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	COX X	NG-SS		
137	UE identifica tion by IMSI- no subscript ion identifier privacy support by the USIM	Rel-15	5.3.7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	FFS	NG-SS		
138	UE identifica tion by 5G-GUTI – Last Register ed TAI stored on USIM	Rel-15	5.3.8	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	COX X	NG-SS		
139	UE identifica tion by 5G-GUTI – Last Register ed TAI stored by ME	Rel-15	5.3.9	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	COX X	NG-SS		
140	UE identifica tion UE identifica tion after SUPI is changed	Rel-15	5.3.10	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	COX X	NG-SS		

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Table B.1: Applicability of tests (continued)

C001	(NOT A.1/3) AND A.1/4	(NOT O_UTRAN) AND O_GERAN
C002	A.1/1 AND A.1/3	O_CS AND O_UTRAN
C003	A.1/3 AND A.1/4	O_UTRAN AND O_GERAN
C004	IF (C001 OR C002) THEN M ELSE N/A	((NOT O_UTRAN) AND O_GERAN) OR (O_CS AND O_UTRAN)
C005	IF A.1/2 THEN M ELSE N/A	O_PIN2_ENTRY_FEAT
C006	IF (C001 OR C002) AND A.1/5 AND A.1/18 THEN M ELSE N/A	(((NOT O_UTRAN) AND O_GERAN) OR (O_CS AND O_UTRAN) AND O_FDN AND O_Speech_Calls
C007	IF (C001 OR C002) AND A.1/6 AND A.1/18 THEN M ELSE N/A	(((NOT O_UTRAN) AND O_GERAN) OR (O_CS AND O_UTRAN)) AND O_AoCC AND O_Speech_Calls
C008	IF (C001 OR C002) AND A.1/6 AND A.1/18 THEN O.1 ELSE N/A	(((NOT O_UTRAN) AND O_GERAN) OR (O_CS AND O_UTRAN)) AND O_AoCC AND O_Speech_Calls
C009	IF C003 THEN M ELSE N/A	O_UTRAN AND O_GERAN
C010	IF (C001 OR (A.1/3 AND (NOT A.1/4)) OR (C003 AND (NOT A.1/7))) THEN M ELSE N/A	((NOT O_UTRAN) AND O_GERAN) OR (O_UTRAN AND (NOT O_GERAN)) OR (O_UTRAN AND O_GERAN AND (NOT O_HPLMNwACT))
C011	IF C003 AND A.1/7 THEN M ELSE O	O_UTRAN AND O_GERAN AND O_HPLMNwACT
C012	IF A.1/8 THEN M ELSE N/A	O_Local_PB
C013	IF A.1/9 THEN M ELSE N/A	O_Global_PB
C014	IF A.1/8 AND A.1/9 THEN M ELSE N/A	O_Local_PB AND O_Global_PB
C015	IF A.1/10 AND (A.1/3 OR A.1/4) THEN M ELSE N/A	O_Store_Received_SMS AND (O_UTRAN OR O_GERAN)
C016	IF A.1/11 AND A.1/12 AND A.1/13 THEN M ELSE N/A	O_MMS AND O_MMS_USIM_DATA AND O_NO_USER_MMS_CONF_SELEC
C017	IF A.1/11 AND A.1/13 THEN M ELSE N/A	O_MMS AND O_NO_USER_MMS_CONF_SELEC
C018	IF A.1/11 AND A.1/14 THEN M ELSE N/A	O_MMS AND O_MMS_NOTIF_STORAGE
C019	IF A.1/15 AND (A.1/3 OR A.1/4) THEN M ELSE N/A	O_ACL AND (O_UTRAN OR O_GERAN)

C020	IF (NOT A.1/15) AND (A.1/3 OR A.1/4)M ELSE N/A	(NOT O_ACL) AND (O_UTRAN OR O_GERAN)
C021	IF A.1/16 THEN M ELSE N/A	O_SDN
C022	IF A.1/17 THEN M ELSE N/A	O_EFPLMNwACT_numerical entry
C023	IF A.1/18 THEN M ELSE N/A	O_Speech_Calls
C024	IF C004 AND A.1/18 THEN M ELSE N/A	((NOT O_UTRAN) AND O_GERAN) OR (O_CS AND O_UTRAN) AND
C025	IF A.1/19 THEN "Expected Sequence A" M ELSE "Expected Sequence B" M	O_Speech_Calls O_PIN_MMI_Strings
C026	IF A1/2 AND A.1/19 THEN "Expected Sequence A" M	(O_PIN2_ENTRY_FEAT AND O_PIN_MMI_Strings)
C027	IF (A.1/20 OR A.1/21) THEN M ELSE N/A	pc_eFDD OR pc_eTDD
C028	IF (A.1/20 OR A.1/21) AND A.1/22 THEN M ELSE N/A	(pc_eFDD OR pc_eTDD) AND pc_Allowed_CSG_list
C029	Void	
C030	Void	
C031	IF (A.1/10 AND A.1/23 AND (A.1/20 OR A.1/21)) THEN M ELSE N/A	O_Store_Received_SMS AND pc_SM-over-IP receiver AND (pc_eFDD OR pc_eTDD)
C032	IF A.1/10 AND A.1/23 AND A.1/3 THEN M ELSE N/A	O_Store_Received_SMS AND pc_SM-over-IP receiver AND O_UTRAN
C033	IF A.1/24 THEN M ELSE N/A	pc_USIM_EF_SMS_reading_support_if_USIM_ISIM both present
C034	IF A.1/25 THEN M ELSE N/A	pc_ISIM_EF_SMS_reading_support_if_USIM_ISIM both present
C035	IF (A.1/10 AND NOT A.1/26 AND (A.1/3 OR A.1/4)) THEN M ELSE N/A	O_Store_Received_SMS AND NOT O_LARGE_SMS_STORAGE AND (O_UTRAN OR O_GERAN)
C036	IF (A.1/20 OR A.1/21) AND A.1/27 THEN M ELSE N/A	(pc_eFDD OR pc_eTDD) AND pc_Multiple_PDN
C037	IF A.1/3 AND A.1/28 AND A.1/29 AND NOT ((A.1/20 OR A.1/21) AND A.1/22) THEN M ELSE N/A	O_UTRAN AND pc_CSG AND pc_manual_CSG_selection AND NOT ((pc_eFDD OR pc_eTDD) AND pc_Allowed_CSG_list)
C038	IF (A.1/20 OR A.1/21) AND A.1/22 AND A.1/29 THEN M ELSE N/A	 (pc_eFDD OR pc_eTDD) AND pc_Allowed_CSG_list AND pc_manual_CSG_selection

C039 IF A. 1/1 AND A. 1/30 THEN M ELSE N/A - O_CS AND O_PS C040 IF A. 1/33 THEN M ELSE N/A - O_EUTRA_Disabiling_EMM_cause#15 C041 IF A. 1/3 AND A. 1/34 THEN M ELSE N/A - O_UTRAN AND O_Override_NAS_signalling_low_priority C042 IF A. 1/3 AND A. 1/35 THEN M ELSE N/A - O_UTRAN AND O_PS C043 IF A. 1/3 AND A. 1/35 THEN M ELSE N/A - O_UTRAN AND O_T3245 C044 IF A. 1/3 AND A. 1/36 THEN M ELSE N/A - O_UTRAN AND O_Override_EAB C044 IF A. 1/30 RD A. 1/37 THEN M ELSE N/A - O_UTRAN AND O_Override_EAB C044 IF A. 1/30 RA 1/40 AND NOT A. 1/37 THEN M - pc_eFDD OR pc_eTD OR pc_NB ELSE N/A - O_UTRAN OR O_GERAN) AND NOT O_PLMN_specific_attempt_counters C046 IF A. 1/37 THEN M ELSE N/A - O_UTRAN C047 IF (A.1/3 OR A.1/41 ND NOT A. 1/38 - (O_UTRAN OR O_GERAN) C048 IF A. 1/37 THEN M ELSE N/A - O_UTRAN C049 IF A. 1/37 INEN M ELSE N/A - O_UTRAN C049 IF A. 1/32 OR A. 1/21 OR A. 1/21 N THEN - O_ACL AND (pc_eFDD OR pc_eTDD) M ELSE N/A - O_UTRAN - O_ECTDD OR pc_eTDD) C050 IF A. 1/31 OR A. 1/37 NND - (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_DEAC_UICC			
C041 IF A.1/3 AND A.1/34 THEN M ELSE N/A O_UTRAN AND O_Override_NAS_signalling_low_priority C042 IF A.1/3 AND A.1/30 THEN M ELSE N/A O_UTRAN AND O_PS C043 IF A.1/3 AND A.1/35 THEN M ELSE N/A O_UTRAN AND O_T3245 C044 IF A.1/3 AND A.1/36 THEN M ELSE N/A O_UTRAN AND O_Override_EAB C045 IF A.1/2 AND A.1/37 THEN M ELSE N/A O_UTRAN AND O_Override_EAB C046 IF A.1/20 OR A.1/21 OR A.1/37 THEN M pc_0FDD OR pc_eTDD OR pc_NB ELSE N/A pc_NB C047 IF (A.1/30 OR A.1/4) AND NOT A.1/38 (O_UTRAN OR O_GERAN) AND NOT O_PLMN_specific_attempt_counters C048 IF A.1/3 THEN M ELSE N/A O_UTRAN O_UTRAN C049 IF A.1/3 OR A.1/4) AND NOT A.1/38 (O_UTRAN OR O_GERAN) AND NOT O_PLMN_specific_attempt_counters C049 IF A.1/3 OR A.1/41 THEM M ELSE N/A O_UTRAN O_UTRAN Codes C050 IF A.1/3 OR A.1/21 OR A.1/21) THEN O_ACL AND (pc_eFDD OR pc_eTDD) M ELSE N/A C051 IF (A.1/20 OR A.1/21 OR A.1/37) AND (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_DEAC_UICC A.1/40 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICC A.1/40 THEN M ELSE N/A <	C039	IF A.1/1 AND A.1/30 THEN M ELSE N/A	O_CS AND O_PS
C041 IF A.1/3 AND A.1/34 THEN M ELSE N/A - O_UTRAN AND O_Override_NAS_signalling_low_priority C042 IF A.1/3 AND A.1/30 THEN M ELSE N/A - O_UTRAN AND O_PS C043 IF A.1/3 AND A.1/35 THEN M ELSE N/A - O_UTRAN AND O_T3245 C044 IF A.1/3 AND A.1/35 THEN M ELSE N/A - O_UTRAN AND O_Override_EAB C045 IF A.1/20 OR A.1/21 OR A.1/37 THEN M - pc_eFDD OR pc_eTDD OR pc_NB ELSE N/A - pc_NB C047 IF (A.1/30 OR A.1/4) AND NOT A.1/38 - (O_UTRAN OR O_GERAN) AND NOT O_PLMN_specific_attempt_counters C048 IF A.1/3 THEN M ELSE N/A - O_UTRAN C049 IF A.1/3 OR A.1/4) AND NOT A.1/38 - (O_UTRAN OR O_GERAN) AND NOT O_PLMN_specific_attempt_counters C048 IF A.1/3 THEN M ELSE N/A - O_UTRAN C049 IF A.1/3 OR A.1/41 THEM M ELSE N/A - O_UTRAN C049 IF A.1/3 OR A.1/21 OR A.1/21) THEN - O_ACL AND (pc_eFDD OR pc_eTDD) M ELSE N/A - O_UTRAN OR O_GERAN - O_UTRAN OR O_FS_N_DAND O_PSM_DEAC_UICC A.1/39 THEN M ELSE N/A - O_LTRAN OR PC_eTDD OR pc_NB) AND O_PSM_DEAC_UICC A.1/39 THEN M ELSE N/A - (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_DEAC_UICC A.1/39 THEN M ELSE N/A - (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_SUSPEND_UIC			
C042 IF A.1/3 AND A.1/30 THEN M ELSE N/A - O_UTRAN AND O_PS C043 IF A.1/3 AND A.1/35 THEN M ELSE N/A - O_UTRAN AND O_T3245 C044 IF A.1/3 AND A.1/36 THEN M ELSE N/A - O_UTRAN AND O_Override_EAB C045 IF A.1/20 OR A.1/21 OR A.1/37 THEN M - pc_eFDD OR pc_eTDD OR pc_NB ELSE N/A - pc_NB C046 IF A.1/30 CR A.1/4) AND NOT A.1/38 - (O_UTRAN OR O_GERAN) AND NOT O_PLMN_specific_attempt_counters C047 IF (A.1/3 OR A.1/4) AND NOT A.1/38 - (O_UTRAN OR O_GERAN) C048 IF A.1/3 THEN M ELSE N/A - O_UTRAN C049 IF A.1/3 OR A.1/41 THEM M ELSE N/A - O_UTRAN C049 IF A.1/3 OR A.1/41 THEM M ELSE N/A - O_UTRAN C050 IF A.1/20 OR A.1/21 OR A.1/21) THEN - O_ACL AND (pc_eFDD OR pc_eTDD) M ELSE N/A - O_UTRAN - O_EFDD OR pc_eTDD OR pc_NB) AND O_PSM_DEAC_UICC A.1/39 THEN M ELSE N/A - (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICC A.1/30 THEN MELSE N/A - (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICC A.1/40 THEN M ELSE N/A - (pc_eFDD OR pc_eTDO OR pc_NB) AND O_eDRX_DEAC_UICC A.1/41 THEN M ELSE N/A - (pc_eFDD OR pc_eTDO OR pc_NB) AND O_eDRX_SUSPEND_UICC A.1/42 THEN M ELSE N/A <td>C040</td> <td>IF A.1/33 THEN M ELSE N/A</td> <td> O_EUTRA_Disabling_EMM_cause#15</td>	C040	IF A.1/33 THEN M ELSE N/A	O_EUTRA_Disabling_EMM_cause#15
C043 IF A.1/3 AND A.1/35 THEN M ELSE N/A - O_UTRAN AND O_T3245 C044 IF A.1/3 AND A.1/36 THEN M ELSE N/A - O_UTRAN AND O_Override_EAB C045 IF A.1/20 OR A.1/21 OR A.1/37 THEN M - pc_eFDD OR pc_eTDD OR pc_NB ELSE N/A - pc_NB C046 IF A.1/3 OR A.1/4) AND NOT A.1/38 pc_NB C047 IF (A.1/3 OR A.1/4) AND NOT A.1/38 O_UTRAN OR O_GERAN) AND NOT O_PLMN_specific_attempt_counters THEN M ELSE N/A - O_UTRAN - O_UTRAN C048 IF A.1/3 OR A.1/4 IND M ELSE N/A - O_UTRAN C049 IF A.1/3 OR A.1/4 THEM M ELSE N/A - O_UTRAN C050 IF A.1/20 OR A.1/21 OR A.1/21 THEN - O_ACL AND (pc_eFDD OR pc_eTDD) MELSE N/A Coc_eFDD OR pc_eTDD OR pc_eTDD) MELSE N/A - O_CC_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_DEAC_UICC A.1/39 THEN M ELSE N/A - (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICC A.1/40 THEN M ELSE N/A - (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICC A.1/40 THEN M ELSE N/A - (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICC A.1/41 THEN M ELSE N/A - (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICC A.1/41 THEN M ELSE N/A - (pc_eFDD OR pc_BTDD OR pc_NB) AND O_BRX_SUSPEND_UICC <td>C041</td> <td>IF A.1/3 AND A.1/34 THEN M ELSE N/A</td> <td> O_UTRAN AND O_Override_NAS_signalling_low_priority</td>	C041	IF A.1/3 AND A.1/34 THEN M ELSE N/A	O_UTRAN AND O_Override_NAS_signalling_low_priority
C044IF A.1/3 AND A.1/36 THEN M ELSE N/A O_UTRAN AND O_Override_EABC045IF A.1/20 OR A.1/21 OR A.1/37 THEN M pc_eFDD OR pc_eTDD OR pc_NBELSE N/A pc_NBC046IF A.1/37 THEN M ELSE N/A pc_NBC047IF (A.1/3 OR A.1/4) AND NOT A.1/38 (O_UTRAN OR O_GERAN) AND NOT O_PLMN_specific_attempt_countersC048IF A.1/3 OR A.1/4 AND NOT A.1/38 O_UTRANC049IF A.1/3 OR A.1/4 THEM M ELSE N/A O_UTRANC049IF A.1/3 OR A.1/21 OR A.1/21 THEN O_UTRAN OR O_GERANC050IF A.1/15 AND (A.1/20 OR A.1/21) THEN O_UTRAN OR O_GERANC051IF (A.1/20 OR A.1/21 OR A.1/37) AND M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_DEAC_UICC A.1/39 THEN M ELSE N/AC052IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/40 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICC A.1/40 THEN M ELSE N/AC053IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/41 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_SUSPEND_UICC A.1/41 THEN M ELSE N/AC054IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/42 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_SUSPEND_UICC A.1/41 THEN M ELSE N/AC055IF A.1/21 OR A.1/37) AND A.1/42 THEN M ELSE N/A O_GERANC055IF A.1/4 THEN M ELSE N/A O_GERANC055IF A.	C042	IF A.1/3 AND A.1/30 THEN M ELSE N/A	O_UTRAN AND O_PS
C045IF A.1/20 OR A.1/21 OR A.1/37 THEN M ELSE N/A pc_eFDD OR pc_eTDD OR pc_NBC046IF A.1/37 THEN M ELSE N/A pc_NBC047IF (A.1/3 OR A.1/4) AND NOT A.1/38 THEN M ELSE N/A (O_UTRAN OR O_GERAN) AND NOT O_PLMN_specific_attempt_countersC048IF A.1/3 THEN M ELSE N/A O_UTRANC049IF A.1/3 OR A.1/4 THEM M ELSE N/A O_UTRANC050IF A.1/3 OR A.1/4 THEM M ELSE N/A O_UTRAN OR O_GERANC051IF A.1/3 OR A.1/21 OR A.1/21) THEN O_ACL AND (pc_eFDD OR pc_eTDD)C052IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/39 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_DEAC_UICC A.1/39 THEN M ELSE N/AC053IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/41 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICC A.1/41 THEN M ELSE N/AC054IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/42 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_SUSPEND_UICC A.1/42 THEN M ELSE N/AC055IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/42 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_SUSPEND_UICC A.1/42 THEN M ELSE N/AC055IF A.1/4 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_SUSPEND_UICC A.1/42 THEN M ELSE N/AC055IF A.1/4 THEN M ELSE N/A O_GERANC0XXIF A.1/4 THEN M ELSE N/A O_GERANC0XXIF A.1/4 THEN M ELSE N/A pc_5GCN AND pc_NG_RAN_NRO.1IF C002 THEN "Expected Sequence A" M ELSE IF C001 THEN "Expected Sequence A"	C043	IF A.1/3 AND A.1/35 THEN M ELSE N/A	O_UTRAN AND O_T3245
ELSE N/AELSE N/AC046IF A.1/37 THEN M ELSE N/A pc_NBC047IF (A.1/3 OR A.1/4) AND NOT A.1/38 THEN M ELSE N/A (O_UTRAN OR O_GERAN) AND NOT O_PLMN_specific_attempt_countersC048IF A.1/3 THEN M ELSE N/A O_UTRANC049IF A.1/3 OR A.1/4 THEM M ELSE N/A O_UTRAN OR O_GERANC050IF A.1/15 AND (A.1/20 OR A.1/21) THEN O_ACL AND (pc_eFDD OR pc_eTDD)C051IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/39 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_DEAC_UICC A.1/39 THEN M ELSE N/AC052IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/21 OR A.1/37) AND A.1/41 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICC A.1/41 THEN M ELSE N/AC053IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/41 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_SUSPEND_UICC A.1/44 THEN M ELSE N/AC054IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/42 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_SUSPEND_UICC A.1/42 THEN M ELSE N/AC055IF A.1/4 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_SUSPEND_UICC A.1/42 THEN M ELSE N/AC055IF A.1/4 THEN M ELSE N/A O_GERANC0XXIF A.1/4 THEN M ELSE N/A O_GERANC0XXIF A.1/4 ND A.1/y THEN M ELSE N/A pc_5GCN AND pc_NG_RAN_NRO.1IF C002 THEN "Expected Sequence A" M ELSE IF CO01 THEN "Expected pc_5GCN AND pc_NG_RAN_NR	C044	IF A.1/3 AND A.1/36 THEN M ELSE N/A	O_UTRAN AND O_Override_EAB
C047IF (A.1/3 OR A.1/4) AND NOT A.1/38 THEN M ELSE N/A (O_UTRAN OR O_GERAN) AND NOT O_PLMN_specific_attempt_countersC048IF A.1/3 THEN M ELSE N/A O_UTRANC049IF A.1/3 OR A.1/4 THEM M ELSE N/A O_UTRAN OR O_GERANC050IF A.1/3 OR A.1/4 THEM M ELSE N/A O_UTRAN OR O_GERANC051IF A.1/15 AND (A.1/20 OR A.1/21) THEN O_ACL AND (pc_eFDD OR pc_eTDD)M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_DEAC_UICCC051IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/39 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_DEAC_UICCC052IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/40 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICCC053IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/41 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_SUSPEND_UICCC054IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/41 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_SUSPEND_UICCC055IF A.1/4 THEN M ELSE N/A O_GERANC055IF A.1/4 THEN M ELSE N/A O_GERANC0XXIF A.1/4 THEN M ELSE N/A pc_5GCN AND pc_NG_RAN_NRO.1IF C002 THEN "Expected Sequence A" M ELSE IF C001 THEN "Expected pc_5GCN AND pc_NG_RAN_NR	C045		pc_eFDD OR pc_eTDD OR pc_NB
THEN M ELSE N/A O_UTRANC048IF A.1/3 THEN M ELSE N/A O_UTRANC049IF A.1/3 OR A.1/4 THEM M ELSE N/A O_UTRAN OR O_GERANC050IF A.1/15 AND (A.1/20 OR A.1/21) THEN O_ACL AND (pc_eFDD OR pc_eTDD)MELSE N/A O_ACL AND (pc_eFDD OR pc_eTDD)C051IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/39 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_DEAC_UICCC052IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/40 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICCC053IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/41 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_SUSPEND_UICCC054IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/42 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_SUSPEND_UICCC055IF A.1/4 THEN M ELSE N/A O_GERANC055IF A.1/4 THEN M ELSE N/A O_GERANC055IF A.1/4 THEN M ELSE N/A O_GERANC01IF C002 THEN "Expected Sequence A" M ELSE IF C001 THEN "Expected pc_5GCN AND pc_NG_RAN_NR	C046	IF A.1/37 THEN M ELSE N/A	pc_NB
C049IF A.1/3 OR A.1/4 THEM M ELSE N/A O_UTRAN OR O_GERANC050IF A.1/15 AND (A.1/20 OR A.1/21) THEN O_ACL AND (pc_eFDD OR pc_eTDD) M ELSE N/AC051IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/39 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_DEAC_UICC A.1/39 THEN M ELSE N/AC052IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/40 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICC A.1/40 THEN M ELSE N/AC053IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/41 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_ SUSPEND_UICC A.1/41 THEN M ELSE N/AC054IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/42 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_ SUSPEND_UICC A.1/42 THEN M ELSE N/AC055IF A.1/4 THEN M ELSE N/A O_GERANC0XXIF A.1/4 THEN M ELSE N/A pc_5GCN AND pc_NG_RAN_NRO.1IF C002 THEN "Expected Sequence A" M ELSE IF CO01 THEN "Expected	C047		(O_UTRAN OR O_GERAN) AND NOT O_PLMN_specific_attempt_counters
C050IF A.1/15 AND (A.1/20 OR A.1/21) THEN M ELSE N/A O_ACL AND (pc_eFDD OR pc_eTDD) m ELSE N/AC051IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/39 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_DEAC_UICC (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICC A.1/40 THEN M ELSE N/AC052IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/40 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICC (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICC A.1/41 THEN M ELSE N/AC053IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/41 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_ SUSPEND_UICC (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_SUSPEND_UICC A.1/42 THEN M ELSE N/AC054IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/42 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_SUSPEND_UICC (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_SUSPEND_UICC A.1/42 THEN M ELSE N/AC055IF A.1/4 THEN M ELSE N/A O_GERANC0XXIF A.1/4 THEN M ELSE N/A pc_5GCN AND pc_NG_RAN_NRO.1IF C002 THEN "Expected Sequence A" M ELSE IF C001 THEN "Expected	C048	IF A.1/3 THEN M ELSE N/A	O_UTRAN
M ELSE N/A	C049	IF A.1/3 OR A.1/4 THEM M ELSE N/A	O_UTRAN OR O_GERAN
A.1/39 THEN M ELSE N/A	C050		O_ACL AND (pc_eFDD OR pc_eTDD)
A.1/40 THEN M ELSE N/A	C051		(pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_DEAC_UICC
A.1/41 THEN M ELSE N/A C054 IF (A.1/20 OR A.1/21 OR A.1/37) AND A.1/42 THEN M ELSE N/A (pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_SUSPEND_UICC C055 IF A.1/4 THEN M ELSE N/A O_GERAN C0XX IF A.1/2 AND A.1/9 THEN M ELSE N/A pc_5GCN AND pc_NG_RAN_NR O.1 IF C002 THEN "Expected Sequence A" M ELSE IF C001 THEN "Expected	C052		(pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_DEAC_UICC
A.1/42 THEN M ELSE N/A O_GERAN C055 IF A.1/4 THEN M ELSE N/A O_GERAN C0XX IF A.1/x AND A.1/y THEN M ELSE N/A pc_5GCN AND pc_NG_RAN_NR O.1 IF C002 THEN "Expected Sequence A" M ELSE IF C001 THEN "Expected	C053		(pc_eFDD OR pc_eTDD OR pc_NB) AND O_PSM_ SUSPEND_UICC
C0XX IF A.1/x AND A.1/y THEN M ELSE N/A pc_5GCN AND pc_NG_RAN_NR O.1 IF C002 THEN "Expected Sequence A" M ELSE IF C001 THEN "Expected	C054		(pc_eFDD OR pc_eTDD OR pc_NB) AND O_eDRX_ SUSPEND_UICC
O.1 IF C002 THEN "Expected Sequence A" M ELSE IF C001 THEN "Expected	C055	IF A.1/4 THEN M ELSE N/A	O_GERAN
M ELSE IF C001 THEN "Expected	C0XX	IF A.1/x AND A.1/y THEN M ELSE N/A	pc_5GCN AND pc_NG_RAN_NR
	0.1	M ELSE IF C001 THEN "Expected	

AER001	IF (A.1/20 OR A.1/21) AND ((A.1/3 OR A.1/4) AND (NOT A.1/18) THEN R ELSE A	 (pc_eFDD OR pc_eTDD) AND (O_UTRAN OR O_GERAN) AND (NOT O_Speech_Calls)
AER002	A IF (A.1/20 OR A.1/21) AND (A.1/3 OR A.1/4) THEN R ELSE A	(pc_eFDD OR pc_eTDD) AND (O_UTRAN OR O_GERAN)
AER003	IF (test 8.2.3 has been PASSED) THEN R ELSE A	
AER004	IF (test 8.2.5 has been PASSED) THEN R ELSE A	
AER005	IF (NOT A.1/3) AND A.1/4 AND (NOT A.1/1) THEN R ELSE A	(NOT O_UTRAN) AND ((O_GERAN AND (NOT O_CS))
AER006	If A.1/38 is supported set the implementation specific counter to small	
AER007	value to reduce the test execution time. If A.1/39 is supported, in addition to the test case initial conditions, any specific information or particular UE configurations required to ensure that the UE performs UICC deactivation in PSM shall be provided by the UE manufacturer.	
AER008	If A.1/40 is supported, in addition to the test case initial conditions, any specific information or particular UE configurations required to ensure that the UE performs UICC deactivation in eDRX shall be provided by the UE manufacturer	
AER009	The value of timers T3324 (T3324_V) and T3412 (T3412_V) shall be provided by the UE manufacturer and shall be set to a value suitable for executing the test cases.	
AER010	The value of eDRX (eDRX_V) and PTW (PTW_V) parameters shall be provided by the UE manufacturer and shall be set to a value suitable for executing the test cases.	
	Definition of applicability for this test case is For Rel-13, if the UE supports NB-IoT, this	s FFS. test case shall be verified by accessing the NB System Simulator (NB-SS).

4 Default Values

All tests defined in the subsequent clauses apply to Terminals using card types specified in ETSI TS 102 221 [5], unless otherwise stated.

The following sequence of tests confirms:

- a) the correct interpretation of data read from the USIM (Universal Subscriber Identification Module) by the Terminal;
- b) the correct writing of data to the USIM by the Terminal;
- c) the initiation of appropriate procedures by the Terminal;
- d) High level protocols.

All tests apply to the USIM application on the UICC.

A USIM simulator will be required as part of the USS. Alternatively, to perform the logical tests, USIMs programmed with specific data may be used. The USIM data is not defined within the initial conditions of the tests unless it differs from the default values defined below.

4.1 Definition of default values for USIM-Terminal interface testing (Default UICC)

A USIM containing the following default values is used for all tests of this present document unless otherwise stated.

The service "Non-Access Stratum configuration by USIM" shall not be available unless otherwise specified.

For each data item, the logical default values and the coding within the elementary files (EF) of the USIM follow.

NOTE 1: Bx represents byte x of the coding.

NOTE 2: Unless otherwise defined, the coding values are hexadecimal.

4.1.1 Values of the EF's (Default UICC)

4.1.1.1	EFIMSI	(IMSI)
---------	--------	--------

Logically:		246081	13579						
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9
Hex	06	21	64	80	31	75	F9	FF	FF

4.1.1.2 EF_{AD} (Administrative Data)

Logical	ly:				the Terminal
Coding	D1	B0	B3	P/	

Coding:	B1	B2	B3	B4
Hex	00	00	00	03

4.1.1.3 EF_{LOCI} (Location Information)

Logically:	LAI-MCC:	246
	LAI-MNC:	081

B33 xx

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		LAI-LA TMSI:		01 F FF"							
Coding: Hex	B1 FF	B2 FF	B3 FF	B4 FF	B5 42	B6 16	B7 80	B8 00	B9 01	B10 FF	B11 00
4.1.1.4	E	EF _{Keys} ((Cipherii	ng and	Integrity	Keys)					
Logically: Key Set Identifier KSI: Ciphering Keys CK: Integrity Keys IK:		CK:	0x xx xx								
Coding: Hex	B1 0x	B2 xx	B3 xx	 	B16 xx	B17 xx	B18 xx		B30 xx	B31 xx	B32 xx

4.1.1.5 EF_{KeysPS} (Ciphering and Integrity Keys for Packet Switched domain)

Logically:		Key Set Identifier KSI: Ciphering Keys CK: Integrity Keys IK:			0x xx xx	XX						
Coding:	B1	B2	B3		B16	B17	B18		B31	B32	B33	
Hex	0x	xx	xx		xx	xx	xx		xx	xx	xx	

4.1.1.6 EF_{ACC} (Access Control Class)

Logically: One and one access class from 0 - 9, e.g. class 7 for which the coding is "00 80".

4.1.1.7 EF_{FPLMN} (Forbidden PLMNs)

Besides of the 4 mandatory EF_{FPLMN} 2 optional EF_{FPLMN} are defined according to TS 31.102 [4], clause 4.2.16.

Logical	ly:	PLMN PLMN PLMN PLMN PLMN PLMN	2: 23 3: 23 4: 23 5: 23	4 001 (N 4 002 4 003 4 004 4 005 4 005	ICC MN	C)						
Coding: Hex	B1 32	B2 14	B3 00	B4 32	B5 24	B6 00	B7 32	B8 34	B9 00	B10 32	B11 44	B12 00
	B13 32	B14 54	B15 00	B16 32	B17 64	B18 00						

4.1.1.8 EF_{UST} (USIM Service Table)

Logically:	Local Phone Book available
	User controlled PLMN selector available
	Fixed dialling numbers available
	Barred dialling numbers available
	The GSM Access available
	The Group Identifier level 1 and level 2 not available
	Service n 33 (Packed Switched Domain) shall be set to '1'
	Enabled Services Table available

Coding:	B1	B2	B3	B4	B5
binary	xx1x xx11	XXXX XXXX	xxxx 1x00	xxxx x1xx	xxxx xx11

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

4.1.1.9 EFEST (Enable Service Table)

Fixed Dialling Numbers (FDN) disabled. Logically: Barred Dialling Numbers (BDN) disabled. APN Control list (ACL) disabled

Coding: B1 0000 0000 binary

The coding of EF_{EST} shall conform with the capabilities of the USIM, unused Bits are set to '0'.

4.1.1.10 EF_{ADN} (Abbreviated Dialling Number)

Logically:

At least 10 records, each non empty record unique.

Record 1	:	Alpha Length TON a	identifi	D number:	" " 1	32 chara ABCDE 03"; Telephor 23; None;	EFGHIJ			TUVW	XYZAI	BCDEF	",	
	Ext1:				None.									
Record 1:														
Coding: Hex	B1 41	B2 42	B3 43		332 16	B33 03	B34 81	B35 21	B36 F3	B37 FF	B38 FF	B39 FF		B46 FF

EFPLMNWACT (User Controlled PLMN Selector with Access Technology) 4.1.1.11

Besides of the 8 mandatory PLMNwACT entries 4 optional PLMNwACT entries are defined according to TS 31.102 [4], clause 4.2.5. The Radio Access Technology identifier for the first two PLMN (1st PLMN and 2nd PLMN) are set to both UTRAN and GSM, all other PLMN to UTRAN only.

Logically:	1 st PLMN:	244 081 (MCC MNC)
	1 st ACT:	UTRAN
	2 nd PLMN:	244 081
	2 nd ACT:	GSM
	3 rd PLMN:	244 082
	3 rd ACT:	UTRAN
	4 th PLMN:	244 082
	4 th ACT:	GSM
	5 th PLMN:	244 003
	5 th ACT:	UTRAN
	6 th PLMN:	244 004
	6 th ACT:	UTRAN
	7 th PLMN:	244 005
	7 th ACT:	UTRAN
	8 th PLMN:	244 006
	8 th ACT:	UTRAN
	9 th PLMN:	244 007
	9 th ACT:	UTRAN
	10 th PLMN:	244 008

		11 th 1 11 th 2 12 th 1	ACT: PLMN: ACT: PLMN: ACT:	UTRA 244 00 UTRA 244 01 UTRA)9 N 10										
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15
Hex	42	14	80	80	00	42	14	80	00	80	42	24	80	80	00
	B16	B17	B18	B19	B20	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	42	24	80	00	80	42	34	00	80	00	42	44	00	80	00
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40	B41	B42	B43	B44	B45
	42	54	00	80	00	42	64	00	80	00	42	74	00	80	00
	B46	B47	B48	B49	B50	B51	B52	B53	B54	B55	B56	B57	B58	B59	B60
	42	84	00	80	00	42	94	00	80	00	42	04	10	80	00

4.1.1.12 EFOPLMNWACT (Operator Controlled PLMN Selector with Access Technology)

The Radio Access Technology identifier for the first PLMN is set to both UTRAN and GSM, the other remaining PLMNs to UTRAN only.

Logical	ly:	1 st PLMN 1 st ACT: 2 nd PLMN 2 nd ACT: 3 rd PLMN 3 rd ACT: 4 th PLMN 4 th ACT: 5 th PLMN 6 th ACT: 7 th PLMN 7 th ACT: 8 th PLMN 7 th ACT: 8 th PLMN 8 th ACT:	UTRA : 254 00 GSM : 254 00 UTRAN : 254 00 UTRAN	01 02 03 04 05 06	MNC)					
Coding: Hex	B01 52 B11 52 B21 52 B31 52	B02 14 B12 24 B22 44 B32 64	B03 00 B13 00 B23 00 B33 00	B04 80 B14 80 B24 80 B34 80	B05 00 B15 00 B25 00 B35 00	B06 52 B16 52 B26 52 B36 52	B07 14 B17 34 B27 54 B37 74	B08 00 B18 00 B28 00 B38 00	B09 00 B19 80 B29 80 B39 80	B10 80 B20 00 B30 00 B40 00

4.1.1.13 Void

4.1.1.14 PIN

Key reference: 01

Logical	ly:	2468						
Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	32	34	36	38	FF	FF	FF	FF

4.1.1.15 PIN2

Key reference:	81	
----------------	----	--

Logical	ly:	3579						
Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	33	35	37	39	FF	FF	FF	FF

4.1.1.16 Unblock PIN

Key reference: 01

Logical	ly:	132435	546					
Coding:	B1	B2	B3	B4	B5	B6	В7	B8
Hex	31	33	32	34	33	35	34	36

4.1.1.17 Unblock PIN2

Key reference: 81

Logically: 08978675

20810411)1									
Coding: E Hex 3									

4.1.1.18 Other Values of the USIM

All other values of Efs provided by the USIM shall be set to the default values defined in the annex E of TS 31.102 [4]. Some Efs (like the GSM Access files) may necessary for some tests and apply only to those test cases.

4.1.1.19 EF_{PSLOCI} (Packet Switch Location Information)

Logicall	-	RAI-MC RAI-MN RAI-LAO RAI-RAO P-TMSI: P-TMSI	C: 081 C: 000 C: 05	FF"	FFF"						
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	FF	FF	FF	FF	FF	FF	FF	42	16	80	00
Coding:	B12	B13	B14								
Hex	01	05	00								
4.1.1.20	Ur	niversal	PIN								
Key reference	ce: 11										
Logically	y:	2839									

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex								

4.1.1.21 Unblock Universal PIN

Key reference: 11

Logically:		020304	405					
Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	30	32	30	33	30	34	30	35

4.2 Definition of FDN UICC

The FDN test cases require a different configuration than the one described in clause 4.1. For that purpose a default FDN UICC is defined. In general the values of the FDN UICC are identical to the default UICC, with the following exceptions.

4.2.1 Values of the EF's (FDN UICC)

4.2.1.1 EF_{UST} (USIM Service Table)

Logically:	Local Phone Book available
	User controlled PLMN selector available
	Fixed dialling numbers available
	Barred dialling numbers available
	The GSM Access available
	The Group Identifier level 1 and level 2 not available.
	Service n 33 (Packed Switched Domain) shall be set to '1'
	Enabled Services Table available

Coding:	B1	B2	B3	B4	B5
binary	xx1x xx11	XXXX XXXX	xxxx 1x00	xxxx x1xx	xxxx xx11

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

4.2.1.2 EF_{EST} (Enable Service Table)

Logically: Fixed Dialling Numbers enabled. Barred Dialling Numbers disabled. APN Control list (ACL) disabled.

Coding: B1 Binary 0000 0001

The coding of EF_{EST} shall conform with the capabilities of the USIM, unused Bits are set to '0'...

4.2.1.3 EFFDN (Fixed Dialling Numbers)

Logically:		
Record 1:	Length of alpha identifier:	6 characters;
	Alpha identifier:	"FDN111";
	Length of BCD number:	"06";
	TON and NPI:	Telephony and International;
	Dialled number:	+1357924680;
	CCI2:	None;
	Ext2:	None.

Coding for record 1:

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Hex	B1 46	B2 44	B3 4E	B4 31	B5 31	B6 31	B7 06	B8 91	B9 31	B10 75	B11 29	B12 64	B13 08
	B14 FF	B15 FF	B16 FF	B17 FF	B18 FF	B19 FF	B20 FF						
Record 2: Length of alpha identifier: Alpha identifier: Length of BCD number: TON and NPI: Dialled number: CCI2: Ext2:				6 characters; "FDN222"; "04"; Telephony and Unknown; 24680; None; None.									
Coding	for recor	rd 2:											
Hex	B1 46	B2 44	B3 4E	B4 32	B5 32	B6 32	B7 04	B8 81	B9 42	B10 86	B11 F0	B12 FF	B13 FF
	B14 FF	B15 FF	B16 FF	B17 FF	B18 FF	B19 FF	B20 FF						
Record 3: Length of alpha identifier: Alpha identifier: Length of BCD number: TON and NPI: Dialled number: CCI2: Ext2:			6 characters; "FDN333"; "0B"; Telephony and International; +12345678901234567890; None; None;										
Coding	for recor	rd 3:											
Hex	B1 46	B2 44	B3 4E	B4 33	B5 33	B6 33	B7 0B	B8 91	B9 21	B10 43	B11 65	B12 87	B13 09
	B14 21	B15 43	B16 65	B17 87	B18 09	B19 FF	B20 FF						
4.2.1.4	4	EFeco	: (Eme	rgency	' Call	Codes)							
Logi	cally:	Eme	ergency	call code call code call Serv	alpha	identifier: tegory:		2"; EST"; untain R	escue.				
Coding Hex	g: B1 21	B: F2		B3 FF	B4 54	B5 45		6 3	B7 54	B8 10			

Other Values of the USIM 4.2.1.5

All other values of Efs provided by the USIM shall be set to the default values defined in the annex E of TS 31.102 [4]. Some Efs (like the GSM Access files) may necessary for some tests and apply only to those test cases.

4.3 Void

4.4 Definition of E-UTRAN/EPC UICC

The E-UTRAN/EPC test cases require a different configuration than the one described in clause 4.1. For that purpose a default E-UTRAN/EPC UICC is defined. In general the values of the E-UTRAN/EPC UICC are identical to the default UICC, with the following exceptions:

4.4.1 EF_{UST} (USIM Service Table)

Logically:	Local Phone Book available					
	User controlled PLMN selector available					
	Fixed dialling numbers available					
	Barred dialling numbers available					
	The GSM Access available					
	The Group Identifier level 1 and level 2 not available					
	Service n 33 (Packed Switched Domain) shall be set to '1'					
	Enabled Services Table available					
	EPS Mobility Management Information available					
	Allowed CSG Lists and corresponding indications					

Byte:	B1	B2	B3	B4	B5	B6	B7	B8
Binary:	xx1x xx11	xxxx xxxx	xxxx 1x00	xxxx x1xx	xxxx xx11	xxxx xxxx	xxxx xxxx	xxxx xxxx
	B9 xxxx xxxx	B10 xxxx xxxx	B11 xx11 xxxx					

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

4.4.2 EFEPSLOCI (EPS Information)

Logical	lly:		ed registe	4608100010266431122 stered TAI: 246/081/0001 us: not updated							
Byte: Hex:	B1 0B	B2 F6	B3 42	B4 16	B5 80	B6 00	B7 01	B8 02	B9 66	B10 43	B11 11
	B12 22	B13 42	B14 16	B15 80	B16 00	B17 01	B18 01				

4.4.3 EF_{PLMNwACT} (User Controlled PLMN Selector with Access Technology)

Besides of the 8 mandatory PLMNwACT entries 4 optional PLMNwACT entries are defined according to TS 31.102 [4], clause 4.2.5. The Radio Access Technology identifiers are set either to E-UTRAN only, UTRAN only or GSM only.

Logically:	1 st PLMN:	244 081 (MCC MNC)
	1 st ACT:	E-UTRAN
	2 nd PLMN:	244 081
	2 nd ACT:	GSM
	3 rd PLMN:	244 083
	3 rd ACT:	E-UTRAN
	4 th PLMN:	244 082
	4 th ACT:	GSM

5th PLMN: 244 003

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		5 11	2111111	21100	5										
		5 th A	CT:	E-UTF	RAN										
		6 th PI	LMN:	244 00	4										
		6 th A	CT:	UTRA	Ν										
		$7^{\text{th}} PI$	LMN:	244 00	5										
		7 th A	CT:	UTRA	Ν										
			LMN:	244 08											
		8 th A		UTRA											
			LMN:	244 00											
		9 th A		UTRA											
			PLMN:	244 00											
		10 th A		E-UTF											
			PLMN:	244 00											
		11 th A		UTRA											
			PLMN:	244 01											
		12^{th}		E-UTF											
		12 1	NCT.	L-UIF											
Cadinary	D4	БО	БО		DC	DC	D 7	БО	DO	D40	D44	D40	D40	D44	
Coding: Hex	B1 42	B2 14	B3 80	B4 40	B5 00	B6 42	B7 14	B8 80	B9 00	B10 80	B11 42	B12 34	B13 80	B14 40	B15 00
IICA	42	14	00	40	00	42	14	00	00	00	42	54	00	40	00
	B16	B17	B18	B19	B20	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	42	24	80	00	80	42	34	00	40	00	42	44	00	80	00
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40	B41	B42	B43	B44	B45
	42	54	00	80	00	42	14	80	80	00	42	74	00	80	00
	B46	B47	B48	B49	B50	B51	B52	B53	B54	B55	B56	B57	B58	B59	B60
	42	84	00	40	00	42	94	00	80	00	42	04	10	40	00

4.4.4 EFOPLMNWACT (Operator Controlled PLMN Selector with Access Technology)

The Radio Access Technology identifier for the first PLMN is set to both UTRAN and GSM, the other remaining PLMNs to UTRAN only or E-UTRAN only.

Logical	ly:	1 st PLMN:	254 00	I (MCC M	NC)					
		1 st ACT:	E-UTR	AN						
		2 nd PLMN:	254 00	1						
		2^{nd} ACT:	GSM							
		3 rd PLMN:	254 002	2						
		3^{rd} ACT:	E-UTRAN							
		4 th PLMN:	254 003	3						
		$4^{\text{th}} \text{ACT:}$	E-UTRAN							
		5 th PLMN:	254 004	4						
		5 th ACT:	UTRAN							
		6 th PLMN:		5						
		6 th ACT:								
		7 th PLMN:	254 000	5						
		7 th ACT:								
		8 th PLMN:		7						
		8 th ACT:	UTRAN							
Coding:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Hex	52	14	00	40	00	52	14	00	00	80
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	52	24	00	40	00	52	34	00	40	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	52 B31	44 B32	00 B33	80 B34	00 B35	52 B36	54 B37	00 B38	80 B39	00 B40
	52	64	00	80	00	52	74	00	80	00
		• •	~~	~~	~~				~~	~~

4.4.5 EF_{ACSGL} (Allowed CSG Lists)

For testing 2 CSG lists are defined and stored together in record one.

Logically:

1st CSG list

PLMN:	246 081 (MCC MNC)
1st CSG list	1 st CSG Type indication 02
1st CSG list	1 st CSG HNB Name indication 02
1st CSG list	1st CSG CSG ID: 02 (27bit)
1st CSG list	2 nd CSG Type indication03
1st CSG list	2 nd CSG HNB Name indication 03
1st CSG list	2 nd CSG CSG ID:03 (27bit)

2nd CSG list

PLMN:	244 081 (MCC MNC)
	1 st CSG Type indication 08
2 nd CSG list	1 st CSG HNB Name indication 08
2nd CSG list	1st CSG CSG ID: 08 (27bit)

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	A0	15	80	03	42	16	80	81	06	02
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	02	00	00	00	5F	81	06	03	03	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	00	00	7F	A0	0D	80	03	42	14	80
	B31	B32	B33	B34	B35	B36	B37	B38	B39	
	81	06	08	08	00	00	01	1F	FF	FF
	Bxx									
	FF									

All other records are empty.

4.4.6 EF_{CSGT} (CSG Type)

Record 1:

Logically: Group ONE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	13	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	4F	00	4E	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	45	FF								

Record 2:

Logically: Group TWO

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	13	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	54	00	57	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	4F	FF								

Record 3:

Logically: Group THREE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	17	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	54	00	48	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	52	00	45	00	45	FF	FF	FF	FF	FF

Record 4:

Logically: Group FOUR

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	15	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	46	00	4F	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	55	00	52	FF						

Record 5:

Logically: Group FIVE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	15	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	46	00	49	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	56	00	45	FF						

Record 6:

Logically: Group SIX

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	13	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	53	00	49	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	58	FF								

Record 7:

Logically: Group SEVEN

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	17	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	53	00	45	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	56	00	45	00	4E	FF	FF	FF	FF	FF

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Record 8:

Logically: Group EIGHT

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	17	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	45	00	49	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	47	00	48	00	54	FF	FF	FF	FF	FF

4.4.7 EF_{HNBN} (Home (e)NodeB Name)

Record 1:

Logically: Home ONE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	11	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	4F	00	4E	00	45	FF
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	FF									

Record 2:

Logically: Home TWO

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	11	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	54	00	57	00	4F	FF
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	FF									

Record 3:

Logically: Home THREE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	15	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	54	00	48	00	52	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	45	00	45	FF						

Record 4:

Logically: Home FOUR

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	13	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	46	00	4F	00	55	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	52	FF								

Record 5:

Logically: Home FIVE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	13	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	46	00	49	00	56	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	45	FF								

Record 6:

Logically: Home SIX

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	11	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	53	00	49	00	58	FF
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	FF									

Record 7:

Logically: Home SEVEN

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	15	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	53	00	45	00	56	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	45	00	4E	FF						

Record 8:

Logically: Home EIGHT

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	15	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	45	00	49	00	47	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	48	00	54	FF						

4.4.8 EFEPSNSC (EPS NAS Security Context)

Logically: Key Set Identifier KSI_{ASME}: '07' (no key available) ASME Key (KSI_{ASME}): 32 byte key, any value'FF' (not available) Uplink NAS count: '00' Downlink NAS count: '01' Identifiers of selected NAS '01' integrity and encryption algorithm

Byte:	B1	B2	B3	B4	B5	B6	B7	B8		B39
Coding:	A0	34	80	01	07	81	20	XX		XX
Byte:	B40	B41	B42	B43	B44	B45	B46	B47	B48	B49
Coding:	82	04	00	00	00	00	83	04	00	00
Byte:	B50	B51	B52	B53	B54					
Coding:	00	01	84	01	01					

4.5 Definition of E-UTRAN/EPC ISIM-UICC

4.5.1 Applications on the E-UTRAN/EPC ISIM-UICC

The E-UTRAN/EPC ISIM-UICC shall contain a USIM as defined in clause 4.5.2 and an ISIM as defined in clause 4.5.3.

4.5.2 Default USIM values on E-UTRAN/EPC ISIM-UICC

The E-UTRAN/EPC ISIM-UICC related test cases require a USIM to access the E-UTRAN/EPC. For this purpose the USIM shall be configured as defined in clause 4.4.

4.5.3 Default ISIM values on E-UTRAN/EPC ISIM-UICC

The E-UTRAN/EPC ISIM-UICC shall contain an ISIM for IMS access with the following values:

4.5.3.1 EF_{AD} (Administrative Data)

Logically: Normal Operation

Byte:	B1	B2	B3
Coding:	00	00	00

4.5.3.2 EFIST (ISIM Service Table)

Logically:

(Service 01) P-CSCF Address: available

(Service 02) Generic Bootstrapping: not available

(Service 03) HTTP Digest: not available

(Service 04) GBA Based Local Key Establishment Mechanism:not available

(Service 05) Support for P-CSCF discovery for IMS local breakout: not available

(Service 06) Short Message Storage (SMS): available

(Service 07) Short Message Status Reports (SMSR): available

(Service 08) Support for SM-over-IP: available

Byte	B1
Coding:	111x xxx1

4.5.3.3 EF_{IMPI} (IMS private user identity)

Logically: 001010123456789@test.3gpp.com

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	1D	30	30	31	30	31	30	31	32
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	33	34	35	36	37	38	39	40	74	65
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	73	74	2E	33	67	70	70	2E	63	6F
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40
	6D	FF								

4.5.3.4 EF_{DOMAIN} (Home Network Domain Name)

Logically: test.3gpp.com

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	0D	74	65	73	74	2E	33	67	70
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	70	2E	63	6F	6D	FF	FF	FF	FF	FF

4.5.3.5 EFIMPU (IMS public user identity)

Record 1 :

Logically: sip:001010123456789@ims.mnc246.mcc081.3gppnetwork.org

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	35	73	69	70	ЗA	30	30	31	30
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	31	30	31	32	33	34	35	36	37	38
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	39	40	69	6D	73	2E	6D	6E	63	32
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40
	34	36	2E	6D	63	63	30	38	31	2E
	B41	B42	B43	B44	B45	B46	B47	B48	B49	B50
	33	67	70	70	6E	65	74	77	6F	72
	B51	B52	B53	B54	B55	B56	B57	B58	B59	B60
	6B	2E	6F	72	67	FF	FF	FF	FF	FF

Record 2:

Logically: sip:+11234567890@test.3gpp.com

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	1E	73	69	70	ЗA	2B	31	31	32
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	33	34	35	36	37	38	39	30	40	74
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	65	73	74	2E	33	67	70	70	2E	63
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40
	6F	6D	FF							
	B41	B42	B43	B44	B45	B46	B47	B48	B49	B50
	FF									
	B51	B52	B53	B54	B55	B56	B57	B58	B59	B60
	FF									

Record 3:

Logically: sip: <u>user@test.3gpp.com</u>

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	16	73	69	70	ЗA	75	73	65	72
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	40	74	65	73	74	2E	33	67	70	70
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	2E	63	6F	6D	FF	FF	FF	FF	FF	FF
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40
	FF									
	B41	B42	B43	B44	B45	B46	B47	B48	B49	B50
	FF									
	B51	B52	B53	B54	B55	B56	B57	B58	B59	B60
	FF									

4.5.3.6 EF_{P-CSCF} (P-CSCF ADDRESS)

Logically:

Address Type: FQDN

P-CSCF Address: pcscf1.anyims.test.3gpp.com

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	1C	00	70	63	73	63	66	31	2E
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	61	6E	79	69	6D	73	2E	74	65	73
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	74	2E	33	67	70	70	2E	63	6F	6D
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40
	FF									

Note: This EF does not apply for 3GPP and shall not be used by a terminal using a 3GPP access network or a 3GPP Interworking WLAN.

4.5.3.7 EF_{SMS} (Short Message Service)

At least 10 records. All records shall be empty.

Logically: Status byte set to empty.

Record 1-x (x ≥ 10):

Byte:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	 B176
Coding:	00	FF	FF	FF	 FF								

4.5.3.8 EF_{SMSR} (Short message status reports)

This EF shall contain as many records as EF_{SMS} . All records shall be empty.

Logically: Status byte set to empty.

Record 1-x (x ≥ 10):

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	00	FF								
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	FF									
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	FF									

4.5.3.9 EF_{SMSP} (Short message service parameters)

Logically:

Record 1: Record length: 28 bytes Parameter Indicators: TP-Destination Address:Parameter absent TS-Service Centre Address: Parameter present TP-Protocol Identifier: Parameter absent TP-Data Coding Scheme: Parameter absent TP-Validity Period: Parameter absent TS-Service Centre Address: TON: International Number NPI: "ISDN / telephone numbering plan" Dialled number string: "112233445566778"

Byte:	B1	B2	B3		B13	B14	B15	B16	B17	B18	B19	B20	B21	B22	B23
Coding:	FD	FF	FF		FF	09	91	11	22	33	44	55	66	77	F8
	B24	B25	B26	B27	B28										
	FF	FF	FF	FF	FF										

All other records shall be empty.

4.5.3.10 EF_{SMSS} (SMS Status)

Logically:	Last used TP-MR set to"00".
	Memory capacity available (flag unset b1="1").

Byte:	B1	B2
Coding:	00	FF

4.5.4 Default values at DF_TELECOM

4.5.4.1 EF_{PSISMSC} (Public Service Identity of the SM-SC)

1 record only.

Logically:

Record 1:

Public Service Identity of the SM-SC: <u>tel:+112233445566778</u>

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	14	74	65	6C	ЗA	2B	31	31	32
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	32	33	33	34	34	35	35	36	36	37
	B21	B22	B23	B24	B25	B26	B27	B28		Bxx
	37	38	FF	FF	FF	FF	FF	FF		FF

4.6 Definition of ACSGL/OCSGL E-UTRAN/EPC UICC

The ACSGL/OCSGL E-UTRAN/EPC test cases require a different configuration than the one described in clause 4.4. For that purpose a default ACSGL/OCSGL E-UTRAN/EPC UICC is defined. In general the values of the ACSGL/OCSGL E-UTRAN/EPC UICC are identical to the E-UTRAN/EPC UICC, with the following exceptions:

4.6.1 EFUST (USIM Service Table)

Logically: Local Phone Book available User controlled PLMN selector available Fixed dialling numbers available Barred dialling numbers available The GSM Access available The Group Identifier level 1 and level 2 not available Service n 33 (Packed Switched Domain) shall be set to '1' Enabled Services Table available EPS Mobility Management Information available Allowed CSG Lists and corresponding indications Operator CSG Lists and corresponding indications Support of CSG Display Control

Byte:	B1	B2	B3	B4	B5	B6	B7	B8
Binary:	xx1x xx11	XXXX XXXX	xxxx 1x00	xxxx x1xx	xxxx xx11	XXXX XXXX	XXXX XXXX	XXXX XXXX
	_	_	_	_				

B9	B10	B11	B12
XXXX XXXX	XXXX XXXX	xx11 xxxx	xxxx 1x1x

The coding of EF_{UST} shall conform to the capabilities of the USIM used.

4.6.2 EF_{AD} (Administrative Data)

Logically:

Normal operation OFM to be deactivated by the Terminal MNC: 3 digit all available CSGs can be displayed without any restriction (B3)

_ _

Coding:	B1	B2	B3	B4
Hex	00	00	00	03

4.6.3 EFocsgl (Operator CSG Lists)

For testing 2 CSG lists are defined and stored together in record one.

Logically:

1st CSG list

PLMN: 246 081 (MCC MNC)	
1 st CSG list 1 st CSG Type indication 01	
1 st CSG list 1 st CSG HNB Name indication 01	
1 st CSG list 1 st CSG CSG ID: 01 (27bit)	
1 st CSG list 2 nd CSG Type indication05	
1 st CSG list 2 nd CSG HNB Name indication 05	
1 st CSG list 2 nd CSG CSG ID:05 (27bit)	
CSG display indicator: All available CSG Ids can be displayed during a manual CSG selection 00)

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2nd CSG list

PLMN:	244 081 (MCC MNC)
2nd CSG list	1 st CSG Type indication 07
2nd CSG list	1 st CSG HNB Name indication 07
2nd CSG list	1 st CSG CSG ID: 07 (27bit)
CSG display	indicator: All available CSG Ids can be displayed during a manual CSG selection 00

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	A0	18	80	03	42	16	80	81	06	01
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	01	00	00	00	3F	81	06	05	05	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	00	00	BF	82	01	00	A0	10	80	03
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40
	42	14	80	81	06	07	07	00	00	00
	B41	B42	B43	B44						
	FF	82	01	00						

All other records are empty.

4.6.4 EF_{OCSGT} (Operator CSG Type)

Record 1:

Logically: OMode ONE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	13	80	00	4F	00	4D	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	64	00	65	00	20	00	4F	00	4E	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	45	FF								

Record 2:

Logically: OMode TWO

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	13	80	00	4F	00	4D	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	64	00	65	00	20	00	54	00	57	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	4F	FF								

Record 3:

Logically: OMode THREE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	17	80	00	4F	00	4D	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	64	00	65	00	20	00	54	00	48	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	52	00	45	00	45	FF	FF	FF	FF	FF

Record 4:

Logically: OMode FOUR

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	15	80	00	4F	00	4D	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	64	00	65	00	20	00	46	00	4F	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	55	00	52	FF						

Record 5:

Logically: Group FIVE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	15	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	46	00	49	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	56	00	45	FF						

Record 6:

Logically: Group SIX

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	13	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	53	00	49	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	58	FF								

Record 7:

Logically: Group SEVEN

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	17	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	53	00	45	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	56	00	45	00	4E	FF	FF	FF	FF	FF

Record 8:

Logically: Group EIGHT

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	17	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	45	00	49	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	47	00	48	00	54	FF	FF	FF	FF	FF

4.6.5 EFOHNBN (Operator Home (e)NodeB Name)

Record 1:

Logically: Home ONE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	11	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	4F	00	4E	00	45	FF
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	FF									

Record 2:

Logically: Home TWO

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	11	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	54	00	57	00	4F	FF
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	FF									

Record 3:

Logically: Home THREE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	15	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	54	00	48	00	52	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	45	00	45	FF						

Record 4:

Logically: Home FOUR

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	13	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	46	00	4F	00	55	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	52	FF								

Record 5:

Logically: Home FIVE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	13	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	46	00	49	00	56	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	45	FF								

Record 6:

Logically: Home SIX

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	11	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	53	00	49	00	58	FF
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	FF									

Record 7:

Logically: Home SEVEN

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	15	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	53	00	45	00	56	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	45	00	4E	FF						

Record 8:

Logically: Home EIGHT

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	15	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	45	00	49	00	47	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	48	00	54	FF						

4.7 Definition of Non Access Stratum Configuration UICC

In general the values of the UICC configuration are identical to the default UICC, with the following exceptions:

4.7.1 Values of the EFs

XXXX XXXX

4.7.1.1 EFUST (USIM Service Table)

Logically:	Local Phone Book available User controlled PLMN selector available Fixed dialling numbers available Barred dialling numbers available The GSM Access available The Group Identifier level 1 and level 2 not available Service n 33 (Packed Switched Domain) shall be set to '1' Enabled Services Table available
	Non-Access Stratum configuration by USIM available

Byte:	B1	B2	B3	B4	B5	B6	B7	B8
Binary:	xx1x xx11	XXXX XXXX	xxxx 1x00	xxxx x1xx	xxxx xx11	XXXX XXXX	XXXX XXXX	XXXX XXXX
	B9	B10	B11	B12				

1xxx xxxx

The coding of EF_{UST} shall conform to the capabilities of the USIM used.

XXXX XXXX

4.7.1.2 EF_{NASCONFIG} (Non Access Stratum Configuration)

XXXX XXXX

Logically: NAS signalling priority value: 00 NMO I Behaviour value: 00 Attach with IMSI value: 00 Minimum Periodic Search Timer value: 00 Extended access barring value: 00 Timer T3245 Behaviour value: 00

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	01	00	81	01	00	82	01	00	83
	B11	B12	B13	B14	B15	B16	B17	B18		
	01	00	84	01	00	85	01	00		

4.8 Definition of Non Access Stratum Configuration of E-UTRAN/EPC UICC

In general the values of the UICC configuration are identical to the default UICC, with the following exceptions:

4.8.1 EFUST (USIM Service Table)

Logically:Local Phone Book available
User controlled PLMN selector available
Fixed dialling numbers available
Barred dialling numbers available
The GSM Access available
The Group Identifier level 1 and level 2 not available
Service n° 33 (Packed Switched Domain) shall be set to '1'
Enabled Services Table available
EPS Mobility Management Information available
Allowed CSG Lists and corresponding indications
Non-Access Stratum configuration by USIM available

Byte:	B1	B2	B3	B4	B5	B6	B7	B8
Binary:	xx1x xx11	XXXX XXXX	xxxx 1x00	xxxx x1xx	xxxx xx11	XXXX XXXX	XXXX XXXX	XXXX XXXX
	B9	B10	B11	B12				
	XXXX XXXX	XXXX XXXX	xx11 xxxx	1xxx xxxx				

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

4.8.2 EFEPSLOCI (EPS Information)

Logically: GUTI: 24608100010266431122 Last visited registered TAI: 246/081/0001 EPS update status: not updated

Byte:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex:	0B	F6	42	16	80	00	01	02	66	43	11
	B12	B13	B14	B15	B16	B17	B18				
	22	42	16	80	00	01	01				

4.8.3 EF_{PLMNwACT} (User Controlled PLMN Selector with Access Technology)

Besides of the 8 mandatory PLMNwACT entries 4 optional PLMNwACT entries are defined according to TS 31.102 [4], clause 4.2.5. The Radio Access Technology identifiers are set either to E-UTRAN only, UTRAN only or GSM only.

Logically:	1 st PLMN: 1 st ACT: 2 nd PLMN:	
	2 nd ACT:	GSM
	3 rd PLMN:	244 083

3 rd ACT: 4 th PLMN: 4 th ACT: 5 th PLMN: 5 th ACT:	E-UTRAN 244 082 GSM 244 003 E-UTRAN
6 th PLMN:	244 004
6 th ACT:	UTRAN
7 th PLMN:	244 005
7 th ACT:	UTRAN
8 th PLMN:	244 081
8 th ACT:	UTRAN
9 th PLMN:	244 007
9 th ACT:	UTRAN
10 th PLMN:	244 008
10 th ACT:	E-UTRAN
11 th PLMN:	244 009
11 th ACT:	UTRAN
12 th PLMN:	244 010
12 th ACT:	E-UTRAN

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15
Hex	42	14	80	40	00	42	14	80	00	80	42	34	80	40	00
	B16	B17	B18	B19	B20	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	42	24	80	00	80	42	34	00	40	00	42	44	00	80	00
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40	B41	B42	B43	B44	B45
	42	54	00	80	00	42	14	80	80	00	42	74	00	80	00
	B46	B47	B48	B49	B50	B51	B52	B53	B54	B55	B56	B57	B58	B59	B60
	42	84	00	40	00	42	94	00	80	00	42	04	10	40	00

4.8.4 EFOPLMNWACT (Operator Controlled PLMN Selector with Access Technology)

The Radio Access Technology identifier for the first PLMN is set to both UTRAN and GSM, the other remaining PLMNs to UTRAN only or E-UTRAN only.

Logically:	1 st PLMN:	254 001 (MCC MNC)
	1 st ACT:	E-UTRAN
	2 nd PLMN:	254 001
	2 nd ACT: G	SM
	3rd PLMN:	254 002
	3 rd ACT: E-	UTRAN
	4 th PLMN:	254 003
	4th ACT: E-	UTRAN
	5 th PLMN:	254 004
	5 th ACT: U	TRAN
	6 th PLMN:	254 005
	6 th ACT: U	TRAN
	7 th PLMN:	254 006
	7 th ACT: U	TRAN
	8 th PLMN:	254 007
	8 th ACT: U	TRAN

Coding:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Hex	52	14	00	40	00	52	14	00	00	80
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	52	24	00	40	00	52	34	00	40	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	52	44	00	80	00	52	54	00	80	00
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40
	52	64	00	80	00	52	74	00	80	00

4.8.5 EF_{ACSGL} (Allowed CSG Lists)

For testing 2 CSG lists are defined and stored together in record one.

Logically:

1st CSG list

PLMN:	246 081 (MCC MNC)
1st CSG list	1 st CSG Type indication 02
1st CSG list	1 st CSG HNB Name indication 02
1 st CSG list	1 st CSG CSG ID: 02 (27bit)
1st CSG list	2 nd CSG Type indication03
1st CSG list	2 nd CSG HNB Name indication 03
1st CSG list	2 nd CSG CSG ID:03 (27bit)

2nd CSG list

PLMN:	244 081 (MCC MNC)
2 nd CSG list	1 st CSG Type indication 08
2 nd CSG list	1 st CSG HNB Name indication 08
2 nd CSG list	1st CSG CSG ID: 08 (27bit)

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	A0	15	80	03	42	16	80	81	06	02
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	02	00	00	00	5F	81	06	03	03	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	00	00	7F	A0	0D	80	03	42	14	80
	B31	B32	B33	B34	B35	B36	B37	B38	B39	
	81	06	08	08	00	00	01	1F	FF	FF
	Bxx									
	FF									

All other records are empty.

4.8.6 EF_{CSGT} (CSG Type)

Record 1:

Logically: Group ONE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	13	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	4F	00	4E	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	45	FF								

Record 2:

Logically: Group TWO

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	13	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	54	00	57	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	4F	FF								

Record 3:

Logically: Group THREE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	17	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	54	00	48	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	52	00	45	00	45	FF	FF	FF	FF	FF

Record 4:

Logically: Group FOUR

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	15	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	46	00	4F	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	55	00	52	FF						

Record 5:

Logically: Group FIVE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	15	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	46	00	49	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	56	00	45	FF						

Record 6:

Logically: Group SIX

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	13	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	53	00	49	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	58	FF								

Record 7:

Logically: Group SEVEN

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	17	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	53	00	45	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	56	00	45	00	4E	FF	FF	FF	FF	FF

Record 8:

Logically: Group EIGHT

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	17	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	45	00	49	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	47	00	48	00	54	FF	FF	FF	FF	FF

4.8.7 EF_{HNBN} (Home (e)NodeB Name)

Record 1:

Logically: Home ONE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	11	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	4F	00	4E	00	45	FF
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	FF									

Record 2:

Logically: Home TWO

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	11	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	54	00	57	00	4F	FF
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	FF									

Record 3:

Logically: Home THREE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	15	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	54	00	48	00	52	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	45	00	45	FF						

Record 4:

Logically: Home FOUR

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	13	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	46	00	4F	00	55	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	52	FF								

Record 5:

Logically: Home FIVE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	13	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	46	00	49	00	56	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	45	FF								

Record 6:

Logically: Home SIX

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	11	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	53	00	49	00	58	FF
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	FF									

Record 7:

Logically: Home SEVEN

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	15	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	53	00	45	00	56	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	45	00	4E	FF						

Record 8:

Logically: Home EIGHT

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	15	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	45	00	49	00	47	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	48	00	54	FF						

4.8.8 EFEPSNSC (EPS NAS Security Context)

Logically: Key Set Identifier KSI_{ASME}: '07' (no key available) ASME Key (KSI_{ASME}): 32 byte key, any value'FF' (not available) Uplink NAS count: '00' Downlink NAS count: '01' Identifiers of selected NAS '01' integrity and encryption algorithm

Byte:	B1	B2	B3	B4	B5	B6	B7	B8		B39
Coding:	A0	34	80	01	07	81	20	XX		XX
	B40	B41	B42	B43	B44	B45	B46	B47	B48	B49
	82	04	00	00	00	00	83	04	00	00
	B50	B51	B52	B53	B54					
	00	01	84	01	01					

4.8.9 EFNASCONFIG (Non Access Stratum Configuration)

Logi	cally	y:										
	NA	S signalli.	ng priority	value:			Reserved (N	AS signalli	ng low pri	ority is n	ot used)	
	NM	IO I Beha	viour value	e:			"NMO I, Ne	twork Mod	e of Opera	tion I" in	dication is no	ot
							used					
	Atta	ach with l	MSI value	:		norm	al behaviour is	applied				
	Mir	nimum Pe	riodic Sear	ch Timer	value:	00						
	Ext	ended acc	ess barring	g value:		exten	ded access bar	ring is not	applied for	r the UE		
			Behaviou	-			5 not used	U	11			
	Ove	erride NA	S signallin	g low prio	rity:		Indicates tha	t the UE ca	nnot overr	ide the N	AS signallin	g
			U	0 1	2		low priority				U	0
	Ove	erride Ext	ended acce	ess barring			Indicates tha		nnot overr	ide exter	ded access	
				U			barring					
	Fas	t First Hi	gher Priorit	ty PLMN S	Search:		0	t the Fast F	First Higher	r Priority	PLMN Sear	ch
				5			is not enable		0			
	EU	TRA Disa	abling Allo	wed For F	MM Caus	e15:	disabled	-				
		_RetryW	0				00					
		- •	RATChang	Je.			UE is allowe	d to retry t	he correspo	onding E	SM procedur	e
	5111		iti i Chung	50.			in S1 mode i					
							Iu mode, and					
							A/Gb or Iu n	•	-	-	-	
									Low proce	uure was	Tejecteu III S)1
							mode.					_
Bvte		B01	B02	B03	B04	B05	B06	B07	B08	B09	B10	

E	Syte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
C	Coding:	80	01	00	81	01	00	82	01	00	83
		B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
		01	00	84	01	00	85	01	00	86	01
		B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
		00	87	01	00	88	01	00	89	01	00
		B31	B32	B33	B34	B35	B36				
		8A	01	00	8B	01	00				

4.9 Definition of 5G-NG UICC

The 5G-NG test cases require a different configuration than the one described in clause 4.1. For that purpose, a default 5G-NG UICC is defined. In general, the values of the 5G-NG UICC are identical to the default UICC, with the following exceptions:

4.9.1 EF_{UST} (USIM Service Table)

Logically:

User controlled PLMN selector available

Fixed dialling numbers available

The GSM Access available

The Group Identifier level 1 and level 2 not available

Service n 33 (Packed Switched Domain) shall be set to '1'

Enabled Services Table available

EPS Mobility Management Information available

Allowed CSG Lists and corresponding indications available

5GS Mobility Management Information available

5G Security Parameters available

Subscription identifier privacy support available

SUCI calculation by USIM not available

Byte:	B1	B2	B3	B4	B5	B6	B7	B8
Binary:	xxxx xx1x	XXXX XXXX	xxxx 1x00	xxxx x1xx	xxxx xx11	XXXX XXXX	XXXX XXXX	XXXX XXXX
	B9	B10	B11		B16			
	XXXX XXXX	XXXX XXXX	xx11 xxxx		xxx0 111x			

4.9.2 EFIMSI (IMSI)

Logically: 24681357935793

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9
Hex	08	21	64	18	53	97	53	97	F3

4.9.3 EF_{5GS3GPPLOCI} (5GS 3GPP location information)

Logically:

5G-GUTI:FF FF FF FF FF FF FF FF FF FF

TAI: 246 081 000000

5GS update status: 5U2 NOT UPDATED

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	FF							
	B9	B10	B11	B12	B13	B14	B15	B16
	FF	FF	FF	FF	FF	42	16	80
	B17	B18	B19	B20				
	00	00	00	01				

4.9.4 EF_{SUCI_Calc_Info} (Subscription Concealed Identifier Calculation Information EF)

Logically:

Protection Scheme Identifier List data object

Protection Scheme Identifier 2 - ECIES scheme profile B

Key Index 1:

- 1

Protection Scheme Identifier 3 - ECIES scheme profile A

Key Index 2:

- 2

Protection Scheme Identifier 1 - null-scheme

Key Index 3:

- 0

Home Network Public Key List data object

Home Network Public Key 1 Identifier: 27

Home Network Public Key 1:

- 02 72 DA 71 97 62 34 CE 83 3A 69 07 42 58 67 B8 2E 07 4D 44 EF 90 7D FB 4B 3E 21 C1 C2 25 6E BC D1

Home Network Public Key 2 Identifier: 30

Home Network Public Key 2:

- 5A 8D 38 86 48 20 19 7C 33 94 B9 26 13 B2 0B 91 63 3C BD 89 71 19 27 3B F8 E4 A6 F4 EE C0 A6 50

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	A0	06	02	01	01	02	00	00
	B9	B10	B11	B12	B13	B14	B15	B16
	A1	4F	80	01	1B	81	21	02
	B17	B18	B19	B20	B21	B22	B23	B24
	72	DA	71	97	62	34	CE	83
	B25	B26	B27	B28	B29	B30	B31	B32
	3A	69	07	42	58	67	B8	2E
	B33	B34	B35	B36	B37	B38	B39	B40
	07	4D	44	EF	90	7D	FB	4B
	B41	B42	B43	B44	B45	B46	B47	B48
	3E	21	C1	C2	25	6E	BC	D1
	B49	B50	B51	B52	B53	B54	B55	B56
	80	01	1E	81	20	5A	8D	38
	B57	B58	B59	B60	B61	B62	B63	B64
	86	48	20	19	7C	33	94	B9
	B65	B66	B67	B68	B69	B70	B71	B72
	26	13	B2	0B	91	63	3C	BD
	B73	B74	B75	B76	B77	B78	B79	B80
	89	71	19	27	3B	F8	E4	A6
	B81	B82	B83	B84	B85			
	F4	EE	C0	A6	50			

4.9.5 EF_{Routing_Indicator} (Routing Indicator EF)

Logically:

Routing Indicator: 17

Coding:	B1	B2	B3	B4
Hex	71	FF	FF	FF

5 Subscription related tests

- 5.1 IMSI / TMSI handling
- 5.1.1 UE identification by short IMSI
- 5.1.1.1 Definition and applicability

The IMSI is used for unique identification of the UE by UTRAN/ a GERAN. The IMSI is stored in the USIM and read during the UICC-Terminal initialisation procedure.

5.1.1.2 Conformance requirement

After successful completion of the RRC Connection Establishment procedure (in case of Terminals accessing UTRAN) respectively after receipt of an IMMEDIATE ASSIGNMENT message (in case of a Terminal accessing a GERAN) the UE shall send PAGING RESPONSE/ ATTACH REQUEST containing the IMSI of the USIM, which is less than the maximum length.

Reference:

- TS 31.102 [4], clauses 5.1.1 and 5.2.2;
- TS 24.008 [16], clause 10.5.1.4 and 4.7.9.1.2;
- ETSI TS 102 221 [5], clause 14.1.1.

5.1.1.3 Test purpose

- 1) To verify that the Terminal uses the IMSI of the USIM.
- 2) To verify that the Terminal can handle an IMSI of less than the maximum length.
- 3) To verify that the READ EF_{IMSI} command is performed correctly by the terminal

5.1.1.4 Method of test

5.1.1.4.1 Initial conditions

The USS (in case of a Terminal accessing UTRAN) / SS (in case of a Terminal accessing a GERAN) transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 246/081/0001.
- RAI (MCC/MNC/LAC/RAC): 246/081/0001/05. (only for UTRAN cell)
- Access control: unrestricted.

The default UICC is installed into the Terminal and the UE is powered on. In case PS is supported and active the ME performs a GPRS attach procedure, this will be accepted by the USS.

In case of a Terminal accessing UTRAN "Expected Sequence A" and in case of a Terminal accessing a GERAN "Expected Sequence B" shall be performed.

5.1.1.4.2 Procedure

Expected Sequence A:

- a) The USS sends PAGING TYPE 1 in the CS domain if supported by the ME or where CS is not supported by the ME, in PS domain to the UE using the IMSI stored in the USIM.
- b) After receipt of a RRC CONNECTION REQUEST from the UE, the USS sends RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS.
- c) After receipt of a PAGING RESPONSE in case paging in CS domain or an ATTACH REQUEST in case of PS domain from the UE, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.

Expected Sequence B:

- a) The SS sends PAGING REQUEST to the UE using the IMSI stored in the USIM.
- b) After receipt of a CHANNEL REQUEST from the UE, the SS sends IMMEDIATE ASSIGNMENT to the UE.
- c) After receipt of a PAGING RESPONSE from the UE, the SS sends CHANNEL RELEASE to the UE.

5.1.1.5 Acceptance criteria

After step b) the UE shall send PAGING RESPONSE or ATTACH REQUEST to the USS/SS containing the IMSI stored in the USIM.

5.1.2 UE identification by short IMSI using a 2 digit MNC

5.1.2.1 Definition and applicability

In some networks the IMSI identifying the UTRAN/ GERAN can be consistence of a 2 digit MNC. The IMSI is stored in the USIM and read during the UICC-Terminal initialisation procedure.

5.1.2.2 Conformance requirement

After successful completion of the RRC Connection Establishment procedure (in case of Terminals accessing UTRAN) respectively after receipt of an IMMEDIATE ASSIGNMENT message (in case of a Terminal accessing a GERAN) the UE shall send PAGING RESPONSE/ ATTACH REQUEST containing the IMSI of the USIM.

Reference:

- TS 31.102 [4], clause 4.2.18;
- TS 24.008 [16], clause 10.5.1.4 and 4.7.9.1.2.

5.1.2.3 Test purpose

1) To verify that the Terminal can handle an IMSI consistence of a 2 digit MNC.

5.1.2.4 Method of test

5.1.2.4.1 Initial conditions

The USS (in case of a Terminal accessing UTRAN) / SS (in case of a Terminal accessing a GERAN) transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 246/81/0001.
- RAI (MCC/MNC/LAC/RAC): 246/81/0001/05. (only for UTRAN cell)
- Access control: unrestricted.

The default UICC is used with the following exception:

EFLOCI (Location Information)

Logical	ly:	LAI-M LAI-M LAI-L TMSI:	AC: (
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	FF	FF	FF	FF	42	F6	18	00	01	FF	00

EFIMSI (IMSI)

Logically: 246813579

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9
Hex	05	29	64	18	53	97	FF	FF	FF

EFAD (Administrative Data)

Logical	ly:	Normal OFM to MNC:	be de	ation eactivated by the Termin 2 digit	al
Coding:	B1	B2	B3	B4	
Hex	00	00	00	02	

The UICC is installed into the Terminal and the UE is powered on. In case PS is supported and active the ME performs a GPRS attach procedure, this will be accepted by the USS.

In case of a Terminal accessing UTRAN "Expected Sequence A" and in case of a Terminal accessing a GERAN "Expected Sequence B" shall be performed.

5.1.2.4.2 Procedure

Expected Sequence A:

- a) The USS sends PAGING TYPE 1 in the CS domain if supported by the ME or where CS is not supported by the ME, in PS domain to the UE using the IMSI stored in the USIM.
- b) After receipt of a RRC CONNECTION REQUEST from the UE, the USS sends RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS.
- c) After receipt of a PAGING RESPONSE in the case of paging in CS domain or an ATTACH REQUEST in the case of PS domain from the UE, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.

Expected Sequence B:

- a) The SS sends PAGING REQUEST to the UE using the IMSI stored in the USIM.
- b) After receipt of a CHANNEL REQUEST from the UE, the SS sends IMMEDIATE ASSIGNMENT to the UE.
- c) After receipt of a PAGING RESPONSE from the UE, the SS sends CHANNEL RELEASE to the UE.

5.1.2.5 Acceptance criteria

After step b) the UE shall send PAGING RESPONSE or ATTACH REQUEST to the USS/SS containing the IMSI stored in the USIM.

5.1.3 UE identification by "short" TMSI

5.1.3.1 Definition and applicability

The TMSI is temporarily used for identification of the UE by UTRAN/ a GERAN. It will have been previously assigned by the network. The TMSI is stored in the USIM by the Terminal and read during the USIM-Terminal initialisation procedure.

NOTE: According to TS 23.003 [14], clause 2.4, a TMSI always consists of 8 digits (4 bytes). With this tests the handling of a TMSI with leading zeros will be tested. The term "short" TMSI is used in order to distinguish between the tests as defined in clauses 5.1.3 and 5.1.4.

5.1.3.2 Conformance requirement

After successful completion of the RRC Connection Establishment procedure (in case of Terminals accessing UTRAN) respectively after receipt of an IMMEDIATE ASSIGNMENT message (in case of a Terminal accessing a GERAN) the UE shall send PAGING RESPONSE containing the TMSI of the USIM. According to clause 10.3.1.17 in TS 25.331 [20] the TMSI has a fixed length of 32 bit (8 digits) when used inside the PAGING TYPE 1/ PAGING REQUEST message.

Reference:

- TS 31.102 [4], clauses 5.1.1 and 5.2.2;
- TS 24.008 [16], clause 10.5.1.4.
- TS 25.331 [20], clause 10.3.1.17

5.1.3.3 Test purpose

- 1) To verify that the Terminal uses the TMSI stored in the USIM.
- 2) To verify that the Terminal can handle a TMSI of less than maximum length.

5.1.3.4 Method of test

5.1.3.4.1 Initial conditions

The USS (in case of a Terminal accessing UTRAN) / SS (in case of a Terminal accessing a GERAN) transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 246/081/0001.
- Access control: unrestricted.

The default UICC is used with the following exception:

EFLOCI (Location Information)

Logicall	y:	LAI-MO LAI-MN LAI-LA TMSI:	C: 000								
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	00	00	21	43	42	16	80	00	01	FF	00

The UICC is installed into the Terminal and the UE is powered on.

In case of a Terminal accessing UTRAN "Expected Sequence A" and in case of a Terminal accessing a GERAN "Expected Sequence B" shall be performed.

5.1.3.4.2 Procedure

Expected Sequence A:

- a) The USS sends PAGING TYPE 1 to the UE using the TMSI stored in the USIM matching the required length of 8 digits.
- b) After receipt of a RRC CONNECTION REQUEST from the UE, the USS sends RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS.

c) After receipt of a PAGING RESPONSE from the UE, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.

Expected Sequence B:

- a) The SS sends PAGING REQUEST to the UE using the TMSI stored in the USIM matching the required length of 8 digits.
- b) After receipt of a CHANNEL REQUEST from the UE, the SS sends IMMEDIATE ASSIGNMENT to the UE.
- c) After receipt of a PAGING RESPONSE from the UE, the SS sends CHANNEL RELEASE to the UE.

5.1.3.5 Acceptance criteria

After step b) the UE shall send PAGING RESPONSE to the USS/SS containing the TMSI stored in the USIM.

5.1.4 UE identification by "long" TMSI

5.1.4.1 Definition and applicability

The TMSI is temporarily used for identification of the UE by UTRAN/ a GERAN. It will have been previously assigned by the network. The TMSI is stored in the USIM by the Terminal and read during the USIM-Terminal initialisation procedure.

NOTE: According to TS 23.003 [14], clause 2.4, a TMSI always consists of 8 digits (4 bytes). With this tests the handling of a new assigned TMSI will be tested. The term "long" TMSI is used in order to distinguish between the tests as defined in clauses 5.1.3 and 5.1.4.

5.1.4.2 Conformance requirement

After successful completion of the RRC Connection Establishment procedure (in case of Terminals accessing UTRAN) respectively after receipt of an IMMEDIATE ASSIGNMENT message (in case of a Terminal accessing a GERAN) the UE shall send PAGING RESPONSE containing the correct TMSI stored in the USIM.

According to clause 10.3.1.17 in TS 25.331 [20] the TMSI has a fixed length of 32 bit (8 digits) when used inside the PAGING TYPE 1/PAGING REQUEST message.

Reference:

- TS 31.102 [4], clauses 5.1.1 and 5.2.2;
- TS 24.008 [16], clause 10.5.1.4.
- TS 25.331 [20], clause 10.3.1.17

5.1.4.3 Test purpose

- 1) To verify that the Terminal uses the TMSI stored in the USIM.
- 2) To verify that the Terminal can handle a TMSI of maximum length.
- 3) To verify that the Terminal does not respond to page requests containing a previous TMSI.

5.1.4.4 Method of test

5.1.4.4.1 Initial conditions

Prior to this test, the Terminal shall have been operated with a USIM containing TMSI "2143". This may be achieved by executing the previous test (5.1.3) prior to this test. Only under this condition will test purpose 3) be verified.

The USS (in case of a Terminal accessing UTRAN) / SS (in case of a Terminal accessing a GERAN) transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 246/081/0001.
- Access control: unrestricted.

The default UICC is used with the following exception:

EFLOCI (Location Information)

Logical	ly:	LAI-MC LAI-MN LAI-LA TMSI:	C: 000								
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	21	43	00	00	42	16	80	00	01	FF	00

The UICC is installed into the Terminal and the UE is powered on.

In case of a Terminal accessing UTRAN "Expected Sequence A" and in case of a Terminal accessing a GERAN "Expected Sequence B" shall be performed.

5.1.4.4.2 Procedure

Expected Sequence A:

- a) The USS sends PAGING TYPE 1 to the UE using the TMSI "00002143".
- b) The USS sends PAGING TYPE 1 to the UE using the TMSI stored in the USIM.
- c) After receipt of a RRC CONNECTION REQUEST from the UE, the USS sends RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS.
- d) After receipt of a PAGING RESPONSE from the UE, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.

Expected Sequence B:

- a) The SS sends PAGING REQUEST to the UE using the TMSI "00002143".
- b) The SS sends PAGING REQUEST to the UE using the TMSI stored in the USIM.
- c) After receipt of a CHANNEL REQUEST from the UE, the SS sends IMMEDIATE ASSIGNMENT to the UE.
- d) After receipt of a PAGING RESPONSE from the UE, the SS sends CHANNEL RELEASE to the UE.

5.1.4.5 Acceptance criteria

- 1) After step a) the UE shall not respond to the PAGING TYPE 1 respectively to the PAGING REQUEST.
- 2) After step c) the UE shall send PAGING RESPONSE to the USS/ SS containing the TMSI stored in the USIM.

5.1.5 UE identification by long IMSI, TMSI updating and key set identifier assignment

5.1.5.1 Definition and applicability

The IMSI and TMSI are used for identification of the UE by UTRAN/ a GERAN. They are read from the USIM during the USIM-Terminal initialisation procedure. Within the authentication procedure the UTRAN sends a key set identifier respectively a GERAN sends a ciphering key sequence number to the UE. In addition the network may allocate a new TMSI to the UE. Key set identifier and TMSI are stored in the USIM after UTRAN call termination and/or at a 3G

session termination. Ciphering key sequence number and TMSI are stored in the USIM after GERAN call termination and/or at a 3G session termination.

NOTE: According to TS 24.008 [16] the term KSI may be used instead of the term ciphering key sequence number which is used inside the MM message AUTHENTICATION REQUEST.

5.1.5.2 Conformance requirement

 After successful completion of the RRC Connection Establishment procedure (in case of Terminals accessing UTRAN) respectively after receipt of an IMMEDIATE ASSIGNMENT message (in case of a Terminal accessing a GERAN) the UE shall send PAGING RESPONSE containing the correct IMSI stored in the USIM.

Reference:

- TS 31.102 [4], clauses 5.1.1 and 5.2.2;
- TS 24.008 [16], clause 10.5.1.4.
- 2) After call termination the USIM shall contain the key set identifier (ciphering key sequence number) and TMSI received by the UE during the authentication and TMSI reallocation procedures.

Reference:

- TS 31.102 [4], clauses 5.1.2, 5.2.5 and 5.2.6;
- TS 21.111 [19], clause 10.1.
- TS 24.008 [16], clause 4.3.2.4.
- 3) After call termination the Terminal shall have updated EFLOCI.

Reference:

- ETSI TS 102 221 [5], clause 14.1.2.

5.1.5.3 Test purpose

- 1) To verify that the Terminal uses the IMSI stored in the USIM.
- 2) To verify that the Terminal does not respond to page requests containing a previous IMSI.
- 3) To verify that the Terminal can handle an IMSI of maximum length.
- 4) To verify that the Terminal correctly updates the key set identifier respectively the ciphering key sequence number at call termination.
- 5) To verify that the Terminal correctly updates the TMSI at call termination.
- 6) To verify that the UPDATE EF_{LOCI} command is performed correctly by the terminal

5.1.5.4 Method of test

5.1.5.4.1 Initial conditions

Prior to this test, the Terminal shall have been operated with a USIM containing IMSI "2460813579". This may be achieved by executing the previous test (5.1.4) prior to this test. Only under this condition will test purpose 2) be verified.

The USS (in case of a Terminal accessing UTRAN) / SS (in case of a Terminal accessing a GERAN) transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 246/081/0001.

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- Access control: unrestricted.

The default UICC is used with the following exception:

EFIMSI (IMSI)

Logical	ly:	246081	11111111	1					
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9
Hex	08	29	64	80	11	11	11	11	11

EF_{Kc} (GSM Ciphering Key Kc)

Logical	ly:	-	ng key Kc ng key sec	: xx juence nu	1				
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9
Hex	xx	xx	xx	xx	xx	xx	xx	xx	01

The UICC is installed into the Terminal and the UE is powered on.

In case of a Terminal accessing UTRAN "Expected Sequence A" and in case of a Terminal accessing a GERAN "Expected Sequence B" shall be performed.

5.1.5.4.2 Procedure

Expected Sequence A:

- a) The USS sends PAGING TYPE 1 to the UE using the IMSI "2460813579".
- b) The USS sends PAGING TYPE 1 to the UE using the IMSI stored in the USIM.
- c) After receipt of a RRC CONNECTION REQUEST from the UE, the USS sends RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS.
- d) After receipt of a PAGING RESPONSE from the UE, the USS sends AUTHENTICATION REQUEST to the UE containing Key Set Identifier KSI (ciphering key sequence number) set to binary 010.
- e) After receipt of AUTHENTICATION RESPONSE from the UE and subsequent completion of the security procedure on RRC, the USS sends TMSI REALLOCATION COMMAND to the UE containing TMSI "32547698".
- f) Within 5 s after receipt of TMSI REALLOCATION COMPLETE from the UE, the USS sends RRC CONNECTION RELEASE to the UE.
- g) To allow examination of the values in the USIM after connection termination the UE shall not be soft powered down. If the test is performed with a USIM simulator, the simulation is stopped. If the test is performed with a USIM, the UICC is removed without soft powering down the UE. If this is not possible, the power supply of the Terminal is removed and then the UICC removed.

Expected sequence B:

- a) The SS sends PAGING REQUEST to the UE using the IMSI "2460813579".
- b) The SS sends PAGING REQUEST to the UE using the IMSI stored in the USIM.
- c) After receipt of a CHANNEL REQUEST from the UE, the SS sends IMMEDIATE ASSIGNMENT to the UE.
- d) After receipt of a PAGING RESPONSE from the UE, the SS sends AUTHENTICATION REQUEST to the UE containing ciphering key sequence number set to binary 010.
- e) After receipt of AUTHENTICATION RESPONSE from the UE, the SS sends TMSI REALLOCATION COMMAND to the UE containing TMSI "32547698".

- f) Within 5 s after receipt of TMSI REALLOCATION COMPLETE from the UE, the SS sends CHANNEL RELEASE to the UE.
- g) To allow examination of the values in the USIM after connection termination the UE shall not be soft powered down. If the test is performed with a USIM simulator, the simulation is stopped. If the test is performed with a USIM, the UICC is removed without soft powering down the UE. If this is not possible, the power supply of the Terminal is removed and then the UICC removed.

5.1.5.5 Acceptance criteria

- 1) After step a) the UE shall not respond to the PAGING TYPE 1/ PAGING REQUEST.
- 2) After step c) the UE shall send PAGING RESPONSE to the USS/SS containing the IMSI stored in the USIM.
- 3) After step e) the UE shall send TMSI REALLOCATION COMPLETE to the USS/SS.
- 4) After step g) the USIM shall contain the following values:

EFLOCI (Location Information)

Logical	ly:	LAI-MO LAI-MN TMSI:		547698"							
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	32	54	76	98	42	16	80	xx	xx	xx	00

In case of a Terminal accessing UTRAN:

EF_{Keys} (Ciphering and Integrity Keys)

Logically: Key Set Identi Ciphering Key Integrity Keys			ng Keys C	K:	`			on algorithm) on algorithm)				
Coding:	B1	B2	B3		B16	B17	B18		B31	B32	B33	
Hex	02	xx	xx		xx	xx	xx		xx	xx	xx	

In case of a Terminal accessing a GERAN:

EF_{Kc} (GSM Ciphering Key Kc)

Logical	ly:	1	0.		xx (result of the authentication algorithm) ence number n: 02					
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	
Hex	xx	xx	xx	xx	Xx	xx	xx	xx	02	

5.1.6 UE identification by short IMSI when accessing E-UTRAN/EPC

5.1.6.1 Definition and applicability

Paging for EPS services using IMSI is an abnormal procedure used for error recovery in the network. The IMSI is used for unique identification of the UE by an E-UTRAN/EPC if there is no GUTI available. The IMSI is stored in the USIM and read during the UICC-Terminal initialisation procedure.

5.1.6.2 Conformance requirement

Only after reception of a Paging message containing the IMSI stored in the USIM the UE shall send the *RRCConnectionRequest* message.

For NB-IoT, the paging message shall include a CN domain indicator set to "PS". If the paging message includes a UE Paging Identity set to the UE's IMSI, the paging procedure is performed according to clause 5.6.2.2.2 [26].

Reference:

- TS 31.102 [4], clauses 5.1.1 and 5.2.2;
- ETSI TS 102 221 [5], clause 14.1.1;
- TS 24.301 [26], clause 5.6.2.2.2, 5.6.2.2.4.

5.1.6.3 Test purpose

- 1) To verify that the Terminal uses the IMSI of the USIM.
- 2) To verify that the Terminal can handle an IMSI of less than the maximum length.
- 3) To verify that the READ EF_{IMSI} command is performed correctly by the terminal.
- 4) To verify that the terminal does not respond to a Paging message containing an IMSI not stored in the USIM.

5.1.6.4 Method of test

5.1.6.4.1 Initial conditions

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is installed into the Terminal and the UE is powered on.

5.1.6.4.2 Procedure

- a) The UE performs Attach procedure to E-USS/NB-SS.
- b) The E-USS/NB-SS sends *Paging/Paging-NB* to the UE using the IMSI 24608122222.
- c) The E-USS/NB-SS sends Paging/Paging-NB to the UE using the IMSI stored in the USIM.
- d) After receipt of a *RRCConnectionRequest/RRCConnectionRequest-NB* message from the UE, the E-USS/NB-SS sends *RRCConnectionSetup/RRCConnectionSetup-NB* message to the UE, followed by *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB* sent by the UE to the E-USS/NB-SS.
- e) After the EPS attach procedure the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB* to the UE.

5.1.6.5 Acceptance criteria

- 1) After step b) the UE shall not send *RRCConnectionRequest/RRCConnectionRequest-NB* to the E-USS/NB-SS.
- 2) After step c) the UE shall send RRCConnectionRequest/RRCConnectionRequest-NB to the E-USS/NB-SS.
- 3) After step d) the UE performs the EPS attach procedure.

5.1.7 UE identification by short IMSI using a 2 digit MNC when accessing E-UTRAN/EPC

5.1.7.1 Definition and applicability

In some networks the IMSI identifying the E-UTRAN/EPC can be consistence of a 2 digit MNC. Paging for EPS services using IMSI is an abnormal procedure used for error recovery in the network. The IMSI is used for unique identification of the UE by an E-UTRAN/EPC if there is no GUTI available. The IMSI is stored in the USIM and read during the UICC-Terminal initialisation procedure.

5.1.7.2 Conformance requirement

Only after reception of a Paging message containing the IMSI stored in the USIM the UE shall send the *RRCConnectionRequest* message.

Reference:

- TS 31.102 [4], clauses 5.1.1 and 5.2.2;
- ETSI TS 102 221 [5], clause 14.1.1;
- TS 24.301 [26], clause 5.6.2.2.2, 5.6.2.4.

5.1.7.3 Test purpose

- 1) To verify that the Terminal uses the IMSI of the USIM.
- 2) To verify that the Terminal can handle an IMSI consistence of a 2 digit MNC.
- 3) To verify that the READ EF_{IMSI} command is performed correctly by the terminal.
- 4) To verify that the terminal does not respond to a Paging message containing an IMSI not stored in the USIM.

5.1.7.4 Method of test

5.1.7.4.1 Initial conditions

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/81/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/81/0001.
- Access control: unrestricted.

The default UICC is used with the following exception:

EFIMSI (IMSI)

Logically:		246813	3579						
Coding:	B1	B2		B4	B5	B6	B7	B8	B9
Hex	05	29		18	53	97	FF	FF	FF

EFAD (Administrative Data)

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Logical	ly:		Normal operation OFM to be deactivated by the Terminal						
		MNC:		2 digit	,				
Coding:	B1	B2	B3	B4					
Hex	00	00	00	02					

The UICC is installed into the Terminal and the UE is powered on.

5.1.7.4.2 Procedure

- a) The UE performs Attach procedure to E-USS/NB-SS.
- b) The E-USS/NB-SS sends *Paging/Paging-NB* to the UE using the IMSI 24608122222.
- c) The E-USS/NB-SS sends Paging/Paging-NB to the UE using the IMSI stored in the USIM.
- d) After receipt of a *RRCConnectionRequest/RRCConnectionRequest-NB* message from the UE, the E-USS/NB-SS sends *RRCConnectionSetup/RRCConnectionSetup-NB* message to the UE, followed by *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB* sent by the UE to the E-USS/NB-SS.
- e) After the EPS attach procedure the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB* to the UE.

5.1.7.5 Acceptance criteria

1) After step b) the UE shall not send RRCConnectionRequest/RRCConnectionRequest-NB to the E-USS/NB-SS.

- 2) After step c) the UE shall send RRCConnectionRequest/RRCConnectionRequest-NB to the E-USS/NB-SS.
- 3) After step d) the UE performs the EPS attach procedure.

5.1.8 UE identification after changed IMSI with service "EMM Information" not available

The attach procedure is used to attach for packet services in EPS. With a successful attach procedure, a context is established for the UE in the MME, and a default bearer is established between the UE and the PDN GW, thus enabling always-on IP connectivity to the UE. The network may also initiate the activation of dedicated bearers as part of the attach procedure.For NB-IoT terminals the establishment of the PDN connection is optional.

5.1.8.2 Conformance requirement

The following EMM parameters shall be stored on the USIM if the corresponding file is present:

- GUTI;
- last visited registered TAI;
- EPS update status.

If the corresponding file is not present on the USIM, these EMM parameters except allowed CSG list are stored in a non-volatile memory in the ME together with the IMSI from the USIM. These EMM parameters can only be used if the IMSI from the USIM matches the IMSI stored in the non-volatile memory; else the UE shall delete the EMM parameters.

Reference:

- TS 31.102 [4], clauses 5.1.1 and 5.2.2;

- TS 24.301 [26], clause 5.5.1.2.1, 5.5.1.2.2, 5.5.1.2.4 and Annex C.

5.1.8.3 Test purpose

- 1) To verify that UE deletes existing EMM parameters from the UE's non-volatile memory in case a different IMSI is activated.
- 2) To verify that UE includes the IMSI stored in the USIM during the attach procedure.

5.1.8.4 Method of test

5.1.8.4.1 Initial conditions

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The default UICC (without the service "EMM Information") is installed into the Terminal and the UE is powered on.

5.1.8.4.2 Procedure

- a) The UE is switched on.
- b) The UE requests RRC Connection and therefore performs EPS Attach procedure to the E-USS/NB-SS. The E-USS/NB-SS sends *AttachAccept* with the following values:

GUTI: "24608100010266345678"

TAI (MCC/MNC/TAC):246/081/0001

- c) The UE send *AttachComplete*.
- d) The E-USS/NB-SS requests the release of the RRC Connection.
- e) The UE is switched off.
- f) A new UICC with the following configuration is activated:

The default UICC with the following exception: The IMSI is set to "246081222233333".

g) The Terminal is switched on.

h) The UE requests RRC Connection and therefore performs EPS Attach procedure to the E-USS/NB-SS.

5.1.8.5 Acceptance criteria

- 1) After step a) the UE shall read EF_{UST} .
- During step h) the UE shall include the IMSI "246081222233333", but no GUTI nor TAI in the AttachRequest message.

5.1.9 UE identification by GUTI when using USIM with service "EMM Information" not available

The attach procedure is used to attach for packet services in EPS. With a successful attach procedure, a context is established for the UE in the MME, and a default bearer is established between the UE and the PDN GW, thus enabling always-on IP connectivity to the UE. The network may also initiate the activation of dedicated bearers as part of the attach procedure. For NB-IoT terminals the establishment of the PDN connection is optional.

5.1.9.2 Conformance requirement

The following EMM parameters shall be stored on the USIM if the corresponding file is present:

- GUTI;
- last visited registered TAI;
- EPS update status.

If the corresponding file is not present on the USIM, these EMM parameters except allowed CSG list are stored in a non-volatile memory in the ME together with the IMSI from the USIM. These EMM parameters can only be used if the IMSI from the USIM matches the IMSI stored in the non-volatile memory; else the UE shall delete the EMM parameters.

Reference:

- TS 31.102 [4], clauses 5.1.1 and 5.2.2;
- TS 24.301 [26], clause 5.5.1.2.1, 5.5.1.2.2, 5.5.1.2.4 and Annex C.

5.1.9.3 Test purpose

- 1) To verify that UE stores the GUTI and the TAI in the UE's non-volatile memory.
- 2) To verify that the UE uses the GUTI and the TAI from the UE's non-volatile memory during the attach procedure if the IMSI stored in the USIM has not changed.

5.1.9.4 Method of test

5.1.9.4.1 Initial conditions

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The default UICC (without the service "EMM Information") is installed into the Terminal and the UE is powered on.

5.1.9.4.2 Procedure

- a) The UE is switched on.
- b) The UE requests RRC Connection and therefore performs EPS Attach procedure to the E-USS/NB-SS. The E-USS/NB-SS sends *AttachAccept* with the following values:

GUTI: "24608100010266345699"

TAI (MCC/MNC/TAC):246/081/0001

- c) The UE send *AttachComplete*.
- d) The E-USS/NB-SS requests the release of the RRC Connection.
- e) The UE is switched off.
- f) The default UICC remains in use.
- g) The Terminal is switched on.
- h) The UE requests RRC Connection and therefore performs EPS Attach procedure to the E-USS/NB-SS.

5.1.9.5 Acceptance criteria

- 1) After step a) the UE shall read EF_{UST} .
- 2) During step h) the UE shall include the GUTI "24608100010266345699" and the TAI 246/081/0001 in the AttachRequest message.

5.1.10 UE identification by GUTI when using USIM with service "EMM Information" available

5.1.10.1 Definition and applicability

The attach procedure is used to attach for packet services in EPS. With a successful attach procedure, a context is established for the UE in the MME, and a default bearer is established between the UE and the PDN GW, thus enabling always-on IP connectivity to the UE. The network may also initiate the activation of dedicated bearers as part of the attach procedure. For NB-IoT terminals the establishment of the PDN connection is optional.

5.1.10.2 Conformance requirement

The following EMM parameters shall be stored on the USIM if the corresponding file is present:

- GUTI;
- last visited registered TAI;
- EPS update status.

The presence and format of corresponding files on the USIM is specified in 3GPP TS 31.102 [4].

Reference:

- TS 31.102 [4], clauses 5.1.1 and 5.2.2;
- TS 24.301 [26], clause 5.5.1.2.1, 5.5.1.2.2, 5.5.1.2.4 and Annex C.

5.1.10.3 Test purpose

- 1) To verify that UE includes the GUTI and TAI stored in EF_{EPSLOCI} in the AttachRequest message.
- 2) To verify that the EMM parameters GUTI, Last Registered TAI sent in the *AttachAccept* message and the related EPS Update Status are correctly stored on the USIM if the corresponding file is present.

5.1.10.4 Method of test

5.1.10.4.1 Initial conditions

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0002.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0002.
- Access control: unrestricted.

The default E-UTRAN UICC is is used with the following exceptions:

EF_{EPSNSC} (EPS NAS Security Context)

Logicall	ly:	Key Set Identifier KSI _{ASME} : '01'										
		ASME K	ey (KSI _{AS}	_{SME}) :	32 byte ke	ey, any va	lue					
		Uplink NAS count: 00										
		Downlinl	A NAS con	unt: 01								
		Identifier	s of select	ted NAS	01							
		integrity	and encry	ntion								
		algorithm	-	Ption								
		argoritim	L									
Coding:	B1	B2	B3	B4	B5	B6	B7	B8		B39		
Hex	A0	34	80	01	01	81	20	XX		XX		
Coding:	B40	B41	B42	B43	B44	B45	B46	B47	B48	B49		
Hex	82	04	00	00	00	00	83	04	00	00		
Coding:	B50	B51	B52	B53	B54							
Hex	00	01	84	01	01							

5.1.10.4.2 Procedure

- a) The UE is switched on.
- b) The UE requests RRC Connection and therefore performs EPS Attach procedure to the E-USS/NB-SS. The E-USS/NB-SS sends *AttachAccept* with the following values:

GUTI: "24608100010266436587"

TAI (MCC/MNC/TAC):246/081/0002

- c) The UE send AttachComplete.
- d) The E-USS/NB-SS requests the release of the RRC Connection.

5.1.10.5 Acceptance criteria

- 1) After step a) the UE shall read EF_{UST} and $EF_{EPSLOCI}$.
- 2) During step b) the UE shall include the GUTI and the Last visited registered TAI contained in EF_{EPSLOCI} when sending the *AttachRequest* message.

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3) After step b) $EF_{EPSLOCI}$ shall contain:

Logically:	y: GUTI: 24608100010266436587 Last visited registered TAI: 246/081/0002 EPS update status: updated										
Byte: Hex:	B1 0B	B2 F6	B3 42	B4 16	B5 80	B6 00	B7 01	B8 02	B9 66	B10 43	B11 65
	B12 87	B13 42	B14 16	B15 80	B16 00	B17 02	B18 00				

5.2 Access Control handling

5.2.1 Access Control information handling

5.2.1.1 Definition and applicability

Access Control allows restriction of call access attempts. All User Equipments are assigned to one out of ten randomly allocated classes, and optionally (for priority uses) also to one or more special categories.

An Access Class of the special Categories is only valid in the HPLMN or HPLMN country. Otherwise, the randomly allocated class is used.

The classes are programmed on the USIM. The network controls which classes at any time may be barred.

In addition, there is a separate mechanism for control of network access for emergency call attempts.

5.2.1.2 Conformance requirement

1. The Terminal shall read the access control value as part of the USIM-Terminal initialisation procedure, and subsequently adopt this value.

Reference:

- TS 31.102 [4], clause 5.1.1.
- 2. If the UE is a member of at least one access class which corresponds to the permitted classes as signalled over the air interface, and the access class is applicable in the serving network, access attempts are allowed. Otherwise access attempts are not allowed.
- 3. If access class 10 is barred, then the Ues of classes 0 9 and the Terminals without UICCs shall not make emergency call attempts.
- 4. UE of classes 11 15 are not allowed to make emergency call attempts if access class 10 and the relevant access class(es) between 11 and 15 are barred. Otherwise, emergency call attempts are allowed irrespective of the conditions of access class 10.

All options are shown in figure 5-1 and are referenced to the tests.

Reference:

- TS 22.011 [6], clauses 4.3 and 4.4.

5.2.1.3 Test purpose

- 1) To verify that the Terminal reads the access control value as part of the USIM-Terminal initialisation procedure, and subsequently adopts this value.
- To verify that the UE controls its network access in accordance with its access control class and the conditions imposed by the serving network.

The tests verify Terminal performance for the following:

Tests (a) and (b) No UICC in Terminal.

Tests I to (e)	UE with access class 0 to 9.
----------------	------------------------------

Test (f) UE with access class 11 and 15 not in HPLMN, and UE with access class 12,13 and 14 not in HPLMN country.

Test (g) and (h) UE with access class 11 and 15 in HPLMN, and UE with access class 12,13 and 14 in HPLMN country.

Each of the above are tested against all relevant combinations of access control and emergency call bits signalled by the network, as shown in table 5-1.

5.2.1.4 Method of test

5.2.1.4.1 Initial conditions

The USS (in case of a Terminal accessing UTRAN)/ SS (in case of a GERAN Terminal) transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): MCC, MNC: see table 5-1, LAC="0001".
- Access control: see table 5-1.
- RACH: see table 5-1.

The default UICC is installed in the Terminal containing IMSI and access control values as given in table 5-1 and the UE is powered on.

NOTE: Depending on the initial value of the EF_{LOCI}, the UE may perform a location update. This shall be accepted by the USS/SS.

5.2.1.4.2 Coding details

USIM IMSI EF_{IMSI}: Data Field "6F 07"

Logical	ly:	IMSI:	"24	60813579	"				
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9
Hex	06	21	64	80	31	75	F9	FF	FF
Logical	ly:	IMSI:	"24	608135x9	"				
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9
Hex	06	21	64	80	31	x5	F9	FF	FF

Access Control class EFACC: Data field "6F 78"

Reference:

7) See TS 31.102 [4].

NETWORK (USS in case of a Terminal accessing UTRAN)

Access Class Barred List in SIB 3 should be set as table 5.1a:

Reference

- 7) TS 25.331 clause 10.3.2.1
- NOTE: The first instance of the parameter corresponds to Access Class 0, the second to Access Class 1 and so on up to Access Class 15.

NETWORK (SS in case of a Terminal accessing GERAN)

RACH: As defined in TS 44.018 clause 10.5.2.29.

NOTE: TS 44.018 also apply for the Radio Resource management for UMTS (see TS 24.008, clause 10.5.2).

Octet 1	0111 1000
Octet 2	0000 1000
Octet 3	}
Octet 4	} as table 5-1b

5.2.1.4.3 Procedure

- a) Using the MMI or EMMI a normal call set-up is attempted.
- b) Using the MMI or EMMI an emergency call set-up is attempted.
- c) The test is repeated for each set of values in table 5-1.

5.2.1.5 Acceptance criteria

After steps a) and b) the UE shall access the network, or shall make no access attempt, in accordance with table 5-1.

- NOTE 1: For conformance testing, to limit testing, in tesI(c), (d) and (e) it is only necessary that one of the access classes is tested. This access class may be chosen randomly.
- NOTE 2: In tables 5-1a and 5-1b the following notation is used to describe the Access Class Barred IE: "0" = not barred, "1" =barred.

USIM			Network		Test Results		
	IMSI		RACH SIB3: Access Class Barred List	Informative: Cell Barred for:	BCCH/ LAI	Normal Call	Emergency Call
		Access	AC15- AC08	Emergency Call	MCC		
		Class	AC07- AC00	Normal Call	MNC		
Test (a)	No UICC in Terminal	N/A	0000 0100 0000 0000	Yes No	234 001	No	No
Test (b)	No UICC in Terminal	N/A	0000 0000 0000 0000	No No	234 001	No	Yes
lst (c)	"2460813579"	0	0000 0100 0000 0001	Yes No, except for ACC	246 081	No	No
	"2460813579"	1	0000 0100 0000 0010	Yes No, except for ACC	246 081	No	No
	"2460813579"	2	0000 0100 0000 0100	Yes No, except for ACC	246 081	No	No
	"2460813579"	3	0000 0100 0000 1000	Yes No, except for ACC	246 081	No	No
	"2460813579"	4	0000 0100 0001 0000	Yes No, except for ACC	246 081	No	No
	"2460813579"	5	0000 0100 0010 0000	Yes No, except for ACC	246 081	No	No
	"2460813579"	6	0000 0100 0100 0000	Yes No, except for ACC	246 081	No	No
	"2460813579"	7	0000 0100 1000 0000	Yes No, except for ACC	246 081	No	No
	"2460813579"	8	0000 0101 0000 0000	Yes No, except for ACC	246 081	No	No
	"2460813579"	9	0000 0110 0000 0000	Yes No, except for ACC	246 081	No	No
Test (d)	"2460813579"	0	0000 0000 0000 0001	No None, except for ACC	246 081	No	Yes
	"2460813579"	1	0000 0000 0000 0010	No None, except for ACC	246 081	No	Yes
	"2460813579"	2	0000 0000 0000 0100	No None, except for ACC	246 081	No	Yes
	"2460813579"	3	0000 0000	No	246	No	Yes

Table 5-1a

		0000 1000	None, except for ACC	081		
"2460813579"	4	0000 0000 0001 0000	No None, except for ACC	246 081	No	Yes
"2460813579"	5	0000 0000 0010 0000	No None, except for ACC	246 081	No	Yes
"2460813579"	6	0000 0000 0100 0000	No None, except for ACC	246 081	No	Yes
"2460813579"	7	0000 0000 1000 0000	No None, except for ACC	246 081	No	Yes
"2460813579"	8	0000 0001 0000 0000	No None, except for ACC	246 081	No	Yes
"2460813579"	9	0000 0010 0000 0000	No None, except for ACC	246 081	No	Yes

Test (e)	"2460813579"	0	1111 1011 1111 1110	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	1	1111 1011 1111 1101	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	2	1111 1011 1111 1011	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	3	1111 1011 1111 0111	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	4	1111 1011 1110 1111	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	5	1111 1011 1101 1111	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	6	1111 1011 1011 1111	No All, except ACC on USIM	246 081	Yes	Yes
	"2406813579"	7	1111 1011 0111 1111	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	8	1111 1010 1111 1111	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	9	1111 1001 1111 1111	No All, except ACC on USIM	246 081	Yes	Yes
Test (f)	"24608135x9"	11 & x	0000 0111 1111 1111	Yes All, except ACC greater than 11	246 082	No	No
	II	11 & x	0000 0011 1111 1111	No All, except ACC greater than 11	246 082	No	Yes
	n	11 & x	0000 0000 0000 0000	No None	246 082	Yes	Yes
	"24608135x9"	12 & x	0000 0111 1111 1111	Yes All, except ACC greater than 11	244 001	No	No
	H	12 & x	0000 0011 1111 1111	No All, except ACC greater than 11	244 001	No	Yes
	II	12 & x	0000 0000 0000 0000	No None	244 001	Yes	Yes
	"24608135x9"	13 & x	0000 0111 1111 1111	Yes All, except ACC greater than 11	244 001	No	No
	n	13 & x	0000 0011	No	244	No	Yes

			1111 1111	All, except ACC greater than 11	001		
	n	13 & x	0000 0000 0000 0000	No None	244 001	Yes	Yes
	"24608135x9"	14 & x	0000 0111 1111 1111	Yes All, except ACC greater than 11	244 001	No	No
	n	14 & x	0000 0011 1111 1111	No All, except ACC greater than 11	244 001	No	Yes
	n	14 & x	0000 0000 0000 0000	No None	244 001	Yes	Yes
	"24608135x9"	15 & x	0000 0111 1111 1111	Yes All, except ACC greater than 11	246 082	No	No
	H	15 & x	0000 0011 1111 1111	No All, except ACC greater than 11	246 082	No	Yes
	" Set "x" to an arbitrary value in the range 0 to 9	15 & x	0000 0000 0000 0000	No None	246 082	Yes	Yes
Test (g)	"2460813579"	11 & x	0000 1111 1111 1111	Yes All normal ACC and ACC on USIM	246 081	No	No
	n	11 & x	0000 1011 1111 1111	No All normal ACC and ACC on USIM	246 081	No	Yes
	"2460813579"	12 & x	0001 0111 1111 1111	Yes All normal ACC and ACC on USIM	246 082	No	No
	n	12 & x	0001 0011 1111 1111	No All normal ACC and ACC on USIM	246 082	No	Yes
	"2460813579"	13 & x	0010 0111 1111 1111	Yes All normal ACC and ACC on USIM	246 082	No	No
	n	13 & x	0010 0011 1111 1111	No All normal ACC and ACC on USIM	246 082	No	Yes
	"2460813579"	14 & x	0100 0111 1111 1111	Yes All normal ACC and ACC on USIM	246 082	No	No
	11	14 & x	0100 0011 1111 1111	No All normal ACC and ACC on USIM	246 082	No	Yes
	"2460813579"	15 & x	1000 0111 1111 1111	Yes All normal ACC and ACC on USIM	246 081	No	No

I			1			1	
	" Set "x" to an arbitrary value in the range 0 to 9	15 & x	1000 0011 1111 1111	No All normal ACC and ACC on USIM	246 081	No	Yes
Test (h)	"2460813579"	11 & x	1111 0011 1111 1111	No All, except "special" ACC on USIM	246 081	Yes	Yes
	Π	11 & x	1111 0111 1111 1111	Yes All, except "special" ACC on USIM	246 081	Yes	Yes
	"2460813579"	12 & x	1110 1011 1111 1111	No All, except "special" ACC on USIM	246 082	Yes	Yes
	n	12 & x	1110 1111 1111 1111	Yes All, except "special" ACC on USIM	246 082	Yes	Yes
	"2460813579"	13 & x	1101 1011 1111 1111	No All, except "special" ACC on USIM	246 082	Yes	Yes
	"	13 & x	1101 1111 1111 1111	Yes All, except "special" ACC on USIM	246 082	Yes	Yes
	"2460813579"	14 & x	1011 1011 1111 1111	No All, except "special" ACC on USIM	246 082	Yes	Yes
	n	14 & x	1011 1111 1111 1111	Yes All, except "special" ACC on USIM	246 082	Yes	Yes
	"2460813579"	15 & x	0111 1011 1111 1111	No All, except "special" ACC on USIM	246 081	Yes	Yes
	" Set "x" to an arbitrary value in the range 0 to 9	15 & x	0111 1111 1111 1111	Yes All, except "special" ACC on USIM	246 081	Yes	Yes

USIM				Network		Test Results		
	IMSI		RACH	Informative: Cell Barred for:	BCCH/ LAI	Normal Call	Emergency Call	
		Access	Octet 3	Emergency Call	MCC			
		Class	Octet 4	Normal Call	MNC			
Test (a)	No UICC in	N/A	0000 0100	Yes	234	No	No	
	Terminal		0000 0000	No	001			
Test (b)	No UICC in	N/A	0000 0000	No	234	No	Yes	
	Terminal		0000 0000	No	001			
Test (c)	"2460813579"	0	0000 0100	Yes	246	No	No	
			0000 0001	No, except for ACC	081			
	"2460813579"	1	0000 0100	Yes	246	No	No	
			0000 0010	No, except for ACC	081			
	"2460813579"	2	0000 0100	Yes	246	No	No	
			0000 0100	No, except for ACC	081			
	"2460813579"	3	0000 0100	Yes	246	No	No	
		-	0000 1000	No, except for ACC	081			
	"2460813579"	4	0000 0100	Yes	246	No	No	
	2400010010	-	0001 0000	No, except for ACC	081		110	
	"2460813579"	5	0000 0100	Yes	246	No	No	
			0010 0000	No, except for ACC	081			
	"2460813579"	6	0000 0100	Yes	246	No	No	
			0100 0000	No, except for ACC	081			
	"2460813579"	7	0000 0100	Yes	246	No	No	
			1000 0000	No, except for ACC	081			
	"2460813579"	8	0000 0101	Yes	246	No	No	
			0000 0000	No, except for ACC	081			
	"2460813579"	9	0000 0110	Yes	246	No	No	
Test (d)	"2460813579"	0	0000 0000	No, except for ACC No	081 246	No	Yes	
i est (u)	2700010018	0	0000 0000	None, except for ACC	240 081		163	
	"2460813579"	1	0000 0000	No	246	No	Yes	
			0000 0010	None, except for ACC	081			
	"2460813579"	2	0000 0000	No	246	No	Yes	
			0000 0100	None, except for ACC	081			
	"2460813579"	3	0000 0000	No	246	No	Yes	
			0000 1000	None, except for ACC	081			
	"2460813579"	4	0000 0000	No	246	No	Yes	
		·	0001 0000	None, except for ACC	081			
	"2460813579"	5	0000 0000	No	246	No	Yes	
			0010 0000	None, except for ACC	081			

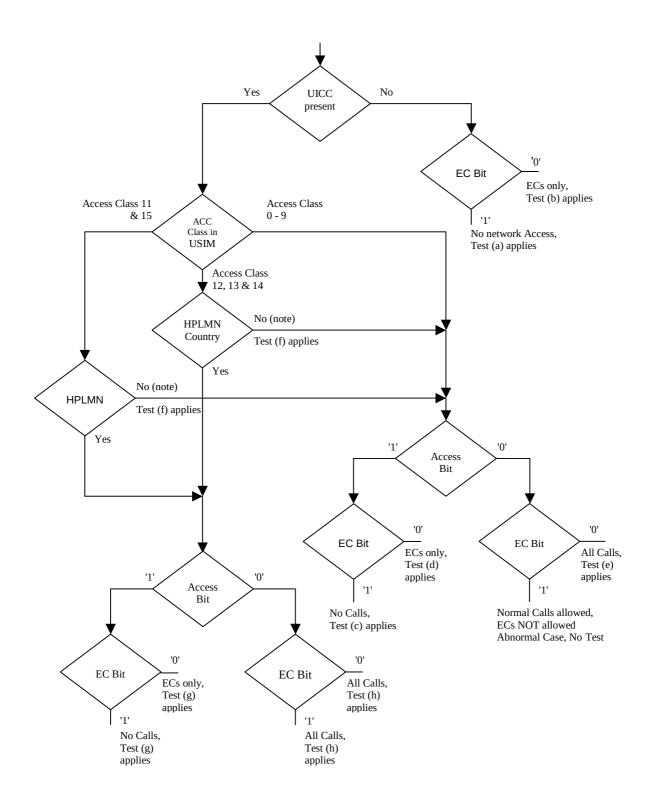
Table 5-1b

"2460813579"	6	0000 0000 0100 0000	No None, except for ACC	246 081	No	Yes
"2460813579"	7	0000 0000 1000 0000	No None, except for ACC	246 081	No	Yes
"2460813579"	8	0000 0001 0000 0000	No None, except for ACC	246 081	No	Yes
"2460813579"	9	0000 0010 0000 0000	No None, except for ACC	246 081	No	Yes

Test (e)	"2460813579"	0	1111 1011 1111 1110	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	1	1111 1011 1111 1101	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	2	1111 1011 1111 1011	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	3	1111 1011 1111 0111	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	4	1111 1011 1110 1111	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	5	1111 1011 1101 1111	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	6	1111 1011 1011 1111	No All, except ACC on USIM	246 081	Yes	Yes
	"2406813579"	7	1111 1011 0111 1111	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	8	1111 1010 1111 1111	No All, except ACC on USIM	246 081	Yes	Yes
	"2460813579"	9	1111 1001 1111 1111	No All, except ACC on USIM	246 081	Yes	Yes
Test (f)	"24608135x9"	11 & x	0000 0111 1111 1111	Yes All, except ACC greater than 11	246 082	No	No
	Π	11 & x	0000 0011 1111 1111	No All, except ACC greater than 11	246 082	No	Yes
	n	11 & x	0000 0000 0000 0000	No None	246 082	Yes	Yes
	"24608135x9"	12 & x	0000 0111 1111 1111	Yes All, except ACC greater than 11	244 001	No	No
	n	12 & x	0000 0011 1111 1111	No All, except ACC greater than 11	244 001	No	Yes
	n	12 & x	0000 0000 0000 0000	No None	244 001	Yes	Yes
	"24608135x9"	13 & x	0000 0111 1111 1111	Yes All, except ACC greater than 11	244 001	No	No
	n	13 & x	0000 0011	No	244	No	Yes

			1111 1111	All, except ACC greater than 11	001		
	"	13 & x	0000 0000 0000 0000	No None	244 001	Yes	Yes
	"24608135x9"	14 & x	0000 0111 1111 1111	Yes All, except ACC greater than 11	244 001	No	No
	п	14 & x	0000 0011 1111 1111	No All, except ACC greater than 11	244 001	No	Yes
	n	14 & x	0000 0000 0000 0000	No None	244 001	Yes	Yes
	"24608135x9"	15 & x	0000 0111 1111 1111	Yes All, except ACC greater than 11	246 082	No	No
	n	15 & x	0000 0011 1111 1111	No All, except ACC greater than 11	246 082	No	Yes
	" Set "x" to an arbitrary value in the range 0 to 9	15 & x	0000 0000 0000 0000	No None	246 082	Yes	Yes
Test (g)	"2460813579"	11 & x	0000 1111 1111 1111	Yes All normal ACC and ACC on USIM	246 081	No	No
	n	11 & x	0000 1011 1111 1111	No All normal ACC and ACC on USIM	246 081	No	Yes
	"2460813579"	12 & x	0001 0111 1111 1111	Yes All normal ACC and ACC on USIM	246 082	No	No
	n	12 & x	0001 0011 1111 1111	No All normal ACC and ACC on USIM	246 082	No	Yes
	"2460813579"	13 & x	0010 0111 1111 1111	Yes All normal ACC and ACC on USIM	246 082	No	No
	n	13 & x	0010 0011 1111 1111	No All normal ACC and ACC on USIM	246 082	No	Yes
	"2460813579"	14 & x	0100 0111 1111 1111	Yes All normal ACC and ACC on USIM	246 082	No	No
	n	14 & x	0100 0011 1111 1111	No All normal ACC and ACC on USIM	246 082	No	Yes
	"2460813579"	15 & x	1000 0111 1111 1111	Yes All normal ACC and ACC on USIM	246 081	No	No

1			1			1	
	" Sat "v" to an	15 & x	1000 0011	No	246 081	No	Yes
	Set "x" to an arbitrary value in the range 0 to 9		1111 1111	All normal ACC and ACC on USIM	081		
Test (h)	"2460813579"	11 & x	1111 0011	No	246	Yes	Yes
			1111 1111	All, except "special" ACC on USIM	081		
	"	11 & x	1111 0111	Yes	246	Yes	Yes
			1111 1111	All, except "special" ACC on USIM	081		
	"2460813579"	12 & x	1110 1011	No	246	Yes	Yes
			1111 1111	All, except "special" ACC on USIM	082		
	"	12 & x	1110 1111	Yes	246	Yes	Yes
			1111 1111	All, except "special" ACC on USIM	082		
	"2460813579"	13 & x	1101 1011	No	246	Yes	Yes
			1111 1111	All, except "special" ACC on USIM	082		
	"	13 & x	1101 1111	Yes	246	Yes	Yes
			1111 1111	All, except "special" ACC on USIM	082		
	"2460813579"	14 & x	1011 1011	No	246	Yes	Yes
			1111 1111	All, except "special" ACC on USIM	082		
	ш	14 & x	1011 1111	Yes	246	Yes	Yes
			1111 1111	All, except "special" ACC on USIM	082		
	"2460813579"	15 & x	0111 1011	No	246	Yes	Yes
			1111 1111	All, except "special" ACC on USIM	081		
	"	15 & x	0111 1111	Yes	246	Yes	Yes
	Set "x" to an arbitrary value in the range 0 to 9		1111 1111	All, except "special" ACC on USIM	081		



NOTE:	UE adopts Access Class 0-9, based on IMSI, see TS 22.011 [6].
	Access Class in USIM, See TS 31.102 [4], EF ACC, "6F 78".
Ecs:	Emergency Calls.
EC Bit:	In case of GERAN:
	Bit 3 of Octet 3 of RACH Control Parameters, See TS 44.018 Clause 10.5.2.29.
	In case of UTRAN
	Access Class 10 defined in TS 22.011 clause 4.4.
AC Bit:	See Access Class Barred List defined in TS 25.331 clause 10.3.2.1.
HPLMN:	Country means that the MCC of the VPLMN is the same as the MCC of the HPLMN.

Figure 5-1: Access control information

5.2.2 Access Control information handling for E-UTRAN/EPC

5.2.2.1 Definition and applicability

Access Control allows restriction of EPS bearer context activation access attempts. All User Equipments are assigned to one out of ten randomly allocated classes, and optionally (for priority uses) also to one or more special categories.

An Access Class of the special categories is only valid in the HPLMN or HPLMN country. Otherwise, the randomly allocated class is used.

The classes are programmed on the USIM. The network controls which classes at any time may be barred.

Emergency call handling is FFS.

5.2.2.2 Conformance requirement

1. The Terminal shall read the access control value as part of the USIM-Terminal initialisation procedure, and subsequently adopt this value.

Reference:

- TS 31.102 [4], clause 5.1.1.
- If the UE is a member of at least one access class which corresponds to the permitted classes as signalled over the air interface, and the access class is applicable in the serving network, access attempts are allowed.
 Otherwise access attempts are not allowed.

All options are shown in figure 5-2 and are referenced to the tests.

Reference:

- TS 22.011 [6], clauses 4.3 and 4.4,
- TS 24.301 [26], clause 5.5.1.2.6,

5.2.2.3 Test purpose

- 1) To verify that the Terminal reads the access control value as part of the USIM-Terminal initialisation procedure, and subsequently adopts this value.
- To verify that the UE controls its network access in accordance with its access control class and the conditions imposed by the serving network.

The tests verify Terminal performance for the following:

Tests (a) to (b)	UE with access	class 0 to 9.
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- Test (c) UE with access class 11 and 15 not in HPLMN, and UE with access class 12,13 and 14 not in HPLMN country.
- Test (d) and (e) UE with access class 11 and 15 in HPLMN, and UE with access class 12,13 and 14 in HPLMN country.

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Each of the above are tested against all relevant combinations of access control bits signalled by the network, as shown in table 5-2.

5.2.2.4 Method of test

5.2.2.4.1 Initial conditions

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): MCC, MNC: see table 5-2, TAC="0001".
- Access control: see table 5-2.

The default UICC is installed in the Terminal containing IMSI and access control values as given in table 5-2 and the UE is powered on.

NOTE: Depending on the initial value of the EF_{EPSLOCI}, the UE may perform a location update. This shall be accepted by the E-USS.

5.2.2.4.2 Coding details

EF_{IMSI}: Data Field "6F 07"

Logical	ly:	IMSI:	"246	0813579'	•				
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9
Hex	06	21	64	80	31	75	F9	FF	FF
Logical	ly:	IMSI:	"246	08135x9'	'				
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9
Hex	06	21	64	80	31	x5	F9	FF	FF

Access Control class EFACC: Data field "6F 78"

Reference:

• See TS 31.102 [4].

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ac-BarringInfo in SystemInformationBlockType2 should be set as in table 5-2:

Reference

• TS 36.331 clause 6.3.1

5.2.2.4.3 Procedure

- a) The terminal is switched on and performs registration if access is allowed for signalling according to table 5-2.
- b) Using the MMI or EMMI a normal EPS bearer context setup is attempted if required by the test.
- c) The test is repeated for each set of values in table 5-2.

5.2.2.5 Acceptance criteria

After step a) the UE shall access the network, or shall make no access attempt, in accordance with table 5-2.

In case in tables 5-2 the cell is indicated as

barred = yes, in these sub-sequences, the UE shall not establish a connection

barred = no, the UE shall establish a connection.

NOTE 1: For conformance testing, to limit testing, in tests (a), (b) and (c) it is only necessary that one of the access classes is tested. This access class may be chosen randomly.

	USIM			Network		
	IMSI	Access class:	SIBType2:	Cell barred for ATTACH and Default	MCC MNC for	Cell barred for second (non- default) EPS
			ac-BarringInfo	EPS bearer context activation:	BCCH/ LAI	bearer context setup:
Test (a)	"2460813579"	0	SIBType2_A01		246	Yes
				No	081	
	"2460813579"	1	SIBType2_A01		246	Yes
				No	081	
	"2460813579"	2	SIBType2_A01		246	Yes
				No	081	
	"2460813579"	3	SIBType2_A01		246	Yes
				No	081	
	"2460813579"	4	SIBType2_A01		246	Yes
				No	081	
	"2460813579"	5	SIBType2_A01		246	Yes
				No	081	
	"2460813579"	6	SIBType2_A01		246	Yes
				No	081	
	"2460813579"	7	SIBType2_A01		246	Yes
				No	081	
	"2460813579"	8	SIBType2_A01		246	Yes
				No	081	
	"2460813579"	9	SIBType2_A01		246	Yes
				No	081	
Test (b)	"2460813579"	0	SIBType2_B01		246	No
				No	081	
	"2460813579"	1	SIBType2_B01		246	No
				No	081	
	"2460813579"	2	SIBType2_B01		246	No
				No	081	
	"2460813579"	3	SIBType2_B01		246	No
				No	081	
	"2460813579"	4	SIBType2_B01		246	No
				No	081	

Table 5-2

"2460813579"	5	SIBType2_B01	No	246 081	No
"2460813579"	6	SIBType2_B01	No	246 081	No
"2460813579"	7	SIBType2_B01	No	246 081	No
"2460813579"	8	SIBType2_B01	No	246 081	No
"2460813579"	9	SIBType2_B01	No	246 081	No

Test (c)	"24608135x9"	11 & x	SIBType2_A01	No	246 082	Yes
	Π	11 & x	SIBType2_C11_01	No	246 082	Yes
	n	11 & x	SIBType2_C11_02	Yes	246 082	N/A (no registration possible as initial condition)
	"24608135x9"	12 & x	SIBType2_A01	No	244 001	Yes
	п	12 & x	SIBType2_C12_01	No	244 001	Yes
	H	12 & x	SIBType2_C12_02	Yes	244 001	N/A (no registration possible as initial condition)
	"24608135x9"	13 & x	SIBType2_A01	No	244 001	Yes
	Π	13 & x	SIBType2_C13_01	No	244 001	Yes
	n	13 & x	SIBType2_C13_02	Yes	244	N/A (no registration possible as initial condition)
					001	
	"24608135x9"	14 & x	SIBType2_A01	No	244 001	Yes
	11	14 & x	SIBType2_C14_01	No	244 001	Yes
	H	14 & x	SIBType2_C14_02	Yes	244	N/A (no registration possible as initial condition)
					001	
	"24608135x9"	15 & x	SIBType2_A01	No	246 082	Yes
	n	15 & x	SIBType2_C15_01	No	246 082	Yes
	"	15 & x	SIBType2_C15_02	Yes	246	N/A (no registration possible as initial condition)
	Set "x" to an arbitrary value in the range 0 to 9				082	
Test (d)	"2460813579"	11 & x	SIBType2_C11_01	No	246 081	Yes
	T	11 & x	SIBType2_C11_02	Yes	246 081	N/A
ļ			1			1

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	"2460813579"	12 & x	SIBType2_C12_01	No	246 082	Yes
	n	12 & x	SIBType2_C12_02	Yes	246 082	N/A
	"2460813579"	13 & x	SIBType2_C13_01	No	246 082	Yes
	n	13 & x	SIBType2_C13_02	Yes	246 082	N/A
	"2460813579"	14 & x	SIBType2_C14_01	No	246 082	Yes
	u	14 & x	SIBType2_C14_02	Yes	246 082	N/A
	"2460813579"	15 & x	SIBType2_C15_01	No	246 081	Yes
	" Set "x" to an arbitrary value in the range 0 to 9	15 & x	SIBType2_C15_02	Yes	246 081	N/A
Test (e)	"2460813579"	11 & x	SIBType2_C11_03	No	246 081	No
	"2460813579"	12 & x	SIBType2_C12_03	No	246 082	No
	"2460813579"	13 & x	SIBType2_C13_03	No	246 082	No
	"2460813579"	14 & x	SIBType2_C14_03	No	246 082	No
	"2460813579" Set "x" to an arbitrary value in the range 0 to 9	15 & x	SIBType2_C15_03	No	246 081	No

Specific message contents for Table 5-2

SystemInformationBlockType2 configuration SIBType2_A01

Derivation Path: 36.508, Table 4.4.3.3-1			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling	Not present		
ac-BarringForMO-Data SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'00000'B		
}			
}			
}			

SystemInformationBlockType2 configuration SIBType2_B01

Derivation Path: 36.508, Table 4.4.3.3-1			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling	Not present		
ac-BarringForMO-Data	Not present		
}			
}			

SystemInformationBlockType2 configuration SIBType2_C11_01

Derivation Path: 36.508, Table 4.4.3.3-1			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling	Not present		
ac-BarringForMO-Data SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'10000'B		
}			
}			
}			

SystemInformationBlockType2 configuration SIBType2_C11_02

Derivation Path: 36.508, Table 4.4.3.3-1			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'10000'B		
}			
ac-BarringForMO-Data	Not present		
}			
}			

SystemInformationBlockType2 configuration SIBType2_C11_03

Derivation Path: 36.508, Table 4.4.3.3-1			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling	Not present		
ac-BarringForMO-Data SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'01111'B		
}			
}			
}			

SystemInformationBlockType2 configuration SIBType2_C12_01

Derivation Path: 36.508, Table 4.4.3.3-1			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling	Not present		
ac-BarringForMO-Data SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'01000'B		
}			
}			
}			

SystemInformationBlockType2 configuration	SIBType2_C12_02
---	-----------------

Derivation Path: 36.508, Table 4.4.3.3-1			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'01000'B		
}			
ac-BarringForMO-Data	Not present		
}			
}			

SystemInformationBlockType2 configuration SIBType2_C12_03

Derivation Path: 36.508, Table 4.4.3.3-1			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling	Not present		
ac-BarringForMO-Data SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'10111'B		
}			
}			
}			

SystemInformationBlockType2 configuration SIBType2_C13_01

Derivation Path: 36.508, Table 4.4.3.3-1			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling	Not present		
ac-BarringForMO-Data SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'00100'B		
}			
}			
}			

Derivation Path: 36.508, Table 4.4.3.3-1		F	
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'00100'B		
}			
ac-BarringForMO-Data	Not present		
}			
}			

SystemInformationBlockType2 configuration SIBType2_C13_02

SystemInformationBlockType2 configuration SIBType2_C13_03

Derivation Path: 36.508, Table 4.4.3.3-1			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling	Not present		
ac-BarringForMO-Data SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'11011'B		
}			
}			
}			

SystemInformationBlockType2 configuration SIBType2_C14_01

Derivation Path: 36.508, Table 4.4.3.3-1			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling	Not present		
ac-BarringForMO-Data SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'00010'B		
}			
}			
}			

Derivation Path: 36.508, Table 4.4.3.3-1			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'00010'B		
}			
ac-BarringForMO-Data	Not present		
}			
}			

SystemInformationBlockType2 configuration SIBType2_C14_02

SystemInformationBlockType2 configuration SIBType2_C14_03

Derivation Path: 36.508, Table 4.4.3.3-1			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling	Not present		
ac-BarringForMO-Data SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'11101'B		
}			
}			
}			

SystemInformationBlockType2 configuration SIBType2_C15_01

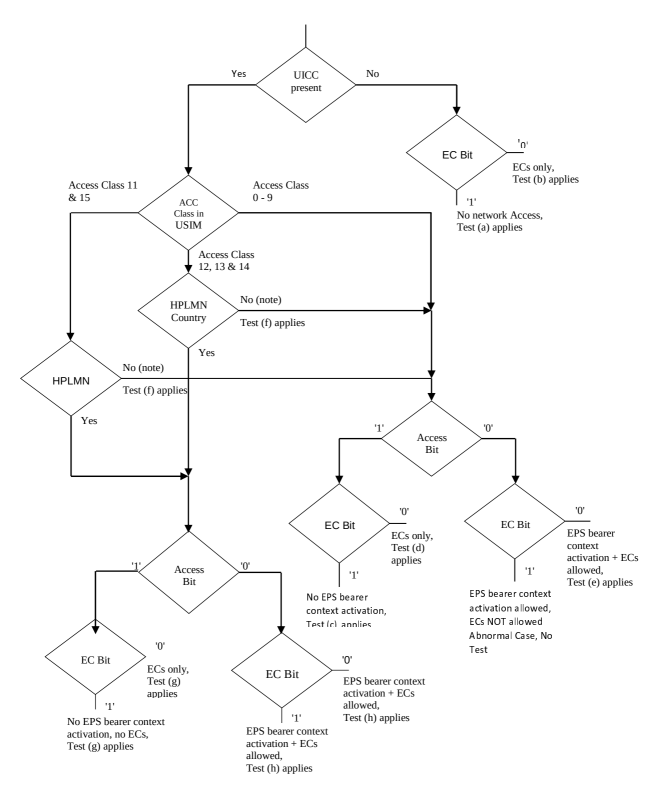
Derivation Path: 36.508, Table 4.4.3.3-1			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling	Not present		
ac-BarringForMO-Data SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'00001'B		
}			
}			
}			

SystemInformationBlockType2 configuration SIBType2_C15_02

Derivation Path: 36.508, Table 4.4.3.3-1			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'00001'B		
}			
ac-BarringForMO-Data	Not present		
}			
}			

Derivation Path: 36.508, Table 4.4.3.3-1 Information Element	Value/remark	Comment	Condition
SystemInformationBlockType2 ::= SEQUENCE {			
ac-BarringInfo SEQUENCE {			
ac-BarringForEmergency	FALSE		
ac-BarringForMO-Signalling	Not present		
ac-BarringForMO-Data SEQUENCE {			
ac-BarringFactor	p00		
ac-BarringTime	s512		
ac-BarringForSpecialAC	'11110'B		
}			
}			
}			

SystemInformationBlockType2 configuration SIBType2_C15_03



- Editor's note: the flow chart is currently for information only and has to be updated to be in line with 36.331, this is TBD.
- NOTE:UE adopts Access Class 0-9, based on IMSI, see TS 22.011 [6].
Access Class in USIM, See TS 31.102 [4], EF ACC, "6F 78".ECs:Emergency Calls.
see description in 36.331, clause 6.3.1
- EC Bit: see description in 36.331, clause 6.3.1
- Access Class 10 defined in TS 22.011 clause 4.4.
- AC Bit: see description in 36.331, clause 6.3.1.
- HPLMN: Country means that the MCC of the VPLMN is the same as the MCC of the HPLMN.

Figure 5-2: Access control information

5.2.3 Access Control information handling for NB-IoT

5.2.3.1 Definition and applicability

Access Control allows restriction on RRC connection establishment attempts. All User Equipments are assigned to one out of ten randomly allocated classes, and optionally (for priority uses) also to one or more special categories.

An Access Class of the special categories is only valid in the HPLMN or HPLMN country. Otherwise, the randomly allocated class is used.

The classes are programmed on the USIM. The network controls which classes at any time may be barred.

5.2.3.2 Conformance requirement

1. The Terminal shall read the access control value as part of the USIM-Terminal initialisation procedure, and subsequently adopt this value.

Reference:

- TS 31.102 [4], clause 5.1.1.
- 2. If the UE is a member of at least one access class which corresponds to the permitted classes as signalled over the air interface, and the access class is applicable in the serving network, access attempts are allowed. Otherwise access attempts are not allowed.

Reference:

- TS 22.011 [6], clauses 4.3 and 4.4,
- TS 24.301 [26], clause 5.5.1.2.6,

5.2.3.3 Test purpose

- 1) To verify that the Terminal reads the access control value as part of the USIM-Terminal initialisation procedure, and subsequently adopts this value.
- To verify that the UE controls its network access in accordance with its access control class and the conditions imposed by the serving network.

The tests verify Terminal performance for the following:

- Test (c) UE with access class 11 and 15 not in HPLMN, and UE with access class 12,13 and 14 not in HPLMN country.
- Test (d) and (e) UE with access class 11 and 15 in HPLMN, and UE with access class 12,13 and 14 in HPLMN country.

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Each of the above are tested against all relevant combinations of access control bits signalled by the network, as shown in table 5-3.

5.2.3.4 Method of test

5.2.3.4.1 Initial conditions

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): MCC, MNC: see table 5-3, TAC="0001".
- Access control: see table 5-3.

The default UICC is installed in the Terminal containing IMSI and access control values as given in table 5-3 and the UE is powered on.

NOTE: Depending on the initial value of the EF_{EPSLOCI}, the UE may perform a location update. This shall be accepted by the NB-SS.

5.2.3.4.2 Coding details

EF_{IMSI}: Data Field "6F 07"

Logical	ly:	IMSI:	"246	50813579	"				
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9
Hex	06	21	64	80	31	75	F9	FF	FF
Logical	ly:	IMSI:	"246	508135x9					
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9
Hex	06	21	64	80	31	x5	F9	FF	FF

Access Control class EFACC: Data field "6F 78"

Reference:

• See TS 31.102 [4].

NETWORK (NB-SS)

ab-Enabled included in *MasterInformationBlock-NB* is set to *TRUE* and in *SystemInformationBlockType14-NB* should be set as in table 5-3.

Reference

• TS 36.331 clause 6.7.3.1.

5.2.3.4.3 Procedure

a) The terminal is switched on and performs registration if access is allowed for signalling according to table 5-3.

b) The test is repeated for each set of values in table 5-3.

5.2.3.5 Acceptance criteria

After step a) the UE shall access the network, or shall make no access attempt, in accordance with table 5-3.

In case in tables 5-3 the cell is indicated as

barred = yes, in these sub-sequences, the UE shall not establish a connection

barred = no, the UE shall establish a connection.

NOTE 1: For conformance testing, to limit testing, in tests (a), (b) and (c) it is only necessary that one of the access classes is tested. This access class may be chosen randomly.

	USIM			Network	
	IMSI	AC	SIBType14-NB: ac-Param	Cell barred for RRC connection establishment / resume :	MCC MNC for BCCH/LAI
Test (a)	"2460813579"	0	SIBType14-NB_A00	Yes	246 081
1001 (0)	2100010070	Ū		100	210 001
	"2460813579"	1	SIBType14-NB_A01	Yes	246 081
	"2460813579"	2	SIBType14-NB_A02	Yes	246 081
	"2460813579"	3	SIBType14-NB_A03	Yes	246 081
	"2460813579"	4	SIBType14-NB_A04	Yes	246 081
	"2460813579"	5	SIBType14-NB_A05	Yes	246 081
	"2460813579"	6	SIBType14-NB_A06	Yes	246 081
	"2460813579"	7	SIBType14-NB_A07	Yes	246 081
	"2460813579"	8	SIBType14-NB_A08	Yes	246 081
	"2460813579"	9	SIBType14-NB_A09	Yes	246 081
Test (b)	"2460813579"	0	SIBType14-NB_B01	No	246 081
	"2460813579"	1	SIBType14-NB_B01	No	246 081
	"2460813579"	2	SIBType14-NB_B01	No	246 081
	"2460813579"	3	SIBType14-NB_B01	No	246 081
	"2460813579"	4	SIBType14-NB_B01	No	246 081
	"2460813579"	5	SIBType14-NB_B01	No	246 081
	"2460813579"	6	SIBType14-NB_B01	No	246 081
	"2460813579"	7	SIBType14-NB_B01	No	246 081
	"2460813579"	8	SIBType14-NB_B01	No	246 081
	"2460813579"	9	SIBType14-NB_B01	No	246 081

Table 5-3

Test (c)	"24608135x9"	11 & 2	SIBType14-NB_C11_01	Yes	246 082
1031 (0)	"				
	"	11 & 2	SIBType14-NB_C11_02	Yes	246 082
	"24608135x9"	12 & 5	SIBType14-NB_C12_01	Yes	244 001
	"	12 & 5	SIBType14-NB_C12_02	Yes	244 001
	"24608135x9"	13 & 4	SIBType14-NB_C13_01	Yes	244 001
	н	13 & 4	SIBType14-NB_C13_02	Yes	244 001
	"24608135x9"	14 & 9	SIBType14-NB_C14_01	Yes	244 001
	H	14 & 9	SIBType14-NB_C14_02	Yes	244 001
	"24608135x9"	15 & 0	SIBType14-NB_C15_01	Yes	246 082
	"	15 & 0	SIBType14-NB_C15_02	Yes	246 082
Test (d)	"2460813579"	11 & 2	SIBType14-NB_C11_01	Yes	246 081
	"2460813579"	12 & 5	SIBType14-NB_C12_01	Yes	246 082
	"2460813579"	13 & 4	SIBType14-NB_C13_01	Yes	246 082
	"2460813579"	14 & 9	SIBType14-NB_C14_01	Yes	246 082
	"2460813579"	15 & 0	SIBType14-NB_C15_01	Yes	246 081
Test (e)	"2460813579"	11 & 2	SIBType14-NB_C11_03	No	246 081
	"2460813579"	12 & 5	SIBType14-NB_C12_03	No	246 082
	"2460813579"	13 & 4	SIBType14-NB_C13_03	No	246 082
	"2460813579"	14 & 9	SIBType14-NB_C14_03	No	246 082
	"2460813579"	15 & 0	SIBType14-NB_C15_03	No	246 081
L					

Specific message contents for Table 5-3

SystemInformationBlockType14-NB configuration SIBType14-NB_A00

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::= SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'100000000'B		
ab-BarringExceptionData-r13	Not present		
ab-BarringForSpecialAC-r13	'00000'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_A01

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'010000000'B		
ab-BarringExceptionData-r13	Not present		
ab-BarringForSpeciaIAC-r13	'00000'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_A02

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'001000000'B		
ab-BarringExceptionData-r13	Not present		
ab-BarringForSpeciaIAC-r13	'00000'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'000100000'B		
ab-BarringExceptionData-r13	Not present		
ab-BarringForSpecialAC-r13	'00000'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_A03

SystemInformationBlockType14-NB configuration SIBType14-NB_A04

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'0000100000'B		
ab-BarringExceptionData-r13	Not present		
ab-BarringForSpecialAC-r13	'00000'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_A05

Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'0000010000'B		
ab-BarringExceptionData-r13	Not present		
ab-BarringForSpecialAC-r13	'00000'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'0000001000'B		
ab-BarringExceptionData-r13	Not present		
ab-BarringForSpecialAC-r13	'00000'B		
}			
}			
IateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_A06

SystemInformationBlockType14-NB configuration SIBType14-NB_A07

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'000000100'B		
ab-BarringExceptionData-r13	Not present		
ab-BarringForSpecialAC-r13	'00000'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_A08

Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'000000010'B		
ab-BarringExceptionData-r13	Not present		
ab-BarringForSpecialAC-r13	'00000'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'000000001'B		
ab-BarringExceptionData-r13	Not present		
ab-BarringForSpecialAC-r13	'00000'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_A09

SystemInformationBlockType14-NB configuration SIBType14-NB_B01

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'000000000'B		
ab-BarringExceptionData-r13	Not present		
ab-BarringForSpecialAC-r13	'00000'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_C11_01

Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'001000000'B		
ab-BarringExceptionData-r13	FALSE		
ab-BarringForSpecialAC-r13	'10000'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_C11_02

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	b		
ab-BarringBitmap-r13	'001000000'B		
ab-BarringExceptionData-r13	FALSE		
ab-BarringForSpecialAC-r13	'10000'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_C11_03

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'001000000'B		
ab-BarringExceptionData-r13	FALSE		
ab-BarringForSpecialAC-r13	'01111'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_C12_01

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'0000010000'B		
ab-BarringExceptionData-r13	FALSE		
ab-BarringForSpecialAC-r13	'01000'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_C12_02

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	b		
ab-BarringBitmap-r13	'0000010000'B		
ab-BarringExceptionData-r13	FALSE		
ab-BarringForSpecialAC-r13	'01000'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_C12_03

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'0000010000'B		
ab-BarringExceptionData-r13	FALSE		
ab-BarringForSpecialAC-r13	'10111'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_C13_01

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'0000100000'B		
ab-BarringExceptionData-r13	FALSE		
ab-BarringForSpecialAC-r13	'00100'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_C13_02

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	b		
ab-BarringBitmap-r13	'0000100000'B		
ab-BarringExceptionData-r13	FALSE		
ab-BarringForSpecialAC-r13	'00100'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_C13_03

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'0000100000'B		
ab-BarringExceptionData-r13	FALSE		
ab-BarringForSpecialAC-r13	'11011'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_C14_01

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'000000001'B		
ab-BarringExceptionData-r13	FALSE		
ab-BarringForSpeciaIAC-r13	'00010'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_C14_02

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	b		
ab-BarringBitmap-r13	'000000001'B		
ab-BarringExceptionData-r13	FALSE		
ab-BarringForSpecialAC-r13	'00010'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_C14_03

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'000000001'B		
ab-BarringExceptionData-r13	FALSE		
ab-BarringForSpecialAC-r13	'11101'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_C15_01

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'100000000'B		
ab-BarringExceptionData-r13	FALSE		
ab-BarringForSpecialAC-r13	'00001'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	b		
ab-BarringBitmap-r13	'100000000'B		
ab-BarringExceptionData-r13	FALSE		
ab-BarringForSpecialAC-r13	'00001'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

SystemInformationBlockType14-NB configuration SIBType14-NB_C15_02

SystemInformationBlockType14-NB configuration SIBType14-NB_C15_03

Derivation Path: 36.508 Table 8.1.4.3.3-5			
Information Element	Value/remark	Comment	Condition
SystemInformationBlockType14-NB-r13 ::=			
SEQUENCE {			
ab-Param-r13 CHOICE {			
ab-Common-r13 SEQUENCE {			
ab-Category-r13	а		
ab-BarringBitmap-r13	'100000000'B		
ab-BarringExceptionData-r13	FALSE		
ab-BarringForSpecialAC-r13	'11110'B		
}			
}			
lateNonCriticalExtension	Not present		
}			

5.3 Handling subscription identifier privacy for 5G

5.3.1.1 Definition and applicability

If the operator's decision is that ME shall calculate the SUCI, the home network operator shall provision in the USIM an ordered priority list of the protection scheme identifiers that the operator allows. The priority list of protection scheme identifiers in the USIM may contain one or more protection schemes identifiers. The ME shall read the SUCI calculation information from the USIM, including the SUPI, the home network public key, the home network public key identifier, and the list of protection scheme identifiers. The ME shall select the protection scheme from its supported schemes that has the highest priority in the list obtained from the USIM. The ME shall calculate the SUCI using the null-scheme if the home network public key or the priority list are not provisioned in the USIM.

5.3.1.2 Conformance requirement

- 1) SUCI calculation procedure shall be performed by the ME if Service $n^{\circ}124$ is "available" and Service $n^{\circ}125$ is not "available" in EF_{UST}
- 2) As part of the SUCI calculation performed by the ME, the ME performs the reading procedure for $EF_{SUCI_Calc_Info}$.
- 3) The ME shall calculate the SUCI using the null-scheme if the home network public key or the Protection Scheme priority list is not provisioned in the USIM.

Reference:

- TS 31.102 [4], clauses 4.4.11.8, 4.4.11.11, 5.3.47 and 5.3.51;
- TS 33.501 [41], clause Annex C;

- TS 24.501 [42], clause 5.5.1.2, 5.5.1.2.4.

5.3.1.3 Test purpose

- 1) To verify that the READ EF_{SUCI_Calc_Info}, EF_{Routing_Indicator} and EF_{IMSI} commands are performed correctly by the ME.
- 2) To verify that the terminal performs SUCI calculation procedure using null-scheme.

5.3.1.4 Method of test

5.3.1.4.1 Initial conditions

The NG-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC):244/083/000001.
- Access control: unrestricted.

EF_{SUCI_Calc_Info} (Subscription Concealed Identifier Calculation Information EF)

Logically:

Protection Scheme Identifier List data object

Protection Scheme Identifier 1 - null-scheme

Key Index 1:0

Protection Scheme Identifier 2 - ECIES scheme profile B

Key Index 2: 1

Protection Scheme Identifier 3 - ECIES scheme profile A

Key Index 3: 2

Home Network Public Key List data object

Home Network Public Key 1 Identifier: 27

Home Network Public Key 1:

- 02 72 DA 71 97 62 34 CE 83 3A 69 07 42 58 67 B8 2E 07 4D 44 EF 90 7D FB 4B 3E 21 C1 C2 25 6E BC D1

Home Network Public Key 2 Identifier: 30

Home Network Public Key 2:

- 5A 8D 38 86 48 20 19 7C 33 94 B9 26 13 B2 0B 91 63 3C BD 89 71 19 27 3B F8 E4 A6 F4 EE C0 A6 50

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	A0	06	00	00	02	01	01	02
	B9	B10	B11	B12	B13	B14	B15	B16
	A1	4F	80	01	1B	81	21	02
	B17	B18	B19	B20	B21	B22	B23	B24
	72	DA	71	97	62	34	CE	83
	B25	B26	B27	B28	B29	B30	B31	B32
	ЗA	69	07	42	58	67	B8	2E
	B33	B34	B35	B36	B37	B38	B39	B40
	07	4D	44	EF	90	7D	FB	4B
	B41	B42	B43	B44	B45	B46	B47	B48
	3E	21	C1	C2	25	6E	BC	D1
	B49	B50	B51	B52	B53	B54	B55	B56
	80	01	1E	81	20	5A	8D	38
	B57	B58	B59	B60	B61	B62	B63	B64
	86	48	20	19	7C	33	94	B9
	B65	B66	B67	B68	B69	B70	B71	B72
	26	13	B2	0B	91	63	3C	BD
	B73	B74	B75	B76	B77	B78	B79	B80
	89	71	19	27	3B	F8	E4	A6
	B81	B82	B83	B84	B85			
	F4	EE	C0	A6	50			

The UICC is installed into the Terminal.

5.3.1.4.2 Procedure

- a) The UE is switched on.
- b) The UE sends REGISTRATION REQUEST to the NG-SS indicating the 5GS registration type IE as "initial registration" and 5GS mobile identity information element type "SUCI".
- c) Upon reception of REGISTRATION ACCEPT message, the UE sends REGISTRATION COMPLETE message to the NG-SS

5.3.1.5 Acceptance criteria

- 1) After step a) the ME shall read EF_{IMSI}, EF_{Routing_Indicator} and EF_{SUCI_Calc_Info}
- 2) After step b) the UE shall include the SUCI as coded below in the 5GS mobile identity IE in the *REGISTRATION REQUEST*.

SUPI format:0Home Network Identifier:246/081

Routing indicator: 17

Protection scheme id: 00

Home network public key Id: 0

Scheme output: 357935793

5.3.2 UE identification by SUCI during initial registration – SUCI calculation by ME using profile B or profile A

5.3.2.1 Definition and applicability

If the operator's decision is that ME shall calculate the SUCI, the home network operator shall provision in the USIM an ordered priority list of the protection scheme identifiers that the operator allows. The priority list of protection scheme identifiers in the USIM may contain one or more protection schemes identifiers. The ME shall read the SUCI calculation information from the USIM, including the SUPI, the home network public key, the home network public key identifier, and the list of protection scheme identifiers. The ME shall select the protection scheme from its supported schemes that has the highest priority in the list obtained from the USIM.

5.3.2.2 Conformance requirement

- 1) SUCI calculation procedure shall be performed by the ME if Service $n^{\circ}124$ is "available" and Service $n^{\circ}125$ is not "available" in EF_{UST}
- 2) As part of the SUCI calculation performed by the ME, the ME performs the reading procedure with $EF_{SUCI_Calc_Info}$.
- 3) The ME shall calculate the SUCI using the highest priority supported protection scheme and the home network public key stored on the USIM.

Reference:

- TS 31.102 [4], clauses 4.4.11.8, 4.4.11.11, 5.3.47 and 5.3.51;
- TS 33.501 [41], clause Annex C;
- TS 24.501 [42], clause 5.5.1.2, 5.5.1.2.4.

5.3.2.3 Test purpose

- 1) To verify that the READ $EF_{Routing_Indicator}$, $EF_{SUCI_Calc_Info}$ and EF_{IMSI} commands are performed correctly by the terminal.
- 2) To verify that the terminal performs SUCI calculation procedure using ECIES scheme profile B and the home network public key.

5.3.2.4 Method of test

5.3.2.4.1 Initial conditions

The NG-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC):244/083/000001.
- Access control: unrestricted.

The default 5G-NR UICC is used and the UICC is installed into the Terminal.

The NG-SS shall be configured with Home Network Private Key:

If profile B is supported,

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	F1	AB	10	74	47	7E	BC	C7
	B9	B10	B11	B12	B13	B14	B15	B16
	F5	54	EA	1C	5F	C3	68	B1
	B17	B18	B19	B20	B21	B22	B23	B24
	61	67	30	15	5E	00	41	AC
	B25	B26	B27	B28	B29	B30	B31	B32
	44	7D	63	01	97	5F	EC	DA

If profile A is supported,

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	C5	3C	22	20	8B	61	86	0B
	B9	B10	B11	B12	B13	B14	B15	B16
	06	C6	2E	54	06	A7	B3	30
	B17	B18	B19	B20	B21	B22	B23	B24
	C2	B5	77	AA	55	58	98	15
	B25	B26	B27	B28	B29	B30	B31	B32
	10	D1	28	24	7D	38	BD	1D

5.3.2.4.2 Procedure

- a) The UE is switched on.
- b) The UE sends REGISTRATION REQUEST to the NG-SS indicating the 5GS registration type IE as "initial registration" and 5GS mobile identity information element type "SUCI".
- c) Upon reception of REGISTRATION ACCEPT message, the UE sends REGISTRATION COMPLETE message to the NG-SS.

5.3.2.5 Acceptance criteria

- 1) After step a) the ME shall read EF_{IMSI} , $EF_{Routing_Indicator}$ and $EF_{SUCI_Calc_Info}$
- 2) After step b) the UE shall include the SUCI (coded below) in the 5GS mobile identity IE in the REGISTRATION REQUEST.
- If profile B is supported:

SUPI format: 0

Home Network Identifier: 246/081

Routing indicator: 17

Protection scheme id: 02

Home network public key Id: 27

Scheme output: ECC ephemeral public key, encryption of 357935793 and MAC tag value

- If profile A is supported:

SUPI format: 0

Home Network Identifier: 246/081

Routing indicator: 17

Protection scheme id: 01

Home network public key Id: 30

Scheme output: ECC ephemeral public key, encryption of 357935793 and MAC tag value

5.3.3 UE identification by SUCI during initial registration – SUCI calculation by USIM

FFS

5.3.4 UE identification by SUCI in response to IDENTITY REQUEST message

5.3.4.1 Definition and applicability

The identification procedure is specified to request a particular UE to provide specific identification parameters, e.g. the SUCI or the IMEI. The SUCI is a privacy preserving identifier containing the concealed SUPI and IMEI is a format of PEI.

The network initiates the identification procedure by sending an IDENTITY REQUEST message to the UE and starting timer T3570. The IDENTITY REQUEST message specifies the requested identification parameters in the Identity type information element and the UE shall be ready to respond to an IDENTITY REQUEST message at any time whilst in 5GMM-CONNECTED mode.

5.3.4.2 Conformance requirement

- 1) A UE shall be ready to respond to an IDENTITY REQUEST message at any time whilst in 5GMM-CONNECTED mode.
- 2) Upon receipt of the IDENTITY REQUEST message, if the Identity type IE in the IDENTITY REQUEST message is set to "SUCI", the UE shall:
 - if timer T3519 is not running, generate a fresh SUCI as specified in 3GPP TS 33.501 [41], send an IDENTITY RESPONSE message with the SUCI, start timer T3519 and store the value of the SUCI sent in the IDENTITY RESPONSE message; and
 - if timer T3519 is running, send an IDENTITY RESPONSE message with the stored SUCI.
- If the REGISTRATION ACCEPT message contained a 5G-GUTI, the UE shall return a REGISTRATION COMPLETE message to the AMF to acknowledge the received 5G-GUTI, stop timer T3519 if running, and delete any stored SUCI.

Reference:

- TS 31.102 [4], clauses 4.4.11.8, 4.4.11.11, 5.3.47 and 5.3.51;
- TS 33.501 [41], clauses 6.12.4 and Annex C;
- TS 24.501 [42], clauses 5.5.1.2.4 and 5.4.3.

5.3.4.3 Test purpose

- 1) To verify that the READ EF_{SUCI_Calc_Info}, EF_{Routing_Indicator} and EF_{IMSI} commands are performed correctly by the terminal.
- 2) To verify that the UE will perform SUCI calculation procedure correctly.
- 3) To verify that upon reception of the IDENTITY REQUEST message with Identity type IE set to "SUCI", the UE will:
 - if timer T3519 is not running, generate a fresh SUCI, send an IDENTITY RESPONSE message with the SUCI, start timer T3519 and store the value of the SUCI sent in the IDENTITY RESPONSE message; and
 - if timer T3519 is running, send an IDENTITY RESPONSE message with the stored SUCI

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4) To verify that upon reception of the REGISTRATION ACCEPT message containing a 5G-GUTI UE deletes the stored SUCI.

5.3.4.4 Method of test

5.3.4.4.1 Initial conditions

The NG-SS transmits on the BCCH, with the following network parameters:

Cell A - TAI (MCC/MNC/TAC):244/083/000001.

Access control: unrestricted.

Cell B - TAI (MCC/MNC/TAC):244/084/000001.

Access control: unrestricted.

The default 5G-NR UICC is used with the following exception:

EF5GS3GPPLOCI (5GS 3GPP location information)

Logically:

5G-GUTI:244083 00010266436587

TAI: 244 083 000001

5GS update status: 5U2 NOT UPDATED

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	00	0B	F2	42	34	80	00	01
	B9	B10	B11	B12	B13	B14	B15	B16
	02	66	43	65	87	42	34	80
	B17	B18	B19	B20				
	00	00	01	01				

The UICC is installed into the terminal.

5.3.4.4.2 Procedure

- a) Bring up the Cell A and the UE is switched on.
- b) The UE sends REGISTRATION REQUEST to the NG-SS indicating the 5GS registration type IE as "initial registration" and 5GS mobile identity information element type "5G-GUTI", then the UE starts timer T3510.
- c) NG-SS sends IDENTITY REQUEST message to the UE indicating Identity type information element is "SUCI" and starts timer T3570.
- d) The UE sends IDENTITY RESPONSE message with the fresh generated SUCI, starts timer T3519 and stores the value of the SUCI sent in the IDENTITY RESPONSE message.
- e) NG-SS should ignore the IDENTITY RESPONSE sent by the UE and shall resend IDENTITY REQUEST message to the UE indicating Identity type information element is "SUCI" before the expiry of T3519.
- f) The UE sends the IDENTITY RESPONSE message with the stored SUCI.
- g) NG-SS accepts IDENTITY RESPONSE message and upon reception of REGISTRATION ACCEPT message with a 5G-GUTI by UE, UE sends REGISTRATION COMPLETE message to the NG-SS, stops T3519 and deletes stored SUCI.
- h) Bring down Cell A and bring up Cell B.

- i) The UE sends REGISTRATION REQUEST to the Cell B NG-SS indicating the 5GS registration type IE as "mobility registration updating" and 5GS mobile identity information element type "5G-GUTI", then the UE starts timer T3510.
- j) NG-SS sends IDENTITY REQUEST message to the UE indicating Identity type information element is "SUCI" and starts timer T3570.
- k) The UE sends IDENTITY RESPONSE message with the fresh generated SUCI, starts timer T3519 and stores the value of the SUCI sent in the IDENTITY RESPONSE message.
- NG-SS accepts IDENTITY RESPONSE message and upon reception of REGISTRATION ACCEPT message with a 5G-GUTI by UE, UE sends REGISTRATION COMPLETE message to the NG-SS, stops T3519 and deletes stored SUCI.

5.3.4.5 Acceptance criteria

- a) In step d) the UE shall send IDENTITY RESPONSE with new generated SUCI.
- b) In step f) the UE shall send IDENTITY RESPONSE with the same SUCI generated in step d).
- c) In step k) the UE shall send IDENTITY RESPONSE with new generated SUCI.

5.3.5 UE identification by SUCI in response to IDENTITY REQUEST message with T3519 timer expiry

5.3.5.1 Definition and applicability

The identification procedure is specified to request a particular UE to provide specific identification parameters, e.g. the SUCI or the IMEI. The SUCI is a privacy preserving identifier containing the concealed SUPI and IMEI is a format of PEI.

The network initiates the identification procedure by sending an IDENTITY REQUEST message to the UE and starting timer T3570. The IDENTITY REQUEST message specifies the requested identification parameters in the Identity type information element and the UE shall be ready to respond to an IDENTITY REQUEST message at any time whilst in 5GMM-CONNECTED mode.

5.3.5.2 Conformance requirement

- 1) A UE shall be ready to respond to an IDENTITY REQUEST message at any time whilst in 5GMM-CONNECTED mode.
- 2) Upon receipt of the IDENTITY REQUEST message, if the Identity type IE in the IDENTITY REQUEST message is set to "SUCI", the UE shall:
 - if timer T3519 is not running, generate a fresh SUCI as specified in 3GPP TS 33.501 [41], send an IDENTITY RESPONSE message with the SUCI, start timer T3519 and store the value of the SUCI sent in the IDENTITY RESPONSE message; and
 - if timer T3519 is running, send an IDENTITY RESPONSE message with the stored SUCI.
- If the REGISTRATION ACCEPT message contained a 5G-GUTI, the UE shall return a REGISTRATION COMPLETE message to the AMF to acknowledge the received 5G-GUTI, stop timer T3519 if running, and delete any stored SUCI.
- 4) On expiry of T3519 (60s) timer UE shall delete stored SUCI (Table 10.2.1 in TS 24.501 [42]).

Reference:

- TS 31.102 [4], clauses 4.4.11.8, 4.4.11.11, 5.3.47 and 5.3.51;
- TS 33.501 [41], clauses 6.12.2 and Annex C;
- TS 24.501 [42], clauses 5.5.1.2.4 and 5.4.3.

5.3.5.3 Test purpose

- 1) To verify that the READ EF_{SUCI_Calc_Info}, EF_{Routing_Indicator} and EF_{IMSI} commands are performed correctly by the terminal.
- 2) To verify that the UE will perform SUCI calculation procedure correctly.
- 3) To verify that upon reception of the IDENTITY REQUEST message with Identity type IE set to "SUCI", the UE will:
 - if timer T3519 is not running, generate a fresh SUCI, send an IDENTITY RESPONSE message with the SUCI, start timer T3519 and store the value of the SUCI sent in the IDENTITY RESPONSE message; and
 - if timer T3519 is running, send an IDENTITY RESPONSE message with the stored SUCI.

4) To verify that upon expiry of T3519 UE deletes the stored SUCI.

5.3.5.4 Method of test

5.3.5.4.1 Initial conditions

The NG-SS transmits on the BCCH, with the following network parameters:

Cell A -TAI (MCC/MNC/TAC): 244/083/000001.

Access control: unrestricted.

The default 5G-NR UICC is used with the following exception:

EF5GS3GPPLOCI (5GS 3GPP location information)

Logically:

5G-GUTI: 244083 00010266436587

TAI: 244 083 000001

5GS update status: 5U2 NOT UPDATED

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	00	0B	F2	42	34	80	00	01
	B9	B10	B11	B12	B13	B14	B15	B16
	02	66	43	65	87	42	34	80
	B17	B18	B19	B20				
	00	00	01	01				

The UICC is installed into the Terminal.

5.3.5.4.2 Procedure

- a) Bring up the Cell A and the UE is switched on.
- b) The UE sends REGISTRATION REQUEST to the NG-SS indicating the 5GS registration type IE as "initial registration" and 5GS mobile identity information element type "5G-GUTI", then the UE starts timer T3510.
- c) NG-SS sends IDENTITY REQUEST message to the UE indicating Identity type information element is "SUCI", then the UE sends IDENTITY RESPONSE message with the fresh generated SUCI, starts timer T3519 and stores the value of the SUCI sent in the IDENTITY RESPONSE message.
- d) Bring down Cell A.
- e) Bring up Cell A 70 seconds after reception of the IDENTITY RESPONSE message at the NG-SS (i.e. after expiry of T3519).

- f) The UE sends REGISTRATION REQUEST to the NG-SS indicating the 5GS registration type IE as "initial registration" and 5GS mobile identity information element type "5G-GUTI", then the UE starts timer T3510.
- g) NG-SS sends IDENTITY REQUEST message to the UE indicating Identity type information element is "SUCI", then the UE sends IDENTITY RESPONSE message with a fresh generated SUCI, starts timer T3519 and stores the value of the SUCI sent in the IDENTITY RESPONSE message.
- h) NG-SS sends REGISTRATION ACCEPT message with a 5G-GUTI, upon receipt of this message, the UE shall stop T3519 timer and delete any stored SUCI.
- i) Upon reception of REGISTRATION ACCEPT message, the UE sends REGISTRATION COMPLETE message to the NG-SS.

5.3.5.5 Acceptance criteria

- a) In step c) the UE shall send IDENTITY RESPONSE with new generated SUCI.
- b) In step g) the UE shall send IDENTITY RESPONSE with new generated SUCI.

5.3.6 UE identification by SUCI in response to IDENTITY REQUEST message and AUTHENTICATION REJECT

5.3.6.1 Definition and applicability

The identification procedure is specified to request a particular UE to provide specific identification parameters, e.g. the SUCI or the IMEI. The SUCI is a privacy preserving identifier containing the concealed SUPI and IMEI is a format of PEI.

The network initiates the identification procedure by sending an IDENTITY REQUEST message to the UE and starting timer T3570. The IDENTITY REQUEST message specifies the requested identification parameters in the Identity type information element and the UE shall be ready to respond to an IDENTITY REQUEST message at any time whilst in 5GMM-CONNECTED mode.

5.3.6.2 Conformance requirement

- 1) A UE shall be ready to respond to an IDENTITY REQUEST message at any time whilst in 5GMM-CONNECTED mode.
- 2) Upon receipt of the IDENTITY REQUEST message, if the Identity type IE in the IDENTITY REQUEST message is set to "SUCI", the UE shall:
 - if timer T3519 is not running, generate a fresh SUCI as specified in 3GPP TS 33.501 [41], send an IDENTITY RESPONSE message with the SUCI, start timer T3519 and store the value of the SUCI sent in the IDENTITY RESPONSE message; and
 - if timer T3519 is running, send an IDENTITY RESPONSE message with the stored SUCI.
- If the REGISTRATION ACCEPT message contained a 5G-GUTI, the UE shall return a REGISTRATION COMPLETE message to the AMF to acknowledge the received 5G-GUTI, stop timer T3519 if running, and delete any stored SUCI.
- 4) If the AUTHENTICATION REJECT message is received by the UE, the UE shall abort any 5GMM signalling procedure, stop any of the timers T3510, T3516, T3517, T3519 or T3521 (if they were running), delete stored SUCI and enter state 5GMM-DEREGISTERED.

Reference:

- TS 31.102 [4], clauses 4.4.11.8, 4.4.11.11, 5.3.47 and 5.3.51;
- TS 33.501 [41], clauses 6.12.2 and Annex C;
- TS 24.501 [42], clauses 5.5.1.2.2, 5.5.1.2.4, 5.4.3, 5.4.1.3.5 and 5.4.1.2.2.11.

5.3.6.3 Test purpose

- 1) To verify that the READ EF_{SUCI_Calc_Info}, EF_{Routing_Indicator} and EF_{IMSI} commands are performed correctly by the terminal.
- 2) To verify that the UE will perform SUCI calculation procedure correctly.
- 3) To verify that upon reception of the IDENTITY REQUEST message with Identity type IE set to "SUCI", the UE will:
 - if timer T3519 is not running, generate a fresh SUCI as specified in 3GPP TS 33.501 [41], send an IDENTITY RESPONSE message with the SUCI, start timer T3519 and store the value of the SUCI sent in the IDENTITY RESPONSE message; and
 - if timer T3519 is running, send an IDENTITY RESPONSE message with the stored SUCI.

4) To verify that upon receiving AUTHENTICATION REJECT UE deletes the stored SUCI

5.3.6.4 Method of test

5.3.6.4.1 Initial conditions

The NG-SS transmits on the BCCH, with the following network parameters:

Cell A -TAI (MCC/MNC/TAC): 244/083/000001.

Access control: unrestricted.

Cell B -TAI (MCC/MNC/TAC): 244/084/000001.

Access control: unrestricted.

The default 5G-NR UICC is used with the following exception:

EF5GS3GPPLOCI (5GS 3GPP location information)

Logically:

5G-GUTI: 244083 00010266436587

TAI: 244 083 000001

5GS update status: 5U2 NOT UPDATED

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	00	0B	F2	42	34	80	00	01
	B9	B10	B11	B12	B13	B14	B15	B16
	02	66	43	65	87	42	34	80
	B17	B18	B19	B20				
	00	00	01	01				

The UICC is installed into the Terminal.

5.3.6.4.2 Procedure

- a) Bring up the Cell A and the UE is switched on.
- b) The UE sends REGISTRATION REQUEST to the Cell A, indicates the 5GS registration type IE as "initial registration" and 5GS mobile identity information element type "5G-GUTI", then the UE starts timer T3510.
- c) NG-SS sends IDENTITY REQUEST message to the UE indicating Identity type information element is "SUCI, then the UE sends IDENTITY RESPONSE message with the fresh generated SUCI and start T3519 timer.
- d) NG-SS sends AUTHENTICATION REQUEST to the UE.

- e) Upon receiving AUTHENTICATION RESPONSE from UE NG-SS sends AUTHENTICATION REJECT.
- f) UE stops T3519 timer and deletes the stored SUCI.
- g) Bring down Cell A and bring up Cell B, switch off and then switch on UE.
- h) The UE sends REGISTRATION REQUEST to the Cell B NG-SS indicates the 5GS registration type IE as "initial registration" and 5GS mobile identity information element type "SUCI", with fresh SUCI then the UE starts timer T3519.
- i) NG-SS sends REGISTRATION ACCEPT message with a 5G-GUTI, upon receipt of this message, the UE shall stop T3519 timer and delete any stored SUCI.
- j) Upon reception of REGISTRATION ACCEPT message, the UE sends REGISTRATION COMPLETE message to the NG-SS.

5.3.6.5 Acceptance criteria

- a) In step c) the UE shall send IDENTITY RESPONSE with new generated SUCI
- b) In step h) the UE shall send a fresh generated SUCI.

5.3.7 UE identification by IMSI– no subscription identifier privacy support by the USIM

FFS

5.3.8 UE identification by 5G-GUTI – Last Registered TAI stored on USIM

5.3.8.1 Definition and applicability

A globally unique temporary user identity for 5GS-based services, the 5G globally unique temporary identity (5G-GUTI), is used for identification within the signalling procedures. A UE supporting N1 mode includes a valid 5G-GUTI, if any is available, in the REGISTRATION REQUEST and DEREGISTRATION REQUEST messages.

5.3.8.2 Conformance requirement

The following 5GMM parameters shall be stored on the USIM if the corresponding file is present:

- a) 5G-GUTI;
- b) last visited registered TAI; and
- c) 5GS update status.

The presence and format of corresponding files on the USIM is specified in 3GPP TS 31.102 [4].

If the corresponding file is not present on the USIM, these 5GMM parameters are stored in a non-volatile memory in the ME together with the SUPI from the USIM. These 5GMM parameters can only be used if the SUPI from the USIM matches the SUPI stored in the non-volatile memory; else the UE shall delete the 5GMM parameters.

Reference:

- TS 31.102 [4], clause 4.4.11.2;
- TS 24.501 [42], clauses 5.3.3, 5.5.1.2 and Annex C.

5.3.8.3 Test purpose

- 1) To verify that the READ EF_{IMSI} and EF_{5GS3GPPLOCI} commands are performed correctly by the ME.
- 2) To verify that the ME uses 5G-GUTI in the Registration Request.

5.3.8.4 Method of test

5.3.8.4.1 Initial conditions

The NG-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC):244/083/000001.
- Access control: unrestricted.

The default 5G-NR UICC is used with the following exception:

EF5GS3GPPLOCI (5GS 3GPP location information)

Logically:

5G-GUTI:244083 00010266436587

TAI: 244 083 000001

5GS update status: 5U2 NOT UPDATED

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	00	0B	F2	42	34	80	00	01
	B9	B10	B11	B12	B13	B14	B15	B16
	02	66	43	65	87	42	34	80
	B17	B18	B19	B20				
	00	00	01	01				

The UICC is installed into the Terminal.

5.3.8.4.2 Procedure

- a) Bring up the NG-SS and the UE is switched on.
- b) The UE sends REGISTRATION REQUEST to the NG-SS, indicates the 5GS registration type IE as "initial registration" and 5GS mobile identity information element type "5G-GUTI", then the UE starts timer T3510.
- c) Upon reception of REGISTRATION ACCEPT message with a 5G-GUTI the UE sends REGISTRATION COMPLETE message to the NG-SS.

5.3.8.5 Acceptance criteria

- 1) After step a) the ME shall read EF_{IMSI} and $EF_{5GS3GPPLOCI}$.
- 2) In step b) the UE shall use 5G-GUTI and Last visited TAI in the REGISTRATION REQUEST:

5G-GUTI:244 083 00010266436587

TAI: 244 083 000001

5.3.9 UE identification by 5G-GUTI – Last Registered TAI stored by ME

5.3.9.1 Definition and applicability

A globally unique temporary user identity for 5GS-based services, the 5G globally unique temporary identity (5G-GUTI), is used for identification within the signalling procedures. A UE supporting N1 mode includes a valid 5G-GUTI, if any is available, in the REGISTRATION REQUEST and DEREGISTRATION REQUEST messages.

5.3.9.2 Conformance requirement

The following 5GMM parameters shall be stored on the USIM if the corresponding file is present:

- a) 5G-GUTI;
- b) last visited registered TAI; and
- c) 5GS update status.

The presence and format of corresponding files on the USIM is specified in 3GPP TS 31.102 [4].

If the corresponding file is not present on the USIM, these 5GMM parameters are stored in a non-volatile memory in the ME together with the SUPI from the USIM. These 5GMM parameters can only be used if the SUPI from the USIM matches the SUPI stored in the non-volatile memory; else the UE shall delete the 5GMM parameters.

Reference:

- TS 24.501 [42], clauses 5.3.3, 5.5.1.2 and Annex C.

5.3.9.3 Test purpose

- 1) To verify that the READ EF_{IMSI} command is performed correctly by the ME.
- 2) To verify that the ME uses 5G-GUTI in the Registration Request.
- 3) To verify that the ME stores the new 5G-GUTI in its non-volatile memory if the corresponding file is not present in the USIM.

5.3.9.4 Method of test

5.3.9.4.1 Initial conditions

The NG-SS transmits on the BCCH, with the following network parameters:

Cell A -TAI (MCC/MNC/TAC): 244/083/000001.

Access control: unrestricted.

Cell B -TAI (MCC/MNC/TAC): 244/084/000001.

Access control: unrestricted.

The default E-UTRAN UICC is used and installed into the Terminal.

5.3.9.4.2 Procedure

- a) Bring up the Cell A and the UE is switched on.
- b) The UE sends REGISTRATION REQUEST to the NG-SS, indicates the 5GS registration type IE as "initial registration" and 5GS mobile identity information element type "SUCI".
- c) The NG-SS sends a REGISTRATION ACCEPT message with the following parameters:

5G-GUTI:244083 00010266436587

TAI: 244 083 000001

- d) The UE sends REGISTRATION COMPLETE message to the NG-SS.
- e) The UE is switched off.
- f) The UE is switched on.

- g) The UE sends REGISTRATION REQUEST to the NG-SS, indicates the 5GS registration type IE as "initial registration" and 5GS mobile identity information element type "5G-GUTI", then the UE starts timer T3510.
- h) The NG-SS sends REGISTRATION ACCEPT message with the following parameters:

5G-GUTI:244 083 00010266434444

TAI: 244 083 000001

- i) The UE sends REGISTRATION COMPLETE message to the NG-SS.
- j) Turn cell A off, then turn cell B on.
- k) The UE sends REGISTRATION REQUEST to the NG-SS, indicates the 5GS registration type IE as "mobility registration updating" and 5GS mobile identity information element type "5G-GUTI", then the UE starts timer T3510.

5.3.9.5 Acceptance criteria

- 1) After step a) the ME shall read EF_{IMSI} .
- 2) In step g) the UE shall use in the REGISTRATION REQUEST the following parameters:

5G-GUTI:244083 00010266436587

Last visited registered TAI: 244 083 000001

3) In step k) the UE shall use in the REGISTRATION REQUEST with the following parameters:

5G-GUTI:244 083 00010266434444

Last visited registered TAI: 244 083 000001

5.3.10 UE identification after SUPI is changed

5.3.10.1 Definition and applicability

A globally unique temporary user identity for 5GS-based services, the 5G globally unique temporary identity (5G-GUTI), is used for identification within the signalling procedures. A UE supporting N1 mode includes a valid 5G-GUTI, if any is available, in the REGISTRATION REQUEST and DEREGISTRATION REQUEST messages.

5.3.10.2 Conformance requirement

The following 5GMM parameters shall be stored on the USIM if the corresponding file is present:

- a) 5G-GUTI;
- b) last visited registered TAI;
- c) 5GS update status; and
- d) 5G NAS security context parameters from a full native 5G NAS security context.

The presence and format of corresponding files on the USIM is specified in 3GPP TS 31.102 [4].

If the corresponding file is not present on the USIM, these 5GMM parameters are stored in a non-volatile memory in the ME together with the SUPI from the USIM. These 5GMM parameters can only be used if the SUPI from the USIM matches the SUPI stored in the non-volatile memory; else the UE shall delete the 5GMM parameters.

Reference:

- TS 24.501 [42], clauses 5.3.3, 5.5.1.2 and Annex C.

5.3.10.3 Test purpose

- 1) To verify that the READ EF_{IMSI} command is performed correctly by the ME.
- 2) To verify that the ME deletes the 5GMM parameters from non-volatile memory in case SUPI is changed.

5.3.10.4 Method of test

5.3.10.4.1 Initial conditions

The NG-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC):244/083/000001.
- Access control: unrestricted.

The default E-UTRAN UICC is used and installed into the Terminal.

5.3.10.4.2 Procedure

- a) The UE is switched on.
- b) The UE sends *REGISTRATION REQUEST* to the NG-SS indicates the 5GS registration type IE as "initial registration" and 5GS mobile identity information element type "SUCI".
- c) The NG-SS sends a REGISTRATION ACCEPT message with the following parameters:

5G-GUTI:24408300010266436587

- TAI: 244 083 000001
- d) The UE sends a *REGISTRATION COMPLETE* message to the NG-SS.
- e) The UE is switched off, change the UICC configuration by setting the IMSI to (24681685533963)
- f) The UE is switched on.
- g) The UE sends REGISTRATION REQUEST to the NG-SS.

5.3.10.5 Acceptance criteria

- 1) After step a) the ME shall read EF_{IMSI}
- 2) In step g) the UE shall not use the 5G-GUTI or the Last visited registered TAI parameters in the REGISTRATION REQUEST message, instead it shall use SUCI as 5GS mobile identity IE.

6 Security related Tests

- 6.1 PIN handling
- 6.1.1 Entry of PIN

6.1.1.1 Definition and applicability

The PIN is a number used to authenticate the user to the UICC for security. Entry of the correct PIN allows PINprotected data to be accessed over the UICC-Terminal interface.

6.1.1.2 Conformance requirement

Following insertion of the UICC and switching on the UE, the Terminal shall check the state of the PIN. If the PIN is enabled, the Terminal asks the user for PIN verification.

The VERIFY PIN function verifies the PIN presented by the Terminal to the UICC.

Reference:

- ETSI TS 102 221 [5], clauses 9 and 11.1.9;
- TS 31.102 [4], clause 6;
- TS 22.030 [12], clause 6.6.1.

6.1.1.3 Test purpose

- 1) To verify that the PIN verification procedure is performed by the Terminal correctly.
- 2) To verify that the basic public MMI string is supported.

6.1.1.4 Method of test

6.1.1.4.1 Initial conditions

The Terminal is connected to a UICC or UICC simulator with the PIN enabled, and powered off.

The default UICC is used.

6.1.1.4.2 Procedure

- a) The Terminal is powered on.
- b) When the UE is in the "PIN check" mode, the sequence "2468#" shall be entered.

6.1.1.5 Acceptance criteria

- 1) After step b) the Terminal shall send a VERIFY PIN command to the UICC, with parameter P2 = "01".
- 2) After step b) the UE shall give an indication "OK", following a successful execution of the command.

6.1.2 Change of PIN

6.1.2.1 Definition and applicability

The PIN may be changed by the user, by entering the old and new PIN. The length of the PIN is between 4 and 8 digits.

6.1.2.2 Conformance requirement

The Terminal shall support the change of PIN procedure as defined in ETSI TS 102 221 [5], clause 11.1.10.

Reference:

- ETSI TS 102 221 [5], clauses 9 and 11.1.10;
- TS 31.102 [4], clause 6;
- TS 22.030 [12], clause 6.6.2.

6.1.2.3 Test purpose

- 1) To verify that the PIN substitution procedure is performed correctly by the Terminal.
- 2) To verify that the basic public MMI string is supported.

6.1.2.4 Method of test

6.1.2.4.1 Initial conditions

The Terminal is connected to a UICC or UICC simulator with the PIN enabled.

The default UICC is used.

The Terminal is powered-on, with the correct PIN entered.

6.1.2.4.2 Procedure

- a) Enter "**04*2468*01234567*01234567#" or initiate an equivalent MMI dependent procedure to change the PIN from '2468' to '01234567'.
- b) The UE is switched off and on.
- c) When the UE is in the "PIN check" mode, the sequence "2468#" shall be entered.
- d) The UE is switched off and on.
- e) When the UE is in the "PIN-check", mode the sequence "01234567#" shall be entered.

6.1.2.5 Acceptance criteria

- 1) After step a), the Terminal shall send a CHANGE PIN command to the UICC, with the parameter P2 set to "01".
- 2) Following the successful execution of the command, the UE shall give an indication that the new PIN is accepted.
- 3) After step c), the UE shall give an indication that the entered PIN is not accepted.
- 4) After step e), the UE shall give an indication "OK".

6.1.3 Unblock PIN

6.1.3.1 Definition and applicability

After three consecutive wrong entries of the PIN, the PIN shall become blocked. The Unblock PIN command is used to unblock the PIN. This function may be performed whether or not the PIN is blocked.

6.1.3.2 Conformance requirement

The Terminal shall support the Unblock PIN command, as defined in ETSI TS 102 221 [5], clause 11.1.13.

Reference:

- ETSI TS 102 221 [5], clause 11.1.13;
- TS 31.102 [4], clause 6;
- TS 22.030 [12], clause 6.6.3.

6.1.3.3 Test purpose

1) To verify that the PIN unblocking procedure is performed correctly.

2) To verify that the basic public MMI string is supported.

6.1.3.4 Method of test

6.1.3.4.1 Initial conditions

The Terminal is connected to the UICC simulator.

The default UICC is used.

6.1.3.4.2 Procedure

Sequence A:

- a) The Terminal is powered on and the correct PIN is entered.
- b) Enter "**05*13243546*1234*1234#"
- c) The Terminal is powered off and on.
- d) Enter the new PIN: "1234#".
- e) The Terminal is powered off and on.
- f) Enter a wrong PIN three times.
- g) Enter "**05*13243546*2468*2468#".
- h) The Terminal is powered off and on.
- i) Enter the new PIN: "2468#".

Sequence B:

- a) The Terminal is powered on.
- b) Enter a wrong PIN three times.
- c) The user shall initiate a MMI dependent procedure to unblock the PIN with unblock code '13243546' and a new PIN '2468'.
- d) The Terminal is powered off and on.
- e) Enter the new PIN: "2468#".

6.1.3.5 Acceptance criteria

Sequence A:

- 1) After step b), the Terminal shall send an UNBLOCK PIN command to the UICC, with parameter P2 = "01".
- 2) After step d), the Terminal shall indicate that the PIN has been accepted.
- 3) After step f), the Terminal shall indicate that the PIN has been blocked.
- 4) After step g), the Terminal shall send an UNBLOCK PIN command to the UICC, with parameter P2 = "01".
- 5) After step i), the Terminal shall indicate that the PIN has been accepted.

Sequence B:

- 1) After step b), the Terminal shall indicate that the PIN has been blocked.
- 2) After step c), the Terminal shall send an UNBLOCK PIN command to the UICC, with parameter P2 = "01".

3) After step e), the Terminal shall indicate that the PIN has been accepted.

6.1.4 Entry of PIN2

6.1.4.1 Definition and applicability

The PIN2 is a number used to authenticate the user to the UICC for security. Entry of the correct PIN2 allows PIN2-protected data to be accessed over the UICC-Terminal interface.

6.1.4.2 Conformance requirement

Before allowing the access to PIN2 protected data, the Terminal shall ask the user for PIN2 verification. Only after presenting the PIN2, the user shall get access to these data.

The VERIFY PIN function verifies the PIN2 presented by the Terminal to the UICC.

Reference:

- ETSI TS 102 221 [5], clauses 9 and 11.1.9;
- TS 31.102 [4], clause 6;
- TS 22.030 [12], clause 6.6.1.

6.1.4.3 Test purpose

- 1) To verify that the PIN2 verification procedure is performed by the Terminal correctly.
- 2) To verify that the basic public MMI string is supported.

6.1.4.4 Method of test

6.1.4.4.1 Initial conditions

The Terminal is connected to a UICC or UICC simulator with the PIN enabled, and powered off.

The default UICC is used.

NOTE: To perform the UPDATE FDN data (as described in the procedure below), the default FDN UICC may be used.

6.1.4.4.2 Procedure

- a) The Terminal is powered on and the correct PIN is entered.
- b) The access to a PIN2 protected data field shall be performed (e.g. UPDATE FDN)
- c) When the UE is in the "PIN2 check" mode, the sequence "3579#" shall be entered.

6.1.4.5 Acceptance criteria

- 1) After step c) the Terminal shall send a VERIFY PIN command to the UICC, with parameter P2 = "81".
- 2) After step c) the UE shall give an indication "OK", following a successful execution of the command.

6.1.5 Change of PIN2

6.1.5.1 Definition and applicability

The PIN2 may be changed by the user, by entering the old and new PIN2. The length of the PIN2 is between 4 and 8 digits.

6.1.5.2 Conformance requirement

The Terminal shall support the change of PIN2 procedure as defined in ETSI TS 102 221 [5], clause 11.1.10.

Reference:

- ETSI TS 102 221 [5], clauses 9 and 11.1.10;
- TS 31.102 [4], clause 6;
- TS 22.030 [12], clause 6.6.2.

6.1.5.3 Test purpose

- 1) To verify that the PIN2 substitution procedure is performed correctly by the Terminal.
- 2) To verify that the basic public MMI string is supported.

6.1.5.4 Method of test

6.1.5.4.1 Initial conditions

The Terminal is connected to a UICC or UICC simulator with the PIN2 enabled.

The default UICC is used.

NOTE: To perform the UPDATE FDN data (as described in the procedure below), the default FDN UICC may be used.

The Terminal is powered-on, with the correct PIN entered.

6.1.5.4.2 Procedure

- a) Enter "**042*3579*12345678*12345678#" or initiate an equivalent MMI dependent procedure to change PIN2 from '3579' to '12345678'.
- b) The UE is switched off and on and the correct PIN is entered.
- c) The access to a PIN2 protected data field shall be performed (e.g. UPDATE FDN).
- d) When the UE is in the "PIN2 check" mode, the sequence "3579#" shall be entered.
- e) The UE is switched off and on and the correct PIN is entered.
- f) The access to a PIN2 protected data field shall be performed (e.g. UPDATE FDN).
- g) When the UE is in the "PIN2 check", mode the sequence "12345678#" shall be entered.

6.1.5.5 Acceptance criteria

- After step a), the Terminal shall send a CHANGE PIN2 command to the UICC, with the parameter P2 set to "81".
- 2) Following the successful execution of the command, the UE shall give an indication that the new PIN2 is accepted.

- 3) After step d), the UE shall give an indication that the entered PIN2 is not accepted.
- 4) After step g), the UE shall give an indication "OK".

6.1.6 Unblock PIN2

6.1.6.1 Definition and applicability

After three consecutive wrong entries of the PIN2, the PIN2 shall become blocked. The Unblock PIN2 command is used to unblock the PIN2. This function may be performed whether or not the PIN2 is blocked.

6.1.6.2 Conformance requirement

The Terminal shall support the Unblock PIN2 command, as defined in ETSI TS 102 221 [5], clause 11.1.13.

Reference:

- ETSI TS 102 221 [5], clauses 9 and 11.1.13;
- TS 31.102 [4], clause 6;
- TS 22.030 [12], clause 6.6.3.

6.1.6.3 Test purpose

- 1) To verify that the PIN2 unblocking procedure is performed correctly.
- 2) To verify that the basic public MMI string is supported.

6.1.6.4 Method of test

6.1.6.4.1 Initial conditions

The Terminal is connected to the UICC simulator.

The default UICC is used.

NOTE: To perform the UPDATE FDN data (as described in the procedure below), the default FDN UICC may be used.

6.1.6.4.2 Procedure

Sequence A:

- a) The Terminal is powered on and the correct PIN is entered.
- b) Enter "**052*08978675*1234*1234#"
- c) The Terminal is powered off and on and the correct PIN is entered.
- d) The access to a PIN2 protected data field shall be performed (e.g. UPDATE FDN).
- e) Enter the new PIN2: "1234#".
- f) The Terminal is powered off and on and the correct PIN is entered.
- g) The access to a PIN2 protected data field shall be performed (e.g. UPDATE FDN).
- h) Enter a wrong PIN2 three times.
- i) Enter "**052*08978675*3579*3579#".
- j) The Terminal is powered off and on and the correct PIN is entered.

- k) The access to a PIN2 protected data field shall be performed (e.g. UPDATE FDN).
- 1) Enter the new PIN2: "3579#".

Sequence B:

- a) The Terminal is powered on.
- b) Enter a wrong PIN2 three times.
- c) The user shall initiate a MMI dependent procedure to unblock the PIN2 with unblock code '08978675' and a new PIN '3579'.
- d) The Terminal is powered off and on and the correct PIN is entered.
- e) The access to a PIN2 protected data field shall be performed (e.g. UPDATE FDN).
- f) Enter the new PIN2: "3579#".

6.1.6.5 Acceptance criterias

Sequence A:

- 1) After step b), the Terminal shall send an UNBLOCK PIN command to the UICC, with parameter P2 = "81".
- 2) After step e), the Terminal shall indicate that the PIN2 has been accepted.
- 3) After step h), the Terminal shall indicate that the PIN2 has been blocked.
- 4) After step i), the Terminal shall send an UNBLOCK PIN command to the UICC, with parameter P2 = "81".
- 5) After step l), the Terminal shall indicate that the PIN2 has been accepted.

Sequence B:

- 1) After step b), the Terminal shall indicate that the PIN2 has been blocked.
- 2) After step c), the Terminal shall send an UNBLOCK PIN command to the UICC, with parameter P2 = "81".
- 3) After step f), the Terminal shall indicate that the PIN2 has been accepted.

6.1.7 Replacement of PIN

6.1.7.1 Definition and applicability

The Universal PIN may be used to replace a PIN used to authenticate the user to the UICC for security. In this case entry of the correct Universal PIN allows PIN-protected data to be accessed over the UICC-Terminal interface. ETSI TS 102 221 [5] defines the range of "01" to "08" as key reference of the PIN on a multi-verification capable UICC.

6.1.7.2 Conformance requirement

The Terminal shall support the usage of the Universal PIN as replacement PIN and the replacement procedure as defined in ETSI TS 102 221 [5], clause 11.1.11, as well as the procedure to disable the replacement defined in ETSI TS 102 221 [5], clause 11.1.12.

Reference:

- ETSI TS 102 221 [5], clauses 9, 11.1.11 and 11.1.12;
- TS 31.102 [4], clause 6.

6.1.7.3 Test purpose

- 1) To verify that the PIN replacement is supported by the Terminal correctly.
- 2) To verify that the PIN replacement procedure is performed by the Terminal correctly.
- 3) To verify that the procedure to disable the PIN replacement is performed by the Terminal correctly.

6.1.7.4 Method of test

6.1.7.4.1 Initial conditions

The Terminal is connected to the UICC simulator with the PIN enabled, and powered off.

The default UICC is used.

6.1.7.4.2 Procedure

- a) The Terminal is powered on.
- b) When the Terminal is in the "PIN check" mode, the sequence "2468#" shall be entered.
- c) The user shall initiate an MMI dependent procedure to replace the PIN by the Universal PIN.
- d) The Terminal is powered off and on and when the Terminal is in "PIN check" mode the sequence "2468#" shall be entered.
- e) The correct Universal PIN is entered.
- f) The user shall initiate an MMI dependent procedure to disable the replacement of the PIN by the Universal PIN.
- g) The Terminal is powered off and on and when the Terminal is in "PIN check" mode the sequence "2839#" shall be entered.
- h) The correct PIN is entered.

6.1.7.5 Acceptance criteria

- 1) After step b) the Terminal shall send a VERIFY PIN command to the UICC, with parameter P2 = "01".
- 2) After step c), the Terminal shall send a DISABLE PIN command to the UICC, with parameter P1="91" and P2 = "01".
- 3) After step d) the Terminal shall send a VERIFY PIN command to the UICC, with parameter P2 = "11" and after unsuccessful execution of the command the Terminal shall indicate that the PIN has not been accepted.
- 4) After step e) the Terminal shall send a VERIFY PIN command to the UICC, with parameter P2 = "11" and after successful execution of the command the Terminal shall indicate that the PIN has been accepted.
- 5) After step f), the Terminal shall send an ENABLE PIN command to the UICC, with parameter P2 = "01".
- 6) After step g) the Terminal shall send a VERIFY PIN command to the UICC, with parameter P2 = "01" and after unsuccessful execution of the command the Terminal shall indicate that the PIN has not been accepted.
- 7) After step e) the Terminal shall send a VERIFY PIN command to the UICC, with parameter P2 = "01" and after successful execution of the command the Terminal shall indicate that the PIN has been accepted.

6.1.8 Change of Universal PIN

6.1.8.1 Definition and applicability

The Universal PIN may be changed by the user, by entering the old and new Universal PIN. The length of the Universal PIN is between 4 and 8 digits.

6.1.8.2 Conformance requirement

The Terminal shall support the change of PIN procedure as defined in ETSI TS 102 221 [5], clause 11.1.10. Reference:

- ETSI TS 102 221 [5], clauses 9 and 11.1.10;
- TS 31.102 [4], clause 6.

6.1.8.3 Test purpose

To verify that the PIN substitution procedure is performed correctly by the Terminal.

6.1.8.4 Method of test

6.1.8.4.1 Initial conditions

The Terminal is connected to a UICC or UICC simulator with the PIN enabled.

The default UICC is used with the following exception:

- The Universal PIN is used as a replacement of the PIN.

The Terminal is powered-on, with the correct Universal PIN entered.

6.1.8.4.2 Procedure

- a) The user shall initiate an MMI dependent procedure to change the Universal PIN to "01234567".
- b) The UE is switched off and on.
- c) When the UE is in the "PIN check" mode, the sequence "2839#" shall be entered.
- d) The UE is switched off and on.
- e) When the UE is in the "PIN check", mode the sequence "01234567#" shall be entered.

6.1.8.5 Acceptance criteria

- 1) After step a), the Terminal shall send a CHANGE PIN command to the UICC, with the parameter P2 set to "11".
- 2) Following the successful execution of the command, the UE shall give an indication that the new (Universal) PIN is accepted.
- 3) After step c), the UE shall give an indication that the entered (Universal) PIN is not accepted.
- 4) After step e), the UE shall give an indication "OK".

6.1.9 Unblock Universal PIN

6.1.9.1 Definition and applicability

After three consecutive wrong entries of the PIN, the PIN shall become blocked. The Unblock PIN command is used to unblock the PIN. This function may be performed whether or not the PIN is blocked.

6.1.9.2 Conformance requirement

The Terminal shall support the Unblock PIN command, as defined in ETSI TS 102 221 [5], clause 11.1.13.

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- ETSI TS 102 221 [5], clause 11.1.13;
- TS 31.102 [4], clause 6.

6.1.9.3 Test purpose

To verify that the PIN unblocking procedure is performed correctly.

6.1.9.4 Method of test

6.1.9.4.1 Initial conditions

The Terminal is connected to the UICC simulator.

The default UICC is used.

6.1.9.4.2 Procedure

- a) The Terminal is powered on and the correct PIN is entered.
- b) The user shall initiate an MMI dependent procedure to unblock the Universal PIN and set the new Universal PIN value to "1234"
- c) The Terminal is powered off and on.
- d) Enter the new PIN: "1234#".
- e) The Terminal is powered off and on.
- f) Enter a wrong PIN three times.
- g) The user shall initiate an MMI dependent procedure to unblock the Universal PIN and set the new Universal PIN value to "2839".
- h) The Terminal is powered off and on.
- i) Enter the new PIN: "2839#".

6.1.9.5 Acceptance criteria

- 1) After step b), the Terminal shall send an UNBLOCK PIN command to the UICC, with parameter P2 = "11".
- 2) After step d), the Terminal shall indicate that the (Universal) PIN has been accepted.
- 3) After step f), the Terminal shall indicate that the (Universal) PIN has been blocked.
- 4) After step g), the Terminal shall send an UNBLOCK PIN command to the UICC, with parameter P2 = "11".
- 5) After step j), the Terminal shall indicate that the (Universal) PIN has been accepted.

6.1.10 Entry of PIN on multi-verification capable UICCs

6.1.10.1 Definition and applicability

The PIN is a number used to authenticate the user to the UICC for security. Entry of the correct PIN allows PINprotected data to be accessed over the UICC-Terminal interface. ETSI TS 102 221 [5] defines the range of "01" to "08" as key reference of the PIN on a multi-verification capable UICC.

6.1.10.2 Conformance requirement

Following insertion of the UICC and switching on the UE, the Terminal shall check the state of the PIN. If the PIN is enabled, the Terminal asks the user for PIN verification.

The VERIFY PIN function verifies the PIN presented by the Terminal to the UICC.

Reference:

- ETSI TS 102 221 [5], clauses 9 and 11.1.9;
- TS 31.102 [4], clause 6;
- TS 22.030 [12], clause 6.6.1.

6.1.10.3 Test purpose

- 1) To verify that the PIN verification procedure is performed by the Terminal correctly.
- 2) To verify that the basic public MMI string is supported.
- 3) To verify that the Terminal supports key references in the range of "01" to "08" as PIN.

6.1.10.4 Method of test

6.1.10.4.1 Initial conditions

The Terminal is connected to the UICC simulator with the PIN enabled, and powered off.

The default UICC is used with the following exceptions:

The UICC shall be configured to use "07" as the key reference of the PIN and "87" as key reference of the PIN2 with the following values:

PIN

Key reference: 07

,								
Logical	ly:	8642						
Coding: Hex	B1 38	B2 36	B3 34	B4 32	B5 FF	B6 FF	B7 FF	B8 FF
Unblock Pl	[N							
Key referen	nce 07							
Logically:		645342	231					
Coding: Hex	B1 36	B2 34	B3 35	B4 33	B5 34	B6 32	B7 33	B8 31
PIN2								
Key referen	nce 87							
Logically:		9753						
Coding: Hex	B1 39	B2 37	B3 35	B4 33	B5 FF	B6 FF	B7 FF	B8 FF

Unblock PI	N2							
Key reference 87								
Logically:		576879	980					
Coding: Hex	B1 35	B2 37	B3 36	B4 38	B5 37	B6 39	B7 38	B8 30

6.1.10.4.2 Procedure

- a) The Terminal is powered on.
- b) When the UE is in the "PIN check" mode, the sequence "8642#" shall be entered.

6.1.10.5 Acceptance criteria

- 1) After step b) the Terminal shall send a VERIFY PIN command to the UICC, with parameter P2 = "07".
- 2) After step b) the UE shall give an indication "OK", following a successful execution of the command.

6.1.11 Change of PIN on multi-verification capable UICCs

6.1.11.1 Definition and applicability

The PIN may be changed by the user, by entering the old and new PIN. The length of the PIN is between 4 and 8 digits. ETSI TS 102 221 [5] defines the range of "01" to "08" as key reference of the PIN on a multi-verification capable UICC.

6.1.11.2 Conformance requirement

The Terminal shall support the change of PIN procedure as defined in TS 102 221 [5], clause 11.1.10.

Reference:

- ETSI TS 102 221 [5], clauses 9 and 11.1.10;
- TS 31.102 [4], clause 6;
- TS 22.030 [12], clause 6.6.2.

6.1.11.3 Test purpose

- 1) To verify that the PIN substitution procedure is performed correctly by the Terminal.
- 2) To verify that the basic public MMI string is supported.
- 3) To verify that the Terminal supports key references in the range of "01" to "08" as PIN.

6.1.11.4 Method of test

6.1.11.4.1 Initial conditions

The Terminal is connected to the UICC simulator with the PIN enabled.

The default UICC is used with the following exceptions:

The UICC shall be configured to use "07" as the reference of the PIN and "87" as reference of the PIN2 with the following values:

PIN

Key reference: 07

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Key lefelel	ice. 07							
Logical	ly:	8642						
Coding: Hex	B1 38	B2 36	B3 34	B4 32	B5 FF	B6 FF	B7 FF	B8 FF
Unblock Pl	N							
Key referen	nce 07							
Logical	ly:	645342	231					
Coding: Hex	B1 36	B2 34	B3 35	B4 33	B5 34	B6 32	B7 33	B8 31
PIN2								
Key referen	nce 87							
Logical	ly:	9753						
Coding: Hex	B1 39	B2 37	B3 35	B4 33	B5 FF	B6 FF	B7 FF	B8 FF
Unblock Pl	N2							
Key referen	nce 87							
Logically:		576879	980					
Coding: Hex	B1 35	B2 37	B3 36	B4 38	B5 37	B6 39	B7 38	B8 30

The Terminal is powered-on, with the correct PIN entered.

6.1.11.4.2 Procedure

- a) Enter "**04*8642*01234567*01234567#" or initiate an equivalent MMI dependent procedure to change the PIN from '8642' to '01234567'.
- b) The UE is switched off and on.
- c) When the UE is in the "PIN check" mode, the sequence "8642#" shall be entered.
- d) The UE is switched off and on.
- e) When the UE is in the "PIN check", mode the sequence "01234567#" shall be entered.

6.1.11.5 Acceptance criteria

- 1) After step a), the Terminal shall send a CHANGE PIN command to the UICC, with the parameter P2 set to "07".
- 2) Following the successful execution of the command, the UE shall give an indication that the new PIN is accepted.
- 3) After step c), the UE shall give an indication that the entered PIN is not accepted.
- 3) After step e), the UE shall give an indication "OK".

6.1.12 Unblock PIN on multi-verification capable UICCs

6.1.12.1 Definition and applicability

After three consecutive wrong entries of the PIN, the PIN shall become blocked. The Unblock PIN command is used to unblock the PIN. This function may be performed whether or not the PIN is blocked. ETSI TS 102 221 [5] defines the range of "01" to "08" as key reference of the PIN on a multi-verification capable UICC.

6.1.12.2 Conformance requirement

The Terminal shall support the Unblock PIN command, as defined in ETSI TS 102 221 [5], clause 11.1.13.

Reference:

- ETSI TS 102 221 [5], clauses 9 and 11.1.13;
- TS 31.102 [4], clause 6;
- TS 22.030 [12], clause 6.6.3.

6.1.12.3 Test purpose

- 1) To verify that the PIN unblocking procedure is performed correctly.
- 2) To verify that the basic public MMI string is supported.
- 3) To verify that the Terminal supports key references in the range of "01" to "08" as PIN.

6.1.12.4 Method of test

6.1.12.4.1 Initial conditions

The Terminal is connected to the UICC simulator.

The default UICC is used with the following exceptions:

The UICC shall be configured to use "07" as the reference of the PIN and "87" as reference of the PIN2 with the following values:

PIN

Key reference: 07

Logically:		8642						
Coding: Hex	B1 38	B2 36	B3 34	B4 32	B5 FF	B6 FF	B7 FF	B8 FF
Unblock PI	N							
Key referer	nce 07							
Logical	ly:	6453423	31					
Coding: Hex	B1 36	B2 34	B3 35	B4 33	B5 34	B6 32	B7 33	B8 31

PIN2

Key	reference	87
-----	-----------	----

Logical	ly:	9753						
Coding: Hex	B1 39	B2 37	B3 35	B4 33	B5 FF	B6 FF	B7 FF	B8 FF
Unblock PI	N2							
Key referen	nce 87							
Logical	ly:	5768798	30					
Coding: Hex	B1 35	B2 37	B3 36	B4 38	B5 37	B6 39	B7 38	B8 30

6.1.12.4.2 Procedure

Sequence A:

- a) The Terminal is powered on and the correct PIN is entered.
- b) Enter "**05*64534231*1234*1234#"
- c) The Terminal is powered off and on.
- d) Enter the new PIN: "1234#".
- e) The Terminal is powered off and on.
- f) Enter a wrong PIN three times.
- g) Enter "**05*64534231*8642*8642#".
- h) The Terminal is powered off and on.
- i) Enter the new PIN: "8642#".

Sequence B:

- a) The Terminal is powered on.
- b) Enter a wrong PIN three times.
- c) The user shall initiate a MMI dependent procedure to unblock the PIN with unblock code '64534231' and a new PIN '8642'.
- d) The Terminal is powered off and on.
- e) Enter the new PIN: "8642#".

6.1.12.5 Acceptance criteria

Sequence A:

- 1) After step b), the Terminal shall send an UNBLOCK PIN command to the UICC, with parameter P2 = "07".
- 2) After step d), the Terminal shall indicate that the PIN has been accepted.
- 3) After step f), the Terminal shall indicate that the PIN has been blocked.
- 4) After step g), the Terminal shall send an UNBLOCK PIN command to the UICC, with parameter P2 = "07".

5) After step j), the Terminal shall indicate that the PIN has been accepted.

Sequence B:

- 1) After step b), the Terminal shall indicate that the PIN has been blocked.
- 2) After step c), the Terminal shall send an UNBLOCK PIN command to the UICC, with parameter P2 = "07".
- 3) After step e), the Terminal shall indicate that the PIN has been accepted.

6.1.13 Entry of PIN2 on multi-verification capable UICCs

6.1.13.1 Definition and applicability

The PIN2 is a number used to authenticate the user to the UICC for security. Entry of the correct PIN2 allows PIN2-protected data to be accessed over the UICC-Terminal interface. ETSI TS 102 221 [5] defines the range of "81" to "88" as key reference of the PIN2 on a multi-verification capable UICC.

6.1.13.2 Conformance requirement

Before allowing the access to PIN2 protected data, the Terminal shall ask the user for PIN2 verification. Only after presenting the PIN2, the user shall get access to these data.

The VERIFY PIN function verifies the PIN2 presented by the Terminal to the UICC.

Reference:

- ETSI TS 102 221 [5], 9 and clause 11.1.9;
- TS 31.102 [4], clause 6;
- TS 22.030 [12], clause 6.6.1.

6.1.13.3 Test purpose

- 1) To verify that the PIN2 verification procedure is performed by the Terminal correctly.
- 2) To verify that the basic public MMI string is supported.
- 3) To verify that the Terminal supports key references in the range of "81" to "88" as PIN2.

6.1.13.4 Method of test

6.1.13.4.1 Initial conditions

The Terminal is connected to the UICC simulator with the PIN enabled, and powered off.

The default UICC is used with the following exceptions:

The UICC shall be configured to use "07" as the reference of the PIN and "87" as reference of the PIN2 with the following values:

PIN

Key reference: 07

Logical	ly:	8642						
Coding:	B1	B2	В3	B4	B5	B6	B7	B8
Hex	38	36	34	32	FF	FF	FF	FF

Unblock PIN

Key referen	nce 07										
Logical	ly:	645342	31								
Coding: Hex	B1 36	B2 34	B3 35	B4 33	B5 34	B6 32	B7 33	B8 31			
PIN2											
Key reference 87											
Logical	ly:	9753									
Coding: Hex	B1 39	B2 37	B3 35	B4 33	B5 FF	B6 FF	B7 FF	B8 FF			
Unblock Pl	N2										
Key referen	Key reference 87										
Logical	ly:	576879	80								
Coding: Hex	B1 35	B2 37	B3 36	B4 38	B5 37	B6 39	B7 38	B8 30			

NOTE: To perform the UPDATE FDN data (as described in the procedure below), the default FDN UICC may be used. In this case the above mentioned exceptions shall apply.

6.1.13.4.2 Procedure

- a) The Terminal is powered on and the correct PIN is entered.
- b) The access to a PIN2 protected data field shall be performed (e.g. UPDATE FDN)
- c) When the UE is in the "PIN2 check" mode, the sequence "9753#" shall be entered.

6.1.13.5 Acceptance criteria

- 1) After step b) the Terminal shall send a VERIFY PIN command to the UICC, with parameter P2 = "87".
- 2) After step b) the UE shall give an indication "OK", following a successful execution of the command.

6.1.14 Change of PIN2 on multi-verification capable UICCs

6.1.14.1 Definition and applicability

The PIN2 may be changed by the user, by entering the old and new PIN2. The length of the PIN2 is between 4 and 8 digits. ETSI TS 102 221 [5] defines the range of "81" to "88" as key reference of the PIN2 on a multi-verification capable UICC.

6.1.14.2 Conformance requirement

The Terminal shall support the change of PIN2 procedure as defined in ETSI TS 102 221 [5], clause 11.1.10.

Reference:

- ETSI TS 102 221 [5], clauses 9 and 11.1.10;
- TS 31.102 [4], clause 6;

- TS 22.030 [12], clause 6.6.2.

6.1.14.3 Test purpose

- 1) To verify that the PIN2 substitution procedure is performed correctly by the Terminal.
- 2) To verify that the basic public MMI string is supported.
- 3) To verify that the Terminal supports key references in the range of "81" to "88" as PIN2.

6.1.14.4 Method of test

6.1.14.4.1 Initial conditions

The Terminal is connected to the UICC simulator with the PIN2 enabled.

The default UICC is used with the following exceptions:

The UICC shall be configured to use "07" as the reference of the PIN and "87" as reference of the PIN2 with the following values:

PIN

Key ref	erence:	07										
Logical	ly:	8642										
Coding: Hex	B1 38	B2 36	B3 34	B4 32	B5 FF	B6 FF	B7 FF	B8 FF				
Unblock Pl	Unblock PIN											
Key ref	Key reference 07											
Logical	ly:	645342	231									
Coding: Hex	B1 36	B2 34	B3 35	B4 33	B5 34	B6 32	B7 33	B8 31				
PIN2												
Key ref	erence 8	87										
Logical	ly:	9753										
Coding: Hex	B1 39	B2 37	B3 35	B4 33	B5 FF	B6 FF	B7 FF	B8 FF				
Unblock Pl	IN2											
Key reference 87												
Logically: 57687980												
Coding: Hex	B1 35	B2 37	B3 36	B4 38	B5 37	B6 39	B7 38	B8 30				

NOTE: To perform the UPDATE FDN data (as described in the procedure below), the default FDN UICC may be used. In this case the above mentioned exceptions shall apply.

The Terminal is powered-on, with the correct PIN entered.

6.1.14.4.2 Procedure

- a) Enter "**042*9753*12345678*12345678#" or initiate an equivalent MMI dependent procedure to change PIN2 from '9753' to '12345678'.
- b) The UE is switched off and on and the correct PIN is entered.
- c) The access to a PIN2 protected data field shall be performed (e.g. UPDATE FDN).
- d) When the UE is in the "PIN2 check" mode, the sequence "9753#" shall be entered.
- e) The UE is switched off and on and the correct PIN is entered.
- f) The access to a PIN2 protected data field shall be performed (e.g. UPDATE FDN).
- g) When the UE is in the "PIN2-check", mode the sequence "12345678#" shall be entered.

6.1.14.5 Acceptance criteria

- 1) After step a), the Terminal shall send a CHANGE PIN2 command to the UICC, with the parameter P2 set to "87".
- 2) Following the successful execution of the command, the UE shall give an indication that the new PIN2 is accepted.
- 3) After step d), the UE shall give an indication that the entered PIN2 is not accepted.
- 3) After step g), the UE shall give an indication "OK".

6.1.15 Unblock PIN2 on multi-verification capable UICCs

6.1.15.1 Definition and applicability

After three consecutive wrong entries of the PIN2, the PIN2 shall become blocked. The Unblock PIN2 command is used to unblock the PIN2. This function may be performed whether or not the PIN2 is blocked. ETSI TS 102 221 [5] defines the range of "81" to "88" as key reference of the PIN2 on a multi-verification capable UICC.

6.1.15.2 Conformance requirement

The Terminal shall support the Unblock PIN2 command, as defined in ETSI TS 102 221 [5], clause 11.1.13.

Reference:

- ETSI TS 102 221 [5], clauses 9 and 11.1.13;
- TS 31.102 [4], clause 6;
- TS 22.030 [12], clause 6.6.3.

6.1.15.3 Test purpose

- 1) To verify that the PIN2 unblocking procedure is performed correctly.
- 2) To verify that the basic public MMI string is supported.
- 3) To verify that the Terminal supports key references in the range of "81" to "88" as PIN2.

6.1.15.4 Method of test

6.1.15.4.1 Initial conditions

The Terminal is connected to the UICC simulator.

The default UICC is used with the following exceptions:

The UICC shall be configured to use "07" as the reference of the PIN and "87" as reference of the PIN2 with the following values:

PIN

Key referen	nce: 07										
Logical	ly:	8642									
Coding: Hex	B1 38	B2 36	B3 34	B4 32	B5 FF	B6 FF	B7 FF	B8 FF			
Unblock Pl	Unblock PIN										
Key reference 07											
Logical	ly:	645342	231								
Coding: Hex	B1 36	B2 34	B3 35	B4 33	B5 34	B6 32	B7 33	B8 31			
PIN2											
Key referen	nce 87										
Logical	ly:	9753									
Coding: Hex	B1 39	B2 37	B3 35	B4 33	B5 FF	B6 FF	B7 FF	B8 FF			
Unblock Pl	N2										
Key reference 87											
Logically: 57687980											
Coding: Hex	B1 35	B2 37	B3 36	B4 38	B5 37	B6 39	B7 38	B8 30			

NOTE: To perform the UPDATE FDN data (as described in the procedure below), the default FDN UICC may be used. In this case the above mentioned exceptions shall apply.

6.1.15.4.2 Procedure

Sequence A:

- a) The Terminal is powered on and the correct PIN is entered.
- b) Enter "**052*57687980*1234*1234#"
- c) The Terminal is powered off and on and the correct PIN is entered.
- d) The access to a PIN2 protected data field shall be performed (e.g. UPDATE FDN).
- e) Enter the new PIN2: "1234#".
- f) The Terminal is powered off and on and the correct PIN is entered.
- g) The access to a PIN2 protected data field shall be performed (e.g. UPDATE FDN).

- h) Enter a wrong PIN2 three times.
- i) Enter "**052*57687980*9753*9753#".
- j) The Terminal is powered off and on and the correct PIN is entered.
- k) The access to a PIN2 protected data field shall be performed (e.g. UPDATE FDN).
- 1) Enter the new PIN2: "9753#".

Sequence B:

- a) The Terminal is powered on .
- b) Enter a wrong PIN2 three times.
- c) The user shall initiate a MMI dependent procedure to unblock the PIN2 with unblock code '57687980' and a new PIN2 '9753'.
- d) The Terminal is powered off and on and the correct PIN is entered.
- e) The access to a PIN2 protected data field shall be performed (e.g. UPDATE FDN).
- f) Enter the new PIN2: "9753#".

6.1.15.5 Acceptance criterias

Sequence A:

- 1) After step b), the Terminal shall send an UNBLOCK PIN command to the UICC, with parameter P2 = "87".
- 2) After step e), the Terminal shall indicate that the PIN2 has been accepted.
- 3) After step h), the Terminal shall indicate that the PIN2 has been blocked.
- 4) After step i), the Terminal shall send an UNBLOCK PIN command to the UICC, with parameter P2 = "87".
- 5) After step 1), the Terminal shall indicate that the PIN2 has been accepted.

Sequence B:

- 1) After step b), the Terminal shall indicate that the PIN2 has been blocked.
- 2) After step c), the Terminal shall send an UNBLOCK PIN command to the UICC, with parameter P2 = "87".
- 3) After step f), the Terminal shall indicate that the PIN2 has been accepted.

6.1.16 Replacement of PIN with key reference "07"

6.1.16.1 Definition and applicability

The Universal PIN may be used to replace a PIN used to authenticate the user to the UICC for security. In this case entry of the correct Universal PIN allows PIN-protected data to be accessed over the UICC-Terminal interface.

6.1.16.2 Conformance requirement

The Terminal shall support the usage of the Universal PIN as replacement PIN and the replacement procedure as defined in ETSI TS 102 221 [5], clause 11.1.11, as well as the procedure to disable the replacement defined in ETSI TS 102 221 [5], clause 11.1.12.

Reference:

- ETSI TS 102 221 [5], clauses 9, 11.1.11 and 11.1.12;
- TS 31.102 [4], clause 6.

6.1.16.3 Test purpose

- 1) To verify that the PIN replacement is supported by the Terminal correctly.
- 2) To verify that the PIN replacement procedure is performed by the Terminal correctly.
- 3) To verify that the procedure to disable the PIN replacement is performed by the Terminal correctly.
- 4) To verify that the Terminal supports key references in the range of "01" to "08" as PIN.

6.1.16.4 Method of test

6.1.16.4.1 Initial conditions

The Terminal is connected to the UICC simulator with the PIN enabled, and powered off.

The default UICC is used with the following exceptions:

The UICC shall be configured to use "07" as the reference of the PIN and "87" as reference of the PIN2 with the following values:

PIN												
Key referer	Key reference: 07											
Logical	ly:	8642										
Coding: Hex	B1 38	B2 36	B3 34	B4 32	B5 FF	B6 FF	B7 FF	B8 FF				
Unblock PIN												
Key referer	nce 07											
Logical	ly:	645342	31									
Coding: Hex	B1 36	B2 34	B3 35	B4 33	B5 34	B6 32	B7 33	B8 31				
PIN2												
Key referer	nce 87											
Logical	ly:	9753										
Coding: Hex	B1 39	B2 37	B3 35	B4 33	B5 FF	B6 FF	B7 FF	B8 FF				
Unblock PI	N2											
Key referer	Key reference 87											
Logically: 57687980												
Coding: Hex	B1 35	B2 37	B3 36	B4 38	B5 37	B6 39	B7 38	B8 30				

6.1.16.4.2 Procedure

a) The Terminal is powered on.

- b) When the Terminal is in the "PIN check" mode, the sequence "8642#" shall be entered.
- c) The user shall initiate an MMI dependent procedure to replace the PIN by the Universal PIN.
- d) The Terminal is powered off and on and when the Terminal is in "PIN check" mode the sequence "8642#" shall be entered.
- e) The correct Universal PIN is entered.
- f) The user shall initiate an MMI dependent procedure to disable the replacement of the PIN by the Universal PIN.
- g) The Terminal is powered off and on and when the Terminal is in "PIN check" mode the sequence "2839#" shall be entered.
- h) The correct PIN is entered.

6.1.16.5 Acceptance criteria

- 1) After step b) the Terminal shall send a VERIFY PIN command to the UICC, with parameter P2 = "07".
- 2) After step c), the Terminal shall send a DISABLE PIN command to the UICC, with parameter P1="91" and P2 = "07".
- 3) After step d) the Terminal shall send a VERIFY PIN command to the UICC, with parameter P2 = "11" and after unsuccessful execution of the command the Terminal shall indicate that the PIN has not been accepted.
- 4) After step e) the Terminal shall send a VERIFY PIN command to the UICC, with parameter P2 = "11" and after successful execution of the command the Terminal shall indicate that the PIN has been accepted.
- 5) After step f), the Terminal shall send an ENABLE PIN command to the UICC, with parameter P2 = "07".
- 6) After step g) the Terminal shall send a VERIFY PIN command to the UICC, with parameter P2 = "07" and after unsuccessful execution of the command the Terminal shall indicate that the PIN has not been accepted.
- 7) After step h) the Terminal shall send a VERIFY PIN command to the UICC, with parameter P2 = "07" and after successful execution of the command the Terminal shall indicate that the PIN has been accepted.

6.2 Fixed Dialling Numbers (FDN) handling

6.2.1 Terminal and USIM with FDN enabled, EF_{ADN} readable and updateable

6.2.1.1 Definition and applicability

Fixed Dialling Numbers (FDN) is a service defined for the USIM. An enabled FDN service results in call restrictions for the UE. The call restrictions are controlled by the Terminal. To ascertain the type of USIM and state of FDN the UE runs the FDN capability request procedure during UICC-Terminal initialisation. During the initialisation the Terminal shall request the Emergency call codes of the USIM EF_{ECC} . At the time an emergency call is setup using the emergency call code read from the EF_{ECC} , the UE shall use the category of the emergency service indicated.

6.2.1.2 Conformance requirement

- 1) Recognising the state of the USIM (FDN enabled) the UE shall perform the UICC initialisation procedure as specified.
- 2) The UE allows call set-up to a directory number as stored in EF_{FDN}.
- 3) The UE allows call set-up to a directory number as stored in EF_{FDN} and extended by digits in the end.
- 4) The UE does not allow call set-up to a directory number stored in EF_{FDN} but with missing digits at the end.
- 5) The UE does not allow call set-up to a directory number having no reference in EF_{FDN}.

- 6) The UE does not allow call set-up of an emergency call using the emergency numbers stored in the Terminal except "112", "911", the emergency numbers stored on the SIM/USIM and emergency numbers downloaded from the serving network (if any).
- 7) The UE allows call set-up of an emergency call using the emergency number stored in the USIM.

Reference:

- TS 22.101 [11], clauses 8 and A.24;
- TS 31.102 [4], clauses 4.4.2, 4.2.24, 5.1.1 and 5.3.2;
- TS 24.008 [16], clause 10.5.4.33.

6.2.1.3 Test purpose

- 1) To verify that the Terminal allows call set-up to a FDN number.
- 2) To verify that the Terminal allows call set-up to a FDN number extended by some digits in the end.
- 3) To verify that the Terminal rejects call set-up to number having no reference in EF_{FDN}.
- 4) To verify that the Terminal rejects call set-up to a FDN number not completely corresponding to an entry in EF_{FDN}.
- 5) To verify that the Terminal does not allow emergency call set-up using the emergency number stored in the Terminal except "112", "911", the emergency numbers stored on the SIM/USIM and emergency numbers downloaded from the serving network (if any).
- 6) To verify that the Terminal allows emergency call set-up using the emergency number stored in the UISM.

6.2.1.4 Method of test

6.2.1.4.1 Initial conditions

The USS (in case of a Terminal accessing UTRAN)/ SS (in case of a Terminal accessing GERAN) transmits on the BCCH, with the following network parameters

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 246/081/0001.
- Access control: unrestricted.

The default FDN UICC with FDN service enabled and EF_{ADN} readable and updateable is installed into the Terminal.

The following expection applies:

EFECC (Emergency Call Codes)

Logically:		Emerger	ncy call coo ncy call coo ncy call Ser	le alpha id		"122"; "TEST"; RFU.		
Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	21	F2	FF	54	45	53	54	00

6.2.1.4.2 Procedure

- a) The UE is powered on and PIN is entered.
- b) Using the MMI a call set-up to the fixed dialling number 1 (record 1) is attempted.
- c) Using the MMI a call set-up to the fixed dialling number 2 (record 2) extended by "123" in the end is attempted.

- d) Using the MMI a call set-up to a number which is equal to the fixed dialling number 3 (record 3) without the last digit is attempted, e.g. by recalling the fixed dialling number 3 and deleting the last digit (only in display).
- e) Using the MMI a call set-up to the number "1234567" is attempted.
- f) Using the MMI an emergency call set-up is attempted using an emergency call code stored in the Terminal, but not "112", "911" nor one of the emergency numbers stored on the SIM/USIM emergency numbers downloaded from the serving network (if any).
- g) Using the MMI an emergency call set-up is attempted using either "112", "911" or an emergency number downloaded from the serving network (if any).
- h) Using the MMI an emergency call set-up is attempted using the emergency call code stored in the USIM (i.e. "122").
- NOTE: For step f) one of the emergency call codes according to TS 22.101 [11], clause 10.1, except "112" and "911", shall be used (i.e. "000", "08", "110", "118", "119" or "999").

6.2.1.5 Acceptance criteria

- 1) After step a) the UE is registered and in idle state.
- 2) After steps b) and c) the UE shall allow call set-up and send the requested number across the air interface.
- 3) After steps d), e) and f) the UE shall prevent call set-up.
- 4) After steps g) and h) the UE shall allow emergency call by indicating the call setup as "Emergency Call".

6.2.2 Terminal and USIM with FDN disabled

6.2.2.1 Definition and applicability

Fixed Dialling Numbers (FDN) is a service defined for the USIM. An enabled FDN service results in call restrictions for the UE. Only directory numbers which are stored in the EF_{FDN} may be dialled by the UE. The call restrictions are controlled by the Terminal. To ascertain the type of USIM and state of FDN the UE runs the FDN capability request procedure during UICC-Terminal initialisation. Deactivation of the service by the subscriber is possible under the control of PIN2 and switches the USIM into a "normal", non restrictive USIM.

6.2.2.2 Conformance requirement

- 1) Recognising the state of the USIM (FDN disabled) the UE correctly performs the UICC initialisation procedure.
- 2) The UE allows call set-up to a directory number as stored in EF_{FDN}.
- 3) The UE allows call set-up to a directory number as stored in EF_{ADN}.
- 4) The UE allows call set-up to a directory number given in manually.

Reference:

- R99: TS 22.101 [11], clauses 8 and A.24
- Rel-4: TS 22.101 [11], clauses 9 and A.25
- Rel-5, Rel-6: TS 22.101 [11], clauses 10 and A.25;
- TS 31.102 [4], clauses 4.4.2.3, 4.2.24, 4.2.47, 5.1.1 and 5.3.2.

6.2.2.3 Test purpose

1) To verify that the Terminal as a result of the state of the USIM correctly performs the UICC-Terminal initialisation procedure.

- 2) To verify that the Terminal allows call set-up to a FDN number.
- 3) To verify that the Terminal allows call set-up to a ADN number.
- 4) To verify that the Terminal allows call set-up to manually given number.

6.2.2.4 Method of test

6.2.2.4.1 Initial conditions

The USS (in case of a Terminal accessing UTRAN) /SS (in case of a Terminal accessing GERAN) transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 246/081/0001.
- Access control: unrestricted.

The default FDN UICC is used with the following exception:

EFEST (Enable Service Table)

Logically:	Fixed Dialling Numbers disabled.
	Barred Dialling Numbers disabled.
	APN Control list (ACL) disabled.

Coding: B1 binary 0000 0000

The UICC is installed into the Terminal and the UE is powered on.

6.2.2.4.2 Procedure

- a) Using the MMI a call set-up to the fixed dialling number 1 is attempted.
- b) Using the MMI a call set-up to the abbreviated dialling number 1 is attempted.
- c) Using the MMI a call set-up to the number "1234567" is attempted.

6.2.2.5 Acceptance criteria

After steps a), b) and c) the UE shall allow call set-up and send the requested number across the air interface.

6.2.3 Enabling, disabling and updating of FDN

6.2.3.1 Definition and applicability

FDN may be enabled and disabled by the subscriber under control of PIN2. Fixed dialling numbers are read with PIN and updated under control of PIN2.

6.2.3.2 Conformance requirement

- 1) Recognising the state of the USIM (FDN enabled) the UE shall perform the UICC initialisation procedure as specified.
- 2) The UE shall allow updating of EF_{FDN} by the use of PIN2.
- 3) The UE provides means to disable the FDN service by the use of PIN2.
- 4) The UE shall allow the use of EF_{ADN} after disabling of FDN.

Reference:

- R99: TS 22.101 [11], clauses 8 and A.24
- Rel-4: TS 22.101 [11], clauses 9 and A.25
- Rel-5, Rel-6: TS 22.101 [11], clause 10 and A.25;
- TS 31.102 [4], clauses 4.4.2.3, 4.2.24, 4.2.47, 5.1.1 and 5.3.2.

6.2.3.3 Test purpose

- 1) To verify that the Terminal correctly performs the update of a number in EF_{FDN} .
- 2) To verify that the Terminal correctly disables FDN service.
- 3) To verify that the Terminal recognises disabling of FDN and allows access to EF_{ADN} .

6.2.3.4 Method of test

6.2.3.4.1 Initial conditions

The USS (in case of a Terminal accessing UTRAN)/SS (in case of a Terminal accessing GERAN) transmits on the BCCH, with the following network parameters

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 246/081/0001.
- Access control: unrestricted.

The default FDN UICC with FDN service enabled is installed into the Terminal.

6.2.3.4.2 Procedure

- a) The UE is powered on and PIN is entered.
- b) Using the MMI the directory number "+876543210" is stored in EF_{FDN} as fixed dialling number 1 (record 1). The alpha identifier is not changed. On request of the UE PIN2 is entered.
- c) Using the MMI the FDN disabling procedure is performed. On request of the UE PIN2 is entered.
- d) Using the MMI a call set-up to the abbreviated dialling number 1 (record 1) is attempted.
- e) The UE is soft-powered down.

6.2.3.5 Acceptance criteria

- 1) After step a) the UE is registered and in idle state.
- 2) After step c) the UE shall indicate that the FDN disabling procedure has been successful.
- 3) After step d) the UE shall allow call set-up and send the requested number across the air interface.
- 4) After step e) record 1 in EF_{FDN}, shall contain the following values:

Hex	B1 46	B2 44	B3 4E		B5 31	-	B7 06	-	B9 78	-	B11 34	B12 12	B13 F0
	B14 FF	B15 FF	-	B17 FF	B18 FF	B19 FF	B20 FF						

6.2.4 Terminal and USIM with FDN enabled, EF_{ADN} readable and updateable (Rel-4 and onwards)

6.2.4.1 Definition and applicability

Fixed Dialling Numbers (FDN) is a service defined for the USIM. An enabled FDN service results in call restrictions for the UE. The call restrictions are controlled by the Terminal. To ascertain the type of USIM and state of FDN the UE runs the FDN capability request procedure during UICC-Terminal initialisation. During the initialisation the Terminal shall request the Emergency call codes of the USIM EF_{ECC} . At the time an emergency call is setup using the emergency call code read from the EF_{ECC} , the UE shall use the category of the emergency service indicated.

6.2.4.2 Conformance requirement

- 1) Recognising the state of the USIM (FDN enabled) the UE shall perform the UICC initialisation procedure as specified.
- 2) The UE allows call set-up to a directory number as stored in EF_{FDN}.
- 3) The UE allows call set-up to a directory number as stored in EF_{FDN} and extended by digits in the end.
- 4) The UE does not allow call set-up to a directory number stored in EF_{FDN} but with missing digits at the end.
- 5) The UE does not allow call set-up to a directory number having no reference in EF_{FDN}.
- 6) The UE does not allow call set-up of an emergency call using the emergency numbers stored in the Terminal except "112", "911", the emergency numbers stored on the SIM/USIM and emergency numbers downloaded from the serving network (if any).
- 7) The UE allows call set-up of an emergency call using the emergency number stored in the USIM.
- 8) The UE shall indicate the emergency service category as "Mountain Rescue", when using the emergency number stored in the USIM.

Reference:

- Rel-4: TS 22.101 [11], clauses 9 and A.25
- Rel-5, Rel-6: TS 22.101 [11], clauses 10 and A.25;
- TS 31.102 [4], clauses 4.4.2, 4.2.24, 5.1.1 and 5.3.2;
- TS 24.008 [16], clause 10.5.4.33.

6.2.4.3 Test purpose

- 1) To verify that the Terminal allows call set-up to a FDN number.
- 2) To verify that the Terminal allows call set-up to a FDN number extended by some digits in the end.
- 3) To verify that the Terminal rejects call set-up to number having no reference in EF_{FDN} .
- 4) To verify that the Terminal rejects call set-up to a FDN number not completely corresponding to an entry in EF_{FDN}.
- 5) To verify that the Terminal does not allow emergency call set-up using the emergency number stored in the Terminal except "112", "911", the emergency numbers stored on the SIM/USIM and emergency numbers downloaded from the serving network (if any).
- 6) To verify that the Terminal allows emergency call set-up using the emergency number stored in the UISM.
- 7) To verify that the Terminal reads correctly the emergency service category.

6.2.4.4 Method of test

6.2.4.4.1 Initial conditions

The USS (in case of a Terminal accessing UTRAN)/ SS (in case of a Terminal accessing GERAN) transmits on the BCCH, with the following network parameters

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 246/081/0001.
- Access control: unrestricted.

The default FDN UICC with FDN service enabled and EF_{ADN} readable and updateable is installed into the Terminal.

6.2.4.4.2 Procedure

- a) The UE is powered on and PIN is entered.
- b) Using the MMI a call set-up to the fixed dialling number 1 (record 1) is attempted.
- c) Using the MMI a call set-up to the fixed dialling number 2 (record 2) extended by "123" in the end is attempted.
- d) Using the MMI a call set-up to a number which is equal to the fixed dialling number 3 (record 3) without the last digit is attempted, e.g. by recalling the fixed dialling number 3 and deleting the last digit (only in display).
- e) Using the MMI a call set-up to the number "1234567" is attempted.
- f) Using the MMI an emergency call set-up is attempted using an emergency call code stored in the Terminal, but not "112", "911" nor one of the emergency numbers stored on the SIM/USIM emergency numbers downloaded from the serving network (if any).
- g) Using the MMI an emergency call set-up is attempted using either "112", "911" or an emergency number downloaded from the serving network (if any).
- h) Using the MMI an emergency call set-up is attempted using the emergency call code stored in the USIM (i.e. "122").
- NOTE: For step f) one of the emergency call codes according to TS 22.101 [11], clause 10.1, except "112" and "911", shall be used (i.e. "000", "08", "110", "118", "119" or "999").

6.2.4.5 Acceptance criteria

- 1) After step a) the UE is registered and in idle state.
- 2) After steps b) and c) the UE shall allow call set-up and send the requested number across the air interface.
- 3) After steps d), e) and f) the UE shall prevent call set-up.
- 4) After steps g) and h) the UE shall allow emergency call by indicating the call setup as "Emergency Call".
- 5) After step h) the UE shall send the emergency service category correctly as "Mountain Rescue".

6.3 Void

6.4 Advice of charge (AoC) handling

6.4.1 AoC not supported by USIM

6.4.1.1 Definition and applicability

If the Terminal under test supports Advice of Charge Charging, it shall still look at the capability of the USIM, before responding to any AoCC information from the network.

6.4.1.2 Conformance requirement

- An UE not supporting AoCC and in the outgoing call / U4 call delivered state, on receipt of a CONNECT message containing AoCC information shall acknowledge the CONNECT message but ignore and not acknowledge the AoCC information sent within the CONNECT.
- 2) An UE not supporting AoCC and in the outgoing call / U4 call delivered state, on receipt of a FACILITY message containing AoCC information shall ignore and not acknowledge the AoCC information sent within the FACILITY.
- 3) An UE not supporting AoCC and in the incoming call / U9 call confirmed state, on receipt of a FACILITY message containing AoCC information shall ignore and not acknowledge the AoCC information sent within the FACILITY.
- 4) An UE not supporting AoCC and in the U10 call active state, on receipt of a FACILITY message containing AoCC information, shall ignore and not acknowledge the AoCC information sent within the FACILITY.

References:

- TS 24.008 [16], clause 5.1.2.1;
- TS 23.086 [9], clauses 1.2, 1.3, 2.2 and 2.3;
- TS 24.086 [10], clause 2.

6.4.1.3 Test purpose

- To verify that an UE not supporting AoCC (where the Terminal does support AoCC but the USIM does not) and in the outgoing call / U4 call delivered state, on receipt of a CONNECT message containing AoCC information shall acknowledge the CONNECT message but ignore and not acknowledge the AoCC information sent within the CONNECT.
- 2) To verify that an UE not supporting AoCC (where the Terminal does support AoCC but the USIM does not) and in the outgoing call / U4 call delivered state, on receipt of a FACILITY message containing AoCC information shall ignore and not acknowledge the AoCC information sent within the FACILITY.
- 3) To verify that an UE not supporting AoCC (where the Terminal does support AoCC but the USIM does not) and in the incoming call / U9 call confirmed state, on receipt of a FACILITY message containing AoCC information shall ignore and not acknowledge the AoCC information sent within the FACILITY.
- 4) To verify that an UE not supporting AoCC (where the Terminal does support AoCC but the USIM does not) and in the U10 call active state, on receipt of a FACILITY message containing AoCC information, shall ignore and not acknowledge the AoCC information sent within the FACILITY.

6.4.1.4 Method of test

6.4.1.4.1 Initial conditions

The Terminal shall be installed with a UICC or USIM simulator, with all elementary files coded as for the default UICC, with the exception of:

EFust (USIM Service Table)

Logically: Local Phone Book available; User controlled PLMN selector available; Fixed dialling numbers available:									
	Fixed dialling numbers available; The GSM Access available;								
The Group Identifier level 1 and level 2 not available;									
	AoC no	ot available.							
	Service	e n 33 (Packed S	witched Domain	n) shall be set to	'1'				
	Enable	d Services Table	e available						
Coding: binary	B1 xxxx xx11	B2 B3 B4 B5 xxx0 xxxx xxxx 1x00 xxxx x1xx xxxx xx							

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

The generic call set up procedures for UTRAN defined in TS 34.108 [21], clause 7.2.3.2.3 and 7.2.3.1.3 and defined in TS 51.010-1 [22], clause 10 for GERAN are followed up to and including the reception, or transmission of the ALERTING message by the UE.

6.4.1.4.2 Procedure

- a) For an MO call in the U4 state the USS/SS transmits CONNECT containing AoCC information.
- b) For an MO call in the U4 state the USS/SS transmits FACILITY containing AoCC information.
- c) For an MT call in the U9 state the USS/SS transmits FACILITY containing AoCC information.
- d) For an MO call in the U10 state the USS/SS transmits FACILITY containing AoCC information.

6.4.1.5 Acceptance criteria

In all cases, the UE shall ignore the AoCC information sent to it in the Facility information elements as part of the CONNECT/FACILITY messages and not send any AoCC information acknowledgement. It shall be checked for 15 s that the UE does not transmit any AoCC information acknowledgement after the receipt of AoCC information.

6.4.2 Maximum frequency of ACM updating

6.4.2.1 Definition and applicability

During a call, the ACM shall be updated at the end of every interval. The interval length is the greater of either 5 s or the value given by parameter e2 (part of the Facility Information Element).

6.4.2.2 Conformance requirement

The ACM shall be incremented when the CCM is incremented or once every 5 s, whichever is the longer period.

When used the value '1C' shall be used as SFI for EF_{ACM} , for compatibility reasons the terminal shall accept other values.

Reference:

- TS 22.024 [8], clause 4.3, part h;
- TS 31.102 [4], clauses 4.2.9, 5.3.4 and Annex H.1.

6.4.2.3 Test purpose

1) To verify that the Terminal, during a call, increments the ACM every 5 s when e2 is less or equal to 5 s.

2) To verify that the Terminal is able to handle other values than '1C' as SFI of EF_{ACM} .

6.4.2.4 Method of test

6.4.2.4.1 Initial conditions

The Terminal shall be connected to the USIM simulator, with all elementary files coded as default with the exception of:

EF_{UST} (USIM Service Table)

Logically:	Local Phone Book available;
	User controlled PLMN selector available;
	Fixed dialling numbers available;
	The GSM Access available;
	The Group Identifier level 1 and level 2 not available;
	AoC available.
	Service n 33 (Packed Switched Domain) shall be set to '1'
	Enabled Services Table available

Coding:	B1	B2	B3	B4	B5
binary	xxxx xx11	xxx1 xxxx	xxxx 1x00	xxxx x1xx	xxxx xx11

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

EFACM (Accumulated call meter)

Logically: 50 units

The SFI of EF_{ACM} shall be set to '18'.

EFACMmax (Accumulated call meter maximum)

Logically: 150 units

The USS (in case of a Terminal accessing UTRAN)/ SS (in case of a Terminal accessing a GERAN) transmits on the BCCH, with the following network parameters:

- LAI (MCC/MNC/LAC): 246/081/0001.
- Access control: unrestricted.

User Equipment:

The UE is in MM-state "idle, updated".

In case of a Terminal accessing UTRAN "Expected Sequence A" and in case of a Terminal accessing a GERAN "Expected Sequence B" shall be performed.

6.4.2.4.2 Procedure

a) The UE is made to initiate a call. The call establishment shall be performed according to the procedures defined in TS 34.108 [21], clause 7.2.3.2.3 extended by the messages of the AoCC. The call is established with AoCC eparameters sent in a Facility IE in the CONNECT message, as given below. The UE returns the AoCC acknowledgement after the reception of the CONNECT message. It is an implementation option whether the AoCC acknowledge is sent by the UE before or after the CONNECT ACKNOWLEDGE.

b) The call is maintained for 90 s, then terminated by the USS. During the call, the USIM-simulator monitors the time intervals between successive INCREMENT commands. As the final INCREMENT command will have occurred as a result of call termination, the time interval calculated since the prior INCREMENT command shall be ignored.

Maximum Duration of Test:

2 minutes.

Expected Sequence A:

Step	Direction	Message	Comments
1	UE		The UE is made to initiate a call
2	UE -> USS	RRC CONNECTION REQUEST	
3	USS -> UE	RRC CONNECTION SETUP	
4	UE -> USS	RRC CONNECTION SETUP	
		COMPLETE	
5	UE -> USS	CM SERVICE REQUEST	
6	USS -> UE	AUTHENTICATION REQUEST	MM procedure, to ensure the successful start of integrity in step 8
7	UE -> USS	AUTHENTICATION RESPONSE	
8	USS -> UE	SECURITY MODE COMMAND	RRC procedure, start of integrity is mandatory during call setup
9	UE -> USS	SECURITY MODE COMPLETE	
10	UE -> USS		
11	USS -> UE	CALL PROCEEDING	
12	USS -> UE	RADIO BEARER SETUP	To a supported channel type
13	UE -> USS	RADIO BEARER	
		SETUPCOMPLETE	
14		ALERTING	
15	USS -> UE	CONNECT	As default message except contains Facility IE with
			contents as indicated in i) below
			Either A or B branch is taken
A16		CONNECT ACKNOWLEDGE	
A17	UE -> USS	FACILITY	As default message except contains Facility IE with
D4C			contents as indicated in ii) below
B16	UE -> USS		As default message except contains Facility IE with contents as indicated in ii) below
B17	UE -> USS	CONNECT ACKNOWLEDGE	
18			call duration 90 s after CAI information sent by USS,
19		DISCONNECT	
20	UE -> USS		
21		RELEASE COMPLETE	
22		RRC CONNECTION RELEASE	All connections of RRC are released.
23	UE -> USS	RRC CONNECTION RELEASE	

Expected Sequence B:

Step	Direction	Message	Comments
1	UE		The UE is made to initiate a call
2	UE -> SS	CHANNEL REQUEST	
3	SS -> UE	IMMEDIATE ASSIGNMENT	
4	UE -> SS	CM SERVICE REQUEST	
5	SS -> UE	CM SERVICE ACCEPT	
6	UE -> SS	SETUP	
7	SS -> UE	CALL PROCEEDING	
8	SS -> UE	ASSIGNMENT COMMAND	To a supported channel type
9		ASSIGNMENT COMPLETE	
10		ALERTING	
11	SS -> UE	CONNECT	As default message except contains Facility IE with
			contents as indicated in i) below
			Either A or B branch is taken
A12	UE -> SS	CONNECT ACKNOWLEDGE	
A13	UE -> SS	FACILITY	As default message except contains Facility IE with
			contents as indicated in ii) below
B12	UE -> SS	FACILITY	As default message except contains Facility IE with
			contents as indicated in ii) below
B13	UE -> SS	CONNECT ACKNOWLEDGE	
14			call duration 90 s after CAI information sent by SS,
15	SS -> UE	DISCONNECT	
16	UE -> SS	RELEASE	
17	SS -> UE	RELEASE COMPLETE	
18	SS -> UE	CHANNEL RELEASE	The main signalling link is released.

Specific Message Contents:

7) **FACILITY Information Element** with **Invoke = ForwardChargeInformation** component type as defined in TS 24.080 [17], clause 3.6.1 table 3.3.

For ASN.1 description see default message contents in TS 51.010-1 [22], clause 31.6.4.

The values of the e-parameters within the parameter part of the Facility Information Element shall be set as below:

e-parameters:

parameter:	e1	e2	e3	e4	e5	e6	E7
value	1	1	1	0	0	0	0

Values shown in table are in the format and have units as in TS 22.024 [8], clause 3.

ii) **FACILITY Information Element** with **Return Result** component type as defined in TS 24.080 [17], clause 3.6.1 table 3.4.

For ASN.1 description see default message contents in TS 51.010-1 [22], clause 31.6.4.

6.4.2.5 Acceptance criteria

The UE shall, during a call, send INCREMENT commands to the USIM every 5 s.

6.4.3 Call terminated when ACM greater than ACMmax

6.4.3.1 Definition and applicability

ACMmax gives the maximum value of ACM, at which the current chargeable calls shall be terminated and no further calls may be made (except emergency calls).

6.4.3.2 Conformance requirement

ACM shall be incremented by the value of CCM.

If the ACMmax is valid, and the ACM becomes equal to or exceeds the value of the ACMmax, then all calls in progress, chargeable to the user, shall be terminated by the UE, once the chargeable interval determined by the CAI has elapsed, (except emergency calls).

When used the value '1C' shall be used as SFI for EF_{ACM} , for compatibility reasons the terminal shall accept other values.

Reference:

- TS 22.024 [8], clauses 4.2.2 and 4.3 (part h);
- ETSI TS 102 221 [5], clause 14.1.3;
- TS 31.102 [4], clause 4.2.9, 5.3.4 and Annex H.1.

6.4.3.3 Test purpose

- 1) To verify that the Terminal increments the ACM by the correct number of units, even though this may take ACM above ACMmax.
- 2) To verify that the Terminal terminates the call.
- 3) To verify that the INCREMENT EF_{ACM} command is performed correctly by the terminal.
- 4) To verify that the Terminal is able to handle other values than '1C' as SFI of EF_{ACM} .

6.4.3.4 Method of test

6.4.3.4.1 Initial conditions

The Terminal shall be connected to a UICC or the USIM simulator, with all elementary files coded as default with the exception of:

EF_{UST} (USIM Service Table)

Logically: Local Phone Book available; User controlled PLMN selector available; Fixed dialling numbers available;						
		SM Access ava				
	The G	roup Identifier	level 1 and level	l 2 not available	;	
	AoC a	AoC available.				
	Servic	Service n 33 (Packed Switched Domain) shall be set to '1'				
Coding: binary	B1 xxxx xx11	B2 xxx1 xxxx	B3 xxxx 1x00	B4 xxxx x1xx	B5 xxxx xx11	

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

EF_{ACM} (Accumulated call meter)

Logically: 80 units

Coding:	B1	B2	B3
binary	0000 0000	0000 0000	0101 0000

The SFI of EF_{ACM} shall be set to '18'.

EF_{ACMmax} (Accumulated call meter maximum)

Logically: 94 units

Coding:	B1	B2	B3
binary	0000 0000	0000 0000	0101 1110

The USS transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 246/081/0001.
- Access control: unrestricted.

User Equipment:

The UE is in MM-state "idle, updated".

In case of a Terminal accessing UTRAN "Expected Sequence A" and in case of a Terminal accessing a GERAN "Expected Sequence B" shall be performed.

6.4.3.4.2 Procedure

- a) The UE is made to initiate a call. The call establishment shall be performed according to the procedures defined in TS 34.108 [21], clause 7.2.3.2.3 extended by the messages of the AoCC. The call is established with AoCC eparameters sent in a Facility IE in the CONNECT message, as given below. The UE returns the AoCC acknowledgement after the reception of the CONNECT message. It is an implementation option whether the AoCC acknowledge is sent by the UE before or after the CONNECT ACKNOWLEDGE.
- b) The call is maintained until cleared by the UE (after 30 s).
- c) The contents of ACM are checked.

Maximum Duration of Test:

2 minutes.

Expected Sequence A:

Step	Direction	Message	Comments
1	UE		The UE is made to initiate a call
2	UE -> USS	RRC CONNECTION REQUEST	
3		RRC CONNECTION SETUP	
4	UE -> USS	RRC CONNECTION SETUP	
		COMPLETE	
4A		CM SERVICE REQUEST	
5	USS -> UE	AUTHENTICATION REQUEST	MM procedure, to ensure the successful start of integrity in step 8
6	UE -> USS	AUTHENTICATION RESPONSE	
7	USS -> UE	SECURITY MODE COMMAND	RRC procedure, start of integrity is mandatory during call setup
8	UE -> USS	SECURITY MODE COMPLETE	
9	UE -> USS		
10	USS -> UE	CALL PROCEEDING	
11		RADIO BEARER SETUP	To a supported channel type
12	UE -> USS	RADIO BEARER SETUP	
		COMPLETE	
13		ALERTING	
14	USS -> UE	CONNECT	As default message except contains Facility IE with
			contents as indicated in i) below
			Either A or B branch is taken
A15			As default management and the Earlith IE with
A16	UE -> USS	FAGILITY	As default message except contains Facility IE with contents as indicated in ii) below
B15	UE -> USS	FACILITY	As default message except contains Facility IE with
B16	UE -> USS	CONNECT ACKNOWLEDGE	contents as indicated in ii) below
17			call duration 30 s after CAI information sent by USS
18		DISCONNECT	
19	USS -> UE		
20		RELEASE COMPLETE	
21		RRC CONNECTION RELEASE	All connections of RRC are released.
22	UE -> USS	RRC CONNECTION RELEASE COMPLETE	

Expected Sequence B:

Step	Direction	Message	Comments
1	UE		The UE is made to initiate a call
2	UE -> SS	CHANNEL REQUEST	
3	SS -> UE	IMMEDIATE ASSIGNMENT	
4	UE -> SS	CM SERVICE REQUEST	
5	SS -> UE	CM SERVICE ACCEPT	
6	UE -> SS	SETUP	
7		CALL PROCEEDING	
8		ASSIGNMENT COMMAND	To a supported channel type
9		ASSIGNMENT COMPLETE	
10		ALERTING	
11	SS -> UE	CONNECT	As default message except contains Facility IE with
			contents as indicated in i) below
			Either A or B branch is taken
A12	UE -> SS	CONNECT ACKNOWLEDGE	
A13	UE -> SS	FACILITY	As default message except contains Facility IE with
			contents as indicated in ii) below
B12	UE -> SS	FACILITY	As default message except contains Facility IE with
			contents as indicated in ii) below
B13	UE -> SS	CONNECT ACKNOWLEDGE	
14			call duration 30 s after CAI information sent by SS
15	UE -> SS	DISCONNECT	
16	SS -> UE	RELEASE	
17	UE -> SS	RELEASE COMPLETE	
18	SS -> UE	CHANNEL RELEASE	The main signalling link is released.

Specific Message Contents:

7) **FACILITY Information Element** with **Invoke = ForwardChargeInformation** component type as defined in TS 24.080 [17], clause 3.6.1 table 3.3.

For ASN.1 description see default message contents in TS 51.010-1 [22], clause 31.6.4.

The values of the e-parameters within the parameter part of the Facility Information Element shall be set as below:

e-parameters:

parameter:	e1	e2	e3	e4	e5	e6	e7
value	10	10	1	0	0	0	0

Values shown in table are in the format and have units as in TS 22.024 [8], clause 3.

ii) **FACILITY Information Element** with **Return Result** component type as defined in TS 24.080 [17], clause 3.6.1 table 3.4.

For ASN.1 description see default message contents in TS 51.010-1 [22], clause 31.6.4.

6.4.3.5 Acceptance criteria

- 1) The UE shall terminate the call correctly 30 s after CAI was sent.
- 2) The value of ACM shall be 100 units.

6.4.4 Response codes of increase command of ACM

6.4.4.1 Definition and applicability

ACM has a maximum value in terms of coding, and an attempt by the Terminal to exceed that value by sending an INCREASE command shall result in an error message from the USIM. As the maximum of the ACM is equal to the maximum value of ACMmax, all current chargeable calls shall be terminated and no further calls may be made (except emergency calls).

6.4.4.2 Conformance requirement

The Terminal shall perform the increasing procedure, sending the amount to be increased.

The running accumulated charge shall be stored in the ACM of the USIM.

Where this charge cannot be stored in the UE, use of the telecommunications service shall be prevented.

At the time ACM exceeds it's maximum value, then all calls in progress, chargeable to the user, shall be terminated by the UE, once the chargeable interval determined by the CAI has elapsed, (except emergency calls).

When used the value '1C' shall be used as SFI for EF_{ACM} , for compatibility reasons the terminal shall accept other values.

References:

- TS 31.102 [4], clauses 4.2.9, 5.3.4 and Annex H.1;
- TS 22.086 [18], clauses 2.1 and 2.2.1.

6.4.4.3 Test purpose

1) To verify that the Terminal clears a charged call if the USIM indicates that the ACM cannot be increased.

2) To verify that the Terminal is able to handle other values than "1C" as SFI of EF_{ACM}.

6.4.4.4 Method of test

6.4.4.4.1 Initial conditions

The Terminal shall be connected to the USIM simulator, with all elementary files coded as default with the exception of:

EFust (USIM Service Table)

Logically:	Local Phone Book available;						
	User controlled PLMN selector available;						
	Fixed dialling numbers available;						
	The GSM Access available;						
	The Group Identifier level 1 and level 2 not available;						
	AoC available.						
	Service n 33 (Packed Switched Domain) shall be set to '1'						
	Enabled Services Table available						

Coding:	B1	B2	B3	B4	B5
binary	xxxx xx11	xxx1 xxxx	xxxx 1x00	xxxx x1xx	xxxx xx11

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

EFACM (Accumulated call meter)

Logical	ly: (Max	imum value – 1	0) units
Coding:	B1	B2	B3
binary	1111 1111	1111 1111	1111 0101

The SFI of EF_{ACM} shall be set to "18".

EF_{ACMmax} (Accumulated call meter maximum)

Logically: (Maximum value - 2) units

Coding:	B1	B2	B3
binary	1111 1111	1111 1111	1111 1101

The USS transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 246/081/0001.
- Access control: unrestricted.

User Equipment:

The UE is in MM-state "idle, updated".

In case of a Terminal accessing UTRAN "Expected Sequence A" and in case of a Terminal accessing a GERAN "Expected Sequence B" shall be performed.

6.4.4.2 Procedure

a) The UE is made to initiate a call. The call establishment shall be performed according to the procedures defined in TS 34.108 [21], clause 7.2.3.2.3 extended by the messages of the AoCC. The call is established with AoCC eparameters sent in a Facility IE in the CONNECT message, as given below. The UE returns the AoCC acknowledgement after reception of the CONNECT message. It is an implementation option whether the AoCC acknowledge is sent by the UE before or after the CONNECT ACKNOWLEDGE.

- b) After an interval has elapsed, the Terminal increments the ACM. When an INCREASE command is received, the USIM-simulator sends back the error "98 50".
- c) Conditions are reset to those described in the initial conditions. Steps a) and b) of the test are repeated, except that the error code sent by the USIM simulator at step b) is now "6F xx".
- d) Conditions are reset to those described in the initial conditions. Steps a) and b) of the test are repeated, except that the error code sent by the USIM simulator at step b) is now "65 81".

References:

- ETSI TS 102 221 [5], clause 10.2.1.

Maximum Duration of Test:

3 minutes.

Expected Sequence A:

Step	Direction	Message	Comments
1	UE		The UE is made to initiate a call
2		RRC CONNECTION REQUEST	
3		RRC CONNECTION SETUP	
4	UE -> USS	RRC CONNECTION SETUP	
4A	UE -> USS	CM SERVICE REQUEST	
5		AUTHENTICATION REQUEST	MM procedure, to ensure the successful start of integrity in step 8
6	UE -> USS	AUTHENTICATION RESPONSE	
7	USS -> UE	SECURITY MODE COMMAND	RRC procedure, start of integrity is mandatory during call setup
8	UE -> USS	SECURITY MODE COMPLETE	oodp
9			
10	UE -> USS		
11 12		CALL PROCEEDING RADIO BEARER SETUP	To a supported abaptal type
12		RADIO BEARER SETUP	To a supported channel type
15	02 -> 000	COMPLETE	
14	USS -> UE	ALERTING	
15		CONNECT	As default message except contains Facility IE with
			contents as indicated in i) below
			Either A or B branch is taken
A16	UE -> USS	CONNECT ACKNOWLEDGE	
A17	UE -> USS	FACILITY	As default message except contains Facility IE with
			contents as indicated in ii) below
B16	UE -> USS	FACILITY	As default message except contains Facility IE with
D 4 7			contents as indicated in ii) below
B17	UE -> USS	CONNECT ACKNOWLEDGE	
18		DIGGONINEGT	call duration 10s after CAI information sent by USS
19	UE -> USS USS -> UE		
20 21		RELEASE COMPLETE	
21		RRC CONNECTION RELEASE	All connections of RRC are released.
22		RRC CONNECTION RELEASE	
20	02 2000	COMPLETE	
L		····· · -	1

Expected Sequence B:

Step	Direction	Message	Comments
1	UE		The UE is made to initiate a call
2	UE -> SS	CHANNEL REQUEST	
3	SS -> UE	IMMEDIATE ASSIGNMENT	
4	UE -> SS	CM SERVICE REQUEST	
5		CM SERVICE ACCEPT	
6	UE -> SS		
7		CALL PROCEEDING	
8		ASSIGNMENT COMMAND	To a supported channel type
9		ASSIGNMENT COMPLETE	
10		ALERTING	
11	SS -> UE	CONNECT	As default message except contains Facility IE with
			contents as indicated in i) below
			Either A or B branch is taken
A12	UE -> SS	CONNECT ACKNOWLEDGE	
A13	UE -> SS	FACILITY	As default message except contains Facility IE with
			contents as indicated in ii) below
B12	UE -> SS	FACILITY	As default message except contains Facility IE with
			contents as indicated in ii) below
B13	UE -> SS	CONNECT ACKNOWLEDGE	
14			call duration 10s after CAI information sent by SS
15	UE -> SS	DISCONNECT	
16		RELEASE	
17	UE -> SS	RELEASE COMPLETE	
18	SS -> UE	CHANNEL RELEASE	The main signalling link is released.

Specific Message Contents:

7) **FACILITY Information Element** with **Invoke = ForwardChargeInformation** component type as defined in TS 24.080 [17], clause 3.6.1 table 3.3.

For ASN.1 description see default message contents in TS 51.010-1 [22], clause 31.6.4.

The values of the e-parameters within the parameter part of the Facility Information Element shall be set as below:

e-parameters:

parameter:	e1	e2	e3	e4	e5	e6	e7
value	20	10	1	0	0	0	0

Values shown in table are in the format and have units as in TS 22.024 [8], clause 3.

ii) **FACILITY Information Element** with **Return Result** component type as defined in TS 24.080 [17], clause 3.6.1 table 3.4.

For ASN.1 description see default message contents in TS 51.010-1 [22], clause 31.6.4.

6.4.4.5 Acceptance criteria

- 1) The UE shall terminate the call correctly 10 s after CAI was sent.
- 2) In each of the three cases, as described in steps b), c) and d) of the procedure, the UE shall terminate the call correctly when it receives an indication from the USIM that the ACM cannot be incremented.

7 PLMN related tests

7.1 FPLMN handling

7.1.1 Adding FPLMN to the Forbidden PLMN list

7.1.1.1 Definition and applicability

A list of forbidden PLMNs stored in the USIM and providing storage for at least 4 entries is managed by the UE. In automatic PLMN selection mode the UE controls registration attempts to appropriate networks with respect to this list of forbidden PLMNs. As a result of a registration reject with the cause "PLMN not allowed" the UE stores the PLMN which rejected the update request in the USIM.

The registration attempts initiated by the 3G UE depends on UEs capabilities and can be one of the following:

- I. registration procedures for UEs supporting CS or
- II. registration procedures for UEs supporting PS or

III. registration procedures for UEs supporting CS/PS

7.1.1.2 Conformance requirement

In case of a 2G terminal:

1) In automatic PLMN selection mode the UE shall only attempt a LOCATION UPDATE if it receives a BCCH containing a LAI that is not indicated in the EF_{FPLMN} in the USIM.

Reference:

- TS 22.011 [6], clause 2.3;
- TS 31.102 [4], clauses 5.1.1 and 5.2.7.
- 2) After receipt of a LOCATION UPDATING REJECT message with the cause "PLMN not allowed" the Terminal shall update the EF_{FPLMN} in the USIM.

Reference:

- TS 22.011 [6], clause 2.3;
- TS 31.102 [4], clauses 5.1.1 and 5.2.7.
- 3) After call termination the USIM shall contain the correct Ciphering Key Sequence Number.

Reference:

- TS 31.102 [4], clauses 5.1.2, 5.2.5 and 5.2.6;
- TS 21.111 [19], clause 10.1.
- 4) After call termination the USIM shall contain the correct TMSI and location information received by the UE.

Reference:

- TS 31.102 [4], clauses 5.1.2, 5.2.5 and 5.2.6;
- TS 21.111 [19], clause 10.1.

In case of a 3G terminal:

- 1) Depending on which domain the UE is going to be registered on, one of the following requirements should be fulfilled:
 - I. In automatic PLMN selection mode the UE shall only attempt a LOCATION UPDATING REQUEST during registration on CS if it receives a BCCH containing a PLMN(MCC,MNC) that is not indicated in the EF FPLMN in the USIM or
 - II. in automatic PLMN selection mode the UE shall only attempt a ATTACH REQUEST during registration on PS if it receives a BCCH containing a PLMN(MCC,MNC) that is not indicated in the EF_{FPLMN} in the USIM or
 - III. in automatic PLMN selection mode the UE shall only attempt a LOCATION UPDATING REQUEST and/or ATTACH REQUEST during registration on CS/PS if it receives a BCCH containing a PLMN(MCC,MNC) that is not indicated in the EF_{FPLMN} in the USIM.

Reference:

- TS 22.011 [6], clause 2.3;
- TS 31.102 [4], clauses 5.1.1 and 5.2.7.
- 2) Depending on which domain the UE is going to be on, one of the following requirements should be fulfilled:
 - I. After receipt of a LOCATION UPDATING REJECT message during registration on CS with the cause "PLMN not allowed" the Terminal shall update the EF _{FPLMN} in the USIM or.
 - II. after receipt of a ATTACH REJECT message during registration on PS with the cause "PLMN not allowed" the Terminal shall update the EF_{FPLMN} in the USIM or
 - III. after receipt of a LOCATION UPDATING REJECT and/or ATTACH REJECT message during registration on CS/PS with the cause "PLMN not allowed" the Terminal shall update the EF_{FPLMN} in the USIM.

Reference:

- TS 22.011 [6], clause 3.2.2 2.3;
- TS 31.102 [4], clauses 5.1.1 and 5.2.7.
- 3) After call termination the USIM shall contain the correct Key Set Identifier.
- 4) Depending on which domain the UE is going to be registered on, one of the following requirements should be fulfilled:
 - I. after registration on CS the USIM shall contain the correct TMSI and location information received by the UE or
 - II. after registration on PS the USIM shall contain the correct P-TMSI and routing information received by the UE or
 - III. after registration on CS/PS the USIM shall contain the correct TMSI, P-TMSI, location information and routing information received by the UE.

Reference:

- TS 31.102 [4], clauses 5.1.2, 5.2.5 and 5.2.6;
- TS 21.111 [6], clause 10.1.
- 5) After call termination the USIM shall contain the correct TMSI and location information received by the UE.

Reference:

- TS 31.102 [4], clauses 5.1.2, 5.2.5 and 5.2.6;
- TS 21.111 [6], clause 10.1.

7.1.1.3 Test purpose

In case of a 2G terminal:

- 1) To verify that in automatic PLMN selection mode the UE does not attempt to access PLMNs stored in EF_{FPLMN} on the USIM.
- 2) To verify that the EF_{FPLMN} is correctly updated by the Terminal after receipt of a LOCATION UPDATING REJECT message with cause "PLMN not allowed".
- 3) To verify that the EF_{LOCI} has been correctly updated by the Terminal.

In case of a 3G terminal:

- To verify that in automatic PLMN selection mode the UE does not attempt to access PLMNs stored in EF_{FPLMN} on the USIM.
- 2) To verify that after receipt of a
 - I. LOCATION UPDATING REJECT message with cause "PLMN not allowed" during registration on CS the Terminal correctly updates EF_{FPLMN} and EF_{Keys}, or
 - II. ATTACH REJECT message with cause "PLMN not allowed" during registration on PS the Terminal correctly updates EF_{FPLMN} and EF_{KeysPS}, or
 - III. LOCATION UPDATING REJECT and/or ATTACH REJECT message with cause "PLMN not allowed" during registration on CS/PS the Terminal correctly updates EF_{FPLMN}, EF_{Keys} and EF_{KeysPS}.
- 3) To verify that
 - I. the EF_{LOCI} has been correctly updated by the Terminal during registration on CS or.
 - II. the EF_{PSLOCI} has been correctly updated by the Terminal during registration on PS or.

III. the EF_{LOCI} and EF_{PSLOCI} have been correctly updated by the Terminal during registration on CS/PS.

4) (void)

7.1.1.4 Method of test

7.1.1.4.1 Initial conditions

The USS (in case of a Terminal accessing UTRAN)/ SS (in case of a Terminal accessing a GERAN) transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 234/002/0001.
- RAI (MCC/MNC/LAC/RAC): 234/002/0001/05. (only for UTRAN cell)
- Access control: unrestricted.
- NOTE: In case of a GERAN no packet system information is transmitted

The default UICC is used with the following exception:

EFIMSI (IMSI)

Logical	Logically:		24608111111111									
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9			
Hex	08	29	64	80	11	11	11	11	11			

EFLOCI (LO		normation	I)								
Logicall	ly:	LAI-MCC LAI-MNC LAI-LAC TMSI:	C: 007 : 0000	-7698"							
Coding: Hex	B1 32	B2 54	B3 76	B4 98	B5 32	B6 74	B7 00	B8 00	B9 00	B10 FF	B11 00
EF _{PSLOCI} (F Logicall		witched loc RAI-MCC RAI-MNC RAI-LAC RAI-RAC P-TMSI: P-TMSI si	2: 234 2: 007 : 0000 : 05 "3254	-7698"	-						
Coding: Hex	B1 32 B12 00	B2 54 B13 05	B3 76 B14 00	B4 98	B5 11	B6 22	B7 33	B8 32	B9 74	B10 00	B11 00

EFLOCE (Location Information)

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

EF_{Keys} (Ciphering and Integrity Keys)

Logical	Logically: Key Set Identifier KSI: Ciphering Keys CK: Integrity Keys IK:		02 undefined undefined							
Coding:	B1	B2	B3		B16	B17	B18	 B31	B32	B33
Hex	02	xx	xx		xx	xx	xx	 xx	xx	xx

EF_{KeysPS} (Ciphering and Integrity Keys for Packet Switched domain)

Logical	Logically: Key Set Identifier KSI: Ciphering Keys CK: Integrity Keys IK:			02 undefined undefined							
Coding:	B1	B2	B3		B16	B17	B18		B31	B32	B33
Hex	02	xx	xx		xx	xx	xx		xx	xx	xx

In case of a Terminal accessing UTRAN "Expected Sequence A" shall be performed and in case of a Terminal accessing a GERAN "Expected Sequence B" shall be performed.

7.1.1.4.2 Procedure

Expected Sequence A:

- a) The UE is powered on.
- b) The USS stops all RF output on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

PLMN (MCC/MNC): 234/003

The USS then resumes RF output on the BCCH.

c) The USS stops all RF output on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

PLMN (MCC/MNC): 234/004

The USS then resumes RF output on the BCCH.

d) The USS stops all RF output on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

PLMN (MCC/MNC): 234/005

The USS then resumes RF output on the BCCH.

e) The USS stops all RF output on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

LAI (MCC/MNC/LAC):234/007/0001

RAI (MCC/MNC/LAC/RAC): 234/007/0001/05

The USS then resumes RF output on the BCCH.

- f) After receipt of a RRC CONNECTION REQUEST from the UE, the USS sends RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS.
- g) Depending on which domain the UE is going to be registered on, one of the following sequences will be passed through:
 - I. During registration on CS and after receipt of a LOCATION UPDATING REQUEST from the UE, the USS performs authentication and starts integrity protection, sends LOCATION UPDATING REJECT to the UE with cause "PLMN Not Allowed", followed by RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.
 - II. During registration on PS and after receipt of a ATTACH REQUEST from the UE, the USS performs authentication and starts integrity protection, sends ATTACH REJECT to the UE with cause "PLMN Not Allowed", followed by RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or
 - III.During registration on CS/PS and after receipt of a LOCATION UPDATING REQUEST and/or ATTACH REQUEST from the UE, the USS performs authentication and starts integrity protection, sends LOCATION UPDATING REJECT and/or ATTACH REJECT to the UE with cause "PLMN Not Allowed", followed by RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.

The USS stops all RF output on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

LAI (MCC/MNC/LAC): 234/008/0001

RAI (MCC/MNC/LAC/RAC): 234/008/0001/05

The USS then resumes RF output on the BCCH.

- h) After receipt of a RRC CONNECTION REQUEST from the UE, the USS sends RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS.
- i) Depending on which domain the UE is going to be registered on, one of the following sequences will be passed through:
 - I. During registration on CS and after receipt of a LOCATION UPDATING REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT with:

LAI (MCC/MNC/LAC):234/008/0001

TMSI: "43658709"

II. During registration on PS and after receipt of a ATTACH REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends ATTACH ACCEPT to the UE with:

RAI (MCC/MNC/LAC/RAC): 234/008/0001/05

P-TMSI: "43658709"

P-TMSI signature value "443322"

III. During registration on CS/PS and after receipt of a LOCATION UPDATING REQUEST and/or ATTACH REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT and/or ATTACH ACCEPT with some of the following values to the UE with:

LAI (MCC/MNC/LAC):234/008/0001

TMSI: "43658709"

RAI (MCC/MNC/LAC/RAC): 234/008/0001/05

P-TMSI: "43658709"

P-TMSI signature value "443322"

- j) After passing through the authentication procedure and after receipt of
 - TMSI REALLOCATION COMPLETE during registration on CS from the UE the USS sends RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or.
 - II. ATTACH COMPLETE during registration on PS from the UE, the USS sends RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or.
 - III. TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE during registration on CS/PS from the UE, the USS sends RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.
- k) The UE is soft powered down.

Expected Sequence B:

- a) The UE is powered on.
- b) The SS stops all RF output on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

PLMN (MCC/MNC): 234/003

The SS then resumes RF output on the BCCH.

c) The SS stops all RF output on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

PLMN (MCC/MNC): 234/004

The SS then resumes RF output on the BCCH.

d) The SS stops all RF output on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

PLMN (MCC/MNC): 234/005

The SS then resumes RF output on the BCCH.

e) The SS stops all RF output on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

LAI (MCC/MNC/LAC):234/007/0001

The SS then resumes RF output on the BCCH.

- f) After receipt of a CHANNEL REQUEST from the UE, the SS sends IMMEDIATE ASSIGNMENT to the UE.
- g) After receipt of a LOCATION UPDATING REQUEST from the UE, the SS sends LOCATION UPDATING REJECT to the UE with cause "PLMN Not Allowed", followed by CHANNEL RELEASE.

The SS stops all RF output on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

LAI (MCC/MNC/LAC):234/008/0001

The SS then resumes RF output on the BCCH.

- h) After receipt of a CHANNEL REQUEST from the UE, the SS sends IMMEDIATE ASSIGNMENT to the UE.
- i) After receipt of a LOCATION UPDATING REQUEST from the UE, the SS sends LOCATION UPDATING ACCEPT with:

LAI (MCC/MNC/LAC): 234/008/0001

TMSI: "43658709"

to the UE.

- j) After receipt of a TMSI REALLOCATION COMPLETE from the UE, the SS sends CHANNEL RELEASE to the UE.
- k) The UE is soft powered down.

7.1.1.5 Acceptance criteria

- 1) After each of the steps a) to d) the UE shall not attempt a LOCATION UPDATING and not a ATTACH procedure.
- 2) After step f) the 2G UE shall send LOCATION UPDATING REQUEST to the SS and a 3G terminal shall send
 - I. LOCATION UPDATING REQUEST to the USS during registration on CS or
 - II. ATTACH REQUEST during registration on PS or
 - III. LOCATION UPDATING REQUEST and/or ATTACH REQUEST to the USS during registration on CS/PS.

2a) After step g) a terminal accessing UTRAN shall update

I. during the rejected registration attempt on CS or

EF_{Keys} (Ciphering and Integrity Keys)

Logicall	Logically: Key Set Identifier KSI: Ciphering Keys CK: xx Integrity Keys IK: xx					o key av	ailabl	e)			
Coding:	B1	B2	B3		B16	B17	B18		B31	B32	B33
Hex	07	xx	xx		xx	xx	xx		xx	xx	Xx

II. during the rejected registration attempt on PS or

EF_{KeysPS} (Ciphering and Integrity Keys for Packet Switched domain)

Logicall	y:	Key Set Identifier KSIPS: 07 (no key available) Ciphering Keys CKPS: xx Integrity Keys IKPS: xx									
Coding:	B1	B2	B3		B16	B17	B18		B31	B32	B33
Hex	07	xx	xx		xx	xx	xx		xx	xx	Xx

III. during the rejected registration attempt on CS/PS.

EF_{Keys} (Ciphering and Integrity Keys)

Logical	ly:	Key Set Identifier KSI: 07 (no key available) Ciphering Keys CK: xx Integrity Keys IK: xx									
Coding:	B1	B2	B3		B16	B17	B18		B31	B32	B33
Hex	07	xx	xx		xx	xx	xx		xx	xx	Xx

EF_{KeysPS} (Ciphering and Integrity Keys for Packet Switched domain)

Logicall	y:	Key Set Identifier KSIPS: 07 (no key available) Ciphering Keys CKPS: xx Integrity Keys IKPS: xx										
Coding:	B1	B2	B3		B16	B17	B18		B31	B32	B33	
Hex	07	xx	xx		xx	xx	xx		xx	xx	Xx	

- 3) After step h) the 2G UE shall send LOCATION UPDATING REQUEST to the SS and a 3G terminal shall send
 - I. LOCATION UPDATING REQUEST to the USS during registration on CS or
 - II. ATTACH REQUEST during registration on PS or
 - III. LOCATION UPDATING REQUEST and/or ATTACH REQUEST to the USS during registration on CS/PS.
- 4) After step i) the 2G UE shall respond with TMSI REALLOCATION COMPLETE to the SS and a 3G terminal shall respond with
 - I. TMSI REALLOCATION COMPLETE to the USS during registration on CS or
 - II. ATTACH COMPLETE during registration on PS or
 - III. TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE to the USS during registration on CS/PS.

5) After step k) the USIM shall contain the following values:

EFFPLMN (Forbidden PLMNs)

Logicall	y:	PLMN1: PLMN2: PLMN3: PLMN4: PLMN5: PLMN6:	234 234 234 234	002 (MC 003 004 005 006 007	CC MNC)						
Coding: Hex	B1 32	B2 24	B3 00	B4 32	B5 34	B6 00	B7 32	B8 44	B9 00	B10 32	B11 54	B12 00
	B13 32	B14 64	B15 00	B16 32	B17 74	B18 00						

For 2G terminals and 3G terminals supporting (CS and PS) or (CS only):

EFLOCI (Location Information)

Logicall	y:	LAI-MC LAI-MN TMSI:		658709"							
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	43	65	87	09	32	84	00	xx	xx	xx	00

For 3G terminals supporting (CS and PS) or (PS only):

EF_{PSLOCI} (Location Information)

Logical	ly:	RAI-MC RAI-MN P-TMSI:	C: 008	558709"							
Coding: Hex	B1 43	B2 65	B3 87	B4 09	B5 xx	B6 xx	B7 xx	B8 32	B9 84	B10 00	B11 xx
Coding: Hex	B12 xx	B13 xx	B14 00								

In case of a Terminal accessing GERAN:

EF_{Keys} (Ciphering and Integrity Keys)

Logically:		Cipherii	: Identifier ng Keys C y Keys IK	K:	07 (not av xx xx	vailable)				
Coding: Hex	B1 07	B2 xx	B3 xx		B16 xx	B17 xx	B18 xx	 B31 xx	B32 xx	B33 Xx

7.1.2 UE updating forbidden PLMNs

7.1.2.1 Definition and applicability

A list of forbidden PLMNs stored in the USIM provides storage for at least 4 entries, and is managed by the UE. In automatic PLMN selection mode the UE controls registration attempts to appropriate networks with respect to this list

of forbidden PLMNs. As a result of a registration reject with the cause "PLMN not allowed" the UE stores the PLMN which rejected the update request in the USIM.

The registration attempts initiated by the 3G UE depends on UEs capabilities and can be one of the following:

- I. registration procedures for UEs supporting CS or
- II. registration procedures for UEs supporting PS or
- III. registration procedures for UEs supporting CS/PS

7.1.2.2 Conformance requirement

In case of a 2G terminal:

After the receipt of a LOCATION UPDATING REJECT message with the cause "PLMN not allowed" the UE shall update the EF_{FPLMN} in the USIM.

Reference:

- TS 22.011 [6], clause 3.2.2.4.
- TS 31.102 [4], clauses 5.1.1 and 5.2.7.

In case of a 3G terminal:

Depending on which domain the UE will be registered on, one of the following requirements should be fulfilled:

- I. After the receipt of a LOCATION UPDATING REJECT message during registration on CS with the cause "PLMN not allowed" the UE shall update the EF _{FPLMN} in the USIM or
- II. after receipt of a ATTACH REJECT message during registration on PS with the cause "PLMN not allowed" the Terminal shall update the EF _{FPLMN} in the USIM or
- III. after receipt of a LOCATION UPDATING REJECT and/or ATTACH REJECT message during registration on CS/PS with the cause "PLMN not allowed" the Terminal shall update the EF _{FPLMN} in the USIM.

Reference:

- TS 22.011 [6], clause 3.2.2.4.
- TS 31.102 [4], clauses 5.1.1 and 5.2.7.

7.1.2.3 Test purpose

To verify that the UE correctly updates the EF_{FPLMN} , i.e. fill up existing gaps in the elementary file before overwriting any existing entries.

7.1.2.4 Method of test

7.1.2.4.1 Initial conditions

The USS (in case of a Terminal accessing UTRAN)/ SS (in case of a Terminal accessing a GERAN) transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 234/002/0001.
- RAI (MCC/MNC/LAC/RAC): 234/002/0001/05 (only for UTRAN cell)
- Access control: unrestricted.

NOTE: In case of a GERAN no packet system information is transmitted

The default UICC is used with the following exception:

EF_{FPLMN} (Forbidden PLMNs)

Logical	ly:	PLMN1 PLMN2 PLMN3 PLMN4 PLMN5 PLMN6	: em : 234 : 234 : 234	4 001 (M pty 4 003 4 004 4 005 4 006	CC MNG	2)						
Coding: Hex	B1 32	B2 14	B3 00	B4 FF	B5 FF	B6 FF	B7 32	B8 34	B9 00	B10 32	B11 44	B12 00
	B13 32	B14 54	B15 00	B16 32	B17 64	B18 00						

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

In case of a Terminal accessing UTRAN "Expected Sequence A" and in case of a Terminal accessing a GERAN "Expected Sequence B" shall be performed.

7.1.2.4.2 Procedure

Expected Sequence A:

- a) The UE is powered on.
- b) After receipt of a RRC CONNECTION REQUEST from the UE, the USS sends RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS.
- c) Depending on which domain the UE is going to be registered on, one of the following sequences will be passed through:
 - I. During registration on CS and after receipt of a LOCATION UPDATING REQUEST from the UE, the USS performs authentication and starts integrity protection, sends LOCATION UPDATING REJECT to the UE with the cause "PLMN not allowed", followed by RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or
 - II. During registration on PS and after receipt of a ATTACH REQUEST from the UE, the USS performs authentication and starts integrity protection, sends ATTACH REJECT to the UE with cause "PLMN Not Allowed", followed by RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or
 - III. During registration on CS/PS and after receipt of a LOCATION UPDATING REQUEST and/or ATTACH REQUEST from the UE, the USS performs authentication and starts integrity protection, sends LOCATION UPDATING REJECT and/or ATTACH REJECT to the UE with cause "PLMN Not Allowed", followed by RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.
- d) The UE is soft powered down.

Expected Sequence B:

- a) The UE is powered on.
- b) After receipt of a CHANNEL REQUEST from the UE, the SS sends IMMEDIATE ASSIGNMENT to the UE.
- c) After receipt of a LOCATION UPDATING REQUEST from the UE, the SS sends LOCATION UPDATING REJECT to the UE with cause "PLMN Not Allowed", followed by CHANNEL RELEASE.
- d) The UE is soft powered down.

7.1.2.5 Acceptance criteria

- 1) After step b) the 2G UE shall send LOCATION UPDATING REQUEST to the SS and the 3G terminal shall send
 - I. LOCATION UPDATING REQUEST to the USS during registration on CS or
 - II. ATTACH REQUEST during registration on PS or
 - III. LOCATION UPDATING REQUEST and/or ATTACH REQUEST to the USS during registration on CS/PS.
- 2) After step d) the USIM shall contain:

EF_{FPLMN} (Forbidden PLMNs)

Logicall	y:	PLMN1 PLMN2 PLMN3 PLMN4 PLMN5 PLMN6	: 234 : 234 : 234 : 234	4 001 (M 4 002 4 003 4 004 4 005 4 006	CC MNC	2)						
Coding: Hex	B1 32	B2 14	B3 00	B4 32	B5 24	B6 00	B7 32	B8 34	B9 00	B10 32	B11 44	B12 00
	B13 32	B14 54	B15 00	B16 32	B17 64	B18 00						

or

EF_{FPLMN} (Forbidden PLMNs)

Logical	ly:	PLMN PLMN2 PLMN3 PLMN4 PLMN5 PLMN6	2: 23 3: 23 4: 23 5: 23	4 001 (M 4 003 4 004 4 005 4 006 4 002	ICC MN	C)						
Coding: Hex	B1 32	B2 14	B3 00	B4 32	B5 34	B6 00	B7 32	B8 44	B9 00	B10 32	B11 54	B12 00
	B13 32	B14 64	B15 00	B16 32	B17 24	B18 00						

7.1.3 UE deleting forbidden PLMNs

7.1.3.1 Definition and applicability

In manual PLMN selection mode the UE allows registration attempts to all available PLMNs, including forbidden PLMNs (as indicated by the forbidden PLMN list on the USIM). As a result of a successful registration procedure onto a PLMN which is in the forbidden PLMN list, the forbidden PLMN list is automatically updated by the UE.

The registration attempts initiated by the 3G UE depends on Ues capabilities and can be one of the following:

- I. registration procedures for Ues supporting CS or
- II. registration procedures for Ues supporting PS or

III. registration procedures for Ues supporting CS/PS

7.1.3.2 Conformance requirement

In case of a 2G terminal:

- 1) In manual PLMN selection mode the UE shall be able to perform a LOCATION UPDATING attempt to a PLMN which is in the forbidden PLMN list.
- TS 22.011 [6], clause 3.2.2.2.
- 2) After receipt of LOCATION UPDATING ACCEPT the UE shall delete the forbidden PLMN from the forbidden PLMN list.
- TS 22.011 [6], clause 3.2.2.4.

In case of a 3G terminal:

- 1) Depending on which domain the UE will be registered on, one of the following requirements should be fulfilled:
 - I. In manual PLMN selection mode the UE shall be able to perform a LOCATION UPDATING attempt during registration on CS to a PLMN which is in the forbidden PLMN list or
 - II. In manual PLMN selection mode the UE shall be able to perform a ATTACH attempt during registration on PS to a PLMN which is in the forbidden PLMN list or
 - III. In manual PLMN selection mode the UE shall be able to perform a LOCATION UPDATING and/or ATTACH attempt during registration on CS/PS to a PLMN which is in the forbidden PLMN list.
 - TS 22.011 [6], clause 3.2.2.2.
 - TS 31.102 [4], clauses 5.1.1 and 5.2.7.
- 2) Depending on which domain the UE is going to be registered on, one of the following requirements should be fulfilled:
 - I. After receipt of LOCATION UPDATING ACCEPT message during registration on CS the UE shall delete the forbidden PLMN from the forbidden PLMN list OR
 - II. After receipt of ATTACH ACCEPT message during registration on PS the UE shall delete the forbidden PLMN from the forbidden PLMN list or
 - III. After receipt of LOCATION UPDATING ACCEPT and/or ATTCH ACCEPT message during registration on CS/PS the UE shall delete the forbidden PLMN from the forbidden PLMN list.
 - TS 22.011 [6], clause 3.2.2.4.

7.1.3.3 Test purpose

- 1) To verify that the 2G UE is able to perform a LOCATION UPDATING on a forbidden PLMN in manual PLMN selection mode or to verify that the 3G UE is able to perform
 - I. a LOCATION UPDATING REQUEST during registration on CS on a forbidden PLMN in manual PLMN selection mode or
 - II. a ATTACH REQUEST during registration on PS on a forbidden PLMN in manual PLMN selection mode or
 - III. a LOCATION UPDATING REQUEST and/or ATTACH REQUEST during registration on CS/PS on a forbidden PLMN in manual PLMN selection mode.
- 2) To verify that the UE after a successful registration attempt deletes the PLMN in the EF_{FPLMN} on the USIM.

7.1.3.4 Method of test

7.1.3.4.1 Initial conditions

The USS (in case of a Terminal accessing UTRAN)/ SS (in case of Terminal accessing a GERAN) transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 234/005/0001.
- RAI (MCC/MNC/LAC/RAC): 234/005/0001/05 (only for UTRAN cell).
- Access control: unrestricted.

NOTE: In case of a GERAN no packet system information is transmitted

The default UICC is used with the following exception:

EFFPLMN (Forbidden PLMNs)

Logical	ly:	PLMN PLMN PLMN PLMN PLMN PLMN	2: en 3: en 4: en 5: 23	npty npty npty npty 4 005 (M npty	ICC MN	C)						
Coding: Hex	B1 FF	B2 FF	B3 FF	B4 FF	B5 FF	B6 FF	B7 FF	B8 FF	B9 FF	B10 FF	B11 FF	B12 FF
	B13 32	B14 54	B15 00	B16 FF	B17 FF	B18 FF						

The UICC is installed into the Terminal and the UE is set to manual PLMN selection mode.

In case of a Terminal accessing UTRAN "Expected Sequence A" and in case of a Terminal accessing a GERAN "Expected Sequence B" shall be performed.

7.1.3.4.2 Procedure

Expected Sequence A:

- a) The UE is powered on.
- b) PLMN with MCC/MNC of 234/005 is manually selected.
- c) After receipt of a RRC CONNECTION REQUEST from the UE, the USS sends RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS.
- d) Depending on which domain the UE is going to be registered on, one of the following sequences will be passed through:
 - I. During registration on CS and after receipt of a LOCATION UPDATING REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT with to the UE:

LAI (MCC/MNC/LAC):234/005/0001

TMSI: "12345678"

II. During registration on PS and after receipt of a ATTACH REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends ATTACH ACCEPT with to the UE:

RAI (MCC/MNC/LAC/RAC): 234/005/0001/05

P-TMSI: "12345678"

P-TMSI signature value "AB1234"

III. During registration on CS/PS and after receipt of a LOCATION UPDATING REQUEST and/or ATTACH REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT and/or ATTACH ACCEPT with some of the following values to the UE with:

LAI (MCC/MNC/LAC): 234/005/0001

TMSI: "12345678"

RAI (MCC/MNC/LAC/RAC): 234/005/0001/05

P-TMSI: "12345678"

P-TMSI signature value "AB1234"

- e) After passing through the authentication procedure and after receipt of
 - I. TMSI REALLOCATION COMPLETE during registration on CS from the UE, the USS sends RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or
 - II. ATTACH COMPLETE during registration on PS from the UE, the USS sends RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or.
 - III. TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE during registration on CS/PS from the UE, the USS sends RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.
- f) The UE is soft powered down.

Expected Sequence B:

- a) The UE is powered on.
- b) PLMN with MCC/MNC of 234/005 is manually selected.
- c) After receipt of a CHANNEL REQUEST from the UE, the SS sends IMMEDIATE ASSIGNMENT to the UE.
- d) After receipt of a LOCATION UPDATING REQUEST from the UE, the SS sends LOCATION UPDATING ACCEPT with:

LAI (MCC/MNC/LAC):234/005/0001

TMSI: "12345678"

to the UE.

- e) After receipt of TMSI REALLOCATION COMPLETE from the UE, the SS sends CHANNEL RELEASE.
- f) The UE is soft powered down.

7.1.3.5 Acceptance criteria

- 1) After step c) the 2G UE shall send LOCATION UPDATING REQUEST to the SS and the 3G terminal shall send
 - I. LOCATION UPDATING REQUEST to the USS during registration on CS or
 - II. ATTACH REQUEST during registration on PS or
 - III. LOCATION UPDATING REQUEST and/or ATTACH REQUEST to the USS during registration on CS/PS.

- 2) After step d) the 2G UE shall respond with TMSI REALLOCATION COMPLETE and the 3G terminal shall respond with
 - I. TMSI REALLOCATION COMPLETE to the USS during registration on CS or
 - II. ATTACH COMPLETE during registration on PS or
 - III. TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE to the USS during registration on CS/PS.
- 3) After step f) the USIM shall contain the following values:

EF_{FPLMN} (Forbidden PLMNs)

Logicall	y:	PLMN1 PLMN2 PLMN3 PLMN4 PLMN5 PLMN6	em em em	pty pty pty pty								
Coding: Hex	B1 FF	B2 FF	B3 FF	B4 FF	B5 FF	B6 FF	B7 FF	B8 FF	B9 FF	B10 FF	B11 FF	B12 FF
	B13 FF	B14 FF	B15 FF	B16 FF	B17 FF	B18 FF						

For 2G terminals and 3G terminals supporting CS only or CS/PS:

EFLOCI (Location Information)

Logical	ly:	LAI-MO LAI-MN TMSI:									
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	12	34	56	78	32	54	00	xx	xx	xx	00

For UEs supporting PS only or CS/PS :

EF_{PSLOCI} (Location Information)

Logical	ly:	RAI-MN	C: 234 IC: 005 12345								
Coding: Hex	B1 12	B2 34	B3 56	B4 78	B5 xx	B6 xx	B7 xx	B8 32	B9 54	B10 00	B11 xx
Coding: Hex	B12 xx	B13 xx	B14 00								

7.1.4 Adding FPLMN to the forbidden PLMN list when accessing E-UTRAN

7.1.4.1 Definition and applicability

A list of forbidden PLMNs stored in the USIM and providing storage for at least 4 entries is managed by the UE. In automatic PLMN selection mode the UE controls registration attempts to appropriate networks with respect to this list

of forbidden PLMNs. As a result of a registration reject with the cause "PLMN not allowed" the UE stores the PLMN which rejected the update request in the USIM.

7.1.4.2 Conformance requirement

 In automatic PLMN selection mode the UE shall only attempt a *AttachRequest* during registration on E-UTRAN/EPS if it receives a BCCH containing a PLMN (MCC,MNC) that is not indicated in the EF_{FPLMN} in the USIM

Reference:

- TS 22.011 [6], clause 2.3;
- TS 31.102 [4], clauses 5.1.1 and 5.2.7.
- 2) After receipt of an *AttachReject* message during registration on E-UTRAN/EPS with the EMM cause "PLMN not allowed" the Terminal shall update the EF_{FPLMN} in the USIM.

Reference:

- TS 22.011 [6], clause 3.2.2 2;
- TS 31.102 [4], clauses 5.1.1 and 5.2.7
- 3) After receipt of an *AttachReject* message during registration on E-UTRAN/EPS with the EMM cause "PLMN not allowed" the Terminal shall update the EF_{EPSLOCI} in the USIM.

Reference:

- TS 24.301 [26], clause 5.5.1.2.5;
- TS 31.102 [4], clauses 5.1.1 and 4.2.9.1.
- 3) After registration on E-UTRAN/EPS the USIM shall contain the correct GUTI and TAI received by the UE.

Reference:

- TS 31.102 [4], clauses 5.1.2 and 4.2.9.1;
- TS 21.111 [6], clause 10.1.

7.1.4.3 Test purpose

- 1) To verify that in automatic PLMN selection mode the UE does not attempt to access PLMNs stored in EF_{FPLMN} on the USIM.
- 2) To verify that the EF_{FPLMN} is correctly updated by the Terminal after receipt of a *AttachReject* message with cause "PLMN not allowed" during registration.
- 3) To verify that the $EF_{EPSLOCI}$ has been correctly updated by the Terminal during registration.

7.1.4.4 Method of test

7.1.4.4.1 Initial conditions

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 234/002/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

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- TAI (MCC/MNC/TAC): 234/002/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used.

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

7.1.4.4.2 Procedure

- a) The UE is powered on.
- b) The E-USS/NB-SS stops all RF output on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

PLMN (MCC/MNC): 234/003

The E-USS/NB-SS then resumes RF output on the BCCH.

c) The E-USS/NB-SS stops all RF output on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

PLMN (MCC/MNC): 234/004

The E-USS/NB-SS then resumes RF output on the BCCH.

d) The E-USS/NB-SS stops all RF output on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

PLMN (MCC/MNC): 234/005

The E-USS/NB-SS then resumes RF output on the BCCH.

e) The E-USS/NB-SS stops all RF output on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

TAI (MCC/MNC/TAC):234/007/0001

The E-USS/NB-SS then resumes RF output on the BCCH.

- f) After receipt of an RRCConnectionRequest/RRCConnectionRequest-NB from the UE, the E-USS/NB-SS sends RRCConnectionSetup/RRCConnectionSetup-NB to the UE, followed by RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB sent by the UE to the E-USS/NB-SS.
- g) During registration and after receipt of an *AttachRequest* from the UE, the E-USS/NB-SS performs authentication and starts NAS integrity protection, sends *AttachReject* to the UE with cause "PLMN Not Allowed", followed by *RRCConnectionRelease/RRCConnectionRelease-NB*.
- h) The E-USS/NB-SS stops all RF output on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

TAI (MCC/MNC/TAC): 234/008/0001

The E-USS/NB-SS then resumes RF output on the BCCH.

- h) After receipt of an *RRCConnectionRequest/RRCConnectionRequest-NB* from the UE, the E-USS/NB-SS sends *RRCConnectionSetup/RRCConnectionSetup-NB* to the UE, followed by *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB* sent by the UE to the E-USS/NB-SS.
- i) During registration and after receipt of an *AttachRequest* from the UE, the E-USS/NB-SS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* to the UE with:

TAI (MCC/MNC/TAC):234/008/ 0001

GUTI: "23400800010266436587"

- j) After receipt of *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*.
- k) The UE is soft powered down.

7.1.4.5 Acceptance criteria

- 1) After each of the steps a) to d) the terminal shall not attempt an Attach procedure.
- 2) After step f) the terminal shall send AttachRequest during registration.
- 3) After step h) the terminal shall send *AttachRequest* during registration.
- 4) After step i) the terminal shall respond with AttachComplete during registration.
- 5) After step k) the USIM shall contain the following values:

EF_{FPLMN} (Forbidden PLMNs)

Logicall	y:	PLMN1 PLMN2 PLMN3 PLMN4 PLMN5 PLMN6	: 234 : 234 : 234 : 234	4 002 (M 4 003 4 004 4 005 4 006 4 007	CC MNC							
Coding: Hex	B1 32	B2 24	B3 00	B4 32	B5 34	B6 00	B7 32	B8 44	B9 00	B10 32	B11 54	B12 00
	B13 32	B14 64	B15 00	B16 32	B17 74	B18 00						

EFEPSLOCI (**EPS Information**)

Logically:	GUTI:	23400800010266436587	
	Last visite	ed registered TAI: 234/008/0001	
	EPS updat	te status: updated	

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	32	84	00	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	32	84	00	00	01	00				

7.1.5 UE updating forbidden PLMNs when accessing E-UTRAN

7.1.5.1 Definition and applicability

A list of forbidden PLMNs stored in the USIM provides storage for at least 4 entries, and is managed by the UE. In automatic PLMN selection mode the UE controls registration attempts to appropriate networks with respect to this list of forbidden PLMNs. As a result of a registration reject with the cause "PLMN not allowed" the UE stores the PLMN which rejected the update request in the USIM.

7.1.5.2 Conformance requirement

After receipt of a *AttachReject* message during registration with the cause "PLMN not allowed" the Terminal shall update the EF _{FPLMN} in the USIM.

Reference:

- TS 22.011 [6], clause 3.2.2.4.

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- TS 31.102 [4], clauses 5.1.1 and 5.2.7.

7.1.5.3 Test purpose

To verify that the UE correctly updates the EF_{FPLMN} , i.e. fill up existing gaps in the elementary file before overwriting any existing entries.

7.1.5.4 Method of test

7.1.5.4.1 Initial conditions

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 234/002/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 234/002/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exception:

EF_{FPLMN} (Forbidden PLMNs)

Logicall	ly:	PLMN1 PLMN2 PLMN3 PLMN4 PLMN5 PLMN6	: em : 234 : 234 : 234	4 001 (M pty 4 003 4 004 4 005 4 006	ICC MNC	2)						
Coding: Hex	B1 32	B2 14	B3 00	B4 FF	B5 FF	B6 FF	B7 32	B8 34	B9 00	B10 32	B11 44	B12 00
	B13 32	B14 54	B15 00	B16 32	B17 64	B18 00						

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

7.1.5.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of a *RRCConnectionRequest/RRCConnectionRequest-NB* from the UE, the E-USS/NB-SS sends *RRCConnectionSetup/RRCConnectionSetup-NB* to the UE, followed by *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB* sent by the UE to the E-USS/NB-SS.
- c) During registration and after receipt of a *AttachRequest* from the UE, the E-USS/NB-SS performs authentication and starts NAS integrity protection, sends *AttachReject* to the UE with cause "PLMN Not Allowed", followed by *RRCConnectionRelease/RRCConnectionRelease-NB*.
- d) The UE is soft powered down.

7.1.5.5 Acceptance criteria

- 1) After step b) the terminal shall send AttachRequest during registration.
- 2) After step d) the USIM shall contain:

EF_{FPLMN} (Forbidden PLMNs)

Logical	ly:	PLMN	l: 23	4 001 (N	ICC MN	C)						
		PLMN2	2: 23	4 002								
		PLMN3	3: 23	4 003								
		PLMN4	4: 23	4 004								
		PLMN5	5: 23	4 005								
		PLMN6	5: 23	4 006								
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12
Hex	32	14	00	32	24	00	32	34	00	32	44	00
	B13	B14	B15	B16	B17	B18						
	ыз 32	Б14 54	ыр 00	32	Б17 64	00						
	32	54	00	32	64	00						

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or

EFFPLMN (Forbidden PLMNs)

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Logical	ly:	PLMN1 PLMN2 PLMN3 PLMN4 PLMN5 PLMN6	2: 23 3: 23 4: 23 5: 23	4 001 (N 4 003 4 004 4 005 4 006 4 002	ICC MN	C)						
Coding: Hex	B1 32	B2 14	B3 00	B4 32	B5 34	B6 00	B7 32	B8 44	B9 00	B10 32	B11 54	B12 00
	B13 32	B14 64	B15 00	B16 32	B17 24	B18 00						

7.1.6 UE deleting forbidden PLMNs when accessing E-UTRAN

7.1.6.1 Definition and applicability

In manual PLMN selection mode the UE allows registration attempts to all available PLMNs, including forbidden PLMNs (as indicated by the forbidden PLMN list on the USIM). As a result of a successful registration procedure onto a PLMN which is in the forbidden PLMN list, the forbidden PLMN list is automatically updated by the UE.

7.1.6.2 Conformance requirement

- a) In manual PLMN selection mode the UE shall be able to perform a ATTACH attempt during registration to a PLMN which is in the forbidden PLMN list or
- TS 22.011 [6], clause 3.2.2.2.
- TS 31.102 [4], clauses 5.1.1 and 5.2.7.
- b) After receipt of *AttachAccept* message during registration the UE shall delete the forbidden PLMN from the forbidden PLMN list or
- TS 22.011 [6], clause 3.2.2.4.

7.1.6.3 Test purpose

- 1) To verify that the terminal is able to perform an *AttachRequest* during registration on a forbidden PLMN in manual PLMN selection mode.
- 2) To verify that the UE after a successful registration attempt deletes the PLMN in the EF_{FPLMN} on the USIM.

7.1.6.4 Method of test

7.1.6.4.1 Initial conditions

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 234/005/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 234/005/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exception:

EF_{FPLMN} (Forbidden PLMNs)

Logicall	y:	PLMN1 PLMN2 PLMN3 PLMN4 PLMN5 PLMN6	: em : em : em : 234	pty pty pty pty 4 005 (M pty	CC MNG	C)						
Coding: Hex	B1 FF	B2 FF	B3 FF	B4 FF	B5 FF	B6 FF	B7 FF	B8 FF	B9 FF	B10 FF	B11 FF	B12 FF
	B13 32	B14 54	B15 00	B16 FF	B17 FF	B18 FF						

The UICC is installed into the Terminal and the UE is set to manual PLMN selection mode.

7.1.6.4.2 Procedure

- a) The UE is powered on.
- b) PLMN with MCC/MNC of 234/005 is manually selected.
- c) After receipt of a *RRCConnectRequest/RRCConnectionRequest-NB* from the UE, the E-USS/NB-SS sends *RRCConnectionSetup/RRCConnectionSetup-NB* to the UE, followed by *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB* sent by the UE to the E-USS/NB-SS.
- d) During registration and after receipt of a *AttachRequest* from the UE, the E-USS/NB-SS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):234/005/ 0001

GUTI: "23400500010266436587"

- e) After receipt of the *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*.
- f) The UE is soft powered down.

7.1.6.5 Acceptance criteria

- 1) After step c) the terminal shall send AttachRequest during registration
- 2) After step d) the terminal shall respond with AttachComplete during registration
- 3) After step f) the USIM shall contain the following values:

	. or bruu		(5)									
Logical	ly:	PLMN1 PLMN2 PLMN3 PLMN4 PLMN5 PLMN6	2: en 3: en 4: en 5: en	npty npty npty npty npty npty								
Coding: Hex	B1 FF	B2 FF	B3 FF	B4 FF	B5 FF	B6 FF	B7 FF	B8 FF	B9 FF	B10 FF	B11 FF	B12 FF
	B13 FF	B14 FF	B15 FF	B16 FF	B17 FF	B18 FF						

EFFPLMN (Forbidden PLMNs)

EFEPSLOCI (**EPS Information**)

Logically:	GUTI:	23400)500010266436587
	Last visite	d register	ed TAI: 234/005/0001
	EPS updat	te status:	updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	32	54	00	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	32	54	00	00	01	00				

7.1.7 Updating the Forbidden PLMN list after receiving non-integrity protected reject message – UTRAN

7.1.7.1 Definition and applicability

A list of forbidden PLMNs stored in the USIM and providing storage for at least 4 entries is managed by the UE. In automatic PLMN selection mode the UE controls registration attempts to appropriate networks with respect to this list of forbidden PLMNs. As a result of a registration reject with the cause "PLMN not allowed" the UE stores the PLMN which rejected the update request in the USIM.

7.1.7.2 Conformance requirement

After receipt of a not integrity-protected LOCATION UPDATING REJECT and/or ATTACH REJECT message during registration on CS/PS with the cause "PLMN not allowed" the Terminal shall update the EF_{FPLMN} in the USIM thereafter that VPLMN will not be accessed by the MS in automatic mode:

- if the MS is not configured to use timer T3245, and the MS maintains a list of PLMN-specific attempt counters and the value of the PLMN-specific attempt counter for that VPLMN is equal to the MS implementation specific maximum value or;
- if the MS is not configured to use timer T3245, and the MS is not maintain a list of PLMN-specific attempt counters

Reference:

- TS 23.122 [31], clause 3.1.
- TS 22.011 [6], clause 3.2.2 2.3;
- TS 31.102 [4], clauses 5.1.1 and 5.2.7.

7.1.7.3 Test purpose

To verify in automatic PLMN selection mode and after receipt of a LOCATION UPDATING REJECT and/or ATTACH REJECT message with cause "PLMN not allowed" during registration that the UE correctly updates EF_{FPLMN}, in the following cases:

- if the UE maintains a list of PLMN-specific attempt counters, and the value of the PLMN-specific attempt counter for that VPLMN is equal to the MS implementation specific maximum value.
- if the UE does not maintain a list of PLMN-specific attempt counters.

To verify that the UE correctly updates the EF_{FPLMN} , i.e. fill up existing gaps in the elementary file before overwriting any existing entries.

7.1.7.4 Method of test

7.1.7.4.1 Initial conditions

The USS transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 234/002/0001.
- RAI (MCC/MNC/LAC/RAC): 234/002/0001/05.
- Access control: unrestricted.

The default UICC is used with the following exception:

EFFPLMN (Forbidden PLMNs)

Logicall	y:	PLMN1: PLMN2: PLMN3: PLMN4: PLMN5:	emj 234 234		CC MNC	()						
		PLMN6:	-	006								
Coding: Hex	B1 32	B2 14	B3 00	B4 FF	B5 FF	B6 FF	B7 32	B8 34	B9 00	B10 32	B11 44	B12 00
	B13 32	B14 54	B15 00	B16 32	B17 64	B18 00						

7.1.7.4.2 Procedure

- a) The UE is powered on.
- b) Depending on which domain the UE is going to be registered on, the UE attempts to perform CS, PS or CS/PS registration to the USS.
- c) During registration and after receipt of a LOCATION UPDATING REQUEST and/or ATTACH REQUEST from the UE, the USS sends a not integrity-protected LOCATION UPDATING REJECT and/or ATTACH REJECT to the UE with cause "PLMN Not Allowed", followed by RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.

d)) if the UE supports A.1/38, perform step e) after the expiry of timer T3247, otherwise perform step f).

- e) Using the settings declared in table B.1/AER006, repeat step c) d) until the PLMN-specific attempt counters has reached the maximum value for that VPLMN.
- f) The UE is powered down

7.1.7.5 Acceptance criteria

- 1) After step b) the terminal shall send a LOCATION UPDATING REQUEST and/or *AttachRequest* during registration.
- 2) After steps c) the UE shall start the timer T3247 before the next registration attempt.
- 3) Depending on the support of A.1/38, either after step d) or step e), the EF_{FPLMN} in the USIM shall be updated as specified below.

EF_{FPLMN} (Forbidden PLMNs)

Logically	7:	PLMN1: PLMN2: PLMN3: PLMN4: PLMN5: PLMN6:	234 234 234 234	001 (M0 002 003 004 005 006	CC MNC							
Coding: Hex	B1 32 B13 32	B2 14 B14 54	B3 00 B15 00	B4 32 B16 32	B5 24 B17 64	B6 00 B18 00	B7 32	B8 34	B9 00	B10 32	B11 44	B12 00

or

EFFPLMN (Forbidden PLMNs)

Logicall	y:	PLMN1: PLMN2: PLMN3: PLMN4: PLMN5: PLMN6:	234 234 234 234	4 001 (M0 4 003 4 004 4 005 4 006 4 002	CC MNC	())						
Coding: Hex	B1 32	B2 14	B3 00	B4 32	B5 34	B6 00	B7 32	B8 44	B9 00	B10 32	B11 54	B12 00
	B13 32	B14 64	B15 00	B16 32	B17 24	B18 00						

7.1.8 Updating the Forbidden PLMN list after receiving non-integrity protected reject message – E-UTRAN

7.1.8.1 Definition and applicability

A list of forbidden PLMNs stored in the USIM and providing storage for at least 4 entries is managed by the UE. In automatic PLMN selection mode the UE controls registration attempts to appropriate networks with respect to this list of forbidden PLMNs. As a result of a registration reject with the cause "PLMN not allowed" the UE stores the PLMN which rejected the update request in the USIM.

7.1.8.2 Conformance requirement

After receipt of a not integrity-protected ATTACH REJECT message during registration with the cause "PLMN not allowed" the Terminal shall update the EF_{FPLMN} in the USIM thereafter that VPLMN will not be accessed by the MS in automatic mode:

- if the MS is not configured to use timer T3245, and the MS maintains a list of PLMN-specific attempt counters and the value of the PLMN-specific attempt counter for that VPLMN is equal to the MS implementation specific maximum value or;
- if the MS is not configured to use timer T3245, and the MS is not maintain a list of PLMN-specific attempt counters

Reference:

- TS 23.122 [31], clause 3.1.
- TS 22.011 [6], clause 3.2.2 2.3;
- TS 31.102 [4], clauses 5.1.1 and 5.2.7.

7.1.8.3 Test purpose

To verify in automatic PLMN selection mode and after receipt of *ATTACH REJECT* message with cause "PLMN not allowed" during registration that the UE correctly updates EF_{FPLMN}, for the following cases:

- if the UE maintains a list of PLMN-specific attempt counters, and the value of the PLMN-specific attempt counter for that VPLMN is equal to the MS implementation specific maximum value.
- if the UE does not maintain a list of PLMN-specific attempt counters.

To verify that the UE correctly updates the EF_{FPLMN} , i.e. fill up existing gaps in the elementary file before overwriting any existing entries.

7.1.8.4 Method of test

7.1.8.4.1 Initial conditions

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 234/002/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 234/002/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exception:

EFFPLMN (Forbidden PLMNs)

Logicall	y:	PLMN1: PLMN2: PLMN3: PLMN4: PLMN5: PLMN6:	emj 234 234 234		CC MNC	⁽)						
Coding: Hex	B1 32	B2 14	B3 00	B4 FF	B5 FF	B6 FF	B7 32	B8 34	B9 00	B10 32	B11 44	B12 00
	B13 32	B14 54	B15 00	B16 32	B17 64	B18 00						

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

7.1.8.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of a *RRCConnectionRequest/RRCConnectionRequest-NB* from the UE, the E-USS/NB-SS sends *RRCConnectionSetup/RRCConnectionSetup-NB* to the UE, followed by *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB* sent by the UE to the E-USS/NB-SS.
- c) During registration and after receipt of a *AttachRequest* from the UE, the E-USS/NB-SS sends non-integrity protected *AttachReject* message to the UE with cause "PLMN Not Allowed", followed by *RRCConnectionRelease/RRCConnectionRelease-NB*.
- d)) if the UE supports A.1/38, perform step e) after the expiry of timer T3247, otherwise perform step f).
- e) Using the settings declared in table B.1/AER006, repeat step c) d) until the PLMN-specific attempt counters has reached the maximum value for that VPLMN.
- f) The UE is powered down.

7.1.8.5 Acceptance criteria

- 1) After step b) the terminal shall send AttachRequest during registration.
- 2) After steps c) the UE shall start the timer T3247 before the next registration attempt.
- 3) Depending on the support of A.1/38, either after step d) or step e), the EF_{FPLMN} in the USIM shall be updated as specified below.

EFFPLMN (Forbidden PLMNs)

Logicall	y:	PLMN1:	234	001 (M	CC MNC	C)						
		PLMN2:	234	002								
		PLMN3:	234	003								
		PLMN4:	234	004								
		PLMN5:	234	005								
		PLMN6:	234	006								
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12
Hex	32	14	00	32	24	00	32	34	00	32	44	00
				-								
	B13	B14	B15	B16	B17	B18						
	32	54	00	32	64	00						

or

EF_{FPLMN} (Forbidden PLMNs)

Logicall	y:	PLMN1: PLMN2: PLMN3:	234 234	4 001 (Me 4 003 4 004	CC MNC							
		PLMN4:	234	1 005								
		PLMN5:	234	1006								
		PLMN6:	234	1 002								
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12
Hex	32	14	00	32	34	00	32	44	00	32	54	00
	B13 32	B14 64	B15 00	B16 32	B17 24	B18 00						

7.2 User controlled PLMN selector handling

7.2.1 UE updating the User controlled PLMN selector list

7.2.1.1 Definition and applicability

The User controlled PLMN selector list gives in priority order the preferred UPLMNs on which the UE shall register. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the $EF_{PLMNwACT}$. Update and deletion of PLMNs may be performed by the subscriber.

7.2.1.2 Conformance requirement

The UE shall correctly replace the selected UPLMN in the User controlled PLMN selector list.

- TS 31.102 [4], clause 5.3.6.

7.2.1.3 Test purpose

To verify that the UE correctly updates the EF_{PLMNwACT}.

7.2.1.4 Method of test

7.2.1.4.1 Initial conditions

No USS/SS is required for this test.

The default UICC is used.

The UICC is installed into the Terminal and the UE is powered on.

7.2.1.4.2 Procedure

- a) The user shall initiate an MMI dependent procedure to change the second UPLMN in the User controlled PLMN selector list to MCC/MNC of 567/02, the ACT identifier shall set to UTRAN only.
- b) The UE is soft powered down.

7.2.1.5 Acceptance criteria

After step b) the USIM shall contain the following values:

EF_{PLMNwACT} (UPLMN Selector)

Logically:	1 st PLMN:	244 081 (MCC MNC)
	1 st ACT:	UTRAN
	2 nd PLMN:	567 02
	2 nd ACT	UTRAN
	3 rd PLMN:	244 082
	3rd ACT	UTRAN
	4 th PLMN:	244 082
	4 th ACT	GSM
	5 th PLMN:	244 003
	5 th ACT	UTRAN
	6 th PLMN:	244 004
	6 th ACT	UTRAN
	7 th PLMN:	244 005
	7 th ACT	UTRAN
	8 th PLMN:	244 006
	8 th ACT	UTRAN
	9 th PLMN:	244 007

		10 th A 11 th B 11 th A	PLMN: ACT PLMN: ACT PLMN:	UTRA 244 00 UTRA 244 00 UTRA 244 01 UTRA	98 N 99 N 0										
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15
Hex	42	14	80	80	00	65	F7	20	80	00	42	24	80	80	00
	B16	B17	B18	B19	B20	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	42	24	80	00	80	42	34	00	80	00	42	44	00	80	00
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40	B41	B42	B43	B44	B45
	42	54	00	80	00	42	64	00	80	00	42	74	00	80	00
	B46	B47	B48	B49	B50	B51	B52	B53	B54	B55	B56	B57	B58	B59	B60
	42	84	00	80	00	42	94	00	80	00	42	04	10	80	00

7.2.2 UE recognising the priority order of the User controlled PLMN selector list with the same access technology.

7.2.2.1 Definition and applicability

The User controlled PLMN selector list gives in priority order the preferred UPLMNs on which the UE shall register. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the $EF_{PLMNwACT}$. Update and deletion of UPLMNs may be performed by the subscriber by the use of the PIN.

The registration attempts initiated by the terminal accessing UTRAN depends on terminal's capabilities and can be one of the following:

- I. registration procedures for Ues supporting CS or
- II. registration procedures for Ues supporting PS or
- III. registration procedures for Ues supporting CS/PS

7.2.2.2 Conformance requirement

When registering onto a VPLMN the UE shall take into account the priority order of the UPLMNs in the preferred list on the USIM.

- TS 22.011 [6], clause 3.2.2.

7.2.2.3 Test purpose

To verify that the UPLMN with the higher priority (defined by its position in $EF_{PLMNwACT}$) takes precedence over the UPLMN with the lower priority when the UE performs a network selection.

7.2.2.4 Method of test

7.2.2.4.1 Initial conditions

The USS (in case of a Terminal accessing UTRAN)/SS (in case of a Terminal accessing a GERAN) transmits on two BCCHs, with the following network parameters:

- Attach/detach: disabled.

- LAI (MCC/MNC/LAC): 244/033/0001.
- RAI (MCC/MNC/LAC/RAC): 244/033/0001/05 (only for UTRAN cell).
- Access control: unrestricted.
- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/034/0001.
- RAI (MCC/MNC/LAC/RAC): 244/034/0001/05 (only for UTRAN cell).
- Access control: unrestricted.
- NOTE: In case of a GERAN no packet system information is transmitted

The default UICC is used with the following exception:

EF_{PLMNwACT} (UPLMN Selector with Access Technology)

Logical	lly:	1 st A 2 nd P 2 nd A 3 rd P 3 rd A 3 rd P	LMN: CT LMN:	UTRA 244 08 GSM 244 08 UTRA 244 08	81 82 N	C MNC)									
		8 th A 9 th Pl 9 th A 10 th H 10 th A 11 th H 11 th H	LMN: CT LMN: CT PLMN: ACT PLMN: ACT PLMN:	244 03 GSM 244 03 GSM 244 00 UTRA 244 03 UTRA 244 03 UTRA	33 08 N 34 N 33										
Coding: Hex	B1 42	B2 14	B3 80	B4 80	B5 00	B6 42	B7 14	B8 80	B9 00	B10 80	B11 42	B12 24	B13 80	B14 80	B15 00
	B16 42	B17 24	B18 80	B19 00	B20 80			·····							
					·····	B36 42	B37 44	B38 30	B39 00	B40 80	B41 42	B42 34	B43 30	B44 00	B45 80
	B46 42	B47 84	B48 00	B49 80	B50 00	B51 42	B52 44	B53 30	B54 80	B55 00	B56 42	B57 34	B58 30	B59 80	B60 00

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

In case of a Terminal accessing UTRAN "Expected Sequence A" and in case of a Terminal accessing a GERAN "Expected Sequence B" shall be performed.

7.2.2.4.2 Procedure

Expected Sequence A:

a) The UE is powered on.

- b) After receipt on the cell related to the BCCH transmitting MCC/MNC 244/034 of a RRC CONNECTION REQUEST from the UE, the USS sends RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS.
- c) Depending on which domain the UE is going to be registered on, one of the following sequences will be passed through:
 - I. During registration on CS and after receipt of a LOCATION UPDATING REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT to the UE with the following values:

LAI (MCC/MNC/LAC): 244/034/0001

TMSI: "34567890"

II. During registration on PS and after receipt of a ATTACH REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends ATTACH ACCEPT to the UE with the following values:

RAI (MCC/MNC/LAC/RAC) 244/034/0001/05

P-TMSI "34567890"

P-TMSI signature value "AB1234"

III. During registration on CS/PS and after receipt of a LOCATION UPDATING REQUEST and/or ATTACH REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT and/or ATTACH ACCEPT to the UE with some of the following values:

LAI (MCC/MNC/LAC): 244/034/0001 TMSI: "34567890" RAI (MCC/MNC/LAC/RAC) 244/034/0001/05 P-TMSI "34567890" P-TMSI signature value "AB1234"

- d) After passing through the authentication procedure and after receipt of
 - I. TMSI REALLOCATION COMPLETE during registration on CS from the UE, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or
 - II. ATTACH COMPLETE during registration on PS from the UE, the USS sends RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or.
 - III. TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE during registration on CS/PS from the UE, the USS sends RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.
- e) The UE is soft powered down.

Expected Sequence B:

- a) The UE is powered on.
- b) After receipt of a CHANNEL REQUEST from the UE, the SS sends IMMEDIATE ASSIGNMENT to the UE.
- c) After receipt of a LOCATION UPDATING REQUEST from the UE, the SS sends LOCATION UPDATING ACCEPT with:

LAI (MCC/MNC/LAC):244/034/0001

TMSI: "34567890"

to the UE

- d) After receipt of a TMSI REALLOCATION COMPLETE from the UE, the SS sends CHANNEL RELEASE to the UE.
- e) The UE is soft powered down.

7.2.2.5 Acceptance criteria

- After step a) the UE accessing a GERAN shall send CHANNEL REQUEST on the cell related to the BCCH transmitting MCC/MNC 244/034 to the SS and the UE accessing UTRAN shall send an RRC CONNECTION REQUEST on the cell related to the BCCH transmitting MCC/MNC 244/034 to the USS.
- 2) After step b) the UE accessing a GERAN shall send LOCATION UPDATING REQUEST to the SS and the UE accessing UTRAN shall send
 - I. LOCATION UPDATING REQUEST to the USS during registration on CS or
 - II. ATTACH REQUEST to the USS during registration on PS or
 - III. LOCATION UPDATING REQUEST and/or ATTACH REQUEST to the USS during registration on CS/PS.
- 3) After step c) the UE accessing a GERAN shall respond with TMSI REALLOCATION COMPLETE and the UE accessing UTRAN shall respond with
 - I. TMSI REALLOCATION COMPLETE to the USS during registration on CS or
 - II. ATTACH COMPLETE during registration on PS or
 - III. TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE to the USS during registration on CS/PS.
- 4) After step e) the USIM shall contain the following values:

For UEs accessing GERAN and UEs accessing UTRAN and supporting (CS and PS) or (CS only):

EFLOCI (Location Information)

Logical	ly:	LAI-MO LAI-MN TMSI:									
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	34	56	78	90	42	44	30	XX	XX	XX	00

For UEs accessing UTRAN and supporting (CS and PS) or (PS only):

EF_{PSLOCI} (Location Information)

Logicall	ly:	RAI-MC RAI-MN P-TMSI:	C: 034	390"							
Coding: Hex	B1 34	B2 56	B3 78	B4 90	B5 xx	B6 xx	B7 xx	B8 42	B9 44	B10 30	B11 xx
Coding: Hex	B12 xx	B13 xx	B14 00								

7.2.3 UE recognising the priority order of the User controlled PLMN selector list using an ACT preference.

7.2.3.1 Definition and applicability

The User controlled PLMN selector list gives in priority order the preferred PLMNs of the User on which the UE shall register. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the $EF_{PLMNwACT}$. Update and deletion of User controlled PLMNs may be performed by the subscriber by the use of the PIN.

7.2.3.2 Conformance requirement

When registering onto a VPLMN the UE shall take into account the priority of the ACT identifier in the preferred list on the USIM.

- TS 22.011 [6], clause 3.2.2;
- TS 31.102 [4], clauses 4.2.5 and 5.1.2.

7.2.3.3 Test purpose

To verify that the ACT with the higher priority (defined by its position in $EF_{PLMNwACT}$) takes precedence over the UPLMN with the lower priority when the UE performs a network selection.

7.2.3.4 Method of test

7.2.3.4.1 Initial conditions

For this test both a GSM SS and an UTRAN USS is needed.

The GSM SS transmits on BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/081/0001.
- Access control: unrestricted.

The UMTS USS transmits on BCCH, with the following network parameters:

- Attach/detach: disabled.
- RAI (MCC/MNC/LAC/RAC): 244/082/0001/05.
- Access control: unrestricted.

The default UICC is used.

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

7.2.3.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of a CHANNEL REQUEST from the UE on the GSM-cell related to the BCCH transmitting MCC/MNC 244/081, the SS sends IMMEDIATE ASSIGNMENT to the UE.
- c) After receipt of a LOCATION UPDATING REQUEST and/or ATTACH REQUEST from the UE, the SS sends LOCATION UPDATING ACCEPT with:

LAI (MCC/MNC/LAC):244/081/0001

TMSI: "34567890"

and/or ATTACH ACCEPT with:

RAI (MCC/MNC/LAC/RAC) 244/081/0001/05

P-TMSI "34567890"

P-TMSI signature value "AB1234"

to the UE.

- d) After receipt of a TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE from the UE, the SS sends CHANNEL RELEASE to the UE.
- e) The UE is soft powered down.

7.2.3.5 Acceptance criteria

- 1.) After step a) the UE shall send a CHANNEL REQUEST on the GSM-cell related to the BCCH transmitting MCC/MNC 244/081 to the SS.
- 2) After step b) the UE shall send LOCATION UPDATING REQUEST and/or ATTACH REQUEST to the SS.
- 3) After step c) the UE shall respond with TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE.
- 4) After step e) the USIM shall contain the following values:

For UEs supporting (CS and PS) or (CS only):

EFLOCI (Location Information)

Logical	ly:	LAI-MC LAI-MN TMSI:	NC: 081	567890"							
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	34	56	78	90	42	14	80	xx	xx	xx	00

For UEs supporting (CS and PS) or (PS only):

EFPSLOCI (Location Information)

Logical	lly:	RAI-MN	CC: 244 NC: 081 : "345678	890"							
Coding: Hex	B1 34	B2 56	B3 78	B4 90	B5 xx	B6 xx	B7 xx	B8 42	B9 14	B10 80	B11 xx
Coding: Hex	B12 xx	B13 xx	B14 00								

7.2.4 Void

7.2.5 UE updating the User controlled PLMN selector list for E-UTRAN

7.2.5.1 Definition and applicability

The User controlled PLMN selector list gives in priority order the preferred UPLMNs on which the UE shall register. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the $EF_{PLMNwACT}$. Update and deletion of PLMNs may be performed by the subscriber.

7.2.5.2 Conformance requirement

The UE shall correctly replace the selected UPLMN in the User controlled PLMN selector list.

- TS 31.102 [4], clause 5.3.6 and 4.2.5.

7.2.5.3 Test purpose

To verify that the UE correctly updates the $EF_{PLMNwACT}$.

7.2.5.4 Method of test

7.2.5.4.1 Initial conditions

No USS/SS is required for this test.

The default E-UTRAN UICC is used.

The UICC is installed into the Terminal and the UE is powered on.

7.2.5.4.2 Procedure

- a) The user shall initiate an MMI dependent procedure to change the second UPLMN in the User controlled PLMN selector list to MCC/MNC of 567/04, the ACT identifier shall set to E-UTRAN only.
- b) The UE is soft powered down.

7.2.5.5 Acceptance criteria

After step b) the USIM shall contain the following values:

EF_{PLMNwACT} (UPLMN Selector)

Logically:	1 st PLMN:	244 081 (MCC MNC)
	1 st ACT:	E-UTRAN
	2 nd PLMN:	567 04
	2 nd ACT	E-UTRAN
	3rd PLMN:	244 083
	3 rd ACT:	E-UTRAN
	4 th PLMN:	244 082
	4 th ACT:	GSM
	5 th PLMN:	244 003
	5 th ACT:	E-UTRAN
	6 th PLMN:	244 004
	6 th ACT:	UTRAN
	7 th PLMN:	244 005
	7 th ACT:	UTRAN
	8 th PLMN:	244 081
	8 th ACT:	UTRAN
	9 th PLMN:	244 007
	9 th ACT:	UTRAN
	10 th PLMN:	244 008
	10 th ACT:	E-UTRAN
	11 th PLMN:	244 009
	11 th ACT:	UTRAN
	12 th PLMN:	244 010
	12 th ACT:	E-UTRAN

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Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15
Hex	42	14	80	40	00	65	F7	40	40	00	42	34	80	40	00
	B16	B17	B18	B19	B20	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	42	24	80	00	80	42	34	00	40	00	42	44	00	80	00
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40	B41	B42	B43	B44	B45
	42	54	00	80	00	42	14	80	80	00	42	74	00	80	00
	B46	B47	B48	B49	B50	B51	B52	B53	B54	B55	B56	B57	B58	B59	B60
	42	84	00	40	00	42	94	00	80	00	42	04	10	40	00

7.2.6 UE recognising the priority order of the User controlled PLMN selector list using an ACT preference- UTRAN/E-UTRAN

7.2.6.1 Definition and applicability

The User controlled PLMN selector list gives in priority order the preferred PLMNs of the User on which the UE shall register. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the $EF_{PLMNwACT}$. Update and deletion of User controlled PLMNs may be performed by the subscriber by the use of the PIN.

7.2.6.2 Conformance requirement

When registering onto a VPLMN the UE shall take into account the priority of the ACT identifier in the preferred list on the USIM.

- TS 22.011 [6], clause 3.2.2;
- TS 31.102 [4], clauses 4.2.5 and 5.1.1.2.

7.2.6.3 Test purpose

To verify that the ACT with the higher priority (defined by its position in $EF_{PLMNwACT}$) takes precedence over the UPLMN with the lower priority when the UE performs a network selection. Hereby the new coding for RAT E-UTRAN has to be handled correctly by the UE.

7.2.6.4 Method of test

7.2.6.4.1 Initial conditions

For this test both a UTRAN USS and an E-UTRAN E-USS is needed.

The USS transmits on BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/004/0001.
- Access control: unrestricted.

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 244/003/0001.
- Access control: unrestricted.

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The default E-UTRAN UICC is used.

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

7.2.6.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting MCC/MNC 244/003, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- c) During registration and after receipt of a *AttachRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):244/003/0001

GUTI: "24400300010266436587"

- d) After receipt of the AttachComplete during registration from the UE, the E-USS sends RRCConnectionRelease.
- e) The UE is soft powered down.

7.2.6.5 Acceptance criteria

- 1.) After step a) the UE shall send a *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting MCC/MNC 244/003 to the E-USS.
- 2) After step b) the terminal shall send AttachRequest to the E-USS.
- 3) After step c) the terminal shall respond with *AttachComplete* during registration.
- 4) After step e) the USIM shall contain the following values:

EF_{EPSLOCI} (**EPS** Information)

Logically: GUTI: 24400300010266436587 Last visited registered TAI: 244/003/0001 EPS update status: updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	42	34	00	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	42	34	00	00	01	00				

7.2.7 UE recognising the priority order of the User controlled PLMN selector list using an ACT preference- GSM/E-UTRAN

7.2.7.1 Definition and applicability

The User controlled PLMN selector list gives in priority order the preferred PLMNs of the User on which the UE shall register. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the $EF_{PLMNwACT}$. Update and deletion of User controlled PLMNs may be performed by the subscriber by the use of the PIN.

7.2.7.2 Conformance requirement

When registering onto a VPLMN the UE shall take into account the priority of the ACT identifier in the preferred list on the USIM.

- TS 22.011 [6], clause 3.2.2;
- TS 31.102 [4], clauses 4.2.5 and 5.1.1.2.

7.2.7.3 Test purpose

To verify that the ACT with the higher priority (defined by its position in $EF_{PLMNwACT}$) takes precedence over the UPLMN with the lower priority when the UE performs a network selection. Hereby the new coding for RAT E-UTRAN has to be handled correctly by the UE.

7.2.7.4 Method of test

7.2.7.4.1 Initial conditions

For this test both a GSM SS and an E-UTRAN E-USS is needed.

The GSM SS transmits on BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/082/0001.
- Access control: unrestricted.

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 244/083/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used.

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

7.2.7.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting MCC/MNC 244/083, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- c) During registration and after receipt of a *AttachRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):244/083/ 0001

GUTI: "24408300010266436587"

- d) After receipt of the AttachComplete during registration from the UE, the E-USS sends RRCConnectionRelease.
- e) The UE is soft powered down.

7.2.7.5 Acceptance criteria

- 1.) After step a) the UE shall send a *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting MCC/MNC 244/083 to the e-USS.
- 2) After step b) the terminal shall send *AttachRequest* to the E-USS.

- 3) After step c) the terminal shall respond with *AttachComplete* during registration.
- 4) After step e) the USIM shall contain the following values:

EF_{EPSLOCI} (**EPS Information**)

Logically: GUTI: 24408300010266436587 Last visited registered TAI: 244/083/0001 EPS update status: updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	42	34	80	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	42	34	80	00	01	00				

7.2.8 UE recognising the priority order of the User controlled PLMN selector list with the same access technology – E-UTRAN in NB-S1 mode

7.2.8.1 Definition and applicability

The User controlled PLMN selector list gives in priority order the preferred PLMNs of the User on which the UE shall register. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the $EF_{PLMNwACT}$. Update and deletion of User controlled PLMNs may be performed by the subscriber by the use of the PIN.

7.2.8.2 Conformance requirement

When registering onto a VPLMN the UE shall take into account the priority of the ACT identifier in the preferred list on the USIM.

- TS 22.011 [6], clause 3.2.2;
- TS 31.102 [4], clauses 4.2.5 and 5.1.1.2.

7.2.8.3 Test purpose

To verify that the ACT with the higher priority (defined by its position in $EF_{PLMNwACT}$) takes precedence over the UPLMN with the lower priority when the UE performs a network selection. Hereby the new coding for E-UTRAN in NB-S1 mode has to be handled correctly by the UE.

7.2.8.4 Method of test

7.2.8.4.1 Initial conditions

For this test 2 NB-IoT-cells are needed.

The NB-SS transmits on BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 244/081/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 244/083/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used, with the following exception:

EFPLMNwACT (User Controlled PLMN Selector with Access Technology)

Logically:	1 st PLMN:	244 083 (MCC MNC)
	1 st ACT:	E-UTRAN in NB-S1mode
	2 nd PLMN:	244 081
	2 nd ACT:	E-UTRAN in NB-S1 mode
	3 rd PLMN:	244 083
	3 rd ACT:	E-UTRAN
	4 th PLMN:	244 082
	4 th ACT:	GSM
	5 th PLMN:	244 003
	5 th ACT:	E-UTRAN
	6 th PLMN:	244 004
	6 th ACT:	UTRAN
	7 th PLMN:	244 005

7 th ACT:	UTRAN
8 th PLMN:	244 081
8 th ACT:	UTRAN
9 th PLMN:	244 007
9 th ACT:	UTRAN
10 th PLMN:	244 008
10 th ACT:	E-UTRAN
11 th PLMN:	244 009
11 th ACT:	UTRAN
12 th PLMN:	244 010
12 th ACT:	E-UTRAN

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15
Hex	42	34	80	50	00	42	14	80	50	00	42	34	80	40	00
	B16	B17	B18	B19	B20	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	42	24	80	00	80	42	34	00	40	00	42	44	00	80	00
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40	B41	B42	B43	B44	B45
	42	54	00	80	00	42	14	80	80	00	42	74	00	80	00
	B46	B47	B48	B49	B50	B51	B52	B53	B54	B55	B56	B57	B58	B59	B60
	42	84	00	40	00	42	94	00	80	00	42	04	10	40	00

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

7.2.8.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest-NB* from the UE on the NB-IoT-cell related to the BCCH transmitting MCC/MNC 244/083, the NB-SS sends *RRCConnectionSetup-NB* to the UE, followed by *RRCConnectionSetupComplete-NB* sent by the UE to the NB-SS.
- c) During registration and after receipt of a *AttachRequest* from the UE, the NB-SS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):244/083/0001

GUTI: "24408300010266436587"

- d) After receipt of the *AttachComplete* during registration from the UE, the NB-SS sends *RRCConnectionRelease-NB*.
- e) The UE is powered down.

7.2.8.5 Acceptance criteria

- 1) After step a) the UE shall send a *RRCConnectionRequest-NB* on the NB-IoT -cell related to the BCCH transmitting MCC/MNC 244/083 to the NB-SS.
- 2) After step b) the terminal shall send AttachRequest to the NB-SS.
- 3) After step c) the terminal shall respond with AttachComplete during registration.
- 4) After step e) the USIM shall contain the following values:

EFEPSLOCI (**EPS Information**)

Logically:	GUTI:	24408	300010266436587
	Last visite	d registere	ed TAI: 244/083/0001
	EPS updat	e status:	updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	42	34	80	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	42	34	80	00	01	00				

7.2.9 UE recognising the priority order of the User controlled PLMN selector list using the ACT preference – E-UTRAN in WB-S1/E-UTRAN in NB-S1

7.2.9.1 Definition and applicability

The User controlled PLMN selector list gives in priority order the preferred PLMNs of the User on which the UE shall register. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the $EF_{PLMNwACT}$. Update and deletion of User controlled PLMNs may be performed by the subscriber by the use of the PIN.

7.2.9.2 Conformance requirement

When registering onto a VPLMN the UE shall take into account the priority of the ACT identifier in the preferred list on the USIM.

- TS 22.011 [6], clause 3.2.2;
- TS 31.102 [4], clauses 4.2.5 and 5.1.1.2.

7.2.9.3 Test purpose

To verify that the ACT with the higher priority (defined by its position in $EF_{PLMNwACT}$) takes precedence over the UPLMN with the lower priority when the UE performs a network selection. Hereby the new coding for RAT E-UTRAN in WB-S1 mode and E-UTRAN in NB-S1 mode has to be handled correctly by the UE.

7.2.9.4 Method of test

7.2.9.4.1 Initial conditions

For this test both an E-USS and NB-SS are needed.

The E-USS transmits on BCCH, with the following network parameters:

- Attach/detach: disabled.
- TAI (MCC/MNC/LAC): 244/083/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 244/083/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exception:

EF_{PLMNwACT} (User Controlled PLMN Selector with Access Technology)

Logically:	1 st PLMN:	244 081 (MCC MNC)
	1 st ACT:	E-UTRAN
	2 nd PLMN:	244 081
	2 nd ACT:	GSM

		3 rd A 4 th Pl 4 th A 5 th Pl 5 th A 6 th Pl 6 th A 7 th Pl 7 th A 8 th Pl 9 th A 9 th Pl 9 th A 10 th I 10 th 2 11 th I	LMN: CT: LMN: CT: LMN: CT: LMN: CT: LMN: CT: LMN: CT: PLMN: ACT: PLMN:	244 08	8 AN in 3 33 8 AN in 3 33 8 AN 44 10 15 15 10 15 10 15 10 17 10 18 10 10 10 10 10 10 10 10 10 10 10 10 10										
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15
Hex	42	14	80	40	00	42	14	80	00	80	42	34	80	50	00
	B16	B17	B18	B19	B20	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	42	34	80	60	00	42	34	00	40	00	42	44	00	80	00
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40	B41	B42	B43	B44	B45
	42	54	00	80	00	42	14	80	80	00	42	74	00	80	00
	B46	B47	B48	B49	B50	B51	B52	B53	B54	B55	B56	B57	B58	B59	B60
	42	84	00	40	00	42	94	00	80	00	42	04	10	40	00

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

7.2.9.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest-NB* from the UE on the NB-IoT-cell related to the BCCH transmitting MCC/MNC 244/083, the NB-SS sends *RRCConnectionSetup-NB* to the UE, followed by *RRCConnectionSetupComplete-NB* sent by the UE to the NB-SS.
- c) During registration and after receipt of a *AttachRequest* from the UE, the NB-SS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):244/083/ 0001

GUTI: "24408300010266436587"

- d) After receipt of the *AttachComplete* during registration from the UE, the NB-SS sends *RRCConnectionRelease-NB*.
- e) The UE is soft powered down.

7.2.9.5 Acceptance criteria

- 1.) After step a) the UE shall send a *RRCConnectionRequest-NB* on the NB-IoT-cell related to the BCCH transmitting MCC/MNC 244/083 to the NB-SS.
- 2) After step b) the terminal shall send *AttachRequest* to the NB-SS.

- 3) After step c) the terminal shall respond with *AttachComplete* during registration.
- 4) After step e) the USIM shall contain the following values:

EF_{EPSLOCI} (**EPS** Information)

Logically:	GUTI:	24408300010266436587
	Last visited	d registered TAI: 244/083/0001
	EPS update	e status: updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	42	34	80	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	42	34	80	00	01	00				

7.3 Operator controlled PLMN selector handling

7.3.1 UE recognising the priority order of the Operator controlled PLMN selector list.

7.3.1.1 Definition and applicability

The Operator controlled PLMN selector list gives in priority order the preferred OPLMNs on which the UE shall register if no network of the User controlled PLMN selector list is available. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the EF_{OPLMNwACT}. Update and deletion of OPLMNs shall not be possible by the subscriber by the use of the PIN.

The registration attempts initiated by the UE accessing UTRAN depends on UE's capabilities and can be one of the following:

- I. registration procedures for Ues supporting CS or
- II. registration procedures for Ues supporting PS or
- III. registration procedures for Ues supporting CS/PS

7.3.1.2 Conformance requirement

When registering onto a VPLMN the UE shall take into account the priority of OPLMNs in the preferred list on the USIM.

- TS 22.011 [6], clause 3.2.2;
- TS 31.102 [4], clause 4.2.53.

7.3.1.3 Test purpose

To verify that the OPLMN with the higher priority (defined by its position in $EF_{OPLMNwACT}$) takes precedence over the OPLMN with the lower priority when the UE performs a network selection.

7.3.1.4 Method of test

7.3.1.4.1 Initial conditions

For this test a USS (in case of a Terminal accessing UTRAN) or a SS (in case of a Terminal accessing a GERAN) is needed.

The USS (in case of a Terminal accessing UTRAN)/ SS (in case of a Terminal accessing a GERAN) transmits on two BCCHs, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 254/011/0001.
- RAI (MCC/MNC/LAC/RAC): 254/011/0001/05 (for UTRAN cell only).
- Access control: unrestricted.
- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 254/012/0001.
- RAI (MCC/MNC/LAC/RAC): 254/012/0001/05 (for UTRAN cell only).
- Access control: unrestricted.

NOTE: In case of a GERAN no packet system information is transmitted.

The default UICC is used with the following exceptions:

EF_{UST} (USIM Service Table)

Logically:	Local Phone Book available
	User controlled PLMN selector available
	Fixed dialling numbers available
	Barred dialling numbers available
	The GSM Access available
	The Group Identifier level 1 and level 2 not available
	Service n 33 (Packed Switched Domain) shall be set to '1'
	Enabled Services Table available
	Operator controlled PLMN selector available
	T

Coding:	B1	B2	B3	B4	B5	B6
binary	xx1x xx11	XXXX XXXX	xxxx 1x00	xxxx x1xx	xxxx xx11	xxxx xx1x

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

EFOPLMNWACT (OPLMN Selector)

Logically: 1st PLMN: 254 012 (MCC MNC) 1st ACT UTRAN 2nd PLMN: 254 011 2nd ACT UTRAN 3rd PLMN: 254 002 3rd ACT: UTRAN 4th PLMN: 254 012 4th ACT: GSM 5th PLMN: 254 011 5th ACT: GSM 6th PLMN: 254 005 6th ACT: UTRAN 7th PLMN: 254 006 7th ACT: UTRAN 8th PLMN: 254 007 8th ACT: UTRAN

Coding: Hex	B01 52 B11 52 B21 52 B31	B02 24 B12 24 B22 14 B32	B03 10 B13 00 B23 10 B33	B04 80 B14 80 B24 00 B34	B05 00 B15 00 B25 80 B35	B06 52 B16 52 B26 52 B36	B07 14 B17 24 B27 54 B37	B08 10 B18 10 B28 00 B38	B09 80 B19 00 B29 80 B39	B10 00 B20 80 B30 00 B40
	52	64	00	80	00	52	74	00	80	00

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

In case of a Terminal accessing UTRAN "Expected Sequence A" and in case of a Terminal accessing a GERAN "Expected Sequence B" shall be performed.

7.3.1.4.2 Procedure

Expected Sequence A:

- a) The UE is powered on.
- b) After receipt on the cell related to the BCCH transmitting MCC/MNC 254/012 of a RRC CONNECTION REQUEST from the UE, the USS sends RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS.
- c) Depending on which domain the UE is going to be registered on, one of the following requirements should be fulfilled:
 - I. During registration on CS and after receipt of a LOCATION UPDATING REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT to the UE with the following values:

LAI (MCC/MNC/LAC): 254/012/0001

TMSI: "34567890"

II. During registration on PS and after receipt of a ATTACH REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends ATTACH ACCEPT to the UE with following values:

RAI (MCC/MNC/LAC/RAC) 254/012/0001/05

P-TMSI "34567890"

P-TMSI signature value "AB1234"

III. During registration on CS/PS and after receipt of a LOCATION UPDATING REQUEST and/or ATTACH REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT and/or ATTACH ACCEPT to the UE with some of the following values:

LAI (MCC/MNC/LAC):254/012/0001

TMSI: "34567890"

RAI (MCC/MNC/LAC/RAC) 254/012/0001/05

P-TMSI "34567890"

P-TMSI signature value "AB1234"

- d) After receipt of a
 - I. TMSI REALLOCATION COMPLETE during registration on CS from the UE, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.

- II. ATTACH COMPLETE during registration on PS from the UE, the USS sends RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or.
- III. TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE during registration on CS/PS from the UE, the USS sends RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.
- e) The UE is soft powered down.

Expected Sequence B:

- a) The UE is powered on.
- b) After receipt of a CHANNEL REQUEST from the UE, the SS sends IMMEDIATE ASSIGNMENT to the UE.
- c) After receipt of a LOCATION UPDATING REQUEST from the UE, the SS sends LOCATION UPDATING ACCEPT with:

LAI (MCC/MNC/LAC):254/012/0001

TMSI: "34567890"

to the UE.

- d) After receipt of a TMSI REALLOCATION COMPLETE from the UE, the SS sends CHANNEL RELEASE to the UE.
- e) The UE is soft powered down.

7.3.1.5 Acceptance criteria

- After step a) the UE accessing a GERAN shall send CHANNEL REQUEST on the cell related to the BCCH transmitting MCC/MNC 254/012 to the SS and the UE accessing UTRAN shall send an RRC CONNECTION REQUEST on the cell related to the BCCH transmitting MCC/MNC 254/012 to the USS.
- 2) After step b) the UE accessing a GERAN shall send LOCATION UPDATING REQUEST to the SS and the UE accessing UTRAN shall send
 - I. LOCATION UPDATING REQUEST to the USS during registration on CS or
 - II. ATTACH REQUEST. To the USS during registration on PS or
 - III. LOCATION UPDATING REQUEST and/or ATTACH REQUEST to the USS during registration on CS/PS.
- 3) After step c) the UE accessing GERAN shall respond with TMSI REALLOCATION COMPLETE and the UE accessing UTRAN shall respond with
 - I. TMSI REALLOCATION COMPLETE during registration on CS or
 - II. ATTACH COMPLETE during registration on PS or
 - III. TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE to the USS during registration on CS/PS.

4) After step e) the USIM shall contain the following values:

For UEs accessing GERAN and UEs accessing UTRAN and supporting (CS and PS) or (CS only):

EFLOCI (Location Information)

Logical	ly:	LAI-MO LAI-MN TMSI:									
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	34	56	78	90	52	24	10	xx	xx	xx	00

For UEs supporting (CS and PS) or (PS only):

EFPSLOCI (Location Information)

Logical	ly:	RAI-MN	C: 254 C: 012 345678	390"							
Coding: Hex	B1 34	B2 56	B3 78	B4 90	B5 xx	B6 xx	B7 xx	B8 52	B9 24	B10 10	B11 xx
Coding: Hex	B12 xx	B13 xx	B14 00								

7.3.2 UE recognising the priority order of the User controlled PLMN selector over the Operator controlled PLMN selector list.

7.3.2.1 Definition and applicability

The User controlled PLMN selector list has a higher priority as the OPLMN selector list on which the UE shall register. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the $EF_{PLMNwACT}$.

The registration attempts initiated by the terminal accessing UTRAN depends on terminal's capabilities and can be one of the following:

- I. registration procedures for Ues supporting CS or
- II. registration procedures for Ues supporting PS or
- III. registration procedures for Ues supporting CS/PS

7.3.2.2 Conformance requirement

When registering onto a VPLMN the UE shall take into account the priority of UPLMNs first before the OPLMNs in the preferred list on the USIM.

- TS 22.011 [6], clause 3.2.2.2;
- TS 31.102 [4], clauses 4.2.5 and 4.2.53.

7.3.2.3 Test purpose

To verify that the User controlled PLMN with a lower priority (defined by its position in $EF_{PLMNwACT}$) takes precedence over the OPLMN with a higher priority when the UE performs a network selection.

7.3.2.4 Method of test

7.3.2.4.1 Initial conditions

For this test a USS (in case of a Terminal accessing UTRAN) or a SS (in case of a Terminal accessing a GERAN) is needed.

The USS (in case of a Terminal accessing UTRAN)/ SS (in case of a Terminal accessing a GERAN) transmits on two BCCHs, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 254/001/0001.
- RAI (MCC/MNC/LAC/RAC): 254/001/0001/05 (only for UTRAN cell).
- Access control: unrestricted.
- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/010/0001.
- RAI (MCC/MNC/LAC/RAC): 244/010/0001/05 (only for UTRAN cell).
- Access control: unrestricted.

NOTE: In case of a GERAN no packet system information is transmitted

The default UICC is used with the following exception:

EF_{UST} (USIM Service Table)

Logicall	User c Fixed Barrec The G The G	Phone Book ava controlled PLMN dialling number d dialling number SM Access avai roup Identifier I	V selector available s available ors available lable evel 1 and level	2 not available		
	Enable	ed Services Tabl	e available	in) shall be set to) 1	
Coding:	B1	B2	B3	B4	B5	B6
binary	xx1x xx11	XXXX XXXX	xxxx 1x00	xxxx x1xx	xxxx xx11	xxxx xx1x

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

EFPLMNWACT (UPLMN Selector with Access Technology)

Logically:	1 st PLMN:	244 081 (MCC MNC)
Logically.		· · · · · · · · · · · · · · · · · · ·
	1 st ACT:	UTRAN
	2 nd PLMN:	244 081
	2 nd ACT:	GSM
	3rd PLMN:	244 082
	3 rd ACT:	UTRAN
	4 th PLMN:	244 082
	4 th ACT:	GSM
	5 th PLMN:	244 003
	5 th ACT:	UTRAN
	6 th PLMN:	244 004
	6 th ACT:	UTRAN
	7 th PLMN:	244 005
	7 th ACT:	UTRAN
	8 th PLMN:	244 006
	8 th ACT:	UTRAN

		9 th A 10 th H 10 th A 11 th H 11 th A	PLMN: ACT: PLMN: ACT: PLMN:	244 00 UTRA 244 00 UTRA 244 01 UTRA 244 01 GSM	N 08 .N .0 .N										
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15
Hex	42	14	80	80	00	42	14	80	00	80	42	24	80	80	00
	B16	B17	B18	B19	B20	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	42	24	80	00	80	42	24	00	80	00	42	44	00	80	00
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40	B41	B42	B43	B44	B45
	42	54	00	80	00	42	64	00	80	00	42	74	00	80	00
	B46	B47	B48	B49	B50	B51	B52	B53	B54	B55	B56	B57	B58	B59	B60
	42	84	00	80	00	42	04	10	80	00	42	04	10	00	80

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

In case of a Terminal accessing UTRAN "Expected Sequence A" and in case of a Terminal accessing a GERAN "Expected Sequence B" shall be performed.

7.3.2.4.2 Procedure

Expected Sequence A:

- a) The UE is powered on.
- b) After receipt of a RRC CONNECTION REQUEST from the UE on the cell related to the BCCH transmitting MCC/MNC 244/010, the USS sends RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS.
- c) Depending on which domain the UE is going to be registered on, one of the following requirements should be fulfilled:
 - I. During registration on CS and after receipt of a LOCATION UPDATING REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT to the UE with the following values:

LAI (MCC/MNC/LAC): 244/010/0001

TMSI: "34567890"

II. During registration on PS and after receipt of a ATTACH REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends ATTACH ACCEPT with the following values:

RAI (MCC/MNC/LAC/RAC) 244/010/0001/05

P-TMSI "34567890"

P-TMSI signature value "AB1234"

III. During registration on CS/PS and after receipt of a LOCATION UPDATING REQUEST and/or ATTACH REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT and/or ATTACH ACCEPT with some of the following values :

LAI (MCC/MNC/LAC): 244/010/0001

TMSI: "34567890"

RAI (MCC/MNC/LAC/RAC) 244/010/0001/05

P-TMSI "34567890"

P-TMSI signature value "AB1234"

- d) After receipt of a
 - TMSI REALLOCATION COMPLETE during registration on CS from the UE, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.
 - II. ATTACH COMPLETE during registration on PS from the UE, the USS sends RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or.
 - III. TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE during registration on CS/PS from the UE, the USS sends RRC CONNECTION RELEASE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.
- e) The UE is soft powered down.

Expected Sequence B:

- a) The UE is powered on.
- b) After receipt of a CHANNEL REQUEST from the UE, the SS sends IMMEDIATE ASSIGNMENT to the UE.
- c) After receipt of a LOCATION UPDATING REQUEST from the UE, the SS sends LOCATION UPDATING ACCEPT with:

LAI (MCC/MNC/LAC):244/010/0001

TMSI: "34567890"

to the UE.

- d) After receipt of a TMSI REALLOCATION COMPLETE from the UE, the SS sends CHANNEL RELEASE to the UE.
- e) The UE is soft powered down.

7.3.2.5 Acceptance criteria

- After step a) the UE accessing a GERAN shall send CHANNEL REQUEST on the cell related to the BCCH transmitting MCC/MNC 244/010 to the SS and the UE accessing UTRAN shall send an RRC CONNECTION REQUEST on the cell related to the BCCH transmitting MCC/MNC 244/010 to the USS.
- 2) After step b) the UE accessing a GERAN shall send LOCATION UPDATING REQUEST to the SS and the UE accessing UTRAN shell send
 - I. LOCATION UPDATING REQUEST to the USS during registration on CS or
 - II. ATTACH REQUEST during registration on PS or
 - III. LOCATION UPDATING REQUEST and/or ATTACH REQUEST to the USS during registration on CS/PS.
- 3) After step c) the UE accessing GERAN shall respond with TMSI REALLOCATION COMPLETE and the UE accessing UTRAN shall respond with
 - I. TMSI REALLOCATION COMPLETE during registration on CS or
 - II. ATTACH COMPLETE during registration on PS or
 - III. TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE to the USS during registration on CS/PS..
- 4) After step e) the USIM shall contain the following values:

For UEs accessing GERAN and UEs accessing UTRAN and supporting (CS and PS) or (CS only):

EFLOCI (Location Information)

Logical	lly:	LAI-MO LAI-MN TMSI:									
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
	34	56	78	90	42	04	10	xx	xx	xx	00

For UEs supporting (CS and PS) or (PS only):

EF_{PSLOCI} (Location Information)

Logical	lly:	RAI-MN	CC: 244 NC: 010 : "345678								
Coding: Hex	B1 34	B2 56	B3 78	B4 90	B5 xx	B6 xx	B7 xx	B8 42	B9 04	B10 10	B11 xx
Coding: Hex	B12 xx	B13 xx	B14 00								

7.3.3 UE recognising the priority order of the Operator controlled PLMN selector list when accessing E-UTRAN

7.3.3.1 Definition and applicability

The Operator controlled PLMN selector list gives in priority order the preferred OPLMNs on which the UE shall register if no network of the User controlled PLMN selector list is available. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the EF_{OPLMNwACT}. Update and deletion of OPLMNs shall not be possible by the subscriber by the use of the PIN.

7.3.3.2 Conformance requirement

When registering onto a VPLMN the UE shall take into account the priority of OPLMNs in the preferred list on the USIM.

- TS 22.011 [6], clause 3.2.2;
- TS 31.102 [4], clause 4.2.53, 4.2.5 and 5.1.1.2.

7.3.3.3 Test purpose

To verify that the OPLMN with the higher priority (defined by its position in $EF_{OPLMNwACT}$) takes precedence over the OPLMN with the lower priority when the UE performs a network selection. Hereby the new coding for RAT E-UTRAN/NB-IoT has to be handled correctly by the UE.

7.3.3.4 Method of test

7.3.3.4.1 Initial conditions

For this test an E-USS/NB-SS is required.

The E-USS transmits on two BCCHs, with the following network parameters:

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- TAI (MCC/MNC/TAC): 254/011/0001.
- Access control: unrestricted.
- TAI (MCC/MNC/TAC): 254/012/0001.
- Access control: unrestricted.

The NB-SS transmits on two BCCHs, with the following network parameters:

- TAI (MCC/MNC/TAC): 254/011/0001.
- Access control: unrestricted.
- TAI (MCC/MNC/TAC): 254/012/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exceptions:

EF_{UST} (USIM Service Table)

Logicall	y:	Local Phone B	ook available						
		User controlled	1 PLMN select	tor available					
		Fixed dialling	numbers availa	able					
		Barred dialling	numbers avai	lable					
		The GSM Acc	ess available						
		The Group Ide	ntifier level 1	and level 2 no	t available				
		Service n 33 (I	Packed Switch	ed Domain) sl	nall be set to '1	•			
		Enabled Servic	es Table avail	able					
		Operator contr	olled PLMN s	elector availal	ole				
		EPS Mobility	Management I	nformation av	ailable				
		Allowed CSG	Lists and corre	esponding ind	ications not ava	ailable			
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	
<u> </u>									

Coding: Binary	xx1x xx11	B2 XXXX XXXX	B3 xxxx 1x00	B4 xxxx x1xx	B5 xxxx xx11	Bo xxxx xx1x	B7 XXXX XXXX	XXXX XXXX	
	B9 xxxx xxxx	B10 xxxx xxxx	B11 xx01 xxxx						

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

EFOPLMNWACT (OPLMN Selector)

Logically:

1st PLMN: 254 012 (MCC MNC) 1st ACT **E-UTRAN** 2nd PLMN: 254 011 2nd ACT E-UTRAN 3rd PLMN: 254 002 3rd ACT: E-UTRAN 4th PLMN: 254 012 4th ACT: GSM 5th PLMN: 254 011 5th ACT: GSM 6th PLMN: 254 005 6th ACT: UTRAN 7th PLMN: 254 006 7th ACT: UTRAN 8th PLMN: 254 007 8th ACT: UTRAN

Coding: Hex	B01 52 B11 52 B21 52 B31 52	B02 24 B12 24 B22 14 B32 64	B03 10 B13 00 B23 10 B33 00	B04 40 B14 40 B24 00 B34	B05 00 B15 00 B25 80 B35 00	B06 52 B16 52 B26 52 B36 52	B07 14 B17 24 B27 54 B37 74	B08 10 B18 10 B28 00 B38 00	B09 40 B19 00 B29 80 B39 80	B10 00 B20 80 B30 00 B40
	52	64	00	80	00	52	74	00	80	00

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

7.3.3.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an RRCConnectionRequest/RRCConnectionRequest-NB from the UE on the E-UTRAN-cell/NB-IoT-cell related to the BCCH transmitting MCC/MNC 254/012, the E-USS/NB-SS sends RRCConnectionSetup/RRCConnectionSetup-NB to the UE, followed by RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB sent by the UE to the E-USS/NB-SS.
- c) During registration and after receipt of a *AttachRequest* from the UE, the E-USS/NB-SS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):254/012/ 0001

GUTI: "25401200010266436587"

- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*.
- e) The UE is soft powered down.

7.3.3.5 Acceptance criteria

- After step a) the UE shall send a RRCConnectionRequest/RRCConnectionRequest-NB on the E-UTRANcell/NB-IoT-cell related to the BCCH transmitting MCC/MNC 254/012 to the E-USS/NB-SS.
- 2) After step b) the terminal shall send AttachRequest to the E-USS/NB-SS.
- 3) After step c) the terminal shall respond with AttachComplete during registration.
- 4) After step e) the USIM shall contain the following values:

EFEPSLOCI (**EPS Information**)

Logically: GUTI: 25401200010266436587 Last visited registered TAI: 254/012/0001 EPS update status: updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	52	24	10	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	52	24	10	00	01	00				

7.3.4 UE recognising the priority order of the User controlled PLMN selector over the Operator controlled PLMN selector list – E-UTRAN

7.3.4.1 Definition and applicability

The User controlled PLMN selector list has a higher priority as the OPLMN selector list on which the UE shall register. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the $EF_{PLMNwACT}$.

7.3.4.2 Conformance requirement

When registering onto a VPLMN the UE shall take into account the priority of UPLMNs first before the OPLMNs in the preferred list on the USIM.

- TS 22.011 [6], clause 3.2.2.2;
- TS 31.102 [4], clauses 4.2.5, 4.2.53 and 5.1.1.2.

7.3.4.3 Test purpose

To verify that the User controlled PLMN with a lower priority (defined by its position in $EF_{PLMNwACT}$) takes precedence over the OPLMN with a higher priority when the UE performs a network selection. Hereby the new coding for RAT E-UTRAN/NB-IoT has to be handled correctly by the UE.

7.3.4.4 Method of test

7.3.4.4.1 Initial conditions

For this test an E-USS/NB-SS is required.

The E-USS transmits on two BCCHs, with the following network parameters:

- TAI (MCC/MNC/TAC): 254/001/0001.
- -- Access control: unrestricted.
- TAI (MCC/MNC/TAC): 244/010/0001.
- Access control: unrestricted.

The NB-SS transmits on two BCCHs, with the following network parameters:

- TAI (MCC/MNC/TAC): 254/001/0001.
- -- Access control: unrestricted.
- TAI (MCC/MNC/TAC): 244/010/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exception:

EF_{UST} (USIM Service Table)

Logically: Local Phone Book available User controlled PLMN selector available Fixed dialling numbers available Barred dialling numbers available The GSM Access available

	The	Group Identifi	ier level 1 and	level 2 not av	ailable							
	Serv	rice n 33 (Pack	ed Switched I	Domain) shall	be set to '1'							
	Enal	oled Services 7	Fable available	e								
EPS Mobility Management Information available												
Allowed CSG Lists and corresponding indications not available												
Coding: Binary	B1 xx1x xx11	B2 xxxx xxxx	B3 xxxx 1x00	B4 xxxx x1xx	B5 xxxx xx11	B6 xxxx xx1x	B7 xxxx xxxx	B8 xxxx xxxx				
	B9 xxxx xxxx	B10 xxxx xxxx	B11 xx01 xxxx									

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

7.3.4.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an RRCConnectionRequest/RRCConnectionRequest-NB from the UE on the E-UTRAN-cell/NB-IoT-cell related to the BCCH transmitting MCC/MNC 244/010, the E-USS/NB-SS sends RRCConnectionSetup/RRCConnectionSetup-NB to the UE, followed by RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB sent by the UE to the E-USS/NB-SS.
- c) During registration and after receipt of a *AttachRequest* from the UE, the E-USS/NB-SS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):244/010/ 0001

GUTI: "24401000010266436587"

- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*.
- e) The UE is soft powered down.

7.3.4.5 Acceptance criteria

- 1.) After step a) the UE shall send a *RRCConnectionRequest/RRCConnectionRequest-NB* on the E-UTRANcell/NB-IoT-cell related to the BCCH transmitting MCC/MNC 244/010 to the E-USS/NB-SS.
- 2) After step b) the terminal shall send AttachRequest to the E-USS/NB-SS.
- 3) After step c) the terminal shall respond with *AttachComplete* during registration.
- 4) After step e) the USIM shall contain the following values:

EFEPSLOCI (**EPS Information**)

Logically:	GUTI:	24401	000010266436587
	Last visited	register	ed TAI: 244/010/0001
	EPS update	status:	updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	42	04	10	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	42	04	10	00	01	00				

7.3.5 UE recognising the priority order of the Operator controlled PLMN selector list when accessing E-UTRAN in NB-S1 mode

7.3.5.1 Definition and applicability

The Operator controlled PLMN selector list gives in priority order the preferred OPLMNs on which the UE shall register if no network of the User controlled PLMN selector list is available. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the EF_{OPLMNwACT}. Update and deletion of OPLMNs shall not be possible by the subscriber by the use of the PIN.

7.3.5.2 Conformance requirement

When registering onto a VPLMN the UE shall take into account the priority of OPLMNs in the preferred list on the USIM.

- TS 22.011 [6], clause 3.2.2;
- TS 31.102 [4], clause 4.2.53, 4.2.5 and 5.1.1.2.

7.3.5.3 Test purpose

To verify that the OPLMN with the higher priority (defined by its position in $EF_{OPLMNwACT}$) takes precedence over the OPLMN with the lower priority when the UE performs a network selection. Hereby the new coding for RAT E-UTRAN in NB-IoT mode has to be handled correctly by the UE.

7.3.5.4 Method of test

7.3.5.4.1 Initial conditions

For this test a NB-SS is required.

The NB-SS transmits on two BCCHs, with the following network parameters:

- TAI (MCC/MNC/TAC): 254/011/0001.
- Access control: unrestricted.
- TAI (MCC/MNC/TAC): 254/012/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exceptions:

EF_{UST} (USIM Service Table)

Logically:Local Phone Book available
User controlled PLMN selector available
Fixed dialling numbers available
Barred dialling numbers available
The GSM Access available
The Group Identifier level 1 and level 2 not available
Service n 33 (Packed Switched Domain) shall be set to '1'
Enabled Services Table available
Operator controlled PLMN selector available
EPS Mobility Management Information available
Allowed CSG Lists and corresponding indications not available

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Binary	xx1x xx11	xxxx xxxx	xxxx 1x00	xxxx x1xx	xxxx xx11	xxxx xx1x	xxxx xxxx	xxxx xxxx
	B9 xxxx xxxx	B10 xxxx xxxx	B11 xx01 xxxx					

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

EFOPLMNWACT (OPLMN Selector)

Logical	ly:	1 st PLMN	254 01							
		1 st ACT	E-UTI	RAN in NI	B-S1 mode					
		2 nd PLMN	: 254 01	1						
		2 nd ACT	E-UTRAN	N in NB-S	1 mode					
		3 rd PLMN								
		3 rd ACT:	E-UTRAN	V						
		4 th PLMN	: 254 01	.2						
		4 th ACT:								
		5 th PLMN	: 254 01	1						
		5 th ACT:	GSM							
		6 th PLMN)5						
		6 th ACT:								
		7 th PLMN)6						
		7 th ACT:								
		8 th PLMN)7						
		8 th ACT:	UTRAN							
Coding:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Hex	52	24	10	50	00	52	14	10	50	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	52	24	00	40	00	52	24	10	00	80
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	52 B31	14 B32	10 B33	00 B34	80 B35	52 B36	54 B37	00 B38	80 B39	00 B40
	52	64	00	80	00	52	74	00	80	00
		U					• •			00

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

7.3.5.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest-NB* from the UE on the NB-IoT-cell related to the BCCH transmitting MCC/MNC 254/012, the NB-SS sends *RRCConnectionSetup-NB* to the UE, followed by *RRCConnectionSetupComplete-NB* sent by the UE to the NB-SS.
- c) During registration and after receipt of a *AttachRequest* from the UE, the NB-SS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):254/012/ 0001

GUTI: "25401200010266436587"

- d) After receipt of the *AttachComplete* during registration from the UE, the NB-SS sends *RRCConnectionRelease-NB*.
- e) The UE is soft powered down.

7.3.5.5 Acceptance criteria

- 1.) After step a) the UE shall send a *RRCConnectionRequest-NB* on the NB-IoT-cell related to the BCCH transmitting MCC/MNC 254/012 to the NB-SS.
- 2) After step b) the terminal shall send AttachRequest to the NB-SS.
- 3) After step c) the terminal shall respond with *AttachComplete* during registration.
- 4) After step e) the USIM shall contain the following values:

EF_{EPSLOCI} (**EPS** Information)

Logically:	GUTI:	25401200010266436587
	Last visite	d registered TAI: 254/012/0001
	EPS updat	e status: updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	52	24	10	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	52	24	10	00	01	00				

7.3.6 UE recognising the priority order of the User controlled PLMN selector over the Operator controlled PLMN selector list – E-UTRAN in NB-S1 mode

7.3.6.1 Definition and applicability

The User controlled PLMN selector list has a higher priority as the OPLMN selector list on which the UE shall register. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the $EF_{PLMNwACT}$.

7.3.6.2 Conformance requirement

When registering onto a VPLMN the UE shall take into account the priority of UPLMNs first before the OPLMNs in the preferred list on the USIM.

- TS 22.011 [6], clause 3.2.2.2;
- TS 31.102 [4], clauses 4.2.5, 4.2.53 and 5.1.1.2.

7.3.6.3 Test purpose

To verify that the User controlled PLMN with a lower priority (defined by its position in $EF_{PLMNwACT}$) takes precedence over the OPLMN with a higher priority when the UE performs a network selection. Hereby the new coding for RAT E-UTRAN in NB-IoT mode has to be handled correctly by the UE.

7.3.6.4 Method of test

7.3.6.4.1 Initial conditions

For this test a NB-SS is required.

The NB-SS transmits on two BCCHs, with the following network parameters:

- TAI (MCC/MNC/TAC): 254/001/0001.

- -- Access control: unrestricted.
- TAI (MCC/MNC/TAC): 244/010/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exception:

EFUST (**USIM Service Table**)

Logical	ly: Lo	cal Phone Book	available										
-	Us	er controlled PI	MN selector	available									
	Fiz	ked dialling nun	nbers available	e									
	Ba	rred dialling nu	mbers availab	le									
	Th	e GSM Access	available										
	Th	The Group Identifier level 1 and level 2 not available											
	Se	Service n 33 (Packed Switched Domain) shall be set to '1'											
	En	Enabled Services Table available											
	Or	Operator controlled PLMN selector available											
	EF	EPS Mobility Management Information available											
	Al	Allowed CSG Lists and corresponding indications not available											
Coding:	B1	B2	B3	B4	B5	B6	B7	B8					
Binary	xx1x xx11	XXXX XXXX	xxxx 1x00	xxxx x1xx	xxxx xx11	xxxx xx1x	XXXX XXXX	XXXX XXXX					
	B9	B10	B11										
	XXXX XXXX	XXXX XXXX	x xx01 xxxx										

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

EF_{PLMNwACT} (User Controlled PLMN Selector with Access Technology)

Logically:	1 st PLMN:	244 081 (MCC MNC)
	1 st ACT:	E-UTRAN
	2 nd PLMN:	244 081
	2 nd ACT:	GSM
	3 rd PLMN:	244 083
	3 rd ACT:	E-UTRAN
	4 th PLMN:	244 082
	4 th ACT:	GSM
	5 th PLMN:	244 003
	5 th ACT:	E-UTRAN
	6 th PLMN:	244 004
	6 th ACT:	UTRAN
	7 th PLMN:	244 005
	7 th ACT:	UTRAN
	8 th PLMN:	244 081
	8 th ACT:	UTRAN
	9 th PLMN:	244 007
	9 th ACT:	UTRAN
	10 th PLMN:	244 008
	10 th ACT:	E-UTRAN
	11 th PLMN:	244 009
	11 th ACT:	UTRAN
	12 th PLMN:	244 010
	12 th ACT:	E-UTRAN in NB-S1 mode

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15
Hex	42	14	80	40	00	42	14	80	00	80	42	34	80	40	00
	B16	B17	B18	B19	B20	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	42	24	80	00	80	42	34	00	40	00	42	44	00	80	00
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40	B41	B42	B43	B44	B45
	42	54	00	80	00	42	14	80	80	00	42	74	00	80	00
	B46	B47	B48	B49	B50	B51	B52	B53	B54	B55	B56	B57	B58	B59	B60
	42	84	00	40	00	42	94	00	80	00	42	04	10	50	00

EFOPLMNWACT (Operator Controlled PLMN Selector with Access Technology)

Logical	lly:	1 st PLMN: 1 st ACT: 2 nd PLMN: 2 nd ACT: 3 rd PLMN: 3 rd ACT: 4 th PLMN: 4 th ACT: 5 th PLMN: 6 th ACT: 7 th PLMN: 7 th ACT: 8 th PLMN: 8 th ACT: 8 th AC	E-UTR 254 00 GSM 254 00 E-UTRAN 254 00 UTRAN 254 00 UTRAN 254 00 UTRAN 254 00 UTRAN 254 00	2 1 3 1 4 5 6	· ·					
Coding: Hex	B01 52 B11 52 B21 52 B31 52	B02 14 B12 24 B22 44 B32 64	B03 00 B13 00 B23 00 B33 00	B04 50 B14 40 B24 80 B34 80	B05 00 B15 00 B25 00 B35 00	B06 52 B16 52 B26 52 B36 52	B07 14 B17 34 B27 54 B37 74	B08 00 B18 00 B28 00 B38 00	B09 00 B19 40 B29 80 B39 80	B10 80 B20 00 B30 00 B40 00

7.3.6.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest-NB* from the UE on the NB-IoT-cell related to the BCCH transmitting MCC/MNC 244/010, the NB-SS sends *RRCConnectionSetup-NB* to the UE, followed by *RRCConnectionSetupComplete-NB* sent by the UE to the NB-SS.
- c) During registration and after receipt of a *AttachRequest* from the UE, the NB-SS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):244/010/ 0001

GUTI: "24401000010266436587"

- d) After receipt of the *AttachComplete* during registration from the UE, the NB-SS sends *RRCConnectionRelease-NB*.
- e) The UE is soft powered down.

7.3.6.5 Acceptance criteria

- 1.) After step a) the UE shall send a *RRCConnectionRequest-NB* on the NB-IoT-cell related to the BCCH transmitting MCC/MNC 244/010 to the NB-SS.
- 2) After step b) the terminal shall send AttachRequest to the NB-SS.
- 3) After step c) the terminal shall respond with AttachComplete during registration.
- 4) After step e) the USIM shall contain the following values:

EFEPSLOCI (**EPS Information**)

Logically:	GUTI:	24401000010266436587
	Last visited	d registered TAI: 244/010/0001
	EPS update	e status: updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	42	04	10	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	42	04	10	00	01	00				

7.3.7 UE recognising the priority order of the Operator controlled PLMN selector list using the ACT preference - E-UTRAN in NB-S1/ E-UTRAN in WB-S1 mode

7.3.7.1 Definition and applicability

The Operator controlled PLMN selector list gives in priority order the preferred OPLMNs on which the UE shall register if no network of the User controlled PLMN selector list is available. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the EF_{OPLMNwACT}. Update and deletion of OPLMNs shall not be possible by the subscriber by the use of the PIN.

7.3.7.2 Conformance requirement

When registering onto a VPLMN the UE shall take into account the priority of OPLMNs in the preferred list on the USIM.

- TS 22.011 [6], clause 3.2.2;
- TS 31.102 [4], clause 4.2.53, 4.2.5 and 5.1.1.2.

7.3.7.3 Test purpose

To verify that the OPLMN with the higher priority (defined by its position in $EF_{OPLMNwACT}$) takes precedence over the OPLMN with the lower priority when the UE performs a network selection. Hereby the new coding for RAT E-UTRAN in NB-IoT mode and E-UTRAN in WB-S1 mode has to be handled correctly by the UE.

7.3.7.4 Method of test

7.3.7.4.1 Initial conditions

For this test an E-USS and NB-SS is required.

The E-USS transmits on BCCHs, with the following network parameters:

- TAI (MCC/MNC/TAC): 254/012/0001.
- Access control: unrestricted.

The NB-SS transmits on BCCHs, with the following network parameters:

- TAI (MCC/MNC/TAC): 254/012/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exceptions:

EF_{UST} (USIM Service Table)

Logically:	Local Phone Book available
	User controlled PLMN selector available
	Fixed dialling numbers available
	Barred dialling numbers available
	The GSM Access available
	The Group Identifier level 1 and level 2 not available
	Service n 33 (Packed Switched Domain) shall be set to '1'
	Enabled Services Table available
	Operator controlled PLMN selector available
	EPS Mobility Management Information available
	Allowed CSG Lists and corresponding indications not available
	I C

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Binary	xx1x xx11	xxxx xxxx	xxxx 1x00	xxxx x1xx	xxxx xx11	xxxx xx1x	xxxx xxxx	xxxx xxxx
	B9 xxxx xxxx	B10 xxxx xxxx	B11 xx01 xxxx					

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

EFOPLMNWACT (OPLMN Selector)

Logical	ly:	1^{st} PLMN: 1^{st} ACT 2^{nd} PLMN: 2^{nd} ACT F 3^{rd} PLMN: 3^{rd} ACT: F 4^{th} PLMN: 4^{th} ACT: C 5^{th} PLMN: 5^{th} ACT: C 7^{th} PLMN: 7^{th} ACT: C 8^{th} PLMN: 8^{th} PLMN:	E-UTRA 254 012 E-UTRAN 254 002 E-UTRAN 254 012 GSM 254 011 GSM 254 005 UTRAN 254 006 UTRAN 254 007	in WB-S1	S1 mode					
Coding: Hex	B01 52 B11 52 B21 52 B31 52	B02 24 B12 24 B22 14 B32 64	B03 10 B13 00 B23 10 B33 00	B04 50 B14 40 B24 00 B34 80	B05 00 B15 00 B25 80 B35 00	B06 52 B16 52 B26 52 B36 52	B07 24 B17 24 B27 54 B37 74	B08 10 B18 10 B28 00 B38 00	B09 60 B19 00 B29 80 B39 80	B10 00 B20 80 B30 00 B40 00

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

7.3.7.4.2 Procedure

a) The UE is powered on.

- b) After receipt of an *RRCConnectionRequest-NB* from the UE on the NB-IoT-cell related to the BCCH transmitting MCC/MNC 254/012, the NB-SS sends *RRCConnectionSetup-NB* to the UE, followed by *RRCConnectionSetupComplete-NB* sent by the UE to the NB-SS.
- c) During registration and after receipt of a *AttachRequest* from the UE, the NB-SS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):254/012/ 0001

GUTI: "25401200010266436587"

- d) After receipt of the *AttachComplete* during registration from the UE, the NB-SS sends *RRCConnectionRelease-NB*.
- e) The UE is soft powered down.

7.3.7.5 Acceptance criteria

- 1.) After step a) the UE shall send a *RRCConnectionRequest-NB* on the NB-IoT-cell related to the BCCH transmitting MCC/MNC 254/012 to the NB-SS.
- 2) After step b) the terminal shall send *AttachRequest* to the NB-SS.
- 3) After step c) the terminal shall respond with *AttachComplete* during registration.
- 4) After step e) the USIM shall contain the following values:

EFEPSLOCI (**EPS Information**)

Logically:	GUTI:	25401200010266436587	
	Last visite	d registered TAI: 254/012/000	1
	EPS updat	e status: updated	

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	52	24	10	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	52	24	10	00	01	00				

7.3.8 UE recognising the priority order of the Operator controlled PLMN selector list using the ACT preference - E-UTRAN in NB-S1 mode/ GSM

7.3.8.1 Definition and applicability

The Operator controlled PLMN selector list gives in priority order the preferred OPLMNs on which the UE shall register if no network of the User controlled PLMN selector list is available. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the EF_{OPLMNwACT}. Update and deletion of OPLMNs shall not be possible by the subscriber by the use of the PIN.

7.3.8.2 Conformance requirement

When registering onto a VPLMN the UE shall take into account the priority of OPLMNs in the preferred list on the USIM.

- TS 22.011 [6], clause 3.2.2;
- TS 31.102 [4], clause 4.2.53, 4.2.5 and 5.1.1.2.

7.3.8.3 Test purpose

To verify that the OPLMN with the higher priority (defined by its position in $EF_{OPLMNwACT}$) takes precedence over the OPLMN with the lower priority when the UE performs a network selection. Hereby the new coding for RAT E-UTRAN in NB-S1 mode has to be handled correctly by the UE.

7.3.8.4 Method of test

7.3.8.4.1 Initial conditions

For this test both a GSM SS and an NB-IoT NB-SS are needed.

The GSM SS transmits on BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/083/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 244/083/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exception:

EFOPLMNwACT (Operator Controlled PLMN Selector with Access Technology)

Logical	ly:	1 st PLMN 1 st ACT: 2 nd PLMN 2 nd ACT: 3 rd PLMN 3 rd ACT: 4 th PLMN 4 th ACT: 5 th PLMN 5 th ACT: 6 th PLMN 7 th ACT: 8 th PLMN 8 th ACT:	E-UT GSM : 244 0 E-UT : 244 0 GSM : 244 0 GSM : 254 0 UTRAN : 254 0 UTRAN : 254 0 UTRAN : 254 0	01 83 RAN in NI 83 04 05 06						
Coding: Hex	B01 52 B11 42 B21 52 B31 52	B02 14 B12 34 B22 44 B32 64	B03 00 B13 80 B23 00 B33 00	B04 40 B14 50 B24 80 B34 80	B05 00 B15 00 B25 00 B35 00	B06 52 B16 42 B26 52 B36 52	B07 14 B17 34 B27 54 B37 74	B08 00 B18 80 B28 00 B38 00	B09 00 B19 00 B29 80 B39 80	B10 80 B20 80 B30 00 B40 00

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

7.3.8.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest-NB* from the UE on the NB-IoT-cell related to the BCCH transmitting MCC/MNC 244/083, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete-NB* sent by the UE to the NB-SS.

c) During registration and after receipt of a *AttachRequest* from the UE, the NB-SS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):244/083/ 0001

GUTI: "24408300010266436587"

- d) After receipt of the *AttachComplete* during registration from the UE, the NB-SS sends *RRCConnectionRelease-NB*.
- e) The UE is soft powered down.

7.3.8.5 Acceptance criteria

- 1.) After step a) the UE shall send a *RRCConnectionRequest-NB* on the NB-IoT-cell related to the BCCH transmitting MCC/MNC 244/083 to the NB-SS.
- 2) After step b) the terminal shall send AttachRequest to the NB-SS.
- 3) After step c) the terminal shall respond with *AttachComplete* during registration.
- 4) After step e) the USIM shall contain the following values:

EFEPSLOCI (**EPS Information**)

Logically: GUTI: 24408300010266436587 Last visited registered TAI: 244/083/0001 EPS update status: updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	42	34	80	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	42	34	80	00	01	00				

7.3.9 UE recognising the priority order of the Operator controlled PLMN selector list using the ACT preference - E-UTRAN in WB-S1 mode/GSM

7.3.9.1 Definition and applicability

The Operator controlled PLMN selector list gives in priority order the preferred OPLMNs on which the UE shall register if no network of the User controlled PLMN selector list is available. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the EF_{OPLMNwACT}. Update and deletion of OPLMNs shall not be possible by the subscriber by the use of the PIN.

7.3.9.2 Conformance requirement

When registering onto a VPLMN the UE shall take into account the priority of OPLMNs in the preferred list on the USIM.

- TS 22.011 [6], clause 3.2.2;
- TS 31.102 [4], clause 4.2.53, 4.2.5 and 5.1.1.2.

7.3.9.3 Test purpose

To verify that the OPLMN with the higher priority (defined by its position in $EF_{OPLMNwACT}$) takes precedence over the OPLMN with the lower priority when the UE performs a network selection. Hereby the new coding for RAT E-UTRAN in WB-S1 mode has to be handled correctly by the UE.

7.3.9.4 Method of test

7.3.9.4.1 Initial conditions

For this test both a GSM SS and an E-UTRAN E-USS is needed.

The GSM SS transmits on BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/083/0001.
- Access control: unrestricted.

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 244/083/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exception:

EFOPLMNwACT (Operator Controlled PLMN Selector with Access Technology)

Logical	ly:	1 st PLMN 1 st ACT: 2 nd PLMN 2 nd ACT: 3 rd PLMN 3 rd ACT: 4 th PLMN 4 th ACT: 5 th PLMN 6 th ACT: 7 th PLMN 7 th ACT: 8 th PLMN 8 th ACT:	E-UT GSM : 244 0 E-UT : 244 0 GSM : 254 0 UTRAN : 254 0 UTRAN : 254 0 UTRAN : 254 0	01 83 RAN in W 83 04 05 06		2				
Coding: Hex	B01 52 B11 42 B21 52 B31 52	B02 14 B12 34 B22 44 B32 64	B03 00 B13 80 B23 00 B33 00	B04 40 B14 60 B24 80 B34 80	B05 00 B15 00 B25 00 B35 00	B06 52 B16 42 B26 52 B36 52	B07 14 B17 34 B27 54 B37 74	B08 00 B18 80 B28 00 B38 00	B09 00 B19 00 B29 80 B39 80	B10 80 B20 80 B30 00 B40 00

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

7.3.9.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting MCC/MNC 244/083, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- c) During registration and after receipt of a *AttachRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):244/083/ 0001

GUTI: "24408300010266436587"

- d) After receipt of the AttachComplete during registration from the UE, the E-USS sends RRCConnectionRelease.
- e) The UE is soft powered down.

7.3.9.5 Acceptance criteria

- 1.) After step a) the UE shall send a *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting MCC/MNC 244/083 to the E-USS.
- 2) After step b) the terminal shall send *AttachRequest* to the E-USS.
- 3) After step c) the terminal shall respond with *AttachComplete* during registration.
- 4) After step e) the USIM shall contain the following values:

EFEPSLOCI (**EPS Information**)

Logically: GUTI: 24408300010266436587 Last visited registered TAI: 244/083/0001 EPS update status: updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	42	34	80	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	42	34	80	00	01	00				

7.4 Higher priority PLMN search handling

7.4.1 UE recognising the search period of the Higher priority PLMN

7.4.1.1 Definition and applicability

The Higher priority PLMN list gives in priority order the Higher priority PLMN on which the UE shall register first. The Higher priority PLMN search period gives the time interval in which the UE shall search for a possible Higher priority PLMN registration.

The registration attempts initiated by the terminal accessing UTRAN depends on terminal's capabilities and can be one of the following:

- I. registration procedures for Ues supporting CS or
- II. registration procedures for Ues supporting PS or
- III. registration procedures for Ues supporting CS/PS

7.4.1.2 Conformance requirement

After registered onto a VPLMN the UE shall take into account the Higher priority PLMN search period timer and the priority order of the Higher priority PLMNs in the preferred list on the USIM.

- TS 22.011 [6], clauses 3.2.2 and 3.2.2.5.
- TS 24.008 [16], clause 4.7.5

7.4.1.3 Test purpose

To verify that the Higher priority PLMN timer is read and the Higher priority PLMN takes precedence over the VPLMN in which the UE is currently registered in.

7.4.1.4 Method of test

7.4.1.4.1 Initial conditions

For this test an UTRAN USS (in case of a Terminal accessing UTRAN) or a SS (in case of Terminal accessing a GERAN) is needed.

The USS (in case of a Terminal accessing UTRAN)/SS (in case of Terminal accessing a GERAN) transmits on BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/082/0001.
- RAI (MCC/MNC/LAC/RAC): 244/082/0001/05 (only for UTRAN cell).
- Access control: unrestricted.

After the registration of UE the USS (in case of a Terminal accessing UTRAN) or a SS (in case of Terminal accessing a GERAN) transmits on a second BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/081/0001.
- RAI (MCC/MNC/LAC/RAC): 244/081/0001/05. (only for UTRAN cell)
- Access control: unrestricted.

NOTE: In case of a GERAN no packet system information is transmitted

The default UICC shall be used with the following exception:

EFHPPLMN (Higher Priority PLMN Search period)

Logically: set to 6 minutes

Coding: B1 Hex 01

The UICC shall be installed into the Terminal and the UE shall be set to automatic PLMN selection mode.

In case of a Terminal accessing UTRAN "Expected Sequence A" and in case of a Terminal accessing a GERAN "Expected Sequence B" shall be performed.

7.4.1.4.2 Procedure

Expected sequence A:

- a) The UE shall be powered on.
- b) After receipt of a RRC CONNECTION REQUEST from the UE, the USS shall send RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS.

- c) Depending on which domain the UE is going to be registered on, one of the following sequences will be passed through:
 - I. During registration on CS and after receipt of a LOCATION UPDATING REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT to the UE with the following values:

LAI (MCC/MNC/LAC): 244/082/0001

TMSI: "34567890"

II. During registration on PS and after receipt of a ATTACH REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends ATTACH ACCEPT with the following values to the UE:

RAI (MCC/MNC/LAC/RAC): 244/082/0001/05

P-TMSI:"34567890"

P-TMSI signature value: "AB1234"

III. During registration on CS/PS and after receipt of a LOCATION UPDATING REQUEST and/or ATTACH REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT and/or ATTACH ACCEPT with some of the following values to the UE:

LAI (MCC/MNC/LAC): 244/082/0001

TMSI: "34567890"

RAI (MCC/MNC/LAC/RAC)244/082/0001/05

P-TMSI "34567890"

P-TMSI signature value "AB1234"

- d) Depending on which domain the UE is going to be registered on, one of the following sequences will be passed through:
 - I. After receipt of a TMSI REALLOCATION COMPLETE from the UE during registration on CS, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.
 - II. After receipt of a ATTACH COMPLETE from the UE during registration on PS, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or.
 - III. After receipt of a TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE from the UE during registration on CS/PS, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.
- e) The USS starts to send on the second BCCH with the MCC/MNC 244/081. An internal timer shall start to run.
- f) After receipt on the cell related to the BCCH transmitting MCC/MNC 244/081 of a RRC CONNECTION REQUEST from the UE, the USS sends RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS. The internal timer is stopped.
- g) Depending on which domain the UE is going to be registered on, one of the following sequences will be passed through:
 - I. During registration on CS and after receipt of a LOCATION UPDATING REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT to the UE with following values:

LAI (MCC/MNC/LAC): 244/081/0001

TMSI: "12345678"

II. During registration on PS and after receipt of a ROUTING AREA UPDATE REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends ROUTING AREA UPDATE ACCEPT with the following values to the UE:

RAI (MCC/MNC/LAC/RAC): 244/081/0001/05

P-TMSI "12345678"

P-TMSI signature value "AB1234"

III. During registration on CS/PS and after receipt of a LOCATION UPDATING REQUEST and/or ROUTING AREA UPDATE REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT and/or ROUTING AREA UPDATE ACCEPT with some of the following values to the UE:

> LAI (MCC/MNC/LAC): 244/081/0001 TMSI: "12345678" RAI (MCC/MNC/LAC/RAC)244/081/0001/05 P-TMSI "12345678" P-TMSI signature value "AB1234"

- h) Depending on which domain the UE is going to be registered on, one of the following sequences will be passed through:
 - I. After receipt of a TMSI REALLOCATION COMPLETE from the UE during registration on CS, the USS sends RRC CONNECTION RELEASE to the UE followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or
 - II. After receipt of a ROUTING AREA UPDATE COMPLETE from the UE during registration on PS, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or.
 - III. After receipt of a TMSI REALLOCATION COMPLETE and/or ROUTING AREA UPDATE COMPLETE from the UE during registration on CS/PS, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.
- i) The UE is soft powered down.

Expected sequence B:

- a) The UE shall be powered on.
- b) After receipt of a CHANNEL REQUEST from the UE, the SS shall send IMMEDIATE ASSIGNMENT to the UE.
- c) After receipt of a LOCATION UPDATING REQUEST from the UE, the SS sends LOCATION UPDATING ACCEPT with:

LAI (MCC/MNC/LAC):244/082/0001

TMSI: "34567890"

to the UE.

- d) After receipt of a TMSI REALLOCATION COMPLETE from the UE, the SS sends CHANNEL RELEASE to the UE.
- e) The SS starts to send on the second BCCH with the MCC/MNC 244/081. An internal timer shall start to run.
- f) After receipt of a CHANNEL REQUEST from the UE, the SS sends IMMEDIATE ASSIGNMENT to the UE. The internal timer is stopped.

g) After receipt of a LOCATION UPDATING REQUEST from the UE, the SS sends LOCATION UPDATING ACCEPT with:

LAI (MCC/MNC/LAC):244/081/0001

TMSI: "12345678"

to the UE.

- h) After receipt of a TMSI REALLOCATION COMPLETE from the UE, the SS sends CHANNEL RELEASE to the UE.
- i) The UE is soft powered down.

7.4.1.5 Acceptance criteria

- After step e) the UE accessing a GERAN shall send CHANNEL REQUEST on the cell related to the BCCH transmittingMCC/MNC 244/081 to the SS and the UE accessing UTRAN shall send an RRC CONNECTION REQUEST on the cell related to the BCCH transmitting MCC/MNC 244/081 to the USS
- 2) After.step e) the UE accessing a GERAN shall send LOCATION UPDATING REQUEST to the SS and the UE accessing UTRAN shall send
 - I. LOCATION UPDATING REQUEST to the USS during registration on CS or
 - II. ROUTING AREA UPDATE REQUEST during registration on PS or
 - III. LOCATION UPDATING REQUEST and/or ROUTING AREA UPDATE REQUEST to the USS during registration on CS/PS.
- 3) After step g) the UE accessing a GERAN shall respond with TMSI REALLOCATION COMPLETE and the UE accessing UTRAN shall respond with
 - I. TMSI REALLOCATION COMPLETE to the USS during registration on CS or
 - II. ROUTING AREA UPDATE COMPLETE during registration on PS or
 - III. TMSI REALLOCATION COMPLETE and/or ROUTING AREA UPDATE COMPLETE to the USS during registration on CS/PS.
- 4) The value of the internal timer shall not exceed 6 minutes.
- NOTE: To take the systems processing time into account, the value of the internal timer may allowed to be a guard time of 10 % greater than the required 6 minutes.
- 5) After step i) the USIM shall contain the following values:

For UEs accessing GERAN and UEs accessing UTRAN and supporting (CS and PS) or (CS only):

EFLOCI (Location Information)

Logical	ly:	LAI-MC LAI-MN TMSI:		345678"							
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	12	34	56	78	42	14	80	xx	xx	xx	00

For UEs supporting (CS and PS) or (PS only):

EF_{PSLOCI} (Location Information)

Logically:	RAI-MCC: 244
	RAI-MNC: 081
	P-TMSI: "12345678"

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	12	34	56	78	xx	xx	xx	42	14	80	xx
Coding: Hex	B12 xx	B13 xx	B14 00								

7.4.2 GSM/UmTS dual mode UEs recognising the search period of the Higher priority PLMN

7.4.2.1 Definition and applicability

The Higher priority PLMN handling is defined in TS 22.011 [6] . The Higher priority PLMN search period gives the time interval between searches for a higher priority PLMN.

The registration attempts initiated by the uE depends on UEs capabilities and can be one of the following:

- I. registration procedures for UEs supporting CS or
- II. registration procedures for UEs supporting PS or
- III. registration procedures for UEs supporting CS/PS

To avoid a duplication of tests, this test supersedes the previous test case (7.4.1).

7.4.2.2 Conformance requirement

After registered onto a VPLMN the UE shall take into account the Higher priority PLMN search period timer and the priority order of the Higher priority PLMNs in the preferred lists on the USIM including the Access Technology Identifier.

- TS 22.011 [6], clauses 3.2.2 and 3.2.2.5.

7.4.2.3 Test purpose

To verify that the Higher priority PLMN timer is read and the Higher priority PLMN with the higher priority (defined according to the selection order in TS 22.011 [6]) takes precedence over the VPLMN in which the UE is currently registered in.

7.4.2.4 Method of test

7.4.2.4.1 Initial conditions

For this test both a GSM SS and an UTRAN USS are needed.

The GSM SS transmits on BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/082/0001.
- Access control: unrestricted.

After the registration of UE the GSM SS transmits on a second BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/081/0001.
- Access control: unrestricted.

At the same time as the SS sends on a second BCCH, the UMTS USS transmits on BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/081/0001.
- RAI (MCC/MNC/LAC/RAC): 244/081/0001/05.
- Access control: unrestricted.

The default UICC is used with the following exception:

EF_{HPLMNwACT} (HPLMN selector with Access Technology)

Logica	lly:		Set to MCC 244 and MNC 081 Set to UTRAN						
Codina:	B1	B2	B3	B4	B5				

EFHPPLMN (Higher Priority HPLMN Search period)

80

80

00

Logically:	set to 6 minutes

14

Coding: B1 Hex 01

Hex

EF_{UST} (USIM Service Table)

42

Logical	User Fixed Barre The C Servi Enab	l dialling numbe d dialling numb GSM Access av Group Identifier ce n 33 (Packed led Services Ta	IN selector avail ers available pers available ailable level 1 and leve l Switched Dom	el 2 not available ain) shall be set			
Coding:	B1	B2	B3	B4	B5	B6	
binary	xx1x xx11	xxxx xxxx	xxxx 1x00	xxxx x1xx	xxxx xx11	xxxx x1xx	

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

7.4.2.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of a CHANNEL REQUEST from the UE, the SS sends IMMEDIATE ASSIGNMENT to the UE.
- c) After receipt of a LOCATION UPDATING REQUEST from the UE, the SS sends LOCATION UPDATING ACCEPT with:

LAI (MCC/MNC/LAC):244/082/0001

TMSI: "34567890"

to the UE.

d) After receipt of a TMSI REALLOCATION COMPLETE from the UE, the SS sends CHANNEL RELEASE to the UE.

- e) The SS starts to send on the second BCCH with the MCC/MNC 244/081 and the USS starts to send with the Same MCC/MNC. An internal timer shall start to run.
- f) After receipt of a RRC CONNECTION REQUEST on the UTRAN-cell related to the BCCH transmitting MCC/MNC 244/081 from the UE, the USS sends RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS. The internal timer is stopped.
- g) Depending on which domain the UE is going to be registered on, one of the following sequences will be passed through:
 - I. During registration on CS and after receipt of a LOCATION UPDATING REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT with the following values to the UE:

LAI (MCC/MNC/LAC): 244/081/0001

TMSI: "12345678"

II. During registration on PS and after receipt of a ATTACH REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends ATTACH ACCEPT with the following values to the UE:

RAI (MCC/MNC/LAC/RAC)244/081/0001/05

P-TMSI "12345678"

P-TMSI signature value "AB1234"

III. During registration on CS/PS and after receipt of a LOCATION UPDATING REQUEST and/or ATTACH REQUEST from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends LOCATION UPDATING ACCEPT and/or ATTACH ACCEPT with some of the following values to the UE:

LAI (MCC/MNC/LAC): 244/081/0001

TMSI: "12345678"

RAI (MCC/MNC/LAC/RAC)244/081/0001/05

P-TMSI "12345678"

P-TMSI signature value "AB1234"

- h) Depending on which domain the UE is going to be registered on, one of the following sequences will be passed through:
 - I. After receipt of a TMSI REALLOCATION COMPLETE from the UE during registration on CS, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or
 - II. After receipt of a ATTACH COMPLETE from the UE during registration on PS, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS or.
 - III. After receipt of a TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE from the UE during registration on CS/PS, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.

i) The UE is soft powered down.

7.4.2.5 Acceptance criteria

- 1) After step e) the UE shall send an RRC CONNECTION REQUEST on the UTRAN-cell related to the BCCH transmitting MCC/MNC 244/081 to the USS.
- 2) After step e) the UE shall send
 - I. LOCATION UPDATING REQUEST to the USS during registration on CS or
 - II. ATTACH REQUEST during registration on PS or
 - III. LOCATION UPDATING REQUEST and/or ATTACH REQUEST to the USS during registration on CS/PS.
- 3) After step g) the UE shall respond with
 - I. TMSI REALLOCATION COMPLETE during registration on CS or
 - II. ATTACH COMPLETE during registration on PS or
 - III. TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE to the USS during registration on CS/PS.
- 4) The value of the internal timer shall not exceed 6 minutes.
- NOTE: To take the systems processing time into account, the value of the internal timer may allowed to be a guard time of 10 % greater than the required 6 minutes.
- 5) After step i) the USIM shall contain the following values:

For UEs supporting (CS and PS) or (CS only):

EFLOCI (Location Information)

Logical	ly:	LAI-MO LAI-MN TMSI:		345678"							
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	12	34	56	78	42	14	80	xx	xx	xx	00

For UEs supporting (CS and PS) or (PS only):

EF_{PSLOCI} (Location Information)

Logical	ly:	RAI-MN	CC: 244 NC: 081 : "123450	678"							
Coding: Hex	B1 12	B2 34	B3 56	B4 78	B5 xx	B6 xx	B7 xx	B8 42	B9 14	B10 80	B11 xx
Coding: Hex	B12 xx	B13 xx	B14 00								

7.4.3 UE recognising the search period of the Higher priority PLMN – E-UTRAN

7.4.3.1 Definition and applicability

The Higher priority PLMN list gives in priority order the Higher priority PLMN on which the UE shall register first. The Higher priority PLMN search period gives the time interval in which the UE shall search for a possible Higher priority PLMN registration.

7.4.3.2 Conformance requirement

After registered onto a VPLMN the UE shall take into account the Higher priority PLMN search period timer and the priority order of the Higher priority PLMNs in the preferred lists on the USIM.

- TS 22.011 [6], clauses 3.2.2 and 3.2.2.5.
- TS 24.301 [26], clause 5.5.3.2
- TS 31.102 [4], clause 4.2.6.

7.4.3.3 Test purpose

To verify that the Higher priority PLMN timer is read and the Higher priority PLMN takes precedence over the VPLMN in which the UE is currently registered in. Hereby the new coding for RAT E-UTRAN/NB-IoT has to be handled correctly by the UE.

7.4.3.4 Method of test

7.4.3.4.1 Initial conditions

For this test an E-USS/NB-IoT is required.

The E-USS transmits on BCCH with the following network parameters:

- -- TAI (MCC/MNC/TAC): 244/008/0001.
- Access control: unrestricted.

After the registration of UE the E-USS transmits on a second BCCH with the following network parameters:

- TAI (MCC/MNC/TAC): 244/083/0001.
- -- Access control: unrestricted.

The NB-SS transmits on BCCH with the following network parameters:

- -- TAI (MCC/MNC/TAC): 244/008/0001.
- Access control: unrestricted.

After the registration of UE the NB-SS transmits on a second BCCH with the following network parameters:

- TAI (MCC/MNC/TAC): 244/083/0001.
- -- Access control: unrestricted.

The default E-UTRAN UICC shall be used with the following exception:

EFHPPLMN (Higher Priority PLMN Search period)

Logically: For an MS that does not only support any of the following or a combination of NB-S1 mode or GERAN EC-GSM-IoT or Category M1 of E-UTRAN enhanced-MTC mode, T is 6 minutes. Otherwise T is 2 hours.

Coding: B1 Hex 01

The UICC shall be installed into the Terminal and the UE shall be set to automatic PLMN selection mode.

7.4.3.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an RRCConnectionRequest/RRCConnectionRequest-NB from the UE on the E-UTRAN-cell/NB-IoT-cell related to the BCCH transmitting MCC/MNC 244/008, the E-USS/NB-SS sends RRCConnectionSetup/RRCConnectionSetup-NB to the UE, followed by RRCConnectionSetupComplete/ RRCConnectionSetupComplete-NB sent by the UE to the E-USS/NB-SS.
- c) During registration and after receipt of a *AttachRequest* from the UE, the E-USS/NB-SS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):244/008/ 0001

GUTI: "24400800010266436587"

- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*.
- e) The E-USS/NB-SS starts to send on the second BCCH with the MCC/MNC 244/083. An internal timer shall start to run.
- f) After receipt of an RRCConnectionRequest/RRCConnectionRequest-NB from the UE on the E-UTRAN-cell/NB-IoT-cell related to the BCCH transmitting MCC/MNC 244/083, the E-USS/NB-SS sends RRCConnectionSetup/RRCConnectionSetup-NB to the UE, followed by RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB sent by the UE to the E-USS/NB-SS.
- g) During registration and after receipt of a *TrackingAreaUpdateRequest* from the UE, the E-USS/NB-SS initiates authentication, starts integrity by using the security procedure and sends *TrackingAreaUpdateAccept* with to the UE:

TAI (MCC/MNC/TAC):244/083/ 0001

GUTI: "24408300010266436587"

- h) After receipt of the *TrackingAreaUpdatComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*.
- i) The UE is soft powered down.

7.4.3.5 Acceptance criteria

- 1.) After step e) the UE shall send a *RRCConnectionRequest/RRCConnectionRequest-NB* on the E-UTRANcell/NB-IoT-cell related to the BCCH transmitting MCC/MNC 244/083 to the E-USS/NB-SS.
- 2) After step f) the terminal shall send *TrackingAreaUpdateReques* to the E-USS/NB-SS.
- 3) After step g) the terminal shall respond with *TrackingAreaUpdatComplete* during registration.
- 4) After step i) the USIM shall contain the following values:

EF_{EPSLOCI} (**EPS** Information)

Logically:	GUTI:	24408	3300010266436587
	Last visited	register	ed TAI: 244/083/0001
	EPS update	status:	updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	42	34	80	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	42	34	80	00	01	00				

7.4.4 E-UTRAn/EPC capable UEs recognising the search period of the Higher priority PLMN – GSM/E-UTRAN

7.4.4.1 Definition and applicability

The Higher priority PLMN handling is defined in TS 22.011 [6]. The Higher priority PLMN search period gives the time interval between searches for a higher priority PLMN.

To avoid a duplication of tests, this test supersedes the previous test case (7.4.3).

7.4.4.2 Conformance requirement

After registered onto a VPLMN the UE shall take into account the Higher priority PLMN search period timer and the priority order of the Higher priority PLMNs in the preferred lists on the USIM including the Access Technology Identifier.

- TS 22.011 [6], clauses 3.2.2 and 3.2.2.5.

7.4.4.3 Test purpose

To verify that the Higher priority PLMN timer is read and the Higher priority PLMN with the higher priority (defined according to the selection order in TS 22.011 [6]) takes precedence over the VPLMN in which the UE is currently registered in. Hereby the new coding for RAT E-UTRAN has to be handled correctly by the UE.

7.4.4.4 Method of test

7.4.4.1 Initial conditions

For this test both a GSM SS and an E-UTRAN E-USS are needed.

The GSM SS transmits on BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/082/0001.
- RAI (MCC/MNC/LAC/RAC): 244/082/0001/05.
- Access control: unrestricted.

After the registration of UE the GSM SS transmits on a second BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/081/0001.
- RAI (MCC/MNC/LAC/RAC): 244/081/0001/05.
- Access control: unrestricted.

At the same time as the SS sends on a second BCCH, the E- USS transmits on BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 244/081/0001.
- -- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exception:

EFHPLMNwACT (HPLMN selector with Access Technology)

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Logical	lly:	Set to MCC 244 and MNC 081 Set to						
E-UTR	AN							
Coding: Hex	B1 42	B2 14	B3 80	B4 40	B5 00			

EF_{HPPLMN} (Higher Priority HPLMN Search period)

Logicall	y:	set to 6minutes
Coding: Hex	B1 01	

EFUST (USIM Service Table)

Logically:	ly:	Local Phone Book available								
		User controlled PLMN selector available								
		Fixed dialling numbers available								
		Barred dialling numbers available								
		The GSM Access available								
		The Group Identifier level 1 and level 2 not available								
		Service n 33 (Packed Switched Domain) shall be set to '1'								
		Enabled Services Table available								
		HPLMN selector with access technology available								
		EPS Mobility Management Information available								
		Allowed CSG								
	D 4	Do	Do	54	Dr	Do	D7	Do		
Coding:	B1	B2	B3	B4	B5	B6	B7	B8		

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	
Binary	xx1x xx11	xxxx xxxx	xxxx 1x00	xxxx x1xx	xxxx xx11	xxxx x1xx	xxxx xxxx	xxxx xxxx	
	B9 xxxx xxxx	B10 xxxx xxxx	B11 xx01 xxxx						

The UICC is installed into the Terminal, the UE is set to automatic PLMN selection mode and to auto GPRS attach..

7.4.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of a CHANNEL REQUEST from the UE, the SS sends IMMEDIATE ASSIGNMENT to the UE.
- c) After receipt of an ATTACH REQUEST from the UE, the SS sends ATTACH ACCEPT with:

RAI (MCC/MNC/LAC/RAC): 244/082/0001/05

TMSI: "34567890"

to the UE.

- d) After receipt of a ATTACH COMPLETE from the UE, the SS sends CHANNEL RELEASE to the UE.
- e) The SS starts to send on the second BCCH with the MCC/MNC 244/081 and the E-USS starts to send with the Same MCC/MNC. An internal timer shall start to run.
- f) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting MCC/MNC 244/081, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.

g) During registration and after receipt of a *TrackingAreaUpdateRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *TrackingAreaUpdateAccept* with to the UE:

TAI (MCC/MNC/TAC):244/081/ 0001

GUTI: "24408100010266436587"

- h) After receipt of the *TrackingAreaUpdatComplete* during registration from the UE, the E-USS sends *RRCConnectionRelease*.
- i) The UE is soft powered down.

7.4.4.5 Acceptance criteria

- 1.) After step e) the UE shall send a *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting MCC/MNC 244/081 to the e-USS.
- 2) After step f) the terminal shall send *TrackingAreaUpdateReques* to the E-USS.
- 3) After step g) the terminal shall respond with *TrackingAreaUpdatComplete* during registration.
- 4) After step i) the USIM shall contain the following values:

EF_{EPSLOCI} (**EPS Information**)

Logically:	GUTI: 2440810001026643658	7
	Last visited registered TAI: 244/081/0)001
	EPS update status: updated	

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	42	14	80	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	42	14	80	00	01	00				

7.4.5 E-UTRAn/EPC capable UEs recognising the search period of the Higher priority PLMN – UTRAN/E-UTRAN

7.4.5.1 Definition and applicability

The Higher priority PLMN list gives in priority order the Higher priority PLMN on which the UE shall register first. The Radio Access Technology identifier defines the Radio network in which the UE shall register. The list is stored on the USIM in the $EF_{HPLMNwACT}$. The Higher priority PLMN search period gives the time interval in which the UE shall search for a possible Higher priority PLMN registration.

To avoid a duplication of tests, this test supersedes test 7.4.x.

7.4.5.2 Conformance requirement

After registered onto a VPLMN the UE shall take into account the Higher priority PLMN search period timer and the priority order of the Higher priority PLMNs in the preferred list on the USIM including the Access Technology Identifier.

- TS 22.011 [6], clauses 3.2.2 and 3.2.2.5.

7.4.5.3 Test purpose

To verify that the Higher priority PLMN timer is read and the Higher priority PLMN with the higher priority (defined by its position in $EF_{HPLMNwACT}$) takes precedence over the VPLMN in which the UE is currently registered in. Hereby the new coding for RAT E-UTRAN has to be handled correctly by the UE.

7.4.5.4 Method of test

7.4.5.4.1 Initial conditions

For this test both a UTRAN USS and an E-UTRAN E-USS are needed.

The USS transmits on BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/009/0001.
- RAI (MCC/MNC/LAC/RAC): 244/009/0001/05.
- Access control: unrestricted.

After the registration of UE the USS transmits on a second BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/081/0001.
- RAI (MCC/MNC/LAC/RAC): 244/081/0001/05.
- Access control: unrestricted.

At the same time as the SS sends on a second BCCH, the E- USS transmits on BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 244/081/0001.
- -- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exception:

EF_{HPLMNwACT} (HPLMN selector with Access Technology)

Logically: Set to MCC 244 and MNC 081 Set to

E-UTRAN

Coding:	B1	B2	B3	B4	B5
Hex	42	14	80	40	00

EFHPPLMN (Higher Priority HPLMN Search period)

Logically: set to 6minutes

Coding: B1 Hex 01

EFUST (USIM Service Table)

Logically:	Local Phone Book available
	User controlled PLMN selector available
	Fixed dialling numbers available
	Barred dialling numbers available
	The GSM Access available
	The Group Identifier level 1 and level 2 not available
	Service n 33 (Packed Switched Domain) shall be set to '1'
	Enabled Services Table available

HPLMN selector with access technology available
EPS Mobility Management Information available
Allowed CSG Lists and corresponding indications not available

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Binary	xx1x xx11	xxxx xxxx	xxxx 1x00	xxxx x1xx	xxxx xx11	xxxx x1xx	xxxx xxxx	xxxx xxxx
	B9 xxxx xxxx	B10 xxxx xxxx	B11 xx01 xxxx					

The UICC is installed into the Terminal, the UE is set to automatic PLMN selection mode and to auto GPRS attach.

7.4.5.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of a RRC CONNECTION REQUEST from the UE, the USS shall send RRC CONNECTION SETUP to the UE, followed by RRC CONNECTION SETUP COMPLETE sent by the UE to the USS.
- c) After receipt of an ATTACH REQUEST from the UE, the SS sends ATTACH ACCEPT with:

RAI (MCC/MNC/LAC/RAC): 244/009/0001/05

TMSI: "34567890"

to the UE.

- d) After receipt of a ATTACH COMPLETE from the UE, the USS sends RRC CONNECTION RELEASE to the UE, followed by RRC CONNECTION RELEASE COMPLETE sent by the UE to the USS.
- e) TheUSS starts to send on the second BCCH with the MCC/MNC 244/081 and the E-USS starts to send with the Same MCC/MNC. An internal timer shall start to run.
- f) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting MCC/MNC 244/081, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- g) During registration and after receipt of a *TrackingAreaUpdateRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *TrackingAreaUpdateAccept* with to the UE:

TAI (MCC/MNC/TAC):244/081/ 0001

GUTI: "24408100010266436587"

- h) After receipt of the *TrackingAreaUpdatComplete* during registration from the UE, the E-USS sends *RRCConnectionRelease*.
- i) The UE is soft powered down.

7.4.5.5 Acceptance criteria

- 1.) After step e) the UE shall send a *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting MCC/MNC 244/081 to the e-USS.
- 2) After step f) the terminal shall send *TrackingAreaUpdateReques* to the E-USS.
- 3) After step g) the terminal shall respond with *TrackingAreaUpdatComplete* during registration.
- 4) After step i) the USIM shall contain the following values:

EFEPSLOCI (**EPS Information**)

Logically:	GUTI:	24408100010266436587
	Last visited	d registered TAI: 244/081/0001

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EPS update status: updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	42	14	80	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	42	14	80	00	01	00				

7.5 Void

8 Subscription independent tests

8.1 Phone book procedures

8.1.1 Recognition of a previously changed phonebook

8.1.1.1 Definition and applicability

If the UICC is inserted into a GERAN Rel-4 or earlier terminal, the phonebook may have been altered in this GSM session. If the ADN entry has been changed or deleted, the GSM terminal will not be able to change the appropriate additional phonebook entries (e.g. EF_{ANR} Additional Number). In that case the UICC shall set a flag in the appropriate EF_{PBC} (phonebook Control). If the UICC is inserted in a 3G or GERAN Terminal, the 3G or GERAN Terminal shall recognise the flag and the phonebook shall be synchronised by the Terminal. Once the Terminal recognise the set flag in the EF_{PBC}, the Terminal shall update the Change Counter in the EF_{CC}.

8.1.1.2 Conformance requirement

The 3G or GERAN Terminal shall recognise the set flag in the EF_{PBC} and then synchronise the phonebook. The Terminal shall also update EF_{CC} (Change Counter).

- TS 31.102 [4], clause 4.4.2.

8.1.1.3 Test purpose

- 1) To verify that the Terminal has recognised that the phonebook has been altered by a GSM Terminal.
- 2) To verify that the Terminal does the synchronising of the changed phonebook entries.
- 3) To verify that the Terminal updates the EF_{PBC} and $\text{EF}_{\text{CC}}.$

8.1.1.4 Method of test

8.1.1.4.1 Initial conditions

No USS is needed for this test.

The default UICC is used with the following exception:

EF_{ADN} (Abbreviated Dialling Number)

```
Logically:
Record 1: Length of alpha identifier: 32 characters;
Alpha identifier: "ABCDEFGHIJKLMNOPQRSTUVWXYZABCDEF";
```

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"03";
Telephony and Unknown;
123;
None;
None.

Record 1:

Coding:	B1	B2	B3	 B32	B33	B34	B35	B36	B37	B38	B39	 B46
Hex	41	42	43	 46	03	81	21	F3	FF	FF	FF	 FF

EF_{PBC} (Phonebook Control)

Logically:	
Record 1:	The ADN Record No. 1 has been hanged by a GSM terminal.
	Related ADN record is not hidden.

Coding:	B1	B2
Hex	01	00

EF_{CC} (Change Counter)

Logically:		"000F"
Coding:	B1	B2
Hex	00	0F

The UICC is installed into the Terminal

8.1.1.4.2 Procedure

- a) The Terminal is powered on.
- b) The Terminal shall stay powered on until the phonebook synchronisation procedures are finished. If the synchronisation is indicated by the Terminal, the Terminal shall only powered down after this indication is vanished.

8.1.1.5 Acceptance criteria

After step b) the USIM shall contain the following values:

EF_{PBC} (Phonebook Control)

Logically:	
Record 1:	The entry control information is reset.
	Related ADN record is not hidden.

Coding:	B1	B2
Hex	00	00

EF_{CC} (Change Counter)

Logical	ly:	The counter is incremented to "0010"
Coding:	B1	B2
Hex	00	10

8.1.2 Update of the Phonebook Synchronisation Counter (PSC)

8.1.2.1 Definition and applicability

The phonebook synchronisation Counter is used to unambiguously identify the status of the phonebook. Every time the phonebook is reset/deleted or the UID and/or the CC has run out of range, the PSC shall be regenerated.

The PSC is a part of the phonebook identifier.

8.1.2.2 Conformance requirement

Every time either the UID or the CC is incremented by the Terminal, the value of the contend of the appropriate EF shall be tested. If either UID or CC has reached "FF FF", the related EF shall be set to "00 01" and the PSC is incremented.

- TS 31.102 [4], clause 4.4.2.12.2.

8.1.2.3 Test purpose

- 1) To verify that the Terminal has recognised that the values of UID and CC has changed.
- 2) To verify that the Terminal resets the value of EF_{UID} and EF_{CC} .
- 3) To verify that the Terminal updates EF_{PSC} .

8.1.2.4 Method of test

8.1.2.4.1 Initial conditions

No USS is needed for this test.

The default UICC is used with the following exception:

EF_{UID} (Unique Identifier)

Coding: B1 B2 Hex FF FF

EFPUID (Previous Unique Identifier)

Logically: is	set to "FF FF"
---------------	----------------

Coding: B1 B2 Hex FF FF

EFcc (Change Counter)

Logical	lly:	set to "FF FF"
Coding:	B1	B2
Hex	FF	FF

EF_{PSC} (Phonebook Synchronisation Counter)

Logically:	set to "00 00 FF FF"
Bogieung.	

Coding:	B1	B2	B3	B4
Hex	00	00	FF	FF

At least one phonebook entry shall be empty and available for creating a new entry (e.g. an appropriate ADN record).

The UICC is installed into the Terminal and the UE is powered on and the correct PIN is entered.

8.1.2.4.2 Procedure

- a) A new phonebook entry shall be created.
- NOTE 1: This may be done by storing a new telephone number in an empty ADN record.
- b) The UE shall have given the time to perform the regeneration of the UID records.
- NOTE 2: It is assumed that the UE will indicate the time it needs to perform the regeneration by displaying a busy signal to the user.

8.1.2.5 Acceptance criteria

After step b) the USIM shall contain the following values:

The EF_{UID} (Unique Identifier) shall have been regenerated with UID values starting with "00 01". The UID values may be stored in any order, but shall be unique. The entry in EF_{UID} with value FF FF (the maximum value) shall have been replaced by an appropriate value which shall be distinguishable to the maximum value. EF_{PUID} shall contain a UID value (other than FFFF) that is present in EF_{UID} .

EF_{CC} (Change Counter)

Logical	ly:	set to "00 0	1"
Coding:	B1	B2	
Hex	00	01	

EF_{PSC} (Phonebook Synchronisation Counter)

Logica	lly:	set to	o "00 01	00 00"
Coding:	B1	B2	B3	B4
Hex	00	01	00	00

8.1.3 Phonebook content handling

8.1.3.1 Handling of BCD number/ SSC content extension

8.1.3.1.1 Definition and applicability

The length of BCD number/SSC contents in EF_{ADN} byte gives the number of bytes of the following two data items containing actual BCD number/SSC information. This means that the maximum value is 11, even when the actual ADN/SSC information length is greater than 11. When an ADN/SSC has extension, it is indicated by the extension1 identifier being unequal to 'FF'. The remainder is stored in the EF_{EXT1} with the remaining length of the additional data being coded in the appropriate additional record itself.

8.1.3.1.2 Conformance requirement

The terminal shall support the BCD number/ SSC extension for EF_{ADN} as defined in TS 31.102 [4], clauses 4.4.2.3 and 4.4.2.4.

Reference:

- TS 31.102 [4], clauses 4.4.2.3 and 4.4.2.4.

8.1.3.1.3 Test purpose

1) To verify that the terminal is able to read and update BCD numbers/ SSC content with and without extension correctly in EF_{ADN} and EF_{EXT1} .

8.1.3.1.4 Method of test

8.1.3.1.4.1 Initial conditions

The terminal is connected to the USIM Simulator.

Prior to the test execution the terminal manufacturer shall state the maximum number of BCD digits (excluding TON/NPI), which are supported by the terminal for global phonebook updating.

The default USIM is used with the following exceptions:

Only the global phonebook is present.

The global phonebook shall contain:

EF_{PBR} (Phonebook reference file)

Logically: Only EF_{ADN} and EF_{EXT1} are present in the global phonebook.

EF_{ADN} (Abbreviated dialling numbers)

Logically:

10 records, each record non-empty and unique. Unless otherwise stated, the ADN records shall not use extended BCD numbers/SSC strings.

Record 1:	Length of alpha identifier:	32 characters;
	Alpha identifier:	"Contact001";
	Length of BCD number:	11;
	TON and NPI:	Telephony and International;
	Dialled number:	"00112233445566778899";
	CCI:	'FF';
	Ext1:	01.

Record 1:

					-									,
Coding: Hex	B1 43	B2 6F	B3 6E	B4 74	B5 61	B6 63	B7 74	B8 30	B9 30	B10 31	B11 FF		B32 FF	B33 0B
	B34 91	B35 00	B36 11	B37 22	B38 33	B39 44	B40 55	B41 66	B42 77	B43 88	B44 99	B45 FF	B46 01	
Record 2:		Alpha Length TON a	of alph identific of BCI nd NPI: l numbe	er: D numb	er:	32 charad "Contact 11; Telephor "0123450 'FF'; 'FF'.	002"; ny and I							
Record 2:														
Coding: Hex	B1 43	B2 6F	B3 6E	B4 74	B5 61	B6 63	B7 74	B8 30	B9 30	B10 32	B11 FF	 	B32 FF	B33 0B
	B34 91	B35 10	B36 32	B37 54	B38 76	B39 98	B40 10	B41 32	B42 54	B43 76	B44 98	B45 FF	B46 FF	
Record 3:		Alpha E Length TON a	of alph identifie of BCI nd NPI: l numbe	er: D numb	er:	32 charao "Contact 11; Telephor "9988770 'FF'; '02'.	003"; 1y and I							
Record 3:														
Coding: Hex	B1 43	B2 6F	B3 6E	B4 74	B5 61	B6 63	B7 74	B8 30	B9 30	B10 33	B11 FF	 	B32 FF	B33 0B
	B34 91	B35 99	B36 88	B37 77	B38 66	B39 55	B40 44	B41 33	B42 22	B43 11	B44 00	B45 FF	B46 02	
Record 4:		Alpha i Length TON a	of alph identific of BCI nd NPI: l numbe	er: D numb	er:	32 charad "Contact 9; Telephor "121212 'FF'; 'FF'.	004"; ny and I		ional;					
Record 4:														
Coding: Hex	B1 43	B2 6F	B3 6E	B4 74	B5 61	B6 63	B7 74	B8 30	B9 30	B10 34	B11 FF	 	B32 FF	B33 09
	B34 91	B35 21	B36 21	B37 21	B38 21	B39 21	B40 21	B41 21	B42 21	B43 FF	B44 FF	B45 FF	B46 FF	
Record 7:		Alpha E Length TON a	of alph identific of BCI nd NPI: l numbe	er: D numb	er:	32 charao "Contact 3; Telephor "678";	007";	nternati	ional;					

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'FF';

CCI:

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		Ext1:			Έ	FF'.								
Record 7:														
Coding: Hex	B1 43	B2 6F	B3 6E	B4 74	B5 61	B6 63	B7 74	B8 30	B9 30	B10 37	B11 FF	 	B32 FF	B33 03
	B34 91	B35 76	B36 F8	B37 FF	B38 FF	B39 FF	B40 FF	B41 FF	B42 FF	B43 FF	B44 FF	B45 FF	B46 FF	
EF _{EXT1} (Exte	ension	1)												
Logically: 4 1	records	6												
Record 1	:	Record Extens Identif	ion data	1:	")2' 012345 FF'.	678901	234567	89";					
Record 1:														
Coding: Hex	B1 02	B2 0A	B3 10	B4 32	B5 54	B6 76	B7 98	B8 10	B9 32	B10 54	B11 76	B12 98	B13 FF	
Record 2	:	Record Extens Identif	ion data	1:	")2' 998877)3'.	665544	332211	00";					
Record 2:														
Coding: Hex	B1 02	B2 0A	B3 99	B4 88	B5 77	B6 66	B7 55	B8 44	B9 33	B10 22	B11 11	B12 00	B13 03	
Record 3	:	Record Extens Identif	ion data	1:	")2' 11p123 FF'.	45";							
Record 3:														
Coding: Hex	B1 02	B2 04	B3 11	B4 1C	B5 32	B6 54	B7 FF	B8 FF	B9 FF	B10 FF	B11 FF	B12 FF	B13 FF	
Record 4	:	Record Extens Identif	ion data	1:	e)0' mpty; FF'.								
Record 4:														
Coding: Hex	B1 00	B2 FF	B3 FF	B4 FF	B5 FF	B6 FF	B7 FF	B8 FF	B9 FF	B10 FF	B11 FF	B12 FF	B13 FF	

8.1.3.1.4.2 Procedure

a) The terminal is switched on and the USIM application shall be activated.

b) The user shall use an MMI dependent procedure to select the global phonebook.

- c) The user shall change the BCD number of the entry "Contact002" to "22446622446622446600777888999". If the maximum number of BCD digits supported for the global phonebook update is less than in the requested input BCD number string, then the user shall enter the BCD number string as requested, but only up to the maximum number of BCD digits which are supported for updating.
- d) The user shall extend the BCD number of the entry "Contact007" to "01234567890123456789777888999".. If the maximum number of BCD digits supported for the global phonebook update is less than in the requested input BCD number string, then the user shall enter the BCD number string as requested, but only up to the maximum number of BCD digits which are supported for updating.
- e) The user shall delete the phonebook entry "Contact001".
- f) The user shall set the BCD number of the entry "Contact002" to "22446622446600"
- g) The user shall create the new phonebook entry "NewContact" with the BCD number "1234567890123456789012345678901234567890123456789012".. If the maximum number of BCD digits supported for the global phonebook update is less than in the requested input BCD number string, then the user shall enter the BCD number string as requested, but only up to the maximum number of BCD digits which are supported for updating.
- h) The user shall delete the phonebook entry "Contact003".
- i) The terminal is switched off.

8.1.3.1.5 Acceptance criteria

- 1) After step a) the terminal shall have activated the USIM application.
- 2) After step b) the terminal shall have selected the global phonebook and shall have read EF_{PBR} in the global phonebook.
- 3) After step c) the global phonebook shall contain a record with "22446622446622446600" as BCD number and "04" as extension record identifier. EF_{EXT1} shall contain a record with "Additional data" as record type, the BCD number extension "777888999" and "FF" as identifier to indicate the end of the chain. If the maximum number of BCD digits supported for global phonebook updating is less than in the requested input BCD number, then EF_{ADN} and EF_{EXT1} shall contain the BCD number as entered on the MMI.
- 4) After step d) the terminal shall have taken action to prevent storage of the extended BCD number, e.g. by giving an indication to the user or not allowing to enter the extended number. EF_{EXT1} shall have not been updated and the extension record identifier of the entry "Contact007"shall remain as "FF".
- 5) After step e) records of EF_{ADN} and EF_{EXT1} which were used to store the data for the phonebook entry "Contact001" shall be empty, i.e. the EF_{ADN} record shall be "FF... FF" and the EF_{EXT1} record shall be "00FF... FF."
- 6) After step f) the record of EF_{EXT1} which was used to store the BCD number extension "7778889999" shall be empty and the record used for storing the entry with the alpha identifier "Contact002" of EF_{ADN} shall contain the BCD number "22446622446600" and the extension record identifier "FF".
- 7) After step g) a record of EF_{ADN} shall contain "NewContact" as alpha identifier, "12345678901234567890" as BCD number and shall use an extension record identifier unequal to "FF".

The EF_{EXT1} record which was indicated in the EF_{ADN} record used in this case shall contain "Additional data" as record type, "12345678901234567890" as BCD number and an extension record identifier unequal to "FF", while the EF_{EXT1} record used to continue the chain inside EF_{EXT1} shall contain "Additional data" as record type, "123456789012" as BCD number and "FF" as extension record identifier.

If the maximum number of BCD digits supported for global phonebook updating is less than the requested input BCD number, then EF_{ADN} and EF_{EXT1} shall contain the BCD number as entered on the MMI.

8) After step h) the record of EF_{ADN} which was used to store the data for "Contact003" and the related records of EF_{EXT1} shall be empty.

8.1.4 Phonebook selection

8.1.4.1 Definition and applicability

The UICC may contain a global phonebook, or application specific phonebooks, or both in parallel. When both phonebook types co-exist, they are independent and no data is shared. In this case, it shall be possible for the user to select which phonebook the user would like to access.

8.1.4.2 Conformance requirement

The terminal shall support the global and the application specific phonebooks as defined in TS 31.102 [4], clause 4.4.2.

Reference:

- TS 31.102 [4], clause 4.4.2.

8.1.4.3 Test purpose

- 1) To verify that the terminal offers a possibility to select which phonebook the user would like to select if both, the global and the local phonebook, co-exist.
- 2) To verify that the data contained in the local phonebook can be read and updated correctly.
- 3) To verify that the data contained in the global phonebook can be read and updated correctly.

8.1.4.4 Method of test

8.1.4.4.1 Initial conditions

The terminal is connected to the USIM Simulator.

The default USIM is used with the following exceptions:

The local and the global phonebook are both present.

The local phonebook shall contain:

EF_{PBR} (Phonebook reference file)

Decord 4.

Logically: Only EF_{ADN} and EF_{EXT1} are present in the local phonebook.

Longth of alpha identifier: 32 characters:

EF_{ADN} (Abbreviated dialling numbers)

Logically: 10 records, each record non-empty and unique.

	Record 4:		Length	or alpha	a identii	ier: .	52 charac	cters;							
			Alpha i	dentifie	r:		"Contact004";								
			Length	of BCE) numbe	r: '	"03";								
			TON at				Felephor	y and I	nternatio	onal;					
			Dialled	numbe	r:		004;	5		,					
			CCI:			,	FF';								
			Ext1:				FF'.								
			2												
]	Record 4:														
	Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11		B32	B33
	Hex	43	6F	6E	74	61	63	74	30	30	34	FF		FF	03
		B34	B35	B36	B37	B38	B39		B46						
		91	00	F4	FF	FF	FF		FF						

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Record 5:		Length of alpha identifier:				: 32 characters;								
		Alpha i	dentifie	er:		Contact	005";							
		Length	of BCI) numbe	er: "	03";								
		TON at	nd NPI:]	elephor	ny and I	nternati	onal;					
		Dialled	numbe	r:	1	234;	•							
		CCI:			']	FF';								
		Ext1:			ľ	None.								
Record 5:														
Coding: Hex	B1 43	B2 6F	B3 6E	B4 74	B5 61	B6 63	B7 74	B8 30	B9 30	B10 35	B11 FF	 	B32 FF	B33 03
	B34 91	B35 21	B36 43	B37 FF	B38 FF	B39 FF	 	B46 FF						

The global phonebook shall contain:

EF_{PBR} (Phonebook reference file)

Logically: Only EF_{ADN} is present in the global phonebook.

EF_{ADN} (Abbreviated dialling numbers)

Logically: 8 records, records 3 and 6 empty, each non-empty record unique.

Record 1:		Length of alpha identifier: Alpha identifier: Length of BCD number: TON and NPI: Dialled number: CCI: Ext1:				32 characters; "Contact001"; "03"; Telephony and International; 001; 'FF'; 'FF'.								
Record 1:														
Coding: Hex	B1 43	B2 6F	B3 6E	B4 74	B5 61	B6 63	B7 74	B8 30	B9 30	B10 31	B11 FF	 	B32 FF	B33 03
	B34 91	B35 00	B36 F1	B37 FF	B38 FF	B39 FF	 	B46 FF						
Record 2:		Alpha i Length TON a	of alph identific of BCI nd NPI: l numbe	er: O numb	er:	32 charad "Contact" "03"; Telephor 002; 'FF'; 'FF'.	002";	Internati	onal;					
Record 2:														
Coding: Hex	B1 43	B2 6F	B3 6E	B4 74	B5 61	B6 63	B7 74	B8 30	B9 30	B10 32	B11 FF	 	B32 FF	B33 03
	B34 91	B35 00	B36 F2	B37 FF	B38 FF	B39 FF	 	B46 FF						
Record 4:		Length	of alph	a identi	fier:	32 charao	cters;							

Alpha identifier: "Contact004";

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		TON at	of BCI nd NPI: I numbe		er:	"03"; Telephor 0041; 'FF'; 'FF'.	iy and I	nternati	onal;				
Record 4:													
Coding: Hex	B1 43	B2 6F	B3 6E	B4 74	B5 61	B6 63	B7 74	B8 30	B9 30	B10 34	B11 FF	 B32 FF	B33 03
	B34 91	B35 00	B36 14	B37 FF	B38 FF	8 B39 FF	 	B46 FF					
Record 5:		Alpha i Length TON a	of alph identifie of BCI nd NPI: numbe	er: O numbe		32 charad "Contact" "03"; Telephor 1234; 'FF'; 'FF'.	005";	nternati	onal;				
Record 5:													
Coding: Hex	B1 43	B2 6F	B3 6E	B4 74	B5 61	B6 63	B7 74	B8 30	B9 30	B10 35	B11 FF	 B32 FF	B33 03
	B34 91	B35 21	B36 43	B37 FF	B38 FF	8 B39 FF	 	B46 FF					
Record 7:		Alpha i Length TON a	of alph identifie of BCI nd NPI: numbe	er: O numbe		32 charao "Contact" "03"; Telephor 007; 'FF'; 'FF'.	007";	nternati	onal;				
Record 7:		Alpha i Length TON a Dialled CCI:	identifie of BCI nd NPI:	er: O numbe		"Contact" "03"; Telephor 007; 'FF';	007";	nternati	onal;				
	B1 43	Alpha i Length TON a Dialled CCI:	identifie of BCI nd NPI:	er: O numbe		"Contact" "03"; Telephor 007; 'FF';	007";	nternati B8 30	onal; B9 30	B10 37	B11 FF	 B32 FF	B33 03
Record 7: Coding:		Alpha i Length TON a Dialled CCI: Ext1: B2	identifie of BCI nd NPI: numbe B3	r: D numbe r: B4	er: B5	"Contact" "03"; Telephor 007; 'FF'; 'FF'. B6 63	007"; ny and I B7	B8	В9				
Record 7: Coding:	43 B34	Alpha i Length TON at Dialled CCI: Ext1: B2 6F B35 00 Length Alpha i Length TON at	dentifie of BCI nd NPI: numbe B3 6E B36	r:) numbe r: B4 74 B37 FF a identi r:) numbe	B5 61 B38 FF fier:	"Contact" "03"; Telephor 007; 'FF'; 'FF'. B6 63 8 B39	007"; iy and I B7 74 cters; 008";	B8 30 B46 FF	B9 30				
Record 7: Coding: Hex	43 B34	Alpha i Length TON at Dialled CCI: Ext1: B2 6F B35 00 Length Alpha i Length TON at Dialled CCI:	B3 6E B36 F7 of alph identifie of BCI nd NPI:	r:) numbe r: B4 74 B37 FF a identi r:) numbe	B5 61 B38 FF fier:	"Contact" "03"; Telephor 007; 'FF'; 'FF'. B6 63 8 B39 FF 32 charact "Contact" "03"; Telephor 008; 'FF';	007"; iy and I B7 74 cters; 008";	B8 30 B46 FF	B9 30				
Record 7: Coding: Hex Record 8:	43 B34	Alpha i Length TON at Dialled CCI: Ext1: B2 6F B35 00 Length Alpha i Length TON at Dialled CCI:	B3 6E B36 F7 of alph identifie of BCI nd NPI:	r:) numbe r: B4 74 B37 FF a identi r:) numbe	B5 61 B38 FF fier:	"Contact" "03"; Telephor 007; 'FF'; 'FF'. B6 63 8 B39 FF 32 charact "Contact" "03"; Telephor 008; 'FF';	007"; iy and I B7 74 cters; 008";	B8 30 B46 FF	B9 30				

8.1.4.4.2 Procedure

- a) The terminal is switched on and the USIM application shall be activated.
- b) The user shall use an MMI dependent procedure to select the global phonebook.
- c) The global phonebook record with the alpha identifier "Contact005" and the associated dialling number shall be read by the user.
- d) The dialling number of the global phonebook record with the alpha identifier "Contact005" shall be set to "+1122330".
- e) A new entry with the values "Contact006" as alpha identifier and "+9876543210" as associated dialling number shall be added to the global phonebook.
- f) The user shall use an MMI dependent procedure to select the local phonebook.
- g) The local phonebook record with the alpha identifier "Contact005" and the associated dialling number shall be read by the user.
- h) The dialling number of the local phonebook record with the alpha identifier "Contact005" shall be set to "+11223345".

i) The user shall try to add a new entry with the values "Contact007" as alpha identifier and "+007" as associated dialling number to the local phonebook.

- j) The user shall delete the entry "Contact004" from the local phonebook.
- k) The user shall add a new entry with the values "Contact007" as alpha identifier and "+007" as associated dialling number to the local phonebook.
- 1) The user shall use an MMI dependent procedure to select the global phonebook.
- m) The user shall delete the entry "Contact007" from the global phonebook.
- n) The terminal is switched off.

8.1.4.5 Acceptance criteria

- 1) After step a) the terminal shall have activated the USIM application, shall have read the status of the local Phonebook in EF_{UST}.
- 2) After step b) the terminal shall have selected the global phonebook and shall have read EF_{PBR} in the global phonebook.
- 3) After step c) the terminal shall have read the global phonebook record which is used to store the enrty "Contact005" and shall have presented the alpha identifier "Contact005" and the dialling number "+1234" to the user.
- 4) After step d) EF_{ADN} in the global phonebook shall contain a record with the alpha identifier "Contact005" with the new dialling number "+1122330" and the terminal shall have given an indication to the user that the phonebook update has been performed successfully.
- 5) After step e) a new record shall have been added to EF_{ADN} in the global phonebook with the alpha identifier "Contact006" and the dialling number string "+9876543210".
- 6) After step f) the terminal shall have selected the local phonebook and shall have read EF_{PBR} in the local phonebook.
- 7) After step g) the terminal shall have read the local phonebook record which is used to store the entry "Contact005" and shall have presented the alpha identifier "Contact005" and the dialling number "+1234" to the user.
- 8) After step h) EF_{ADN} in the local phonebook shall contain a record with the alpha identifier "Conatct005" and with new dialling number "+11223345" and the terminal shall have given an indication to the user that the phonebook update has been performed successfully.

- 9) After step i) the terminal shall have given an indication that update of the local phonebook can't be performed. EF_{ADN} shall have not been updated.
- 10) After step j) the local phonebook record which was used to store the entry "Contact004" shall be empty and the terminal shall have indicated that the deletion of the phonebook entry was performed successfully.
- 11) After step k) a new record shall have been added to EF_{ADN} in the local phonebook with the alpha identifier "Contact007" and the dialling number string "+007"
- 12) After step l) the terminal shall have selected the global phonebook and shall have read EF_{PBR} in the global phonebook.
- 13) After step m) the global phonebook record which was used to store the entry "Contact007" shall be empty and the terminal shall have indicated that the deletion of the phonebook entry was performed successfully.

8.1.5 Local Phonebook handling

8.1.5.1 Definition and applicability

The UICC may contain a global phonebook, or application specific phonebooks, or both in parallel.

8.1.5.2 Conformance requirement

The terminal shall support the local phonebook as defined in TS 31.102 [4], clause 4.4.2.

Reference:

- TS 31.102 [4], clause 4.4.2.

8.1.5.3 Test purpose

- 1) To verify that the terminal supports the local phonebook without existence of the global phonebook.
- 2) To verify that the data contained in the local phonebook can be read and updated correctly.

8.1.5.4 Method of test

8.1.5.4.1 Initial conditions

The terminal is connected to the USIM Simulator.

The default USIM is used with the following exceptions:

The local phonebook is present, the global phonebook is not present.

The local phonebook shall contain:

EF_{PBR} (Phonebook reference file)

Logically: Only EF_{ADN} and EF_{EXT1} are present in the local phonebook.

EFADN (Abbreviated dialling numbers)

Logically: 10 records, each record non-empty and unique.

Record 4:	Length of alpha identifier:	32 characters;
	Alpha identifier:	"Contact004";
	Length of BCD number:	"03";
	TON and NPI:	Telephony and International;
	Dialled number:	004;
	CCI:	'FF';

		Ext1:			Έ	ŦF'.							
Record 4:													
Coding: Hex	B1 43	B2 6F	B3 6E	B4 74	B5 61	B6 63	B7 74	B8 30	B9 30	B10 34	B11 FF	 B32 FF	B33 03
	B34 91	B35 00	B36 F4	B37 FF	B38 FF	B39 FF	 	B46 FF					
Record 5:			dentifie	er: O numbe	"(er: "(T 1) 'F	2 charac Contact 03"; 'elephor 234; FF'; FF'.	005";	nternati	onal;				
Record 5:													
Coding: Hex	B1 43	B2 6F	B3 6E	B4 74	B5 61	B6 63	B7 74	B8 30	B9 30	B10 35	B11 FF	 B32 FF	B33 03
	B34 91	B35 21	B36 43	B37 FF	B38 FF	B39 FF	 	B46 FF					

8.1.5.4.2 Procedure

- a) The terminal is switched on and the USIM application shall be activated.
- b) The user shall use an MMI dependent procedure to select the phonebook on the USIM (local phonebook).
- c) The local phonebook record with the alpha identifier "Contact005" and the associated dialling number shall be read by the user.
- d) The dialling number of the local phonebook record with the alpha identifier "Contact005" shall be set to "+11223345" and the alpha identifier shall be changed to "Contact8901234567890123456789012".
- e) The user shall try to add a new entry with the values "Contact007" as alpha identifier and "+007" as associated dialling number to the local phonebook.
- f) The user shall delete the entry "Contact004" from the local phonebook.
- g) The user shall add a new entry with the values "Contact007" as alpha identifier and "+007" as associated dialling number to the local phonebook.
- h) The terminal is switched off.

8.1.5.5 Acceptance criteria

- 1) After step a) the terminal shall have activated the USIM application, shall have read the status of the local Phonebook in EF_{UST}.
- 2) After step b) the terminal shall have selected the local phonebook and shall have read EF_{PBR} in the local phonebook.
- 3) After step c) the terminal shall have read the local phonebook record which is used to store the entry "Contact005" and shall have presented the alpha identifier "Contact005" and the dialling number "+1234" to the user.
- After step d) EF_{ADN} in the local phonebook shall contain a record with the new alpha identifier "Contact8901234567890123456789012" and the dialling number "+11223345" and the terminal shall have given an indication to the user that the phonebook update has been performed successfully.

- 5) After step e) the terminal shall have given an indication that update of the local phonebook can't be performed. EF_{ADN} shall have not been updated.
- 6) After step f) the local phonebook record which was used to store the entry "Contact004" in the local phonebook shall be empty and the terminal shall have indicated that the deletion of the phonebook entry was performed successfully.
- 7) After step g) a new record shall have been added to EF_{ADN} in the local phonebook with the alpha identifier "Contact007" and the dialling number string "+007"

8.2 Short message handling report

8.2.1 Correct storage of a SM on the USIM

8.2.1.1 Definition and applicability

Once a SMS is received by the UE, the Terminal shall store the SM on the USIM, if this is indicated by the class 2 of the SMS (USIM specific SM). For this it is assumed, that at least one relevant SMS field are available on the USIM and they are indicated as empty.

8.2.1.2 Conformance requirement

The received class 2 SMS shall be stored on the USIM in EF_{SMS} . The status of a received SMS, which has not been read yet, shall be set to "3" (SMS to be read).

- TS 23.038 [3], clause 4.
- TS 23.040 [13], clause 10.1, operation 6;
- TS 24.011, clauses 8.2.2, 8.2.3 and 8.2.5.4, Table 8.4 (part 2)
- TS 31.102 [4], clauses 4.2.25.

8.2.1.3 Test purpose

- 1) To verify that the Terminal stored correctly the class 2 SMS on the USIM.
- 2) To verify that the Terminal sets the status of a received, and not yet read SMS to "3" (SMS to be read)

8.2.1.4 Method of test

8.2.1.4.1 Initial conditions

The default UICC is used with the following exceptions:

- 1) EF_{UST} (USIM Service Table)
 - Logically: Local Phone Book available User controlled PLMN selector available Fixed dialling numbers available Barred dialling numbers available The GSM Access available The Group Identifier level 1 and level 2 not available SMS available SMS Status available Service n 33 (Packed Switched Domain) shall be set to '1' Enabled Services Table available

Byte:	B1	B2	B3	B4	B5
Binary	xx1x xx11	xxxx X11x	xxxx 1x00	xxxx x1xx	xxxx xx11

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

2) EF_{SMS} (Short Message Service) and EF_{SMSS} (SMS Status) as defined in 8.2.4.4.1.

The USS (in case of a Terminal accessing UTRAN)/SS (in case of a Terminal accessing a GERAN) transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 246/081/0001.
- Access control: unrestricted.

The USS/SS transmits the class 2 short message with the parameters as defined in 8.2.4.4.1.

User Equipment:

The UE is connected to the USIM-Simulator and the USS/SS.

8.2.1.4.2 Procedure

CS related sequence for UTRAN/GERAN

Perform the "CS related procedure" and continue with "Generic Procedure 1" as defined clause 8.2.4.4.2 as test "8.2.1" with the following parameters:

- Applicable Network Simulator (NWS): USS (UMTS System Simulator or System Simulator)
- CS is used to send and receive short messages
- ME supports UTRAN or GERAN

CS related procedure:

a) The ME is switched on and will perform the Profile Download, USIM initialization and network registration.

b) Continue with step c) of the Generic Procedure 1 as defined in 8.2.4.4.2.

8.2.1.5 Acceptance criteria

1) After step c) the record of the USIM EF_{SMS} which was empty, shall contain the values as defined in 8.2.4.5

8.2.2 Correct reading of a SM on the USIM

8.2.2.1 Definition and applicability

A SM which is stored but not yet read, is indicated as Status "3" (SMS to be read) on EF_{SMS} . The Terminal may indicate the user this status. After the SMS is read by the user, the status of the SMS shall be changed to "1" (SMS read).

8.2.2.2 Conformance requirement

A received SM was stored on the USIM in EF_{SMS} . At the time the SMS is read by the user, the status of a received SMS, shall be changed to "1" (SMS read).

- TS 23.038 [3], clause 4.

- TS 23.040 [13];
- TS 31.102 [4], clauses 4.2.25 and 4.2.28.

8.2.2.3 Test purpose

- 1) To verify that the Terminal read correctly the SMS on the USIM.
- 2) To verify that the Terminal changes the status of a read SMS to "1" (SMS read).

8.2.2.4 Method of test

8.2.2.4.1 Initial conditions

The default UICC is used with the following exception:

EFUST (USIM Service Table)

Logical	ly:	Local Phone Book	k available			
		User controlled Pl	LMN selector a	vailable		
		Fixed dialling nur	nbers available			
		Barred dialling nu	mbers available	e		
		The GSM Access	available			
		The Group Identif	fier level 1 and 1	level 2 not availa	able	
		SMS available				
		SMS Status availa	able			
		Service n 33 (Pacl	ked Switched D	omain) shall be	set to '1'	
		Enabled Services	Table available			
Coding:	B1	B2	B3	B4	B5	

xxxx 1x00

xxxx x1xx

xxxx xx11

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

xxxx X11x

EFSMSS (SMS Status)

binary

Logically	/:	Last used TP-MR not set. Memory capacity available (flag unset b1="1").
Coding:	B1	B2
Hex	FF	FF

EF_{SMS} (Short Message Service)

xx1x xx11

Logically:	Status byte set to SMS to be read.
	A chosen test is written in the text body of the EF_{SMS} .

Record 1:

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	 B176
Hex	03	XX	XX	XX	 XX								

NOTE: "xx" shall be the appropriate text using the SMS default 7-bit coded alphabet as defined in TS 23.038 [3] which represents the stored SMS.

At least 9 records.

Logically:	Status byte set to empty
	no text is written (Remainder Bytes set to "FF").

Record:

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	 B176
Hex	00	FF	FF	FF	 FF								

A USS (in case of a Terminal accessing UTRAN) or a SS (in case of a Terminal accessing GERAN) is only needed to bring the UE into a defined idle mode. The USS/SS transmits on the BCCH:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 246/081/0001.
- Access control: unrestricted.

User Equipment:

The UE is in MM-state "idle, updated".

8.2.2.4.2 Procedure

- a) After the UE has brought in idle state, the SMS shall be read.
- b) The UE is powered off.

8.2.2.5 Acceptance criteria

- 1) After a) the correct text of the SMS shall be read from the UE display.
- 2) After step b) the EF_{SMS} record 1 shall contains the following values:
- Logically: Status byte set to SMS read. The entire content of the SMS shall be unchanged.

Record 1:

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	 B176
Hex	01	xx	xx	Хx	хх	XX	xx	xx	xx	XX	xx	XX	 XX

NOTE: "xx" shall be the appropriate text using the SMS default 7-bit coded alphabet as defined in TS 23.038 [3] which represents the stored SMS.

8.2.3 SM memory capacity exceeded handling

8.2.3.1 Definition and applicability

Once a SMS is received by the UE, the Terminal shall store the SM on the USIM, if this is indicated by the class 2 of the SMS (USIM specific SM). For this it is assumed, that at least one relevant SMS field are available on the USIM and they are indicated as empty. If all SMS data field are full and furthermore all memory capacity reserved for SMS inside the ME is filled up to maximum and a SM was rejected, then this shall be indicated in the SMS Status file.

8.2.3.2 Conformance requirement

The received class 2 SMS shall be stored on the USIM in EF_{SMS} . The status of a received SMS, which has not been read yet, shall be set to "3" (SMS to be read). If the terminal notifies the network that the terminal has been unable to accept a short message because its memory capacity has been exceeded, then the ME shall set the Memory Capacity Exceeded Notification Flag in the EF_{SMS} .

- TS 23.038 [3], clause 4.
- TS 23.040 [13], clause 10.1, operation 6;
- TS 24.011, clauses 8.2.2, 8.2.3 and 8.2.5.4, Table 8.4 (part 2)

- TS 31.102 [4], clauses 4.2.25 and 4.2.28.

8.2.3.3 Test purpose

- 1) To verify that the Terminal stored correctly the class 2 SMS on the USIM.
- 2) To verify that the Terminal sets the status of a received, and not yet read SMS to "3" (SMS to be read).
- 3) To verify that the Terminal sets the memory full flag in EF_{SMSS} if the terminal notifies the network that the terminal has been unable to accept a short message because its memory capacity has been exceeded.

8.2.3.4 Method of test

8.2.3.4.1 Initial conditions

The default UICC is used with the following exception:

EF_{UST} (**USIM Service Table**)

Logically:	Local Phone Book available
	User controlled PLMN selector available
	Fixed dialling numbers available
	Barred dialling numbers available
	The GSM Access available
	The Group Identifier level 1 and level 2 not available
	SMS available
	SMS Status available
	Service n 33 (Packed Switched Domain) shall be set to '1'
	Enabled Services Table available

Coding:	B1	B2	B3	B4	B5
binary	xx1x xx11	xxxx X11x	xxxx 1x00	xxxx x1xx	xxxx xx11

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

EF_{SMS} (Short Message Service)

At least Record 1 Logicall	l shall b	e empty		t to emp	oty.									
Record 1:														
Coding: Hex	B1 00	B2 FF	B3 FF	B4 FF	B5 FF	B6 FF	B7 FF	B8 FF	B9 FF	B10 FF	B11 FF	B12 FF	 	B176 FF
	All other Record shall be full.Logically:Status byte set to SMS read.The text body of the record shall be filled with any appropriate text.													
Records:														
Coding: Hex	B1 01	B2 xx	B3 xx	B4 xx	B5 xx	B6 xx	B7 xx	B8 xx	B9 xx	B10 xx	B11 xx	B12 xx	 	B176 xx

NOTE: "xx" shall be the appropriate text using the SMS default 7-bit coded alphabet as defined in TS 23.038 [3] which represents the received SMS.

EFSMSS (SMS Status)

Logically: Last used TP-MR not defined.

Memory capacity available (flag unset b1="1").

Coding:	B1	B2
Hex	FF	FF

The USS (in case of a Terminal accessing UTRAN)/SS (in case of a Terminal accessing a GERAN) transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 246/081/0001.
- Access control: unrestricted.

The USS/ SS transmits the short messages with the following parameters:

Logically:

Class 2 SM:TS-Service Centre Address:

Bit 8:	1
Type-Of-Number:	International number
Numbering-Plan-Identification:	ISDN/telephony numbering plan
Address value:	112233445566
SMS TPDU:	
TP-Message-Type-Indicator:	SMS-DELIVER (in the direction SC to MS)
TP-More-Messages-to-Send:	No more messages are waiting for the MS in this SC
TP-Reply-Path:	TP-Reply-Path parameter is not set in this SMS-DELIVER
TP-User-Data-Header-Indicator:	The TP-UD field contains only the short message
TP-Status-Report-Indication:	A status report shall be returned to the SME
Bits 4-3:	00
TP-Originating-Address:	
Bit 8:	1
Type-Of-Number:	International number
Numbering-Plan-Identification	n: ISDN/telephony numbering plan
Address value:	012344556677
TP-Protocol-Identifier:	No interworking, but SME-to-SME protocol
TP-Data-Coding-Scheme:	
Bits 8-7:	General Data Coding
Bit 6:	Text is uncompressed
Bit 5:	Bits 2-1 have a message class meaning
Bits 4-3:	GSM 7 bit default alphabet
Bits 2-1:	Class 2: (U)SIM specific message
TP-Service-Centre-Time-Stamp:	02-03-04 09:13:06 GMT + 1

TP-User-Data-Length: 160

TP-User-Data:

"Once a SMS is received by the UE, the Terminal shall store the SMS on the USIM, if this is indicated by the class 2 of the SMS (USIM specific SMS). For this..."

Class 1 SM:

The same content as for the Class 2 SMS except :

SMS TPDU:	
TP-More-Messages-to-Send:	More messages are waiting for the MS in this SC
TP-Data-Coding-Scheme:	
Bits 2-1:	Class 1: default meaning: ME-specific
TP-Service-Centre-Time-Stamp:	Always set to current time of the system simulator

User Equipment:

The UE is in MM-state "idle, updated". If there is ME storage capacity available the storage for SMS inside the ME shall be able to allow for at least one more mobile terminated (e.g. Class 1) SM.

8.2.3.4.2 Procedure

- a) After the UE is set to idle mode, the defined class 2 SM defined in 8.2.1.4.1 with 160 characters shall be sent to the UE.
- b) After the UE has indicated that a SM was received, the SM shall not be read.
- c) The USS starts sending Class 1 SMs as defined in 8.2.1.4.1 until the UE sends an RP-ERROR message with cause "Memory capacity exceeded".
- d) The UE is powered off.

8.2.3.5 Acceptance criteria

1) After step b) the record of the EF_{SMS} which was empty, shall contain the following values:

Logically:	Status byte set to SMS to be read
	The text of the received SMS shall be present in the record.

Record 1:

Logically:	
Status:	
RFU bits 8-6:	000
Status:	Used space, message received by UE from network, message to be read
TS-Service Centre Address:	
Bit 8:	1
Type-Of-Number:	International number
Numbering-Plan-Identification:	ISDN/telephony numbering plan
Address value:	112233445566
SMS TPDU:	

TP-Message-Type-Indicator:	SMS-DELIVER (in the direction SC to UE)
TP-More-Messages-to-Send:	No more messages are waiting for the UE in this SC
TP-Reply-Path:	TP-Reply-Path parameter is not set in this SMS-DELIVER
TP-User-Data-Header-Indicator:	The TP-UD field contains only the short message
TP-Status-Report-Indication:	A status report shall be returned to the SME
Bits 4-3:	00
TP-Originating-Address:	
Bit 8:	1
Type-Of-Number:	International number
Numbering-Plan-Identification	ISDN/telephony numbering plan
Address value:	012344556677
TP-Protocol-Identifier:	No interworking, but SME-to-SME protocol
TP-Data-Coding-Scheme:	
Bits 8-7:	General Data Coding
Bit 6:	Text is uncompressed
Bit 5:	Bits 2-1 have a message class meaning
Bits 4-3:	GSM 7 bit default alphabet
Bits 2-1:	Class 2: (U)SIM specific message
TP-Service-Centre-Time-Stamp:	02-03-04 09:13:06 GMT + 1
	1.00

TP-User-Data-Length: 160

TP-User-Data:

"Once a SMS is received by the UE, the Terminal shall store the SMS on the USIM, if this is indicated by the class 2 of the SMS (USIM specific SMS). For this ..."

Coding: 03 07 44 0C 10 32 44 55 Hex 91 11 22 33 55 66 24 91 66 77 00 12 20 30 40 90 31 60 40 A0 4F F7 B8 0C 0A CD 3D 5E 83 A6 29 28 07 C9 СВ E3 72 DA 26 83 C4 79 10 1D 5D 06 55 8B 2C 10 1D 5D 06 51 СВ F2 76 DA 1D 66 83 E6 E8 30 9B 0D 9A D3 DF F2 32 88 8E 2E 83 A6 CD 29 E8 ED 06 D1 D1 65 50 75 9A 6C B2 40 88 CF 28 A7 C7 69 33 8E 4E 41 E9 39 ED 26 61 7A 99 0C 12 E7 41 74 74 19 34 66 87 E7 73 90 0C F4 36 83 E8 E8 32 68 DA 9C 82 50 D5 69 B2 09 9A C3 СВ E3 3D 4D 9B D3 94 0B 64 7C СВ Β4 39 06 41 74 74 7A 0E 72 Β9 5C

7)

After step d) the Memory Capacity Exceeded Notification Flag in the EF_{SMSS} shall be set to exceeded.

EF_{SMSS} (SMS Status)

Logically:

Last used TP-MR shall be set to any appropriate value. Memory capacity exceeded (flag set b1="0").

Coding:	B1	B2
Hex	XX	FE

8.2.4 Correct storage of an SM on the UICC

8.2.4.1 Definition and applicability

For IMS: When a SIP MESSAGE request including a short message in the "vnd.3gpp.sms" payload is delivered and the extracted RP-DATA payload contains a Class 2 SM (USIM specific SM) the terminal shall store the SM on the USIM or ISIM. For this it is assumed, that at least one relevant SMS field are available on the USIM or ISIM and they are indicated as empty.

That the UE correctly implemented the role of an SMS-over-IP receiver is tested in clause 18.2 of TS 34.229-1 [33].

8.2.4.2 Conformance requirement

As TS 31.103[32] and TS 31.102[4] do not indicate in which of both applications a SM received via IMS shall be stored, the received Class 2 SM received via IMS shall be stored in EF_{SMS} either on the USIM or on the ISIM. The status of a received SMS, which has not been read yet, shall be set to "3" (SMS to be read).

- TS 23.038 [3], clause 4.
- TS 23.040 [13], clause 10.1, operation 6;
- TS 24.011, clauses 7.3.1.1, 8.2.2, 8.2.3 and 8.2.5.4, Table 8.4 (part 2)
- TS 31.102 [4], clauses 4.2.25,
- TS 31.103 [32], clauses 4.2.12,
- TS 34.229 [33], Annexes C.2, C.18 and 18.2.

8.2.4.3 Test purpose

- 1) To verify that the Terminal stored correctly the class 2 SMS on the USIM or the ISIM.
- 2) To verify that the Terminal sets the status of a received, and not yet read SMS to "3" (SMS to be read).

8.2.4.4 Method of test

8.2.4.4.1 Initial conditions

The E-UTRAN/EPC ISIM-UICC is used with the following exception:

Logically: Local Phone Book available User controlled PLMN selector available Fixed dialling numbers available Barred dialling numbers available The GSM Access available The Group Identifier level 1 and level 2 not available SMS available SMS Status available Service n 33 (Packed Switched Domain) shall be set to '1' Enabled Services Table available

Byte:	B1	B2	B3	B4	B5
Binary	xx1x xx11	xxxx X11x	xxxx 1x00	xxxx x1xx	xxxx xx11

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

EF_{SMS} (Short Message Service) – For USIM and ISIM

At least 10 records. Record 1 shall be empty. Logically: Status byte set to empty.

Record 1:

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	 B176
Hex	00	FF	FF	FF	 FF								

All other Record shall be full.

Logically: Status byte set to SMS read.

The text body of the record shall be filled with any appropriate text.

Records:

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	 B176
Hex	01	XX	ХХ	XX	ХХ	XX	 хх						

NOTE: "xx" shall be the appropriate text using the SMS default 7-bit coded alphabet as defined in TS 23.038 [3] which represents the received SMS.

EF_{SMSS} (SMS Status) – For USIM and ISIM

Logically	:	Last used TP-MR not defined. Memory capacity available (flag unset b1="1").
Coding:	B1	B2
Hex	FF	FF

The NWS transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- USS LAI (MCC/MNC/LAC): 246/081/0001 (For UTRAN testing only)
- E-USS TAI (MCC/MNC/TAC): 246/081/0001 (For E-UTRAN testing only)
- Access control: unrestricted.

The NWS transmits the short messages with the following parameters:

Logically:

Class 2 SM: TS-Service Centre Address:

	Bit 8:	1
	Type-Of-Number:	International number
	Numbering-Plan-Identification:	ISDN/telephony numbering plan
	Address value:	112233445566
SN	MS TPDU:	

TP-Message-Type-Indicator:	SMS-DELIVER (in the direction SC to MS)
TP-More-Messages-to-Send:	No more messages are waiting for the MS in this SC
TP-Reply-Path:	TP-Reply-Path parameter is not set in this SMS-DELIVER
TP-User-Data-Header-Indicator:	The TP-UD field contains only the short message
TP-Status-Report-Indication:	A status report shall be returned to the SME
Bits 4-3:	00
TP-Originating-Address:	
Bit 8:	1
Type-Of-Number:	International number
Numbering-Plan-Identification	ISDN/telephony numbering plan
Address value:	012344556677
TP-Protocol-Identifier:	No interworking, but SME-to-SME protocol
TP-Data-Coding-Scheme:	
Bits 8-7:	General Data Coding
Bit 6:	Text is uncompressed
Bit 5:	Bits 2-1 have a message class meaning
Bits 4-3:	GSM 7 bit default alphabet
Bits 2-1:	Class 2: (U)SIM specific message
TP-Service-Centre-Time-Stamp:	02-03-04 09:13:06 GMT + 1
TP-User-Data-Length:	160

TP-User-Data:

"Once a SMS is received by the UE, the Terminal shall store the SMS on the USIM, if this is indicated by the class 2 of the SMS (USIM specific SMS). For this..."

8.2.4.4.2 Procedure

Sequence A for IMS on UTRAN

- a) The ME activates the required bearer, discovers the P-CSCF, and registers with the values from the ISIM with the IMS services (see Note 2).
- b) Continue with step c) in the Generic Procedure 1.

Sequence B for IMS on E-UTRAN

- a) The ME activates the required bearer, discovers the P-CSCF, and registers with the values from the ISIM with the IMS services (see Note 3).
- b) Continue with step c) in the Generic Procedure 1.

Generic Procedure 1

c) After the UE is set to idle mode, the defined class 2 SM defined in 8.2.1.4.1 with 160 characters shall be sent to the UE (see Note 1) as specified in clause 18.2 of TS 34.229-1 [33] and use the SM payload defined in 8.2.1.4.1 in the Message-body of MESSAGE defined in clause A.7.1 in TS 34.229-1 [33].

- d) After the UE has indicated that a SM was received, the SM shall not be read.
- e) The UE is powered off.
- Note 1: In case of IMS the Short Message is contained in the message body of the SIP MESSAGE.
- Note 2: For E-UTRAN: The EPS bearer context activation according to the procedures defined in TS 34.229-1 [33], Annex C.2 and C.18 is performed.
- Note 3: For UTRAN: For SMS-over-IP a PDP context activation according to the procedures defined in TS 34.229-1 [33], Annex C.2 and C.17 is performed.

8.2.4.5 Acceptance criteria

1) After step d) the record of the EF_{SMS} (on either the ISIM or USIM) which was empty, shall contain the following values:

Logically: Status byte set to SMS to be read The text of the received SMS shall be present in the record.

Record 1:

Logically:

Status:

RFU bits 8-6:	000
Status:	Used space, message received by UE from network, message to be read
TS-Service Centre Address:	
Bit 8:	1
Type-Of-Number:	International number
Numbering-Plan-Identification:	ISDN/telephony numbering plan
Address value:	112233445566
SMS TPDU:	
TP-Message-Type-Indicator:	SMS-DELIVER (in the direction SC to UE)
TP-More-Messages-to-Send:	No more messages are waiting for the UE in this SC
TP-Reply-Path:	TP-Reply-Path parameter is not set in this SMS-DELIVER
TP-User-Data-Header-Indicator:	The TP-UD field contains only the short message
TP-Status-Report-Indication:	A status report shall be returned to the SME
Bits 4-3:	00
TP-Originating-Address:	
Bit 8:	1
Type-Of-Number:	International number
Numbering-Plan-Identification	: ISDN/telephony numbering plan
Address value:	012344556677
TP-Protocol-Identifier:	No interworking, but SME-to-SME protocol
TP-Data-Coding-Scheme:	

Bits 8-7:	General Data Coding
Bit 6:	Text is uncompressed
Bit 5:	Bits 2-1 have a message class meaning
Bits 4-3:	GSM 7 bit default alphabet
Bits 2-1:	Class 2: (U)SIM specific message
TP-Service-Centre-Time-Stamp:	02-03-04 09:13:06 GMT + 1

TP-User-Data-Length: 160

TP-User-Data:

"Once a SMS is received by the UE, the Terminal shall store the SMS on the USIM, if this is indicated by the class 2 of the SMS (USIM specific SMS). For this ..."

Coding:																
Hex	03	07	91	11	22	33	44	55	66	24	0C	91	10	32	44	55
	66	77	00	12	20	30	40	90	31	60	40	A0	4F	F7	B8	0C
	0A	83	A6	CD	29	28	3D	07	C9	CB	E3	72	DA	5E	26	83
	C4	79	10	1D	5D	06	55	8B	2C	10	1D	5D	06	51	CB	F2
	76	DA	1D	66	83	E6	E8	30	9B	0D	9A	D3	DF	F2	32	88
	8E	2E	83	A6	CD	29	E8	ED	06	D1	D1	65	50	75	9A	6C
	B2	40	69	33	88	8E	4E	CF	41	E9	39	28	ED	26	A7	C7
	61	7A	99	0C	12	E7	41	74	74	19	34	66	87	E7	73	90
	0C	F4	36	83	E8	E8	32	68	DA	9C	82	50	D5	69	B2	09
	9A	C3	CB	E3	B4	39	3D	06	4D	9B	D3	94	0B	64	7C	CB
	41	74	74	7A	0E	72	B9	5C								

2) The UE shall pass the requirements which are verified in the MT SMS test case specified in clause 18.2 of TS 34.229-1 [33].

8.2.5 Correct reading of a SM on the USIM if USIM and ISIM are present

8.2.5.1 Definition and applicability

A SM which is stored but not yet read, is indicated as Status "3" (SMS to be read) on EF_{SMS} . The Terminal may indicate the user this status. After the SMS is read by the user, the status of the SMS shall be changed to "1" (SMS read). This applies to short messages stored on the USIM and to short messages stored on the ISIM.

8.2.5.2 Conformance requirement

A received SM was stored in EF_{SMS} on the ISIM and another SM was stored in EF_{SMS} on the USIM. The user shall be able to read short messages stored on the USIM. At the time the SMS is read by the user, the status of a received SMS, shall be changed to "1" (SMS read).

- TS 23.038 [3], clause 4.
- TS 23.040 [13];
- TS 31.102 [4], clauses 4.2.25 and 4.2.28,
- TS 31.103 [32], clauses 4.2.12 and 4.2.13.

8.2.5.3 Test purpose

- 1) To verify that the Terminal correctly reads the SMS on the USIM if the USIM and ISIM are both present.
- 2) To verify that the Terminal changes the status of a read SMS to "1" (SMS read) of the message read from the USIM.

8.2.5.4 Method of test

8.2.5.4.1 Initial conditions

The E-UTRAN/EPC ISIM-UICC is used with the following exception:

EF_{UST} (USIM Service Table)

As defined in in clause 4.5.2 with the expection that services n°10 (Short Message Storage) and n°11 (SMS Status Report) are available.

EF_{SMSS} (SMS Status) on the USIM and on the ISIM

Logically: Last used TP-MR not set. Memory capacity available (flag unset b1="1").

Byte:	B1	B2
Hex:	FF	FF

EF_{SMS} (Short Message Service) on the USIM

Logically:

Status byte set to SMS to be read. A chosen test is written in the text body of the EF_{SMS} . This content shall be different from the content stored in EF_{SMS} in the ISIM.

Record 1:

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12		B176	
Hex	03	xx	xx	хх	Xx	XX	хх	хх	xx	хх	хх	хх		XX	
NOTE:															
	which	represe	nts the	stored S	SMS.										

NOTE: "xx" shall be the appropriate text using the SMS default 7-bit coded alphabet as defined in TS 23.038 [3] which represents the stored SMS.

At least 9 records.

Logically: Status byte set to empty

no text is written (Remainder Bytes set to "FF").

Record:

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	 B176
Hex	00	FF	FF	FF	 FF								

EF_{SMS} (Short Message Service) on the ISIM

Logically:

Status byte set to SMS to be read. A chosen test is written in the text body of the EF_{SMS} . This content shall be different from the content stored in EF_{SMS} in the USIM.

Record 1:

Byte:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12		B176
Hex:	03	уу	уу	уу	Yy	уу	уу	уу	уу	уу	уу	уу		уу
NOTE:	,,	nall be th represe				ig the S	MS defa	ault 7-bi	t coded	alphab	et as de	fined in	TS 23.0)38 [3]

NOTE: "yy" shall be the appropriate text using the SMS default 7-bit coded alphabet as defined in TS 23.038 [3] which represents the stored SMS.

At least 9 records. Logically: St

Status byte set to empty no text is written (Remainder Bytes set to "FF").

Record:

Byte:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	 B176
Hex:	00	FF	FF	FF	 FF								

 EF_{SMS} on the USIM and EF_{SMS} on the ISIM shall not share the same memory.

 EF_{SMSS} on the USIM and EF_{SMSS} on the ISIM shall not share the same memory.

User Equipment:

The User Equipment is connected to the E-UTRAN/EPC ISIM-UICC.

8.2.5.4.2 Procedure

- a) The UE is switched on.
- b) The user shall read the SMS stored on the USIM.

3) After step b) the EFSMS and EFSMSS on the ISIM shall remain unchanged.

c) The UE is switched off

8.2.5.5 Acceptance criteria

- 1) After b) the correct text of the SMS on the USIM shall be read and be displayed to the user.
- 2) After step b) the EF_{SMS} record 1 of the USIM shall contains the following values:
- Logically: Status byte set to SMS read. The entire content of the SMS shall be unchanged.

Record 1:

Byte:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12		B176
Hex:	01	XX	XX	XX	Хх	хх	ХХ	ХХ	хх	XX	ХХ	ХХ		XX
NOTE:	"xx" shall be the appropriate text using the SMS default 7-bit coded alphabet as defined in TS 23.038 [3]													
	which	represe	nts the	stored S	SMS.									

8.2.6 Correct reading of a SM on the ISIM if USIM and ISIM are present

8.2.6.1 Definition and applicability

A SM which is stored but not yet read, is indicated as Status "3" (SMS to be read) on EF_{SMS} . The Terminal may indicate the user this status. After the SMS is read by the user, the status of the SMS shall be changed to "1" (SMS read). This applies to short messages stored on the USIM and to short messages stored on the ISIM.

8.2.6.2 Conformance requirement

A received SM was stored in EF_{SMS} on the ISIM and another SM was stored in EF_{SMS} on the USIM. The user shall be able to read short messages stored on the ISIM. At the time the SMS is read by the user, the status of a received SMS, shall be changed to "1" (SMS read).

- TS 23.038 [3], clause 4.

- TS 23.040 [13];
- TS 31.102 [4], clauses 4.2.25 and 4.2.28,
- TS 31.103 [32], clauses 4.2.12 and 4.2.13.

8.2.6.3 Test purpose

- 1) To verify that the Terminal correctly reads the SMS on the ISIM if the USIM and ISIM are both present.
- 2) To verify that the Terminal changes the status of a read SMS to "1" (SMS read) of the message read from the ISIM.

8.2.6.4 Method of test

8.2.6.4.1 Initial conditions

The E-UTRAN/EPC ISIM-UICC is used with the following exception:

EF_{UST} (USIM Service Table)

As defined in in clause 4.5.2 with the expection that services $n^{\circ}10$ (Short Message Storage) and $n^{\circ}11$ (SMS Status Report) are available.

EF_{SMSS} (SMS Status) on the USIM and on the ISIM

Logically:	Last used TP-MR not set.
	Memory capacity available (flag unset b1="1").

Byte:	B1	B2
Hex:	FF	FF

EF_{SMS} (Short Message Service) on the USIM

Record 1:

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12		B176
Hex	03	ХХ	XX	XX	Xx	XX	xx	ХХ	XX	хх	хх	хх		XX
NOTE:	DTE: "xx" shall be the appropriate text using the SMS default 7-bit coded alphabet as defined in TS 23.038 [3]													
	which	represe	nts the	stored §	SMS.									

NOTE: "xx" shall be the appropriate text using the SMS default 7-bit coded alphabet as defined in TS 23.038 [3] which represents the stored SMS.

At least 9 records.

Logically: Status byte set to empty no text is written (Remainder Bytes set to "FF").

Record:

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	 B176
Hex	00	FF	FF	FF	 FF								

EFSMS (Short Message Service) on the ISIM

Logically: Status byte set to SMS to be read.

A chosen test is written in the text body of the EF_{SMS} . This content shall be different from the content stored in EF_{SMS} in the USIM.

Record 1:

Byte:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12		B176
Hex:	03	уу	уу	уу	Yy	уу	уу	уу	уу	уу	уу	уу		уу
NOTE:		nall be th represe				ig the S	MS defa	ault 7-bi	t coded	alphabe	et as de	fined in	TS 23.0)38 [3]

NOTE: "yy" shall be the appropriate text using the SMS default 7-bit coded alphabet as defined in TS 23.038 [3] which represents the stored SMS.

At least 9 records.

Logically: Status byte set to empty no text is written (Remainder Bytes set to "FF").

Record:

Byte:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	 B176
Hex:	00	FF	FF	FF	 FF								

 $\mathrm{EF}_{\mathrm{SMS}}$ on the USIM and $\mathrm{EF}_{\mathrm{SMS}}$ on the ISIM shall not share the same memory.

 EF_{SMSS} on the USIM and EF_{SMSS} on the ISIM shall not share the same memory.

User Equipment:

The User Equipment is connected to the E-UTRAN/EPC ISIM-UICC.

8.2.6.4.2 Procedure

- a) The UE is switched on.
- b) The user shall read the SMS stored on the USIM.
- c) The UE is switched off

8.2.6.5 Acceptance criteria

1) After b) the correct text of the SMS on the ISIM shall be read and be displayed to the user.

2) After step b) the EF_{SMS} record 1 of the ISIM shall contains the following values:

Logically: Status byte set to SMS read. The entire content of the SMS shall be unchanged.

Record 1:

Byte:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12		B176
Hex:	01	уу	уу	уу	уу	уу	уу	уу	уу	уу	уу	уу		Yy
NOTE:	,,	nall be th represe				ng the S	MS defa	ault 7-bi	t coded	alphab	et as de	fined in	TS 23.0)38 [3]

3) After step b) the EF_{SMS} and EF_{SMSS} on the USIM shall remain unchanged.

8.2.7 Correct storage of an SM on the UICC

8.2.7.1 Definition and applicability

Once a SMS is received by the UE, the Terminal shall store the SM on the USIM, if this is indicated by the class 2 of the SMS (USIM specific SM). For this it is assumed, that at least one relevant SMS field is available on the USIM and indicated as empty

8.2.7.2 Conformance requirement

The received class 2 SMS shall be stored on the USIM in EF_{SMS} . The status of a received SMS, which has not been read yet, shall be set to "3" (SMS to be read).

- TS 23.038 [3], clause 4.
- TS 23.040 [13], clause 10.1, operation 6;
- TS 24.011, clauses 7.3.1.1, 8.2.2, 8.2.3 and 8.2.5.4, Table 8.4 (part 2)
- TS 31.102 [4], clauses 4.2.25.
- TS 24.301 [26], clauses 5.6.3, 5.6.3.3.

8.2.7.3 Test purpose

- 1) To verify that the Terminal stored correctly the class 2 SMS on the USIM.
- 2) To verify that the Terminal sets the status of a received, and not yet read SMS to "3" (SMS to be read).

8.2.7.4 Method of test

8.2.7.4.1 Initial conditions

The default E-UTRAN UICC is used with the following exceptions

3) EF_{SMS} (Short Message Service) and EF_{SMSS} (SMS Status) as defined in 8.2.4.4.1.

The NB-SS transmits on the BCCH, with the following network parameters:

- Attach/detach: disabled.
- TAI (MCC/MNC/TAC): 246/081/0001
- Access control: unrestricted.

The NB-SS transmits the class 2 short message with the parameters as defined in 8.2.4.4.1.

8.2.7.4.2 Procedure

- a) The ME is switched on and will perform USIM initialization and network registration.
- b) SMS over SGs (DOWNLINK NAS TRANSPORT and UPLINK NAS TRANSPORT messages) is used to send and receive short messages.
- c) Continue with step c) of the Generic Procedure 1 as defined in 8.2.4.4.2.

8.2.7.5 Acceptance criteria

1) After step c) the record of the USIM EF_{SMS} which was empty, shall contain the values as defined in 8.2.4.5

8.3 MMS related tests

8.3.1 UE recognising the priority order of MMS Issuer Connectivity Parameters

8.3.1.1 Definition and applicability

An MMS User Agent shall use the MMS related information stored in the USIM, if present, unless otherwise specified by the user. Some of these sets of MMS connectivity parameters are preset by the issuer of the USIM with the first supported set being the default. This information is used to connect to the network for purpose of accessing the MMS Relay/Server.

The MMS connectivity information on the USIM includes preferences for the selection of Interface to Core Network and Bearer parameters. If these are stored on the USIM the MMS-capable UE shall automatically select the Interface to Core Network and Bearer parameters based on their order of precedence defined on the USIM unless otherwise specified by the user.

MMS user preferences information, which is stored on the USIM, shall be used by an MMS User Agent for user assistance in preparation of terminal-originated MMs (e.g. default values for parameters that are often used).

8.3.1.2 Conformance requirement

The Terminal's MMS User Agent shall use the MMS connectivity parameters stored first in the supported parameter sets of EF_{MMSICP} as default parameters to connect to the network for MMS purposes (i.e. sending an User generated MM).

- TS 31.102 [4], clauses 4.2.69 and 5.3.30;
- TS 23.140 [23], clause 7.1.14 and Annex F.

MMS user preferences information, which is stored on the USIM, shall be used by an MMS User Agent for user assistance in preparation of terminal-originated MMs.

- TS 31.102 [4], clauses 4.2.70 and 5.3.31;
- TS 23.140 [23], clause 7.1.14 and Annex F.

8.3.1.3 Test purpose

- 1) To verify that the Terminal's MMS User Agent uses the MMS connectivity parameter stored on the USIM to connect to the network for MMS purposes.
- 2) To verify that the Terminal's MMS User Agent uses the first stored set of supported parameters in EF_{MMSICP} as default.
- 3) To verify that the Terminal's MMS User Agent uses the MMS user preference information stored on the USIM for user assistance in preparation of terminal-originated MMs.

8.3.1.4 Method of test

8.3.1.4.1 Initial conditions

Four MMS Relays/Servers are available:

MMS Relay/Server 1:

7) MMS Connectivity Parameters MMS implementation information: "WAP" MMS Relay/Server MMS Relay/Server information: "http://mms-operator1.com" Interface to Core Network and Bearer Bearer: "GSM-CSD" "+496998625" Address: Type of address: "E164" Speed: "Autobauding" Call type: "ANALOG_MODEM" Authentication type: "PAP" Authentication id: "B2B_OTS1" Authentication pw: "B2B_password1" Gateway Address: "170.187.51.3" Type of address: "Ipv4" Port : "9201" "CO-WSP" Service: Authentication type: "HTTP BASIC" Authentication id: "gateway_user1" Authentication pw: "gateway_password1" MMS Relay/Server 2: 7) MMS Connectivity Parameters MMS implementation information: "WAP" MMS Relay/Server MMS Relay/Server information: "http://mms-operator1.com" Interface to Core Network and Bearer "GSM-CSD" Bearer: "+496998626" Address: Type of address: "E164" Speed: "Autobauding" "ANALOG_MODEM" Call type: Authentication type: "PAP" Authentication id: "B2C_OTS2" Authentication pw: "B2C_password2" Gateway Address: "170.187.51.3" Type of address: "Ipv4" Port : "9201" "CO-WSP" Service: Authentication type: "HTTP BASIC" Authentication id: "gateway_user1" Authentication pw: "gateway_password1"

MMS Relay/Server 3:

7) MMS Connectivity Parameters MMS implementation information: "WAP" MMS Relay/Server "http://mms-operator1.com" MMS Relay/Server information: Interface to Core Network and Bearer Bearer: "GSM-GPRS" "wap.B2B-operator1.com" Address: Type of address: "APN" Call type: "ANALOG_MODEM" Delivery of erroneous SDU: "No" Residual Bit Error Rate: "1*10-5" SDU-Error-Ratio: "1*10-6" Traffic-class: "Interactive class" Maximum bit rate for downlink: "8 kbps" Authentication type: "PAP" Authentication id: "B2B OTS1" Authentication pw: "B2B password1" Gateway Address: "170.187.51.3" Type of address: "Ipv4" "9201" Port : Service: "CO-WSP" Authentication type: "HTTP BASIC" Authentication id: "gateway_user1" Authentication pw: "gateway_password1" MMS Relay/Server 4: 7) MMS Connectivity Parameters MMS implementation information: "WAP" MMS Relay/Server MMS Relay/Server information: "http://mms-operator1.com" Interface to Core Network and Bearer "GSM-GPRS" Bearer: "wap.B2C-operator1.com" Address: Type of address: "APN" "ANALOG_MODEM" Call type: Delivery of erroneous SDU: "No" Residual Bit Error Rate: "1*10⁻⁵" SDU-Error-Ratio: "1*10-6" Traffic-class: "Interactive class" Maximum bit rate for downlink: "8 kbps" Authentication type: "PAP" Authentication id: "B2C OTS2" Authentication pw: "B2C_password2" Gateway "170.187.51.3" Address: Type of address: "Ipv4" Port : "9201" "CO-WSP" Service: Authentication type: "HTTP BASIC" Authentication id: "gateway_user1" Authentication pw: "gateway_password1"

The default UICC is used with the following exceptions:

EFust (USIM Service Table)

Logically:	Local P	hone Book av	ailable								
	User co	ontrolled PLM	N selector avail	lable							
	Fixed d	ialling number	s available								
	Barred	dialling numbe	ers available								
	The GS	M Access ava	ilable								
	The Gr	oup Identifier	el 2 not availab	le							
SMS available											
	SMS St	SMS Status available									
	Service	Service no. 33 (Packed Switched Domain) shall be set to '1'									
	Service	Service no. 52 Multimedia Messaging Service available									
	Service	Service no. 55 MMS User Connectivity Parameters not available									
Coding: Binary	B1 xx1x xx11	B2 x11x xxxx	B3 xxxx 1x00	B4 xxxx x1xx	B5 xxxx xxx1	B6 xxxx xxxx	B7 x0xx 1xxx				

EFmmsn

MMS I MMS I	Status: Fre Implement Notificatio	tation : "0 on: "FF F	F FF"	(251 bytes	s)		
Extens	ion file rea	cora nume	ber: FF				
Coding:	B1 00	B2 00	B3 00	B4 FF	B5 FF	 B254 FF	B255 FF

EFMMSICP

Logically:
MMS Connectivity Parameters
MMS Implementation
MMS Implementation Information : "WAP"
MMS Relay/Server
MMS Relay/Server Address"http://mms-operator1.com"
1 st Interface to Core Network and Bearer
Bearer: "GSM-CSD"
Address: "+496998625"
Type of address: "E164"
Speed: "Autobauding"
Call type: "ANALOG_MODEM"
Authentication type: "PAP"
Authentication id: "B2B_OTS1"
Authentication pw: "B2B_password1"
2 nd Interface to Core Network and Bearer
Bearer: "GSM-CSD"
Address: "+496998626"
Type of address: "E164"
Speed: "Autobauding"
Call type: "ANALOG_MODEM"
Authentication type: "PAP"
Authentication id: "B2C_OTS2"
Authentication pw: "B2C_password2"
3 rd Interface to Core Network and Bearer
Bearer: "GSM-GPRS"
Address: "wap.B2B-operator1.com"
Type of address: "APN"
Call type: "ANALOG_MODEM"
Delivery of erroneous SDU: "No"
Residual Bit Error Rate: "1*10 ⁻⁵ "

SDU-Error-Ratio: "1*10-6" Traffic-class: "Interactive class" "8 kbps" Maximum bit rate for downlink: Authentication type: "PAP" Authentication id: "B2B_OTS1" Authentication pw: "B2B_password1" $4^{th}\,$ Interface to Core Network and Bearer Bearer: "GSM-GPRS" Address: "wap.B2C-operator1.com" Type of address: "APN" Call type: "ANALOG_MODEM" Delivery of erroneous SDU: "No" Residual Bit Error Rate: "1*10-5" "1*10-6" SDU-Error-Ratio: Traffic-class: "Interactive class" Maximum bit rate for downlink: "8 kbps" Authentication type: "PAP" Authentication id: "B2C OTS2" Authentication pw: "B2C password2" Gateway: "170.187.51.3" Address: Type of address: "Ipv4" Port : "9201" "CO-WSP" Service: Authentication type: "HTTP BASIC" Authentication id: "gateway_user1" "gateway_password1" Authentication pw: Coding: AB 3A 2F 2F 6D 6D 2E 6F 6F 2E 6F 6D 2F AA 2B 9A 0D C5 0A 0C 4F 0E 6F 2F AA 2B 0C C5 0A 9A 0D 4F 0E 6F 0D AB 2D 6F 6F 6F 6D 0A 0C 9A 0D 4F 0E 6F AB 0D 2D 6F 6F 6D 6F 0A 0D 4F 0C 9A 0E 6F 2E 2E 2E CB 9C 1A

EFMMSUP

Logically:

1B

6F

MMS 1	Implem	nentatio	on									
MN	AS imp	lement	ation in	nforma	tion:"W	VAP"						
MMS	User Pi	referen	ce Prof	ile Nan	ne: "G	reeting	cards"					
MMS	User In	format	ion Pre	ference	e Inform	nation						
Vis	ibility:	"hide"										
Del	livery r	eport:	"yes"									
Rea	ad-reply	y: "ye	es"									
Prie	ority:	"norm	al"									
Del	livery-1	Fime:										
	Value	(absolı	ite): "1-	-Jan-20	03, 12:	00:00 A	AM GM	1T"				
Exp	oiry:											
	Value	(relativ	ve): 11	045376	600 seco	onds						
Codina:	80	01	01	81	0E	47	72	65	65	74	69	6E
	67	20	63	61	72	64	73	82	19	14	80	06
	80	10	80	0F	81	07	07	80	05	00	3E	12
	2F	80	08	06	81	04	41	D5	E8	00		

The UICC is installed into the Terminal and the user has indicated the data stored in EF_{MMSICP} as default.

8.3.1.4.2 Procedure

- a) The Terminal is powered on and the PIN shall be entered.
- b) When the Terminal is in idle mode the user shall generate an MM using the MMS User Agent on the Terminal with the default MMS connectivity settings provided by the card issuer and the MMS user preference information stored in the card and send it to "+0123456789".

8.3.1.5 Acceptance criteria

- 1) After step b) the Terminal shall have read the set of supported MMS connectivity parameters stored first in EF_{MMSICP}.
- 2) After step b) the Terminal shall have sent the MM to "+0123456789" using the MMS connectivity parameters stored first in the supported parameter sets in EF_{MMSICP}.
- 3) After step b) the Terminal shall have sent the MM to "+0123456789" using the MMS user preference information stored in EF_{MMSUP}.

8.3.2 UE recognising the priority order of MMS User Connectivity Parameters

8.3.2.1 Definition and applicability

An MMS User Agent shall use the MMS related information stored in the USIM, if present, unless otherwise specified by the user. The MMS connectivity parameters determined by the user, with the first supported set being the default, shall be used to connect to the network for purpose of accessing the MMS Relay/Server.

The MMS connectivity information on the USIM includes preferences for the selection of Interface to Core Network and Bearer parameters. If these are stored on the USIM the MMS-capable UE shall automatically select the Interface to Core Network and Bearer parameters based on their order of precedence defined on the USIM unless otherwise specified by the user.

MMS user preferences information, which is stored on the USIM, shall be used by an MMS User Agent for user assistance in preparation of terminal-originated MMs (e.g. default values for parameters that are often used).

8.3.2.2 Conformance requirement

When using the MMS User Connectivity Parameters to connect to the network for MMS purposes (i.e. sending an User generated MM), the Terminal's MMS User Agent shall use the MMS User Connectivity Parameters with the highest priority (as defined by its position in EF_{MMSUCP}) unless otherwise specified by the user.

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- TS 31.102 [4], clauses 4.2.71 and 5.3.32;
- TS 23.140 [23], clause 7.1.14 and Annex F.

MMS user preferences information, which is stored on the USIM, shall be used by an MMS User Agent for user assistance in preparation of terminal-originated MMs.

- TS 31.102 [4], clauses 4.2.70 and 5.3.31;
- TS 23.140 [23], clause 7.1.14 and Annex F.

8.3.2.3 Test purpose

- 1) To verify that the Terminal's MMS User Agent uses the MMS connectivity parameter stored on the USIM to connect to the network for MMS purposes.
- 2) To verify that when using the MMS User Connectivity Parameters to connect to the network for MMS purposes the Terminal's MMS User Agent uses the set of supported parameters in EF MMSUCP with the highest priority (as defined by its position in EF_{MMSUCP}).
- 3) To verify that the Terminal's MMS User Agent uses the MMS user preference information stored on the USIM for user assistance in preparation of terminal-originated MMs.

8.3.2.4 Method of test

8.3.2.4.1 Initial conditions

Four MMS Relays/Servers are available:

MMS Relay/Server 1:

```
7) MMS Connectivity Parameters
   MMS implementation information: "WAP"
MMS Relay/Server
   MMS Relay/Server information: "http://mms-operator2.com"
Interface to Core Network and Bearer
               "GSM-CSD"
   Bearer:
               "+495251699"
   Address:
   Type of address: "E164"
   Speed:
               "Autobauding"
   Call type:
               "ANALOG_MODEM"
   Authentication type: "PAP"
   Authentication id: "UDO_OTS1"
   Authentication pw: "Udo_password1"
Gateway
   Address:
               "170.187.51.4"
   Type of address: "Ipv4"
   Port :
               "9203"
               "CO-WSP"
   Service:
   Authentication type: "HTTP BASIC"
                     "gateway user7"
   Authentication id:
   Authentication pw: "gateway_password7"
```

MMS Relay/Server 2:

7) MMS Connectivity Parameters MMS implementation information: "WAP" MMS Relay/Server MMS Relay/Server information: "http://mms-operator2.com" Interface to Core Network and Bearer Bearer: "GSM-CSD" "+495251700" Address: Type of address: "E164" Speed: "Autobauding" Call type: "ANALOG_MODEM" Authentication type: "PAP" Authentication id: "UDO_OTS2" Authentication pw: "Udo_password2" Gateway Address: "170.187.51.4" Type of address: "Ipv4" "9203" Port : "CO-WSP" Service: Authentication type: "HTTP BASIC" Authentication id: "gateway_user7" Authentication pw: "gateway_password7" MMS Relay/Server 3: 7) MMS Connectivity Parameters MMS implementation information: "WAP" MMS Relay/Server MMS Relay/Server information: "http://mms-operator2.com" Interface to Core Network and Bearer Bearer: "GSM-GPRS" "wap.B2B-operator2.com" Address: Type of address: "APN" Call type: "ANALOG_MODEM" Delivery of erroneous SDU: "No" Residual Bit Error Rate: "1*10⁻⁵" SDU-Error-Ratio: "1*10-6" Traffic-class: "Interactive class" Maximum bit rate for downlink: "8 kbps" Authentication type: "PAP" Authentication id: "UDO_OTS1" Authentication pw: "Udo_password1" Gateway Address: "170.187.51.4" Type of address: "Ipv4" Port : "9203" Service: "CO-WSP" Authentication type: "HTTP BASIC" Authentication id: "gateway_user7" Authentication pw: "gateway_password7"

MMS Relay/Server 4:

7) MMS Connectivity Parameters
MMS implementation information: "WAP"
MMS Relay/Server
MMS Relay/Server information: "http:// <u>mms-operator2.com</u> "
Interface to Core Network and Bearer
Bearer: "GSM-GPRS"
Address: "wap.B2C-operator2.com"
Type of address: "APN"
Call type: "ANALOG_MODEM"
Delivery of erroneous SDU: "No"
Residual Bit Error Rate: "1*10 ⁻⁵ "
SDU-Error-Ratio: "1*10 ⁻⁶ "
Traffic-class: "Interactive class"
Maximum bit rate for downlink: "8 kbps"
Authentication type: "PAP"
Authentication id: "UDO_OTS2"
Authentication pw: "Udo_password2"
Gateway
Address: "170.187.51.4"
Type of address: "Ipv4"
Port : "9203"
Service: "CO-WSP"
Authentication type: "HTTP BASIC"
Authentication id: "gateway_user7"
Authentication pw: "gateway_password7"

The default UICC is used with the following exceptions:

EFust (USIM Service Table)

Logically:	User co Fixed d Barred The GS The Gr SMS av SMS S Service Service	lialling number dialling number SM Access ava oup Identifier I vailable tatus available no. 33 (Packe no. 52 Multin	N selector avai rs available ers available	el 2 not availat omain) shall be ng Service avai	set to '1' lable		
Coding:	B1	B2	B3	B4	B5	B6	B7
Binary	xx1x xx11	x11x xxxx	xxxx 1x00	xxxx x1xx	xxxx xxx1	xxxx xxxx	x1xx 1xxx

EFmmsn

	Status: Fre	e space ation : "0	0"				
MMS I	Notificatio		F FF" (251 bytes)			
Coding:	B1 00	B2 00	B3 00	B4 FF	B5 FF	 B254 FF	B255 FF

EFMMSICP

Logically:	E	mpty	
Coding:	B1 FF	B2 FF	 Bxx FF

6E

EFmmsup

Logically:

2F

MMS Implementation MMS implementation information: "WAP" MMS User Preference Profile Name: "Greeting cards" MMS User Information Preference Information Visibility: "hide" Delivery report: "yes" Read-reply: "yes" Priority: "normal" Delivery-Time: Value (absolute): "1-Jan-2003, 12:00:00 AM GMT" Expiry: Value (relative): 1104537600 seconds Coding: 0E 0F 3E

D5

E8

EFMMSUCP

Logically: **MMS Connectivity Parameters** MMS Implementation MMS Implementation Information : "WAP" MMS Relay/Server MMS Relay/Server Address "http://mms-operator2.com" 1st Interface to Core Network and Bearer "GSM-CSD" Bearer: "+495251699" Address: Type of address: "E164" Speed: "Autobauding" "ANALOG_MODEM" Call type: Authentication type: "PAP" Authentication id: "UDO OTS1" Authentication pw: "Udo_password1" 2nd Interface to Core Network and Bearer "GSM-CSD" Bearer: "+495251700" Address: Type of address: "E164" Speed: "Autobauding" "ANALOG_MODEM" Call type: Authentication type: "PAP" Authentication id: "UDO_OTS2" Authentication pw: "Udo_password2" 3rd Interface to Core Network and Bearer Bearer: "GSM-GPRS" Address: "wap.B2B-operator2.com" Type of address: "APN" "ANALOG_MODEM" Call type: Delivery of erroneous SDU: "No" Residual Bit Error Rate: "1*10-5" SDU-Error-Ratio: "1*10⁻⁶" Traffic-class: "Interactive class" Maximum bit rate for downlink: "8 kbps" Authentication type: "PAP" Authentication id: "UDO_OTS1" Authentication pw: "Udo_password1" 4th Interface to Core Network and Bearer Bearer: "GSM-GPRS" Address: "wap.B2C-operator2.com" Type of address: "APN" "ANALOG_MODEM" Call type: Delivery of erroneous SDU: "No" Residual Bit Error Rate: "1*10⁻⁵" SDU-Error-Ratio: "1*10-6" Traffic-class: "Interactive class" Maximum bit rate for downlink: "8 kbps" Authentication type: "PAP" Authentication id: "UDO_OTS2" Authentication pw: "Udo_password2" Gateway: Address: "170.187.51.4" Type of address: "Ipv4" "9203" Port : Service: "CO-WSP" Authentication type: "HTTP BASIC" Authentication id: "gateway_user7" Authentication pw: "gateway_password7"

73 77 6F 72 64 37 00		4F 1* 70 6* 10 A. 30 00 44 41 11 70 64 41 11 70 65 72 08 03 65 72 09 89 36 08 37 38 39 32 74 65 1B 67	1 73 A 08 0 09 F 11 0 61 0 AB F 70 D 00 3 60 4 53 33 77 2 61 9 0A 8 0C 02 64 8 37 2 30 5 77 7 61	25 54 73 2B 87 4F 73 08 65 09 36 31 6F 61 74 90 9A 55 32 2E 31 61 74	C5 53 77 34 25 54 73 03 72 89 08 00 72 6F 31 04 00 50 79 54	0A 31 6F 39 C5 377 77 61 0A 0C 64 0D 23 55 F3 31 41 77 23	90 72 35 61 70 90 55 31 22 61 41 38 20 75 10 20 75 10 20 75 10 20 20 20 20 20 20 20 20 20 20 20 20 20	0C 0E 64 32 90 07 70 6F 31 0D 64 00 32 03 70 4F 70 20 4 97 34 97 37 97	9A 55 31 35 0E 64 0D 72 03 55 6F 82 38 11 61 31 00 65 11	0D 64 00 31 9A 55 32 42 37 44 11 43 2D 6F 06 4F 73 37 1A 72 70	55 6F 82 37 0D 64 00 32 03 70 4F 70 10 6D 33 47 30 85 67 37 61	44 11 2F 30 55 6F 82 42 63 38 11 61 AB 70 00 60 53 77 2E 23 61 00 73
----------------------	--	---	--	--	--	---	--	---	--	--	--	--

The UICC is installed into the Terminal and the user has indicated the data stored in EFMMSUCPas default.

8.3.2.4.2 Procedure

- a) The Terminal is powered on and the PIN shall be entered.
- b) When the Terminal is in idle mode the user shall generate an MM using the MMS User Agent on the Terminal with the default MMS User Connectivity Parameters and the MMS user preference information stored in the card and send it to "+0123456789".

8.3.2.5 Acceptance criteria

- 1) After step b) the Terminal shall have read the first supported set of MMS connectivity parameters stored in EF_{MMSUCP}.
- 2) After step b) the Terminal shall have sent the MM to "+0123456789" using the MMS User Connectivity Parameter set with the highest priority (as defined by its position in EF_{MMSUCP}), which can be used to access an available MMS Relay/Server.
- 3) After step b) the Terminal shall have sent the MM to "+0123456789" using the MMS user preference information stored in EF_{MMSUCP}.

8.3.3 UE recognising the priority order of MMS Issuer Connectivity Parameters over the MMS User Connectivity Parameters

8.3.3.1 Definition and applicability

An MMS User Agent shall use the MMS related information stored in the USIM, if present, unless otherwise specified by the user. This information comprises MMS connectivity information, MMS user preferences and MMS notifications.

MMS user preferences information, which is stored on the USIM, shall be used by an MMS User Agent for user assistance in preparation of terminal-originated MMs (e.g. default values for parameters that are often used).

8.3.3.2 Conformance requirement

MMS connectivity information, on the USIM includes a number of sets of MMS connectivity parameters. Some of these sets of MMS connectivity parameters are preset by the issuer of the USIM with the first set being the default. Such default preset MMS connectivity parameter set shall be selected unless otherwise specified by the user.

- TS 31.102 [4], clauses 4.2.69, 4.7.71, 5.3.30 and 5.3.32;
- TS 23.140 [23], clause 7.1.14 and Annex F

8.3.3.3 Test purpose

- 1) To verify that the Terminal's MMS User Agent uses the MMS connectivity parameter stored on the USIM to connect to the network for MMS purposes.
- 2) To verify that a MMS Issuer Connectivity Parameter set with lower priority (as defined by its position in EF_{MMSICP}) takes precedence over a MMS User Connectivity Parameter set with a higher priority.

8.3.3.4 Method of test

8.3.3.4.1 Initial conditions

Four MMS Relays/Servers are available:

MMS Relay/Server 1:

```
7) MMS Connectivity Parameters
   MMS implementation information: "WAP"
MMS Relay/Server
   MMS Relay/Server information:
                                  "http://mms-operator3.com"
Interface to Core Network and Bearer
                "GSM-CSD"
   Bearer:
               "+495251699"
   Address:
   Type of address: "E164"
   Speed:
               "Autobauding"
               "ANALOG_MODEM"
   Call type:
   Authentication type: "PAP"
   Authentication id:
                     "UDO_OTS1"
   Authentication pw: "Udo_password1"
Gateway
               "170.187.51.5"
   Address:
   Type of address: "Ipv4"
   Port :
               "9201"
   Service:
               "CO-WSP"
   Authentication type: "HTTP BASIC"
   Authentication id: "gateway_user9"
   Authentication pw: "gateway_password9"
```

MMS Relay/Server 2:

7) MMS Connectivity Parameters MMS implementation information: "WAP" MMS Relay/Server MMS Relay/Server information: "http://mms-operator3.com" Interface to Core Network and Bearer Bearer: "GSM-GPRS" "wap.B2P-operator3.com" Address: Type of address: "APN" "ANALOG_MODEM" Call type: Delivery of erroneous SDU: "No" Residual Bit Error Rate: "1*10-5" SDU-Error-Ratio: "1*10⁻⁶" Traffic-class: "Interactive class" Maximum bit rate for downlink: "8 kbps" Authentication type: "PAP" Authentication id: "UDO_OTS1" Authentication pw: "Udo_password1" Gateway Address: "170.187.51.5" Type of address: "Ipv4" "9201" Port : "CO-WSP" Service: Authentication type: "HTTP BASIC" Authentication id: "gateway user9" Authentication pw: "gateway_password9"

MMS Relay/Server 3:

7) MMS Connectivity Parameters MMS implementation information: "WAP" MMS Relay/Server MMS Relay/Server information: "http://mms-operator3.com" Interface to Core Network and Bearer "GSM-CSD" Bearer: "+496998626" Address: Type of address: "E164" "Autobauding" Speed: "ANALOG_MODEM" Call type: Authentication type: "PAP" Authentication id: "B2C_OTS2" Authentication pw: "B2C_password2" Gateway Address: "170.187.51.5" Type of address: "Ipv4" Port : "9201" Service: "CO-WSP" Authentication type: "HTTP BASIC" Authentication id: "gateway_user9" Authentication pw: "gateway_password9"

MMS Relay/Server 4:

7) MMS Connectivity Parameters
MMS implementation information: "WAP"
MMS Relay/Server
MMS Relay/Server information: "http://mms-operator3.com"
Interface to Core Network and Bearer
Bearer: "GSM-GPRS"
Address: "wap.B2C-operator3.com"
Type of address: "APN"
Call type: "ANALOG_MODEM"
Delivery of erroneous SDU: "No"
Residual Bit Error Rate: "1*10 ⁻⁵ "
SDU-Error-Ratio: "1*10 ⁻⁶ "
Traffic-class: "Interactive class"
Maximum bit rate for downlink: "8 kbps"
Authentication type: "PAP"
Authentication id: "B2C_OTS2"
Authentication pw: "B2C_password2"
Gateway
Address: "170.187.51.5"
Type of address: "Ipv4"
Port : "9201"
Service: "CO-WSP"
Authentication type: "HTTP BASIC"
Authentication id: "gateway_user9"
Authentication pw: "gateway_password9"

The default UICC is used with the following exceptions:

EFust (USIM Service Table)

Logically:		Local Phone Book available User controlled PLMN selector available									
		lialling number		luble							
		dialling numb									
		The GSM Access available									
	The Gr	The Group Identifier level 1 and level 2 not available									
		vailable									
	SMS S	SMS Status available									
	Service	Service no. 33 (Packed Switched Domain) shall be set to '1'									
		Service no. 52 Multimedia Messaging Service available									
	Service no. 55 MMS User Connectivity Parameters available										
Coding: Binary	B1 xx1x xx11	B2 x11x xxxx	B3 xxxx 1x00	B4 xxxx x1xx	B5 xxxx xxx1	B6 xxxx xxxx	B7 x1xx 1xxx				

EFmmsn

MMS	Status: F Impleme	ree space ntation : "		' (251 byte	s)			
			ber: "FF	•	5)			
Coding:	B1	B2	B3	B4	B5	 B254	B255	
Ū.	00	00	00	FF	FF	FF	FF	

EFMMSICP

Logically: MMS Connectivity Parameters **MMS** Implementation MMS Implementation Information : "WAP" MMS Relay/Server MMS Relay/Server Address "http://mms-operator3.com" 1st Interface to Core Network and Bearer Bearer: "GSM-CSD" "+496998625" Address: Type of address: "E164" "Autobauding" Speed: Call type: "ANALOG_MODEM" Authentication type: "PAP" Authentication id: "B2B OTS1" Authentication pw: "B2B_password1" 2nd Interface to Core Network and Bearer Bearer: "GSM-CSD" "+496998626" Address: Type of address: "E164" Speed: "Autobauding" "ANALOG_MODEM" Call type: Authentication type: "PAP" Authentication id: "B2C_OTS2" Authentication pw: "B2C_password2" 3rd Interface to Core Network and Bearer "GSM-GPRS" Bearer: "wap.B2B-operator3.com" Address: Type of address: "APN" Call type: "ANALOG_MODEM" Delivery of erroneous SDU: "No" Residual Bit Error Rate: "1*10-5" SDU-Error-Ratio: "1*10-6" Traffic-class: "Interactive class" Maximum bit rate for downlink: "8 kbps" Authentication type: "PAP" Authentication id: "B2B OTS1" Authentication pw: "B2B_password1" 4th Interface to Core Network and Bearer Bearer: "GSM-GPRS" Address: "wap.B2C-operator3.com" Type of address: "APN" "ANALOG MODEM" Call type: Delivery of erroneous SDU: "No" Residual Bit Error Rate: "1*10-5" SDU-Error-Ratio: "1*10-6" Traffic-class: "Interactive class" Maximum bit rate for downlink: "8 kbps" Authentication type: "PAP" Authentication id: "B2C OTS2" Authentication pw: "B2C_password2" Gateway: "170.187.51.5" Address: Type of address: "Ipv4" "9201" Port : "CO-WSP" Service: Authentication type: "HTTP BASIC" Authentication id: "gateway_user9" Authentication pw: "gateway_password9"

EFmmsup

Logically:

MMS Implementation MMS implementation information: "WAP" MMS User Preference Profile Name: "Greeting cards" MMS User Information Preference Information Visibility: "hide" Delivery report: "yes" Read-reply: "yes" Priority: "normal" **Delivery-Time:** Value (absolute): "1-Jan-2003, 12:00:00 AM GMT" Expiry: Value (relative): 1104537600 seconds Coding: 0E 6E 0F 3E 2F D5 E8

EFMMSUCP

Logically: **MMS Connectivity Parameters** MMS Implementation MMS Implementation Information : "WAP" MMS Relay/Server MMS Relay/Server Address "http://mms-operator3.com" 1st Interface to Core Network and Bearer "GSM-CSD" Bearer: "+495251699" Address: Type of address: "E164" Speed: "Autobauding" "ANALOG_MODEM" Call type: Authentication type: "PAP" Authentication id: "UDO OTS1" Authentication pw: "Udo_password1" 2nd Interface to Core Network and Bearer "GSM-CSD" Bearer: "+495251700" Address: Type of address: "E164" Speed: "Autobauding" "ANALOG_MODEM" Call type: Authentication type: "PAP" Authentication id: "UDO_OTS2" Authentication pw: "Udo_password2" 3rd Interface to Core Network and Bearer Bearer: "GSM-GPRS" Address: "wap.B2P-operator3.com" Type of address: "APN" "ANALOG_MODEM" Call type: Delivery of erroneous SDU: "No" Residual Bit Error Rate: "1*10-5" SDU-Error-Ratio: "1*10⁻⁶" Traffic-class: "Interactive class" Maximum bit rate for downlink: "8 kbps" Authentication type: "PAP" Authentication id: "UDO_OTS1" Authentication pw: "Udo_password1" 4th Interface to Core Network and Bearer Bearer: "GSM-GPRS" Address: "wap.B2C-operator3.com" Type of address: "APN" "ANALOG_MODEM" Call type: Delivery of erroneous SDU: "No" Residual Bit Error Rate: "1*10⁻⁵" SDU-Error-Ratio: "1*10-6" Traffic-class: "Interactive class" Maximum bit rate for downlink: "8 kbps" Authentication type: "PAP" Authentication id: "UDO_OTS2" Authentication pw: "Udo_password2" Gateway: Address: "170.187.51.5" Type of address: "Ipv4" "9201" Port : Service: "CO-WSP" Authentication type: "HTTP BASIC" Authentication id: "gateway_user9" Authentication pw: "gateway_password9"

Coding:	AB 70 61 AA 00 4F 70 30 41 43 26F 66 4F 38 59 65 32 67 39 74 1B	82 3A 74 08 09 11 61 AA 00 4F 70 10 6F 6D 33 54 73 03 72 89 08 00 72 38 265 67	01 2F 6F 2B 87 4F 73 08 09 11 6A 87 00 653 77 761 0A 0C 64 37 07 61	47 2F 72 34 25 54 73 2B 87 4F 73 87 4F 73 865 936 31 61 49 9A 55 22 31 61 74	80 6D 33 9 C5 53 77 34 25 54 73 03 72 89 00 72 6F 31 0D 64 00 35 00 79 65	01 6D 2E 30A 31 6F 39 C5 53 77 61 0C 0E 40 23 56 83 124 17	01 73 63 290 00 72 35 0A 32 61 74 90 95 51 23 74 11 2 CB 75 61	81 2D 6F 30C 0E 64 32 90 07 70 6F 30D 64 02 33 70 4F 20 5 99 73 97 79	18 6D 31 55 31 35 0C 64 0D 73 55 68 23 31 11 10 0C 51 1	68 70 82 36 0D 64 00 31 9A 55 32 42 33 74 41 43 20 66 4F 37 21 A 20 70	74 65 2F 39 55 6F 82 37 0D 64 00 32 03 70 4F 00 57 30 57 30 57 30 57 96 1	74 72 10 39 44 11 2F 30 55 6F 82 50 63 38 11 61 AB 70 060 57 72 23 61 00 73
	1B 73	67 77	61 6F	74 72	65 64	77 39	61 00	79	11	70	61	73

The UICC is installed into the Terminal and the user hasn't specified a default MMS connectivity parameter set.

8.3.3.4.2 Procedure

- a) The Terminal is powered on and the PIN shall be entered.
- b) When the Terminal is in idle mode the user shall generate an MM using the MMS User Agent on the Terminal with the default MMS connectivity parameter set and send it to "+0123456789". If no MMS Relay/Server is available for this parameter set, the next MMS connectivity parameter set offered by the MMS User Agent shall be used to send the MM.

8.3.3.5 Acceptance criteria

After step b) the Terminal shall have sent the MM to "+0123456789" using the first supported MMS connectivity parameter set, which can be used to access an available MMS Relay/Server and is stored in EF_{MMSICP}.

8.3.4 Usage of MMS notification

8.3.4.1 Definition and applicability

An MMS User Agent shall use the MMS related information stored in the USIM, if present, unless otherwise specified by the user. This information comprises MMS connectivity information, MMS user preferences and MMS notifications. MMS notifications should be stored on the USIM together with an associated status by a MMS User Agent according to TS 23.140 [23].

8.3.4.2 Conformance requirement

A Terminal supporting MMS notification storage on the USIM shall store MMS notifications together with an associated status on the USIM.

- TS 31.102 [4], clauses 4.2.67 and 5.3.29;
- TS 23.140 [23], clauses 7.1.12, 7.1.14, 8.1.4 and Annex F.

8.3.4.3 Test purpose

To verify that the Terminal stores and updates MMS notifications with the associated status on the USIM correctly.

8.3.4.4 Method of test

8.3.4.4.1 Initial conditions

Two MMS Relays/Servers are available:

MMS Relay/Server 1:

MMS Connectivity Parameters MMS implementation information: "WAP" MMS Relay/Server MMS Relay/Server information: "http://mms-operator1.com" Interface to Core Network and Bearer "GSM-CSD" Bearer: "+496998625" Address: Type of address: "E164" Speed: "Autobauding" "ANALOG_MODEM" Call type: Authentication type: "PAP" Authentication id: "B2B_OTS1" Authentication pw: "B2B_password1" Gateway "170.187.51.3" Address: Type of address: "Ipv4" Port: "9201" Service: "CO-WSP" Authentication type: "HTTP BASIC" Authentication id: "gateway_user1" Authentication pw: "gateway_password1"

MMS Relay/Server 2:

7) MMS Connectivity Parameters
MMS implementation information: "WAP"
MMS Relay/Server
MMS Relay/Server information: "http://mms-operator1.com"
Interface to Core Network and Bearer
Bearer: "GSM-GPRS"
Address: "wap.B2B-operator1.com"
Type of address: "APN"
Call type: "ANALOG_MODEM"
Delivery of erroneous SDU: "No"
Residual Bit Error Rate: "1*10 ⁻⁵ "
SDU-Error-Ratio: "1*10 ⁻⁶ "
Traffic-class: "Interactive class"
Maximum bit rate for downlink: "8 kbps"
Authentication type: "PAP"
Authentication id: "B2B_OTS1"
Authentication pw: "B2B_password1"
Gateway
Address: "170.187.51.3"
Type of address: "Ipv4"
Port: "9201"
Service: "CO-WSP"
Authentication type: "HTTP BASIC"
Authentication id: "gateway_user1"
Authentication pw: "gateway_password1"

The default UICC is used with the following exceptions:

EFust (USIM Service Table)

Logically:	Local F	Local Phone Book available												
	User co	ontrolled PLM	N selector avail	lable										
	Fixed d	lialling number	rs available											
	Barred	dialling number	ers available											
		SM Access ava												
	The Gr	The Group Identifier level 1 and level 2 not available												
	SMS av	SMS available												
	SMS S	SMS Status available												
	Service	no. 33 (Packe	d Switched Do	main) shall be	set to '1'									
	Service	no. 52 Multin	nedia Messagin	ng Service avai	lable									
		no. 53 Extens	U	0										
	Service	Service no. 55 MMS User Connectivity Parameters not available												
Cadiaau				•		DC	D7							
Coding: Binary	B1 xx1x xx11	B2 x11x xxxx	B3 xxxx 1x00	B4 xxxx x1xx	B5 xxxx xxx1	B6 xxxx xxxx	B7 x0x1 1xxx							
-														

EFmmsn

MMS I MMS I	Status: F Impleme Notificat	Free space ntation : " ion: "FF record num	FF FF'	(251 byte	s)			
Coding:	B1 00	B2 00	B3 00	B4 FF	B5 FF	 B254 FF	B255 FF	

EFmmsup

Logically:

MMS	Implem	nentatio	on									
MMS implementation information: "WAP"												
MMS	User Pr	eferen	ce Prof	ile Nan	ne: "G	reeting	cards"					
MMS	User In	format	ion Pre	ference	e Inform	nation						
Vis	ibility:	"hide"										
Del	livery r	eport:	"yes"									
Rea	id-reply	y: "ye	es"									
Prie	ority:	"norm	al"									
Del	livery-7	Fime:										
	Value	(absolı	ite): "1-	Jan-20	03, 12:	00:00 A	AM GM	1T"				
Exp	piry:											
	Value	(relativ	ve): 11	045376	i00 seco	onds						
Coding:	80	01	01	81	0E	47	72	65	65	74	69	6E
5	67	20	63	61	72	64	73	82	19	14	80	06
	80	10	80	0F	81	07	07	80	05	00	3E	12
	2F	80	08	06	81	04	41	D5	E8	00		

EFMMSICP

Logically: MMS Connectivity Parameters MMS Implementation MMS Implementation Information : "WAP" MMS Relay/Server MMS Relay/Server Address "http://mms-operator1.com" 1st Interface to Core Network and Bearer Bearer: "GSM-CSD" Address: "+496998625" Type of address: "E164" Speed: "Autobauding" Call type: "ANALOG_MODEM" Authentication type: "PAP" Authentication id: "B2B OTS1" Authentication pw: "B2B_password1" 2nd Interface to Core Network and Bearer Bearer: "GSM-CSD" Address: "+496998626" Type of address: "E164" "Autobauding" Speed: "ANALOG_MODEM" Call type: Authentication type: "PAP" Authentication id: "B2C_OTS2" Authentication pw: "B2C_password2" 3rd Interface to Core Network and Bearer "GSM-GPRS" Bearer: "wap.B2B-operator1.com" Address: Type of address: "APN" Call type: "ANALOG_MODEM" Delivery of erroneous SDU: "No" Residual Bit Error Rate: "1*10⁻⁵"

2F

AB

2E

"1*10-6" SDU-Error-Ratio: Traffic-class: "Interactive class" "8 kbps" Maximum bit rate for downlink: Authentication type: "PAP" Authentication id: "B2B_OTS1" Authentication pw: "B2B_password1" 4th Interface to Core Network and Bearer Bearer: "GSM-GPRS" Address: "wap.B2C-operator1.com" Type of address: "APN" Call type: "ANALOG_MODEM" Delivery of erroneous SDU: "No" Residual Bit Error Rate: "1*10-5" "1*10-6" SDU-Error-Ratio: Traffic-class: "Interactive class" Maximum bit rate for downlink: "8 kbps" Authentication type: "PAP" Authentication id: "B2C OTS2" Authentication pw: "B2C password2" Gateway: Address: "170.187.51.3" Type of address: "Ipv4" Port: "9201" "CO-WSP" Service: Authentication type: "HTTP BASIC" Authentication id: "gateway_user1" "gateway_password1" Authentication pw: Coding: AB 3A 2F 2F 6D 6D 2E 6F 6F 2E 6F 6D 2F AA 2B C5 0A 0C 9A 0D 4F 0E 6F AA 2B 0C C5 0A 9A 0D 4F 0E 6F 0D AB 2D 6F 6F 6F 6D 0A 0C 9A 0D 4F 0E 6F 0D 2D 6F 6F 6D 6F 0A 4F 0C 9A 0D 0E 6F 3C 2E 2E CB 9C 1A

EFexts

Logically:

At least 10 records.

1B

6F

Record 1 to 10: Free space with 253 bytes for extension data

Record 1:

Coding:	B1	B2	B3	B4	 	B255
Hex	00	FF	FF	FF		FF

The UICC is installed into the Terminal and the user hasn't specified a default MMS connectivity parameter set.

8.3.4.4.2 Procedure

- a) The terminal is powered on and the PIN shall be entered.
- b) When the terminal is in idle mode a MM shall be sent to the terminal via the MMS Relay/Server 1 or 2, dependent on the bearer supported by the terminal. This MMS Relay/Server shall then generate a notification to the Terminal's MMS User Agent. With the MM notification the MMS User Agent shall receive a message reference that can be used for retrieving the MM from this MMS Relay/Server.

The MM shall result in a MMS notification with the following predefined values:

X-Mms Message Type:	"m-notification-ind" (0x82)
X-Mms-Transaction-ID:	"01"
X-Mms-MMS-Version:	"1.0"
From:	not present (hidden)
Subject:	"MM for you"
X-Mms-Content-Location:	"http://mms-operator1/MMBox/ID-007-12345678"

- c) The user shall read the MMS notification stored on the USIM.
- d) The user shall retrieve the MM stored on the MMS Relay/Server used in step b).
- e) The user shall forward the MM to "+0123456789" using the default MMS Issuer Connectivity Parameters stored on the USIM.
- f) A MM shall be sent to the terminal via the same MMS Relay/Server as in step b). This MMS Relay/Server shall then generate a notification to the Terminal's MMS User Agent. With the MM notification the MMS User Agent shall receive a message reference that can be used for retrieving the MM from this MMS Relay/Server.

The MM shall result in a MMS notification with the following predefined values:

X-Mms Message Type:	"m-notification-ind" (0x82)
X-Mms-Transaction-ID:	"02"
X-Mms-MMS-Version:	"1.0"
From:	"+0987123654"
Subject:	"Urgent MM"
X-Mms-Content-Location:	"http://mms-operator1/MMBox/ID-007-02468024"

- g) The user shall read the MMS notification stored on the USIM.
- h) The user shall reject the MM stored on the MMS Relay/Server used in step b).

8.3.4.5 Acceptance criteria

1) After step b) the MMS User Agent on the terminal shall have stored the MMS notification on the USIM with the values defined in step b) of 8.4.4.4.2, the associated status shall have been set to "Used space, notification not read, MM not retrieved" and the MMS User Agent shall indicate to the user that a MMS notification has been received.

- 2) After step c) the status of the MMS notification stored on the USIM shall have been set to "used space, notification read, MM not retrieved".
- 3) After step d) the MMS user agent shall have retrieved the MM from the MMS Relay/Server 1 and the status of the MMS notification stored on the USIM shall have either been set to "used space, notification read, MM retrieved" or the MMS notification shall have been deleted and the associated shall have been set to "Free space".
- 4) After step e) the terminal shall have read the set of MMS Issuer Connectivity Parameters stored first in EF_{MMSICP} and shall have forward the MM to "+0123456789" using the MMS Relay/Server 1. The MMS notification shall have either been set to "used space, notification read, MM forwarded" or the MMS notification shall have been deleted and the associated shall have been set to "Free space".
- 5) After step f) the MMS User Agent on the terminal shall have stored the MMS notification on the USIM with the values defined in step f) of 8.4.4.2, the associated status shall have been set to "Used space, notification not read, MM not retrieved" and the MMS User Agent shall indicate to the user that a MMS notification has been received.
- 6) After step g) the status of the MMS notification stored on the USIM shall have been set to "used space, notification read, MM not retrieved".
- 7) After step h) the MMS user agent shall have not retrieved the MM from the MMS Relay/Server 1 and the status of the MMS notification stored on the USIM shall have either been set to "used space, notification read, MM rejected" or the MMS notification shall have been deleted and the associated shall have been set to "Free space".

8.4 UICC presence detection

8.4.1 Definition and applicability

To ensure that the UICC has not been removed during a card session, the Terminal sends in case of inactivity on the UICC-Terminal interface, at frequent intervals, a STATUS command during each call.

This procedure shall be used in addition to a mechanical or other devices used to detect the removal of a UICC.

8.4.2 Conformance requirement

A STATUS command shall be issued within all 30 second periods of inactivity on the UICC-Terminal interface during a call. Inactivity in this case is defined as starting at the end of the last communication or the last issued STATUS command. If no response data is received to this STATUS command, then the call shall be terminated as soon as possible but at least within 5s after the STATUS command has been sent. If the DF indicated in response to a STATUS command, is not the same as that which was indicated in the previous response, or accessed by the previous command, then the call shall be terminated as soon as possible but at least within 5 seconds after the response data has been received. Here a call covers a circuit switched call, and/or an active PDP context.

The ME may suspend the UICC presence detection based on STATUS commands in case it has an active PDP context, but has not exchanged any data with the network within a 30s period of inactivity on the UICC-ME interface, and resume it as soon as data is exchanged with the network, sending immediately a new STATUS command.

- TS 31.102 [4], clauses 5.1.9
- ETSI TS 102 221 [5], clause 14.5.2.

8.4.3 Test purpose

- 1) To verify that there are no periods of inactivity on the UICC-Terminal interface greater than 30 seconds during a call.
- 2) To verify that the terminal terminates a call within 5 s at the latest after having received an invalid response to the STATUS command.

8.4.4 Method of test

8.4.4.1 Initial conditions

The terminal shall be connected to the UICC simulator. All elementary files shall be coded as default.

8.4.4.2 Procedure

- a) A call shall be set up using the generic call setup for circuit switched call or to activate a PDP context.
- NOTE: In case of PDP context for a terminal that supports Rel-12 or later, exchange of data with the network may be required to guarantee the correct result of the test.
- b) The UICC simulator shall monitor the time of periods of inactivity on the UICC-Terminal interface.
- c) After 3 minutes, the call or PDP context shall be cleared.
- d) A call shall be set up using the generic call setup for circuit switched call or to activate a PDP context.
- NOTE: In case of PDP context for a terminal that supports Rel-12 or later, exchange of data with the network may be required to guarantee the correct result of the test.
- e) After one minute after the call was successfully set up, the UICC simulator shall respond to a STATUS command with the response data indicating a DF different from the current DF.

8.4.5 Acceptance criteria

- 1) During step b), the time of periods of inactivity on the UICC-Terminal interface shall not be longer than 30 seconds.
- 2) After step e), the Terminal shall terminate the call or PDP context within 5 s at the latest after having received the wrong response to the STATUS command.

8.5 UICC presence detection when connected to E-UTRAN/EPC

8.5.1 Definition and applicability

To ensure that the UICC has not been removed during a card session, the Terminal sends in case of inactivity on the UICC-Terminal interface, at frequent intervals, a STATUS command during each call or active PDP context.

8.5.2 Conformance requirement

A STATUS command shall be issued within all 30 second periods of inactivity on the UICC-Terminal interface during an active PDP context. Inactivity in this case is defined as starting at the end of the last communication or the last issued STATUS command. If no response data is received to this STATUS command, then the active PDP context shall be terminated as soon as possible but at least within 5s after the STATUS command has been sent. If the DF indicated in response to a STATUS command is not the same as that which was indicated in the previous response, or accessed by the previous command, then the active PDP context shall be terminated as soon as possible but at least within 5 seconds after the response data has been received.

The ME may suspend the UICC presence detection based on STATUS commands in case it has an active EPS bearer context, but has not exchanged any data with the network within a 30s period of inactivity on the UICC-ME interface, and resume it as soon as data is exchanged with the network, sending immediately a new STATUS command.

There is 1:1 mapping between one PDP context and one EPS Bearer.

- TS 31.102 [4], clauses 5.1.9
- ETSI TS 102 221 [5], clause 14.5.2.

- TS 23.060 [25], clause 9.2.1A.

8.5.3 Test purpose

- 1) To verify that there are no periods of inactivity on the UICC-Terminal interface greater than 30 seconds during an active PDP context.
- 2) To verify that the terminal terminates the default EPS Bearer within 5 s at the latest after having received an invalid response to the STATUS command.

8.5.4 Method of test

8.5.4.1 Initial conditions

The terminal is connected to the USIM Simulator and the E-USS/NB-SS.

The default E-UTRAN UICC is used.

8.5.4.2 Procedure

- a) The terminal is switched on, performs the Attach procedure to the E-USS/NB-SS and establishes the default EPS bearer.
- NOTE: For a terminal that supports Rel-12 or later, exchange of data with the network may be required to guarantee the correct result of the test.
- b) The UICC simulator shall monitor the time of periods of inactivity on the UICC-Terminal interface.
- c) Step b) shall be performed for 3 minutes.
- d) After one minute after the end of step c), the UICC simulator shall respond to a STATUS command with the response data indicating a DF different from the current DF.

8.5.5 Acceptance criteria

- 1) During step c), the time of periods of inactivity on the UICC-Terminal interface shall not be longer than 30 seconds.
- 2) After step d), the Terminal shall terminate the default EPS bearer within 5 s at the latest after having received the wrong response to the STATUS command.

9 USIM service handling

- 9.1 Access Point Name Control List handling
- 9.1.1 Access Point Name Control List handling for terminals supporting ACL

9.1.1.1 Definition and applicability

This EF_{ACL} contains the list of allowed APNs (Access Point Names). When the APN Control List service is enabled, the ME shall check that the entire APN of any PDP context is listed in EF_{ACL} before requesting this PDP context activation from the network. If the APN is not present in EF_{ACL} , the ME shall not request the corresponding PDP context activation from the network.

9.1.1.2 Conformance requirement

The terminal shall support the APN Control List service as defined in TS 31.102 [4], clauses 5.1.1.2 and 5.3.14.

Reference:

- TS 31.102 [4], clauses 4.2.8, 4.2.48, 5.1.1.2 and 5.3.14;
- TS 23.060 [25], clause 9.2.

9.1.1.3 Test purpose

- To verify that the terminal takes into account the status of the APN Control List service as indicated in EF_{UST} and EF_{EST}.
- 2) To verify that the terminal checks that the entire APN of any PDP context is listed in EF_{ACL} before requesting this PDP context activation from the network if the ACL service is enabled.
- 3) To verify that the terminal does not request the corresponding PDP context activation from the network if the ACL service is enabled and the APN is not present in EF_{ACL}.

9.1.1.4 Method of test

9.1.1.4.1 Initial conditions

The terminal is connected to the USIM Simulator and the (U)SS.

The default USIM is used with the following exceptions:

The APN Control List (ACL) shall be allocated and activated in the USIM Service Table and enabled in the Enabled Service Table.

EF_{ACL} shall be present with the following values:

EFACL (Access Point Control List)

Logically: Number of available bytes: 0 Number of APNs: 3 1 st APN: test.test 2 nd APN: 3gpp.test 3 rd APN: 2gpp.test					64							
Byte: Coding:	B1 03	B2 DD	B3 0A	B4 04	B5 74	B6 65	B7 73	B8 74	B9 04	B10 74	B11 65	B12 73
County.	00	00	0/1	01	11	00	10		01		00	10
	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22	B23	B24
	74	DD	0A	04	33	67	70	70	04	74	65	73
	B25	B26	B27	B28	B29	B30	B31	B32	B33	B34	B35	B36
	74	DD	0A	04	32	67	70	70	04	74	65	73
	B37	B38		B64								
	74	FF		FF								

9.1.1.4.2 Procedure

- a) The terminal is switched on and the USIM application shall be activated.
- b) The user shall request a PDP context activation to "1gpp.test".
- c) The user shall request a PDP context activation to "3gpp.test".
- d) The user shall deactivate the PDP context.

- e) The user shall disable the APN Control List service. When prompted to enter PIN2, the user shall present the correct PIN2 value.
- f) The user shall request a PDP context activation to "1gpp.test".
- g) The user shall deactivate the PDP context and shall switch the terminal off and then switch on again.
- h) The user shall enable the APN Control List service. When prompted to enter PIN2, the user shall present the correct PIN2 value.
- i) The user shall request a PDP context activation to "1ppp.net".
- j) The terminal is switched off and on.
- k) The user shall add the APN "1ppp.net" to the APN Control List. When prompted to enter PIN2, the user shall present the correct PIN2 value.
- 1) The user shall request a PDP context activation to "1ppp.net".
- m) The user shall deactivate the PDP context and switch off the terminal.

9.1.1.5 Acceptance criteria

- 1) After step a) the terminal shall have activated the USIM application, shall have read the status of the ACL service in EF_{UST} and EF_{EST} and be in updated idle mode on the (U)SS.
- 2) The terminal shall have not requested a PDP context activation in step b).
- 3) After step c) the PDP context shall have been activated.
- 4) After step d) the PDP context shall have been deactivated.
- 5) After step e) the APN Control List service shall have been set to disabled in EF_{EST}.
- 6) After step f) the PDP context shall have been activated.
- 7) After step g) the PDP context shall have been deactivated.
- 8) After step h) the APN Control List service shall have been set to enabled in EF_{EST}.
- 9) The terminal shall not have requested a PDP context activation in step i).
- 10) After step k) the APN "1ppp.net" shall have been added to the APN Control List in EF_{ACL}.
- 11) After step l) the PDP context shall have been activated.

9.1.2 Network provided APN handling for terminals supporting ACL

9.1.2.1 Definition and applicability

This EF_{ACL} contains the list of allowed APNs (Access Point Names). When the APN Control List service is enabled, the ME shall check that the entire APN of any PDP context is listed in EF_{ACL} before requesting this PDP context activation from the network. If the APN is not present in EF_{ACL} , the ME shall not request the corresponding PDP context activation from the network.

In the case that the APN Control List is enabled and no APN is indicated in the PDP context request, indicating that a network provided APN is to be used, then the ME shall only request the PDP context activation if "network provided APN" is contained within EF_{ACL} .

9.1.2.2 Conformance requirement

The terminal shall support the APN Control List service as defined in TS 31.102 [4], clauses 5.1.1.2 and 5.3.14.

Reference:

- TS 31.102 [4], clauses 4.2.8, 4.2.48, 5.1.1.2 and 5.3.14;
- TS 23.060 [25], clause 9.2.

9.1.2.3 Test purpose

- 1) To verify that if ACL is enabled and if no APN is indicated in the PDP context the terminal request the PDP context activation only if "network provided APN" is contained within EF_{ACL}.
- 2) To verify that the user is able to set an APN in EF_{ACL} entry to the value "network provided APN".
- 3) To verify that the minimum set of APN entries in EF_{ACL} is ensured when the user deletes APN entries.

9.1.2.4 Method of test

9.1.2.4.1 Initial conditions

The terminal is connected to the USIM Simulator and the (U)SS.

The default USIM is used with the following exceptions:

The APN Control List (ACL) shall be allocated and activated in the USIM Service Table and enabled in the Enabled Service Table.

EF_{ACL} shall be present with the following values:

EFACL (Access Point Control List)

Logical	4											
Byte:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12
Coding:	03	DD	0A	04	74	65	73	74	04	74	65	73
	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22	B23	B24
	74	DD	0A	04	33	67	70	70	04	74	65	73
	B25	B26	B27	B28	B29	B30	B31	B32	B33	B34	B35	B36
	74	DD	0A	04	32	67	70	70	04	74	65	73
	B37 74	B38 FF	····	B64 FF								

9.1.2.4.2 Procedure

- a) The terminal is switched on and the USIM application shall be activated.
- b) The user shall add "network provided APN" to the APN Control List in EF_{ACL} by using an MMI dependent option in the terminal. When prompted to enter PIN2, the user shall present the correct PIN2 value.
- c) The user shall request a PDP context activation to "3gpp.test".
- d) The user shall deactivate the PDP context.
- e) The user shall request a PDP context activation without indicating an APN.

- f) The user shall deactivate the PDP context.
- g) The user shall delete "network provided APN" from the APN Control List in EF_{ACL} by using an MMI dependent option in the terminal. When prompted to enter PIN2, the user shall present the correct PIN2 value.
- h) The user shall request a PDP context activation to "3gpp.test".
- i) The user shall deactivate the PDP context.
- j) The user shall request a PDP context activation without indicating an APN.
- k) The user shall try to delete all APNs from the APN Control List in EF_{ACL} by using an MMI dependent option in the terminal. When the terminal indicates that at least one APN entry shall remain, the user shall set this entry to "network provided APN". When prompted to enter PIN2, the user shall present the correct PIN2 value.
- 1) The user shall switch off the terminal.

9.1.2.5 Acceptance criteria

- 1) After step a) the terminal shall have activated the USIM application, shall have read the status of the ACL service in EF_{UST} and EF_{EST} and be in updated idle mode on the (U)SS.
- 2) After step b) EF_{ACL} shall contain an entry for "network provided APN".
- 3) After step c) the PDP context shall have been activated.
- 4) After step d) the PDP context shall have been deactivated.
- 5) After step e) the PDP context shall have been activated.
- 6) After step f) the PDP context shall have been deactivated.
- 7) After step g) EF_{ACL} shall not contain an entry for "network provided APN".
- 8) After step h) the PDP context shall have been activated.
- 9) After step i) the PDP context shall have been deactivated.
- 10) The terminal shall have not requested a PDP context activation in step j).
- 11) After step k) EF_{ACL} shall contain one APN entry with the value "network provided APN" and the corresponding number of APNs in EF_{ACL} shall be 1.

9.1.3 Access Point Name Control List handling for terminals not supporting ACL

9.1.3.1 Definition and applicability

This EF_{ACL} contains the list of allowed APNs (Access Point Names). When the APN Control List service is enabled, the ME shall check that the entire APN of any PDP context is listed in EF_{ACL} before requesting this PDP context activation from the network. If the APN is not present in EF_{ACL} , the ME shall not request the corresponding PDP context activation from the network.

If ACL is enabled, an ME which does not support ACL shall not send any APN to the network.

9.1.3.2 Conformance requirement

An ME which does not support ACL shall not send any APN to the network if ACL is enabled.

Reference:

- TS 31.102 [4], 5.1.1.2.

9.1.3.3 Test purpose

To verify that if ACL is enabled, an ME which does not support ACL, does not send any APN to the network to request a PDP context activation.9.1.3.4 Method of test

9.1.3.4 Method of test

9.1.3.4.1 Initial conditions

The terminal is connected to the USIM Simulator and the (U)SS.

The default USIM is used with the following exceptions:

The APN Control List (ACL) shall be allocated and activated in the USIM Service Table and enabled in the Enabled Service Table.

 $\ensuremath{\mathsf{EF}_{\mathsf{ACL}}}$ shall be present with the following values:

EF_{ACL} (Access Point Control List)

Logically:Number of available bytes: Number of APNs: 3 1st APN: test.test 2nd APN: 3gpp.test 3rd APN: 2gpp.test					4							
Byte:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12
Coding:	03	DD	0A	04	74	65	73	74	04	74	65	73
	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22	B23	B24
	74	DD	0A	04	33	67	70	70	04	74	65	73
	B25	B26	B27	B28	B29	B30	B31	B32	B33	B34	B35	B36
	74	DD	0A	04	32	67	70	70	04	74	65	73
	B37 74	B38 FF	····	B64 FF								

9.1.3.4.2 Procedure

- a) The terminal is switched on and the USIM application shall be activated.
- b) The user shall request a PDP context activation to "3gpp.test".
- c) The terminal shall be switched off.

9.1.3.5 Acceptance criteria

- 1) After step a) the terminal shall have activated the USIM application, shall have read the status of the ACL service in EF_{UST} and EF_{EST} and be in updated idle mode on the (U)SS.
- 2) The terminal shall not have sent any APN to the network in step b).

9.1.4 Access Point Name Control List handling for terminals supporting ACL connected to E-UTRAN/EPC

9.1.4.1 Definition and applicability

This EF_{ACL} contains the list of allowed APNs (Access Point Names). If the APN Control List service is enabled and the ME is to provide an APN as part of attach for PDN connectivity, then the ME shall verify that the APN value is present in the EF_{ACL} and if it is not the ME shall not proceed with the attach procedure. If the APN Control List service is

enabled and the ME does not indend to provide an APN as part of the attach for PDN connectivity and use a network provided APN, the ME shall not check if "network provided APN" is contained within EF_{ACL} .

There is 1:1 mapping between one PDP context and one EPS Bearer.

Some terminals might not support the enablement or the disablement of the APN Control List service or the modification of the APN Control List. In these cases, the test sequence below provides separate branches.

9.1.4.2 Conformance requirement

The terminal shall support the APN Control List service as defined in TS 31.102 [4], clauses 5.1.1.2 and 5.3.14.

Reference:

- TS 31.102 [4], clauses 4.2.8, 4.2.48, 5.1.1.2 and 5.3.14;
- TS 23.060 [25], clause 9.2, 9.2.1A.

9.1.4.3 Test purpose

- 1) To verify that the terminal takes into account the status of the APN Control List service as indicated in EF_{UST} and EF_{EST} .
- 2) To verify that the terminal checks that the entire APN of any EPS Bearer is listed in EF_{ACL} before requesting this EPS Bearer activation from the network if the ACL service is enabled.
- 3) To verify that the terminal does not request the corresponding EPS Bearer activation from the network if the ACL service is enabled and the APN is not present in EF_{ACL}.
- 4) To verify that the terminal does not check that the network provided APN is present in EF_{ACL} during the initial attach procedure.

9.1.4.4 Method of test

9.1.4.4.1 Initial conditions

The terminal is connected to the USIM Simulator and the E-USS.

The terminal is configured to use the network provided APN for the initial attach procedure.

The default E-UTRAN UICC is used with the following exceptions:

The APN Control List (ACL) shall be allocated and activated in the USIM Service Table and enabled in the Enabled Service Table.

EF_{ACL} shall be present with the following values:

EFACL (Access Point Control List)

Logically:	Number of available bytes: 64							
	Number of	APNs: 3						
	1 st APN:	test.test						
	2 nd APN:	3gpp.test						
	3 rd APN:	2gpp.test						

Byte:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12
Coding:	03	DD	0A	04	74	65	73	74	04	74	65	73
	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22	B23	B24
	74	DD	0A	04	33	67	70	70	04	74	65	73
	B25	B26	B27	B28	B29	B30	B31	B32	B33	B34	B35	B36
	74	DD	0A	04	32	67	70	70	04	74	65	73
	B37 74	B38 FF	····	B64 FF								

9.1.4.4.2 Procedure

- a) The terminal is switched on, the USIM application shall be activated and the terminal shall successfully attach the E-UTRAN.
- b) The user shall request PDN connectivity to "1gpp.test".
- c) The user shall request PDN connectivity to "3gpp.test".
- d) The user shall deactivate the PDN connectivity to "3gpp.test".
- e) If user interface does not have support to disable the APN Control List service, proceed to step l).
- f) The user shall disable the APN Control List service. When prompted to enter PIN2, the user shall present the correct PIN2 value.
- g) The user shall request PDN connectivity to "1gpp.test".
- h) The user shall deactivate the PDN connectivity to "1gpp.test" and shall switch the terminal off and then switch on again.
- i) The user shall enable the APN Control List service. When prompted to enter PIN2, the user shall present the correct PIN2 value.
- j) The user shall request PDN connectivity to "1ppp.net".
- k) The terminal is switched off and on.
- 1) If user interface does not have support to add APN to APN Control List, proceed to step p).
- m) The user shall add the APN "1ppp.net" to the APN Control List. When prompted to enter PIN2, the user shall present the correct PIN2 value.
- n) The user shall request PDN connectivity to "1ppp.net".
- o) The user shall deactivate the PDN connectivity.
- p) Switch off the terminal.

9.1.4.5 Acceptance criteria

- 1) After step a) the terminal shall have activated the USIM application, shall have read the status of the ACL service in EF_{UST} and EF_{EST} and be in updated idle mode on the E-USS.
- 2) The terminal shall have not requested PDN connectivity in step b).
- 3) After step c) PDN connectivity shall have been activated.
- 4) After step d) PDN connectivity shall have been deactivated.
- 5) After step f) the APN Control List service shall have been set to disabled in EF_{EST} .
- 6) After step g) PDN connectivity shall have been activated.

- 7) After step h) PDN connectivity shall have been deactivated.
- 8) After step i) the APN Control List service shall have been set to enabled in EF_{EST}.
- 9) The terminal shall not have requested PDN connectivity in step j).
- 10) After step m) the APN "1ppp.net" shall have been added to the APN Control List in EF_{ACL}.
- 11) After step n) PDN connectivity shall have been activated.
- 12) After step o) PDN connectivity shall have been deactivated.

9.1.5 Void9.1.6 Void

9.2 Service Dialling Numbers handling

9.2.1 Definition and applicability

The Service Dialling Numbers feature allows for the storage of numbers related to services offered by the network operator/service provider in the SIM/USIM (e.g. customer care). The user can use these telephone numbers to make outgoing calls, but the access for updating of the numbers shall be under the control of the operator.

9.2.2 Conformance requirement

The terminal shall support the Service Dialling Numbers service as defined in TS 31.102 [4], clauses 4.2.8 and 4.2.29.

Reference:

- TS 31.102 [4], clauses 4.2.8, 4.2.29 and 4.2.31;
- TS 22.101 [11], clause A.23.

9.2.3 Test purpose

- To verify that the terminal takes into account the status of the Service Dialling Numbers service as indicated in EF_{UST}.
- 2) To verify that the user can use the Service Dialling Numbers to make outgoing calls.
- 3) To verify that the terminal is able to handle SDNs with an extended dialling number string.
- 4) To verify that the terminal is able to handle an empty alpha identifier in EF_{SDN}.
- 5) To verify that the terminal is able to handle an alpha identifier of maximum length in EF_{SDN} .

9.2.4 Method of test

9.2.4.1 Initial conditions

The terminal is connected to the USIM Simulator and the (U)SS.

The default USIM is used with the following exceptions:

The Service Dialling Numbers (SDN) shall be allocated and activated in the USIM Service Table.

EF_{SDN} shall be present with the following values:

EF_{SDN} (Service Dialling Numbers)

Logically:

6 records, 1 record shall be empty. Unless otherwise stated, the SDN records shall not use extendend BCD numbers/SSC strings. Access to update EF_{SDN} shall be granted by usage of ADM1 only.

Record 1:		Length of Alpha ide		lentifier:	241 characters;									
		Length o TON and Dialled n CCP: Ext3:	f BCD nu NPI:	umber:	"Hotline001122334455667788ABCDEFGHIJKLMNOPQRSTUVW XYZ0123456789abcdefghijklmnopqrstuvwxyz0123456789ABCDEF GHIJKLMNOPQRSTUVWXYZ0123456789abcdefghijklmnopqrstuv wxyz0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456 789abcdefghijklmnopqrstuvwxyz0123456789"; 5; Telephony and International; "22223333"; 'FF'; 'FF';									
Record 1:														
Coding: Hex	B1 48	B2 6F	B3 74	B4 6C	B5 69	B6 6E	B7 65	B8 30	B9 30	B10 31	B11 	 		
	B241 39	B242 05	B243 91	B244 22	B245 22	B246 33	B247 33	B248 FF	B249 FF	B250 FF	B251 FF	B252 FF		
	B253 FF	B254 FF	B255 FF											
Record 2:		Length of alpha identifier: Alpha identifier: Length of BCD number: TON and NPI: Dialled number: CCI2: Ext3:			241 characters; "Hotline002"; 5; Telephony and International; "44554455"; 'FF'; 'FF'.									
Record 2:														
Coding: Hex	B1 48	B2 6F	B3 74	B4 6C	B5 69	B6 6E	B7 65	B8 30	B9 30	B10 32	B11 FF	 		
	B241 FF	B242 05	B243 91	B244 44	B245 55	B246 44	B247 55	B248 FF	B249 FF	B250 FF	B251 FF	B252 FF		
	B253 FF	B254 FF	B255 FF											
Record 3:		Length o Alpha idd Length o TON and Dialled n CCI2: Ext3:	entifier: f BCD nu l NPI:		241 characters; "Hotline003"; 11; Telephony and International; "01234567890123456789"; 'FF'; "01".									

Record 3:

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Coding: Hex	B1 48	B2 6F	B3 74	B4 6C	B5 69	B6 6E	B7 65	B8 30	B9 30	B10 33	B11 FF	 			
	B241 FF	B242 0B	B243 91	B244 10	B245 32	B246 54	B247 76	B248 98	B249 10	B250 32	B251 54	B252 76			
	B253 98	B254 FF	B255 01												
Record	Record 4: Length of alpha identifier: Alpha identifier: Length of BCD number: TON and NPI: Dialled number: CCI2: Ext3:					241 characters; empty; 03; Telephony and International; "007"; 'FF'; 'FF'.									
Record 4:															
Coding: Hex	B1 FF	B2 FF	B3 FF	B4 FF	B5 FF	B6 FF	B7 FF	B8 FF	B9 FF	B10 FF	B11 FF	 			
	B241 FF	B242 03	B243 91	B244 00	B245 F7	B246 FF	B247 FF	B248 FF	B249 FF	B250 FF	B251 FF	B252 FF			
	B253 FF	B254 FF	B255 FF												
Record 5: Length of alpha identifier: Alpha identifier: Length of BCD number: TON and NPI: Dialled number: CCI2: Ext3:			empty; 3;	empty; 3; Telephony and International; "008"; 'FF';											
Record 5:															
Coding: Hex	B1 FF	B2 FF	B3 FF	B4 FF	B5 FF	B6 FF	B7 FF	B8 FF	B9 FF	B10 FF	B11 FF	···· ···			
	B241 FF	B242 03	B243 91	B244 00	B245 F8	B246 FF	B247 FF	B248 FF	B249 FF	B250 FF	B251 FF	B252 FF			
	B253 FF	B254 FF	B255 FF												

EF_{EXT3} (Extension 3)

Logically: 5 records, 4 records empty. Access to update EF_{EXT3} shall be granted by usage of ADM1 only.

Record 1:		Record type: Extension data: Identifier:			,	02' '012345 FF'.							
Record 1:													
Coding: Hex	B1 02	B2 03	B3 10	B4 32	B5 54	B6 FF	B7 FF	B8 FF	B9 FF	B10 FF	B11 FF	B12 FF	B13 FF

9.2.4.2 Procedure

- a) The terminal is switched on and the USIM application shall be activated.
- b) The user shall use an MMI dependent procedure to set up a call to the dialling number associated with the alpha identifier

"Hotline001122334455667788ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789abcdefghijklmnopqrstuvw xyz0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789abcdefghijklmnopqrstuvwxyz0123456789 9ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789abcdefghijklmnopqrstuvwxyz0123456789" in record 1 of EF_{SDN}.

- c) The user shall end the call.
- d) The user shall use an MMI dependent procedure to set up a call to the dialling number associated with the "Hotline003" in record 3 of EF_{SDN}.
- e) The user shall end the call.
- f) The user shall use an MMI dependent procedure to select and to set up a call to the dialling number "+007" stored in record 4 of EF_{SDN}.
- g) The user shall end the call and switch the terminal off.

9.2.5 Acceptance criteria

- After step a) the terminal shall have activated the USIM application and shall have read the status of the SDN service in EF_{UST}.
- 2) After step b) the terminal shall have read record 1 of EF_{SDN} and a call to "+22223333" shall have been established.
- 3) After step c) the call shall have been terminated.
- 4) After step d) the terminal shall have read record 3 of EF_{SDN} and record 1 of EF_{EXT1} and a call to "+01234567890123456789012345" shall have been established.
- 5) After step e) the call shall have been terminated.
- 6) After step f) the terminal shall have read record 4 of EF_{SDN} and a call to "+007" shall have been established.

10 CSG list handling

10.1 CSG list handling for E-UTRA

10.1.1 Automatic CSG selection in E-UTRA with CSG list on USIM, success

10.1.1.1 Definition and applicability

A Closed Subscriber Group identifies subscribers of an operator who are permitted to access one or more cells of the PLMN but which have restricted access (CSG cells). A CSG cell is part of the PLMN, broadcasting a CSG indication that is set to TRUE and a specific CSG identity. A CSG cell is accessible by the members of the closed subscriber group for that CSG identity. For a CSG cell, the UE shall check the broadcast CSG ID against the Allowed CSG list provided by NAS to check whether a CSG cell is suitable for the UE.

10.1.1.2 Conformance requirement

When a UE in idle mode detects the presence of a permissible CSG cell (a CSG cell whose CSG identity is in the UE's white list), the UE shall select the CSG cell.

The ME shall read the allowed CSG IDs from EF_{ACSGL} in order to perform HNB selection procedures. The lists in EF_{ACSGL} shall take precedence over the list stored in the ME non-volatile memory.

If the MS supports CSG, it is provisioned with a list of allowed CSG identities and associated PLMN identities from the USIM if the list is available in the USIM.

- TS 22.011 [6], clause 8.2.2.1;
- TS 31.102 [4], clauses 4.4.6.2 and 5.8.1;
- TS 23.122 [31], clause 3.1A.

10.1.1.3 Test purpose

To verify that the ME only selects a CSG cell if the CSG IDs of the cell is found in the allowed CSG IDs from EFACSGL

10.1.1.4 Method of test

10.1.1.4.1 Initial conditions

For this test an E-USS is required.

The E-USS transmits on two cells, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.
- csg-Indication: TRUE
- csg-Identity: 05
- TAI (MCC/MNC/TAC): 246/081/0002.
- Access control: unrestricted.
- csg-Indication: TRUE
- csg-Identity: 04

The default E-UTRAN UICC is used.

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

10.1.1.4.2 Procedure

- a) The UE is powered on.
- b) After 2 minutes the E-USS stops all RF output for the first cell with TAI 246/081/0001 on the BCCH for a long enough period of time to cause a cell reselection procedure in the UE. The BCCH is changed to contain:

- csg-Identity: 03

The E-USS then resumes RF output on the BCCH.

c) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.

d) During registration and after receipt of a *AttachRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):246/081/0001

GUTI: "24608100010266436587"

- e) After receipt of the *AttachComplete* during registration from the UE, the E-USS sends *RRCConnectionRelease to the UE*.
- f) The UE is soft powered down.

10.1.1.5 Acceptance criteria

- 1) After steps a) the terminal shall not attempt an Attach procedure.
- 2) After step b) the UE shall send an *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001 to the e-USS.
- 3) During step c) the terminal shall send AttachRequest to the E-USS.
- 4) After step d) the terminal shall respond with AttachComplete during registration.
- 5) After step e) the USIM shall contain the following values:

EF_{EPSLOCI} (**EPS Information**)

Logically:	GUTI:	24608100010266436587
	Last visite	d registered TAI: 246/081/0001
	EPS updat	e status: updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	42	16	80	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	87	42	16	80	00	01	00				

10.1.2 Automatic CSG selection in E-UTRA with CSG list on USIM, removal of CSG ID from the USIM

10.1.2.1 Definition and applicability

A Closed Subscriber Group identifies subscribers of an operator who are permitted to access one or more cells of the PLMN but which have restricted access (CSG cells). A CSG cell is part of the PLMN, broadcasting a CSG indication that is set to TRUE and a specific CSG identity. A CSG cell is accessible by the members of the closed subscriber group for that CSG identity. For a CSG cell, the UE shall check the broadcast CSG ID against the Allowed CSG list provided by NAS to check whether a CSG cell is suitable for the UE.

10.1.2.2 Conformance requirement

When a UE in idle mode detects the presence of a permissible CSG cell (a CSG cell whose CSG identity is in the UE's white list), the UE shall select the CSG cell.

The ME shall read the allowed CSG IDs from EF_{ACSGL} in order to perform HNB selection procedures. The lists in EF_{ACSGL} shall take precedence over the list stored in the ME non-volatile memory.

If the MS supports CSG, it is provisioned with a list of allowed CSG identities and associated PLMN identities from the USIM if the list is available in the USIM.

If the UE receives ATTACH REJECT with cause #25 (Not authorized for this CSG) with integrity protection, the UE shall remove the CSG ID of the cell where the UE has sent the ATTACH REQUEST message from the Allowed CSG list.

- TS 22.011 [6], clause 8.2.2.1;
- TS 31.102 [4], clauses 4.4.6.2 and 5.8.1;
- TS 23.122 [31], clause 3.1A.
- TS 24.301 [26], clause 5.5.1.2.5

10.1.2.3 Test purpose

To verify that the ME removes the CSG ID from the Allowed CSG list in EF_{ACSGL} in case this CSG ID belongs to the cell where the ME has sent the ATTACH REQUEST message which was rejected with cause #25 by the E-USS.

10.1.2.4 Method of test

10.1.2.4.1 Initial conditions

For this test an E-USS is required.

The E-USS transmits on two cells, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.
- csg-Indication: TRUE
- csg-Identity: 03

-	TAI	(MCC/MNC/TAC):	246/081/0002.
---	-----	----------------	---------------

- Access control: unrestricted.
- csg-Indication: TRUE
- csg-Identity: 04

The default E-UTRAN UICC is used.

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

10.1.2.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- c) During registration and after receipt of an *AttachRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *AttachReject* to the UE with cause #25 (Not authorized for this CSG) with integrity protection, followed by *RRCConnectionRelease*.
- d) The UE is soft powered down.

10.1.2.5 Acceptance criteria

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- 1) After step a) the UE shall send an *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001 to the E-USS.
- 2) During step b) the terminal shall send AttachRequest to the E-USS.
- 3) After step c) the USIM shall contain the following values:

EFEPSLOCI (**EPS Information**)

Logically: GUTI: not checked Last visited registered TAI: 246/081/0001 EPS update status: ROAMING NOT ALLOWED

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	ХХ	XX	XX	XX	XX	XX	ХХ	ХХ	ХХ	ХХ	ХХ
	B12	B13	B14	B15	B16	B17	B18				
	XX	42	16	80	XX	XX	02				

EFACSGL (Allowed CSG Lists)

Logically:

1st CSG list

PLMN:	246 081 (MCC MNC)
1st CSG list	1 st CSG Type indication 02
1st CSG list	1 st CSG HNB Name indication 02
1st CSG list	1st CSG CSG ID: 02 (27bit)

Coding:	A0	0D	80	03	42	16	80	81	06	02
	02	00	00	00	5F					

2nd CSG list

		PLMN:	244 081	(MCC M	NC)						
		2 nd CSG lis	t 1st CSG	st CSG Type indication 08							
2 nd CSG list 1 st CSG HNB Name indication 08											
		2 nd CSG lis	t 1st CSG	CSG ID:	08 (27bit)						
Coding:	A0	0D	80	03	42	14	80	81	06	08	
	08	00	00	01	1F						

Note the 1st and 2nd CSG list may be stored together or separately in any record in arbitrary order.

10.1.3 Manual CSG selection in E-UTRA with CSG list on USIM, success

10.1.3.1 Definition and applicability

A Closed Subscriber Group identifies subscribers of an operator who are permitted to access one or more cells of the PLMN but which have restricted access (CSG cells). A CSG cell is part of the PLMN, broadcasting a CSG indication that is set to TRUE and a specific CSG identity. A CSG cell is accessible by the members of the closed subscriber group for that CSG identity. For a CSG cell, the UE shall check the broadcast CSG ID against the Allowed CSG list provided by NAS to check whether a CSG cell is suitable for the UE.

A UE supporting CSG selection selects CSG cell either automatically based on the list of allowed CSG identities or manually based on user selection of CSG on indication of list of available CSGs.

10.1.3.2 Conformance requirement

The ME shall read the allowed CSG IDs from EF_{ACSGL} in order to perform HNB selection procedures. The lists in EF_{ACSGL} shall take precedence over the list stored in the ME non-volatile memory.

In manual CSG selection mode, the ME indicates to the user the list of available CSGs in the currently selected PLMN. The list of CSGs presented to the user is not restricted by the allowed CSG list.

If the MS supports CSG, it is provisioned with a list of allowed CSG identities and associated PLMN identities from the USIM if the list is available in the USIM.

If the UE supporting CSG selection has attempted manual CSG selection, the UE, when receiving the TRACKING AREA UPDATE ACCEPT message, shall check if the CSG ID of the cell where the UE has sent the TRACKING AREA UPDATE REQUEST message is contained in the Allowed CSG list. If not, the UE shall add that CSG ID to the Allowed CSG list.

- TS 31.102 [4], clauses 4.4.6.2 and 5.8.1;
- TS 23.122 [31], clause 3.1A.
- TS 24.301 [26], clause 5.5.3.2.4

10.1.3.3 Test purpose

To verify that the ME adds the CSG ID to the Allowed CSG list in EF_{ACSGL} in case this CSG ID belongs to the cell where the ME has sent the TRACKING AREA UPDATE REQUEST message which was accepted by the E-USS.

10.1.3.4 Method of test

10.1.3.4.1 Initial conditions

For this test an E-USS is required.

The E-USS transmits on two cells, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.
- csg-Indication: FALSE
- csg-Identity: not present
- TAI (MCC/MNC/TAC): 246/081/0002.
- Access control: unrestricted.
- csg-Indication: TRUE
- csg-Identity: 04

The default E-UTRAN UICC is used.

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

10.1.3.4.2 Procedure

a) The UE is powered on.

- b) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- c) During registration and after receipt of an *AttachRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):246/081/ 0001

GUTI: "24608100010266345678"

- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS sends *RRCConnectionRelease* to the UE.
- e) The MMI of the UE is used to perform manual CSG selection. The UE shall indicate the availability of a cell with csg-Identity 04 for PLMN 246/081. The user shall select this cell by using the MMI.
- f) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0002, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- g) During registration and after receipt of a *TrackingAreaUpdateRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *TrackingAreaUpdateAccept* with to the UE:

TAI (MCC/MNC/TAC):246/081/0002

GUTI: "24608100010266436599"

- h) After receipt of the *TrackingAreaUpdatComplete* during registration from the UE, the E-USS sends *RRCConnectionRelease* to the UE.
- i) The UE is soft powered down.

10.1.3.5 Acceptance criteria

- 1) After step b) the UE shall send an *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001 to the e-USS.
- 3) During step b) the terminal shall send *AttachRequest* to the E-USS.
- 4) After step c) the terminal shall respond with AttachComplete during registration.
- 5) During step e) the UE shall provide during the manual CSG selection the information for a cell with csg-Identity 04 for PLMN 246/081 to the user.
- 6) After step e) the UE shall send an *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0002 to the e-USS.
- 7) During step f) the terminal shall send *TrackingAreaUpdateRequest* to the E-USS.
- 8) After step g) the terminal shall respond with *TrackingAreaUpdatComplete* during registration.
- 9) After step i) the USIM shall contain the following values:

EF_{EPSLOCI} (**EPS** Information)

Logically:	GUTI:	24608	8100010266436599
	Last visite	d register	red TAI: 246/081/0002
	EPS updat	te status:	updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	42	16	80	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	99	42	16	80	00	02	00				

EFACSGL (Allowed CSG Lists)

Logically:

1st CSG list

PLMN:	246 081 (MCC MNC)
1st CSG list	1 st CSG Type indication 02
1st CSG list	1 st CSG HNB Name indication 02
1st CSG list	1 st CSG CSG ID: 02 (27bit)
1st CSG list	2 nd CSG Type indication03
1st CSG list	2 nd CSG HNB Name indication 03
1st CSG list	2 nd CSG CSG ID:03 (27bit)
1st CSG list	3 rd CSG Type indication 'xx' (not checked)
1st CSG list	3 rd CSG HNB Name indication 'xx' (not checked)
1st CSG list	3rd CSG CSG ID: 04 (27bit)

Coding:	A0	1D	80	03	42	16	80	81	06	02
	02	00	00	00	5F	81	06	03	03	00
	00	00	7F	81	06	XX	XX	00	00	00
	9F									

2nd CSG list

PLMN:	244 081 (MCC MNC)
2 nd CSG list	1 st CSG Type indication 08
2 nd CSG list	1 st CSG HNB Name indication 08
2 nd CSG list	1st CSG CSG ID: 08 (27bit)

Coding:	A0	0D	80	03	42	14	80	81	06	08
	08	00	00	01	1F					

Note: The 1st and 2nd CSG list may be stored together or separately in any record in arbitrary order. The CSG entries within each of the CSG lists are not sorted and may occur in arbitrary order.

10.1.4 Manual CSG selection in E-UTRA with CSG list on USIM, rejected

10.1.4.1 Definition and applicability

A Closed Subscriber Group identifies subscribers of an operator who are permitted to access one or more cells of the PLMN but which have restricted access (CSG cells). A CSG cell is part of the PLMN, broadcasting a CSG indication that is set to TRUE and a specific CSG identity. A CSG cell is accessible by the members of the closed subscriber group for that CSG identity. For a CSG cell, the UE shall check the broadcast CSG ID against the Allowed CSG list provided by NAS to check whether a CSG cell is suitable for the UE.

A UE supporting CSG selection selects CSG cell either automatically based on the list of allowed CSG identities or manually based on user selection of CSG on indication of list of available CSGs.

10.1.4.2 Conformance requirement

The ME shall read the allowed CSG IDs from EF_{ACSGL} in order to perform HNB selection procedures. The lists in EF_{ACSGL} shall take precedence over the list stored in the ME non-volatile memory.

In manual CSG selection mode, the ME indicates to the user the list of available CSGs in the currently selected PLMN. The list of CSGs presented to the user is not restricted by the allowed CSG list.

If the MS supports CSG, it is provisioned with a list of allowed CSG identities and associated PLMN identities from the USIM if the list is available in the USIM.

If the UE supporting CSG selection has attempted manual CSG selection, the UE, when receiving the TRACKING AREA UPDATE REJECT message with cause #25 (Not authorized for this CSG) with integrity protection, shall remove the CSG ID of the cell where the UE has sent the TRACKING AREA UPDATE REQUEST message if the CSG ID is contained in the Allowed CSG list.

- TS 31.102 [4], clauses 4.4.6.2 and 5.8.1;
- TS 23.122 [31], clause 3.1A.
- TS 24.301 [26], clause 5.5.3.2.5

10.1.4.3 Test purpose

To verify that the ME does not add the CSG ID to the Allowed CSG list in EF_{ACSGL} in case this CSG ID belongs to the cell where the ME has sent the TRACKING AREA UPDATE REQUEST message which was rejected by the E-USS.

10.1.4.4 Method of test

10.1.4.4.1 Initial conditions

For this test an E-USS is required.

The E-USS transmits on two cells, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.
- csg-Indication: FALSE
- csg-Identity: not present
- TAI (MCC/MNC/TAC): 246/081/0002.
- Access control: unrestricted.
- csg-Indication: TRUE
- csg-Identity: 04

The default E-UTRAN UICC is used.

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

10.1.4.4.2 Procedure

a) The UE is powered on.

- b) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- c) During registration and after receipt of a *AttachRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):246/081/ 0001

GUTI: "24608100010266345678"

- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS sends *RRCConnectionRelease*, to the UE.
- e) The MMI of the UE is used to perform manual CSG selection. The UE shall indicate the availability of a cell with csg-Identity 04 for PLMN 246/081. The user shall select this cell by using the MMI.
- f) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0002, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- g) During registration and after receipt of an *TrackingAreaUpdateRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *TrackingAreaUpdateReject* to the UE with cause #25 (Not authorized for this CSG) with integrity protection, followed by *RRCConnectionRelease* to the UE.
- h) The UE is soft powered down.

10.1.4.5 Acceptance criteria

- 1) After step a) the UE shall send an *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001 to the E-USS.
- 3) During step b) the terminal shall send AttachRequest to the E-USS.
- 4) After step c) the terminal shall respond with AttachComplete during registration.
- 5.) During step e) the UE shall provide during the manual CSG selection the information for a cell with csg-Identity 04 for PLMN 246/081 to the user.
- 6) After step e) the UE shall send a RRCConnectionRequest on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0002 to the E-USS.
- 7) During step f) the terminal shall send *TrackingAreaUpdateRequest* to the E-USS.
- 8) After step h) the USIM shall contain the following values:

EF_{EPSLOCI} (**EPS** Information)

Logically:	GUTI:	not checked
	Last visited r	egistered TAI: 246/081/0001
	EPS update s	tatus: ROAMING NOT ALLOWED

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	XX	XX	ХХ	ХХ	XX	XX	XX	ХХ	ХХ	ХХ	ХХ
	B12	B13	B14	B15	B16	B17	B18				
	XX	42	16	80	00	01	02				

EFACSGL (Allowed CSG Lists)

Content not changed, shall be the same as defined in clause 4.4.5.

10.1.5 CSG selection in E-UTRA with no CSG list on USIM, no IMSI change

10.1.5.1 Definition and applicability

A Closed Subscriber Group identifies subscribers of an operator who are permitted to access one or more cells of the PLMN but which have restricted access (CSG cells). A CSG cell is part of the PLMN, broadcasting a CSG indication that is set to TRUE and a specific CSG identity. A CSG cell is accessible by the members of the closed subscriber group for that CSG identity. For a CSG cell, the UE shall check the broadcast CSG ID against the Allowed CSG list provided by NAS to check whether a CSG cell is suitable for the UE.

A UE supporting CSG selection selects CSG cell either automatically based on the list of allowed CSG identities or manually based on user selection of CSG on indication of list of available CSGs.

10.1.5.2 Conformance requirement

In manual CSG selection mode, the ME indicates to the user the list of available CSGs in the currently selected PLMN. The list of CSGs presented to the user is not restricted by the allowed CSG list.

If the MS supports CSG, it is provisioned with a list of allowed CSG identities and associated PLMN identities from the USIM if the list is available in the USIM.

If the UE supporting CSG selection has attempted manual CSG selection, the UE, when receiving the TRACKING AREA UPDATE ACCEPT message, shall check if the CSG ID of the cell where the UE has sent the TRACKING AREA UPDATE REQUEST message is contained in the Allowed CSG list. If not, the UE shall add that CSG ID to the Allowed CSG list.

If the corresponding file is not present on the USIM, these EMM parameters except allowed CSG list are stored in a non-volatile memory in the ME together with the IMSI from the USIM. The allowed CSG list is stored in a non-volatile memory in the ME if the UE supports CSG selection. These EMM parameters can only be used if the IMSI from the USIM matches the IMSI stored in the non-volatile memory; else the UE shall delete the EMM parameters.

- TS 31.102 [4], clauses 4.4.6.2 and 5.8.1;
- TS 23.122 [31], clause 3.1A.
- TS 24.301 [26], clause 5.5.3.2.4 and Annex C.

10.1.5.3 Test purpose

To verify that the ME adds the CSG ID to the Allowed CSG list in a non-volatile memory in the ME together with the IMSI from the USIM in case this CSG ID belongs to the cell where the ME has sent the TRACKING AREA UPDATE REQUEST message which was accepted by the E-USS as the corresponding file is not present on the simulated USIM.

To verify that the ME still has this CSG ID stored in the Allowed CSG list available together with the IMSI after powered down and up in case the IMSI of the USIM has not changed.

To verify that the ME removes the CSG ID from the Allowed CSG list inside the terminal in case this CSG ID belongs to the cell where the ME has sent the ATTACH REQUEST message which was rejected with cause #25 by the E-USS.

10.1.5.4 Method of test

10.1.5.4.1 Initial conditions

For this test an E-USS is required.

The E-USS transmits on two cells, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.
- csg-Indication: FALSE
- csg-Identity: not present
- TAI (MCC/MNC/TAC): 246/081/0002.
- Access control: unrestricted.
- csg-Indication: TRUE
- csg-Identity: 04

The default UICC (without the service "Allowed CSG Lists and corresponding indications") is installed into the Terminal.

The ME shall not have csg-ID = 04 nor csg-ID=06 in the allowed CSG list stored in a non-volatile memory in the ME and the ME is set to automatic PLMN selection mode.

10.1.5.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- c) During registration and after receipt of an *AttachRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with the following parameters to the UE:

TAI (MCC/MNC/TAC):246/081/0001

GUTI: "24608100010266345678"

- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS sends *RRCConnectionRelease* to the UE.
- e) The MMI of the UE is used to perform manual CSG selection. The UE shall indicate the availability of a cell with csg-Identity 04 for PLMN 246/081. The user shall select this cell by using the MMI.
- f) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0002, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- g) During registration and after receipt of a *TrackingAreaUpdateRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *TrackingAreaUpdateAccept* with the following parameters to the UE:

TAI (MCC/MNC/TAC):246/081/TACs: 0002

GUTI: "24608100010266345699"

- h) After receipt of the *TrackingAreaUpdateComplete* during registration from the UE, the E-USS sends *RRCConnectionRelease* to the UE.
- i) The UE is switched off and performs the *Detach* procedure.
- j) The default UICC remains in use.

k) The E-USS shall change the BCCH for the cell transmitting TAI 246/081/0001 to the following network parameters:

- csg-Indication: TRUE

- csg-Identity: 06

- 1) The UE is powered on.
- m) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0002, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- n) During registration and after receipt of an *AttachRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *AttachReject* to the UE with cause #25 (Not authorized for this CSG) with integrity protection, followed by *RRCConnectionRelease*.
- o) The UE is soft powered down.
- p) The default UICC remains in use.
- q) The UE is powered on.
- r) After 2 minutes the UE is soft powered down.

10.1.5.5 Acceptance criteria

- 1) After step a) the UE shall send an *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001 to the E-USS.
- 3) During step b) the terminal shall send AttachRequest to the E-USS.
- 4) After step c) the terminal shall respond with *AttachComplete* during registration.
- 5) During step e) the UE shall provide during the manual CSG selection the information for a cell with csg-Identity 04 for PLMN 246/081 to the user.
- 6) After step e) the UE shall send an *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0002 to the E-USS.
- 7) During step f) the terminal shall send *TrackingAreaUpdateRequest* to the E-USS.
- 8) After step g) the terminal shall respond with *TrackingAreaUpdateComplete* during registration.
- 9) After step l) the UE shall send an *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0002 to the E-USS.
- 10) During step n) the terminal shall send AttachRequest to the E-USS.
- 10a) After step n) the terminal shall not try to register to the E-USS using the same CSG ID which was rejected in step n).
- 11) After step q) the terminal shall not try to register to the E-USS using the same CSG ID which was rejected in step n).

10.1.6 CSG selection in E-UTRA with no CSG list on USIM, with IMSI change

10.1.6.1 Definition and applicability

A Closed Subscriber Group identifies subscribers of an operator who are permitted to access one or more cells of the PLMN but which have restricted access (CSG cells). A CSG cell is part of the PLMN, broadcasting a CSG indication

that is set to TRUE and a specific CSG identity. A CSG cell is accessible by the members of the closed subscriber group for that CSG identity. For a CSG cell, the UE shall check the broadcast CSG ID against the Allowed CSG list provided by NAS to check whether a CSG cell is suitable for the UE.

A UE supporting CSG selection selects CSG cell either automatically based on the list of allowed CSG identities or manually based on user selection of CSG on indication of list of available CSGs.

10.1.6.2 Conformance requirement

In manual CSG selection mode, the ME indicates to the user the list of available CSGs in the currently selected PLMN. The list of CSGs presented to the user is not restricted by the allowed CSG list.

If the MS supports CSG, it is provisioned with a list of allowed CSG identities and associated PLMN identities from the USIM if the list is available in the USIM.

If the UE supporting CSG selection has attempted manual CSG selection, the UE, when receiving the TRACKING AREA UPDATE ACCEPT message, shall check if the CSG ID of the cell where the UE has sent the TRACKING AREA UPDATE REQUEST message is contained in the Allowed CSG list. If not, the UE shall add that CSG ID to the Allowed CSG list.

If the corresponding file is not present on the USIM, these EMM parameters except allowed CSG list are stored in a non-volatile memory in the ME together with the IMSI from the USIM. The allowed CSG list is stored in a non-volatile memory in the ME if the UE supports CSG selection. These EMM parameters can only be used if the IMSI from the USIM matches the IMSI stored in the non-volatile memory; else the UE shall delete the EMM parameters.

- TS 31.102 [4], clauses 4.4.6.2 and 5.8.1;
- TS 23.122 [31], clause 3.1A.
- TS 24.301 [26], clause 5.5.3.2.4 and Annex C.

10.1.6.3 Test purpose

To verify that the ME adds the CSG ID to the Allowed CSG list in a non-volatile memory in the ME together with the IMSI from the USIM in case this CSG ID belongs to the cell where the ME has sent the TRACKING AREA UPDATE REQUEST message which was accepted by the E-USS as the corresponding file is not present on the simulated USIM.

To verify that the ME removes this CSG ID stored in the Allowed CSG list available together with the IMSI after powered down and up in case the IMSI of the USIM has changed.

10.1.6.4 Method of test

10.1.6.4.1 Initial conditions

For this test an E-USS is required.

The E-USS transmits on two cells, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.
- csg-Indication: FALSE
- csg-Identity: not present
- TAI (MCC/MNC/TAC): 246/081/0002.
- Access control: unrestricted.

- csg-Indication: TRUE
- csg-Identity: 04

The default UICC (without the service "Allowed CSG Lists and corresponding indications") is installed into the Terminal.

The ME shall not have csg-ID = 04 nor csg-ID=06 in the allowed CSG list stored in a non-volatile memory in the ME and the ME is set to automatic PLMN selection mode.

10.1.6.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- c) During registration and after receipt of an *AttachRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the following parameters the UE:

TAI (MCC/MNC/TAC):246/081/ 0001

GUTI: "24608100010266345678"

- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS sends *RRCConnectionRelease* to the UE.
- e) The MMI of the UE is used to perform manual CSG selection. The UE shall indicate the availability of a cell with csg-Identity 04 for PLMN 246/081. The user shall select this cell by using the MMI.
- f) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0002, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- g) During registration and after receipt of a *TrackingAreaUpdateRequest* from the UE, the E-USS may initiate authentication, may start integrity by using the security procedure and sends *TrackingAreaUpdateAccept* with the following parameters to the UE:

TAI (MCC/MNC/TAC):246/081/0002

GUTI: "24608100010266345699"

- h) After receipt of the *TrackingAreaUpdateComplete* during registration from the UE, the E-USS sends *RRCConnectionRelease* to the UE.
- i) The UE is switched off and performs the *Detach* procedure.
- j) A new UICC with the following configuration is activated:

The default UICC with the following exception: The IMSI is set to "246081222233333".

- k) The E-USS shall change the BCCH for the cell transmitting TAI 246/081/0001 to the following network parameters:
 - csg-Indication: TRUE
 - csg-Identity: 06
- 1) The UE is powered on.
- m) After 2 minutes the UE is soft powered down.

10.1.6.5 Acceptance criteria

- 1) After step b) the UE shall send an *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001 to the e-USS.
- 3) During step b) the terminal shall send *AttachRequest* to the E-USS.
- 4) After step c) the terminal shall respond with AttachComplete during registration.
- 5) During step e) the UE shall provide during the manual CSG selection the information for a cell with csg-Identity 04 for PLMN 246/081 to the user.
- 6) After step e) the UE shall send an *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0002 to the e-USS.
- 7) During step f) the terminal shall send *TrackingAreaUpdateRequest* to the E-USS.
- 8) After step g) the terminal shall respond with *TrackingAreaUpdateComplete* during registration.
- 9) After step l) the terminal shall not try to register to the E-USS.

10.1.7 Manual CSG selection without display restrictions in E-UTRA with ACSG list and OCSG list on USIM

10.1.7.1 Definition and applicability

A Closed Subscriber Group identifies subscribers of an operator who are permitted to access one or more cells of the PLMN but which have restricted access (CSG cells). A CSG cell is part of the PLMN, broadcasting a CSG indication that is set to TRUE and a specific CSG identity. A CSG cell is accessible by the members of the closed subscriber group for that CSG identity. For a CSG cell, the UE shall check the broadcast CSG ID against the Allowed CSG list provided by NAS to check whether a CSG cell is suitable for the UE.

A UE supporting CSG selection selects a CSG cell either automatically based on the list of allowed CSG identities or manually based on user selection of CSG on indication of list of available CSGs.

Editor's note: it is still being investigated whether the testing of Automatic CSG selection should be performed using a separate test case or an enhanced version of the Manual CSG selection test case.

10.1.7.2 Conformance requirement

The ME shall read the allowed CSG IDs from EF_{ACSGL} and EF_{OCSGL} in order to perform HNB selection procedures. The lists in EF_{ACSGL} and EF_{OCSGL} shall take precedence over the list stored in the ME non-volatile memory.

If the MS supports CSG, it is provisioned with a list of allowed CSG identities and associated PLMN identities from the USIM if the list is available in the USIM.

If the UE supporting CSG selection has attempted manual CSG selection, the UE, when receiving the TRACKING AREA UPDATE ACCEPT message, shall check if the CSG ID of the cell where the UE has sent the TRACKING AREA UPDATE REQUEST message is contained in the Allowed CSG list. If not, the UE shall add that CSG ID to the Allowed CSG list EF_{ACSGL} .

By default, the UE shall display all available CSGs for any PLMN, unless the UE has been configured by the HPLMN, for a specific PLMN, to display only CSGs in the Operator CSG List that are available.

- TS 31.102 [4], clauses 4.2.18, 4.4.6.2, 4.4.6.5 and 5.8.1;
- TS 24.301 [26], clause 5.5.3.2.4
- TS 22.220 [34], clause 5.3.2 and 5.5.4

10.1.7.3 Test purpose

To verify that the ME adds the CSG ID to the Allowed CSG list in EF_{ACSGL} in case this CSG ID belongs to the cell where the ME has sent the TRACKING AREA UPDATE REQUEST message which was accepted by the E-USS. During the manual CSG selection all available CSG ID shall be displayed without restrictions.

10.1.7.4 Method of test

10.1.7.4.1 Initial conditions

For this test an E-USS is required.

The E-USS transmits on two cells, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.
- csg-Indication: FALSE
- csg-Identity: not present
- TAI (MCC/MNC/TAC): 246/081/0002.
- Access control: unrestricted.
- csg-Indication: TRUE
- csg-Identity: 04

The default ACSGL/OCSGL E-UTRAN/EPC UICC is used.

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection and manual CSG selection mode.

10.1.7.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- c) During registration and after receipt of an *AttachRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):246/081/ 0001

GUTI: "24608100010266345678"

- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS sends *RRCConnectionRelease* to the UE.
- e) The MMI of the UE is used to perform manual CSG selection. The UE shall indicate the availability of a cell with csg-Identity 04 for PLMN 246/081. The user shall select this cell by using the MMI.
- f) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0002, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.

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g) During registration and after receipt of a *TrackingAreaUpdateRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *TrackingAreaUpdateAccept* with to the UE:

TAI (MCC/MNC/TAC):246/081/0002

GUTI: "24608100010266436599"

- h) After receipt of the *TrackingAreaUpdatComplete* during registration from the UE, the E-USS sends *RRCConnectionRelease* to the UE.
- i) The UE is soft powered down.

10.1.7.5 Acceptance criteria

- 1) After step b) the UE shall send an *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001 to the e-USS.
- 3) During step b) the terminal shall send *AttachRequest* to the E-USS.
- 4) After step c) the terminal shall respond with AttachComplete during registration.
- 5) During step e) the UE shall provide during the manual CSG selection the information for a cell with csg-Identity 04 for PLMN 246/081 to the user.
- 6) After step e) the UE shall send an *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0002 to the E-USS.
- 7) During step f) the terminal shall send *TrackingAreaUpdateRequest* to the E-USS.
- 8) After step g) the terminal shall respond with *TrackingAreaUpdatComplete* during registration.
- 9) After step i) the USIM shall contain the following values:

EFEPSLOCI (**EPS Information**)

Logically:	GUTI:	24608100010266436599
	Last visited r	registered TAI: 246/081/0002
	EPS update s	status: updated

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	42	16	80	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	99	42	16	80	00	02	00				

EFACSGL (Allowed CSG Lists)

Logically:

1st CSG list

PLMN:	246 081 (MCC MNC)
1st CSG list	1 st CSG Type indication 02
1st CSG list	1 st CSG HNB Name indication 02
1st CSG list	1 st CSG CSG ID: 02 (27bit)
1st CSG list	2 nd CSG Type indication03
1st CSG list	2 nd CSG HNB Name indication 03
1st CSG list	2 nd CSG CSG ID:03 (27bit)
1st CSG list	3 rd CSG Type indication 'xx' (not checked)
1st CSG list	3 rd CSG HNB Name indication 'xx' (not checked)
1st CSG list	3 rd CSG CSG ID: 04 (27bit)

Coding:	A0	1D	80	03	42	16	80	81	06	02
	02	00	00	00	5F	81	06	03	03	00
	00	00	7F	81	06	XX	XX	00	00	00
	9F									

2nd CSG list

PLMN:	244 081 (MCC MNC)
2 nd CSG list	1 st CSG Type indication 08
2 nd CSG list	1 st CSG HNB Name indication 08
2 nd CSG list	1st CSG CSG ID: 08 (27bit)

Coding:	A0	0D	80	03	42	14	80	81	06	08
	08	00	00	01	1F					

Note The 1st and 2nd CSG list may be stored together or separately in any record in arbitrary order.

EFOCSGL (**Operator CSG Lists**)

Unchanged values as defined in 4.6.3

10.1.8 Manual CSG selection with display restrictions in E-UTRA with ACSG list and OCSG list on USIM

10.1.8.1 Definition and applicability

A Closed Subscriber Group identifies subscribers of an operator who are permitted to access one or more cells of the PLMN but which have restricted access (CSG cells). A CSG cell is part of the PLMN, broadcasting a CSG indication that is set to TRUE and a specific CSG identity. A CSG cell is accessible by the members of the closed subscriber group for that CSG identity. For a CSG cell, the UE shall check the broadcast CSG ID against the Allowed CSG list provided by NAS to check whether a CSG cell is suitable for the UE.

A UE supporting CSG selection selects a CSG cell either automatically based on the list of allowed CSG identities or manually based on user selection of CSG on indication of list of available CSGs.

10.1.8.2 Conformance requirement

The ME shall read the allowed CSG IDs from EF_{ACSGL} and EF_{OCSGL} in order to perform HNB selection procedures. The lists in EF_{ACSGL} and EF_{OCSGL} shall take precedence over the list stored in the ME non-volatile memory.

If the MS supports CSG, it is provisioned with a list of allowed CSG identities and associated PLMN identities from the USIM if the list is available in the USIM.

If the UE supporting CSG selection has attempted manual CSG selection, the UE, when receiving the TRACKING AREA UPDATE ACCEPT message, shall check if the CSG ID of the cell where the UE has sent the TRACKING AREA UPDATE REQUEST message is contained in the Allowed CSG list. If not, the UE shall add that CSG ID to the Allowed CSG list EF_{ACSGL} .

By default, the UE shall display all available CSGs for any PLMN, unless the UE has been configured by the HPLMN, for a specific PLMN, to display only CSGs in the Operator CSG List that are available.

- TS 31.102 [4], clauses 4.2.18, 4.4.6.2, 4.4.6.5 and 5.8.1;
- TS 24.301 [26], clause 5.5.3.2.4
- TS 22.220 [34], clause 5.3.2 and 5.5.4

10.1.8.3 Test purpose

To verify that the ME adds the CSG ID to the Allowed CSG list in EF_{ACSGL} in case this CSG ID belongs to the cell where the ME has sent the TRACKING AREA UPDATE REQUEST message which was accepted by the E-USS. During the manual CSG selection all available CSG ID shall be displayed with restrictions.

10.1.8.4 Method of test

10.1.8.4.1 Initial conditions

For this test an E-USS is required.

The E-USS transmits on two cells, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.
- csg-Indication: FALSE
- csg-Identity: not present
- TAI (MCC/MNC/TAC): 246/080/0002.
- Access control: unrestricted.
- csg-Indication: TRUE
- csg-Identity: 04

The default ACSGL/OCSGL E-UTRAN/EPC UICC is used except the following change:

EF_{AD} (Administrative Data)

Logically: Normal operation + specific facilities Ciphering indicator feature disabled MNC: 3 digit For every PLMN not included in EF_OCSGL or any PLMN for which a CSG display indicator tag is not present, only the available CSGs found in the Operator CSG list shall be displayed (B3)

Coding:	B1	B2	B3	B4
Hex	01	00	02	03

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection and manual CSG selection mode.

10.1.8.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- c) During registration and after receipt of an *AttachRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

TAI (MCC/MNC/TAC):246/081/0001

GUTI: "24608100010266345678"

- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS sends *RRCConnectionRelease* to the UE.
- e) The MMI of the UE is used to perform manual CSG selection. The UE shall not indicate the availability of a cell with csg-Identity 04 for PLMN 246/080, this shall be verified for 2 minutes.
- f) The E-USS stops all RF output for the first cell with TAI 246/081/0001 on the BCCH. The BCCH is changed to contain:
 - TAI (MCC/MNC/TAC): 246/081/0002
 - csg-Indication: TRUE
 - csg-Identity:04

The E-USS then resumes RF output on the BCCH.

- g) The MMI of the UE is used to perform manual CSG selection. The UE shall indicate the availability of a cell with csg-Identity 04 for PLMN 246/081. The user shall select this cell by using the MMI.
- h) After receipt of an *RRCConnectionRequest* from the UE on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0002, the E-USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the E-USS.
- i) During registration and after receipt of a *TrackingAreaUpdateRequest* from the UE, the E-USS initiates authentication, starts integrity by using the security procedure and sends *TrackingAreaUpdateAccept* with to the UE:

TAI (MCC/MNC/TAC):246/081/0002

GUTI: "24608100010266436599"

- j) After receipt of the *TrackingAreaUpdatComplete* during registration from the UE, the E-USS sends *RRCConnectionRelease* to the UE.
- k) The UE is soft powered down.

10.1.8.5 Acceptance criteria

- 1) After step b) the UE shall send an *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0001 to the E-USS.
- 2) During step b) the terminal shall send AttachRequest to the E-USS.
- 3) After step c) the terminal shall respond with AttachComplete during registration.
- 4) During step e) the UE shall not provide during the manual CSG selection the information for a cell with csg-Identity 04 for PLMN 246/080 to the user.
- 5) During step g) the UE shall provide during the manual CSG selection the information for a cell with csg-Identity 04 for PLMN 246/081 to the user.
- 6) After step h) the UE shall send an *RRCConnectionRequest* on the E-UTRAN-cell related to the BCCH transmitting TAI 246/081/0002 to the E-USS.
- 7) During step i) the terminal shall send *TrackingAreaUpdateRequest* to the E-USS.
- 8) After step j) the terminal shall respond with *TrackingAreaUpdatComplete* during registration.
- 9) After step k) the USIM shall contain the following values:

EFEPSLOCI (EPS Information)

Logically: GUTI: 24608100010266436599 Last visited registered TAI: 246/081/0002

EPS update status:	updated
--------------------	---------

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	0B	F6	42	16	80	00	01	02	66	43	65
	B12	B13	B14	B15	B16	B17	B18				
	99	42	16	80	00	02	00				

EFACSGL (Allowed CSG Lists)

Logically:

1st CSG list

PLMN:	246 081 (MCC MNC)
1st CSG list	1 st CSG Type indication 02
1st CSG list	1 st CSG HNB Name indication 02
1st CSG list	1 st CSG CSG ID: 02 (27bit)
1st CSG list	2 nd CSG Type indication03
1 st CSG list	2 nd CSG HNB Name indication 03
1 st CSG list	2 nd CSG CSG ID:03 (27bit)
1 st CSG list	3 rd CSG Type indication 'xx' (not checked)
1st CSG list	3 rd CSG HNB Name indication 'xx' (not checked)
1 st CSG list	3 rd CSG CSG ID: 04 (27bit)

Coding:	A0	1D	80	03	42	16	80	81	06	02
	02	00	00	00	5F	81	06	03	03	00
	00	00	7F	81	06	XX	XX	00	00	00
	9F									

2nd CSG list

PLMN:	244 081 (MCC MNC)
2 nd CSG list	1 st CSG Type indication 08
2 nd CSG list	1 st CSG HNB Name indication 08
2 nd CSG list	1st CSG CSG ID: 08 (27bit)

Coding:	A0	0D	80	03	42	14	80	81	06	08
	08	00	00	01	1F					

Note[:] The 1st and 2nd CSG list may be stored together or separately in any record in arbitrary order.

EFocsgl (Operator CSG Lists)

Unchanged values as defined in 4.6.3

10.2 CSG list handling for UTRA

10.2.1 Manual CSG selection without display restrictions in UTRA with ACSG list and OCSG list on USIM

10.2.1.1 Definition and applicability

A Closed Subscriber Group identifies subscribers of an operator who are permitted to access one or more cells of the PLMN but which have restricted access (CSG cells). A CSG cell is part of the PLMN, broadcasting a CSG indication that is set to TRUE and a specific CSG identity. A CSG cell is accessible by the members of the closed subscriber group for that CSG identity. For a CSG cell, the UE shall check the broadcast CSG ID against the Allowed CSG list provided by NAS to check whether a CSG cell is suitable for the UE.

A UE supporting CSG selection selects a CSG cell either automatically based on the list of allowed CSG identities or manually based on user selection of CSG on indication of list of available CSGs.

Editor's note: it is still being investigated whether the testing of Automatic CSG selection should be performed using a separate test case or an enhanced version of the Manual CSG selection test case.

10.2.1.2 Conformance requirement

The ME shall read the allowed CSG IDs from EF_{ACSGL} and EF_{OCSGL} in order to perform HNB selection procedures. The lists in EF_{ACSGL} and EF_{OCSGL} shall take precedence over the list stored in the ME non-volatile memory.

If the MS supports CSG, it is provisioned with a list of allowed CSG identities and associated PLMN identities from the USIM if the list is available in the USIM.

If the UE supporting CSG selection has attempted manual CSG selection, the UE, when receiving the ROUTING AREA UPDATE ACCEPT message, shall check if the CSG ID of the cell where the UE has sent the ROUTING AREA UPDATE REQUEST message is contained in the Allowed CSG list. If not, the UE shall add that CSG ID to the Allowed CSG list EF_{ACSGL} .

By default, the UE shall display all available CSGs for any PLMN, unless the UE has been configured by the HPLMN, for a specific PLMN, to display only CSGs in the Operator CSG List that are available.

- TS 31.102 [4], clauses 4.2.18, 4.4.6.2, 4.4.6.5 and 5.8.1;
- TS 23.122 [31], clause 3.1A.
- TS 22.220 [34], clause 5.3.2 and 5.5.4

10.2.1.3 Test purpose

To verify that the ME adds the CSG ID to the Allowed CSG list in EF_{ACSGL} in case this CSG ID belongs to the cell where the ME has sent the ROUTING AREA UPDATE REQUEST message which was accepted by the USS. During the manual CSG selection all available CSG ID shall be displayed without restrictions.

10.2.1.4 Method of test

10.2.1.4.1 Initial conditions

For this test an USS is required.

The USS transmits on two cells, with the following network parameters:

- RAI (MCC/MNC/LAC/RAC): 246/081/0001/01.
- Access control: unrestricted.
- csg-Indication: FALSE
- csg-Identity: not present

- RAI (MCC/MNC/LAC/RAC): 246/081/0002/02.
- Access control: unrestricted.
- csg-Indication: TRUE
- csg-Identity: 04

The default ACSGL/OCSGL E-UTRAN/EPC UICC is used.

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection and manual CSG selection mode.

10.2.1.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest* from the UE on the UTRAN-cell related to the BCCH transmitting RAI 246/081/0001/01, the USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the USS.
- c) During registration and after receipt of an *AttachRequest* from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

RAI (MCC/MNC/LAC/RAC): 246/081/0001/01

P-TMSI "87512890"

- d) After receipt of the *AttachComplete* during registration from the UE, the USS sends *RRCConnectionRelease* to the UE.
- e) The MMI of the UE is used to perform manual CSG selection. The UE shall indicate the availability of a cell with csg-Identity 04 for PLMN 246/081. The user shall select this cell by using the MMI.
- f) After receipt of an *RRCConnectionRequest* from the UE on the UTRAN-cell related to the BCCH transmitting RAI 246/081/0002/02, the USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the USS.
- g) During registration and after receipt of a *RoutingAreaUpdateRequest* from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends *RoutingAreaUpdateAccept* with to the UE:

RAI (MCC/MNC/LAC/RAC): 246/081/0002/02

P-TMSI "34567890"

- h) After receipt of the *TrackingAreaUpdatComplete* during registration from the UE, the USS sends *RRCConnectionRelease* to the UE.
- i) The UE is soft powered down.

10.2.1.5 Acceptance criteria

- 1) After step b) the UE shall send an *RRCConnectionRequest* on the UTRAN-cell related to the BCCH transmitting RAI 246/081/0001/01 to the USS.
- 3) During step C) the terminal shall send *AttachRequest* to the USS.
- 4) After step c) the terminal shall respond with AttachComplete during registration.
- 5) During step e) the UE shall provide during the manual CSG selection the information for a cell with csg-Identity 04 for PLMN 246/081 to the user.

- 6) After step e) the UE shall send an *RRCConnectionRequest* on the UTRAN-cell related to the BCCH transmitting RAI 246/081/0002/02 to the USS.
- 7) During step g) the terminal shall send *RoutingAreaUpdateRequest* to the USS.
- 8) After step g) the terminal shall respond with RoutingAreaUpdatComplete during registration.
- 9) After step i) the USIM shall contain the following values:

EF_{PSLOCI} (Location Information)

Logically: RAI-MCC: 246 RAI-MNC: 081 RAI-LAC: 0002 RAI-RAC: 02 P-TMSI: "34567890"

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	34	56	78	90	XX	XX	XX	42	16	80	00
Coding:	B12	B13	B14								
Hex	02	02	00								

EFACSGL (Allowed CSG Lists)

Logically:

1st CSG list

Coding:	A0	1D	80	03	42	16	80	81	06	02
	02	00	00	00	5F	81	06	03	03	00
	00	00	7F	81	06	XX	XX	00	00	00
	9F									

2nd CSG list

PLMN:244 081 (MCC MNC)2nd CSG list1st CSG Type indication 082nd CSG list1st CSG HNB Name indication 082nd CSG list1st CSG CSG ID: 08 (27bit)

Coding:	A0	0D	80	03	42	14	80	81	06	08
	08	00	00	01	1F					

Note The 1st and 2nd CSG list may be stored together or separately in any record in arbitrary order.

EFOCSGL (Operator CSG Lists)

Unchanged values as defined in 4.6.3

10.2.2 Manual CSG selection with display restrictions in UTRA with ACSG list and OCSG list on USIM

10.2.2.1 Definition and applicability

A Closed Subscriber Group identifies subscribers of an operator who are permitted to access one or more cells of the PLMN but which have restricted access (CSG cells). A CSG cell is part of the PLMN, broadcasting a CSG indication that is set to TRUE and a specific CSG identity. A CSG cell is accessible by the members of the closed subscriber group for that CSG identity. For a CSG cell, the UE shall check the broadcast CSG ID against the Allowed CSG list provided by NAS to check whether a CSG cell is suitable for the UE.

A UE supporting CSG selection selects a CSG cell either automatically based on the list of allowed CSG identities or manually based on user selection of CSG on indication of list of available CSGs.

10.2.2.2 Conformance requirement

The ME shall read the allowed CSG IDs from EF_{ACSGL} and EF_{OCSGL} in order to perform HNB selection procedures. The lists in EF_{ACSGL} and EF_{OCSGL} shall take precedence over the list stored in the ME non-volatile memory.

If the MS supports CSG, it is provisioned with a list of allowed CSG identities and associated PLMN identities from the USIM if the list is available in the USIM.

If the UE supporting CSG selection has attempted manual CSG selection, the UE, when receiving the ROUTING AREA UPDATE ACCEPT message, shall check if the CSG ID of the cell where the UE has sent the ROUTING AREA UPDATE REQUEST message is contained in the Allowed CSG list. If not, the UE shall add that CSG ID to the Allowed CSG list EF_{ACSGL} .

By default, the UE shall display all available CSGs for any PLMN, unless the UE has been configured by the HPLMN, for a specific PLMN, to display only CSGs in the Operator CSG List that are available.

- TS 31.102 [4], clauses 4.2.18, 4.4.6.2, 4.4.6.5 and 5.8.1;
- TS 23.122 [31], clause 3.1A.
- TS 22.220 [34], clause 5.3.2 and 5.5.4

10.2.2.3 Test purpose

To verify that the ME adds the CSG ID to the Allowed CSG list in EF_{ACSGL} in case this CSG ID belongs to the cell where the ME has sent the ROUTING AREA UPDATE REQUEST message which was accepted by the USS. During the manual CSG selection all available CSG ID shall be displayed with restrictions.

10.2.2.4 Method of test

10.2.2.4.1 Initial conditions

For this test an USS is required.

The USS transmits on two cells, with the following network parameters:

- RAI (MCC/MNC/LAC/RAC): 246/081/0001/01.

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- Access control: unrestricted.
- csg-Indication: FALSE
- csg-Identity: not present
- RAI (MCC/MNC/LAC/RAC): 246/080/0002/02.
- Access control: unrestricted.
- csg-Indication: TRUE
- csg-Identity: 04

The default ACSGL/OCSGL E-UTRAN/EPC UICC is used except the following change:

EF_{AD} (Administrative Data)

Logically: Normal operation + specific facilities Ciphering indicator feature disabled MNC: 3 digit For every PLMN not included in EF_OCSGL or any PLMN for which a CSG display indicator tag is not present, only the available CSGs found in the Operator CSG list shall be displayed (B3)

Coding:	B1	B2	B3	B4
Hex	01	00	02	03

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection and manual CSG selection mode.

10.2.2.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest* from the UE on the UTRAN-cell related to the BCCH transmitting RAI 246/081/0001/01, the USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the USS.
- c) During registration and after receipt of an *AttachRequest* from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

RAI (MCC/MNC/LAC/RAC): 246/081/0001/01

P-TMSI "87512890"

- d) After receipt of the *AttachComplete* during registration from the UE, the USS sends *RRCConnectionRelease* to the UE.
- e) The MMI of the UE is used to perform manual CSG selection. The UE shall not indicate the availability of a cell with csg-Identity 04 for PLMN 246/080, this shall be verified for 2 minutes.
- f) The USS stops all RF output for the first cell with RAI 246/081/0001/01 on the BCCH. The BCCH is changed to contain:
 - RAI (MCC/MNC/LAC/RAC): 246/081/0002/02.
 - csg-Indication: TRUE
 - csg-Identity:04
 - The USS then resumes RF output on the BCCH.

- g) The MMI of the UE is used to perform manual CSG selection. The UE shall indicate the availability of a cell with csg-Identity 04 for PLMN 246/081. The user shall select this cell by using the MMI.
- h) After receipt of an *RRCConnectionRequest* from the UE on the UTRAN-cell related to the BCCH transmitting RAI 246/081/0002/02, the USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the USS.
- i) During registration and after receipt of a *RoutingAreaUpdateRequest* from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends *RoutingAreaUpdateAccept* with to the UE:

RAI (MCC/MNC/TAC): 246/081/0002/02

P-TMSI "34567890"

- j) After receipt of the *RoutingAreaUpdatComplete* during registration from the UE, the USS sends *RRCConnectionRelease* to the UE.
- k) The UE is soft powered down.

10.2.2.5 Acceptance criteria

- 1.) After step b) the UE shall send an *RRCConnectionRequest* on the UTRAN-cell related to the BCCH transmitting RAI 246/081/0001/01 to the USS.
- 3) During step c) the terminal shall send *AttachRequest* to the USS.
- 4) After step c) the terminal shall respond with AttachComplete during registration.
- 5) During step e) the UE shall not provide during the manual CSG selection the information for a cell with csg-Identity 04 for PLMN 246/080 to the user.
- 6) During step g) the UE shall provide during the manual CSG selection the information for a cell with csg-Identity 04 for PLMN 246/081 to the user.
- 6a) After step g) the UE shall send an *RRCConnectionRequest* on the UTRAN-cell related to the BCCH transmitting RAI 246/081/0002/02 to the USS.
- 7) During step i) the terminal shall send *RoutingAreaUpdateRequest* to the USS.
- 8) After step i) the terminal shall respond with RoutingAreaUpdatComplete during registration.
- 9) After step k) the USIM shall contain the following values:

EF_{PSLOCI} (Location Information)

Logically: RAI-MCC: 246 RAI-MNC: 081 RAI-LAC: 0002 RAI-RAC: 02 P-TMSI: "34567890"

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	34	56	78	90	XX	XX	XX	42	16	80	00
Coding:	B12	B13	B14								
Hex	02	02	00								

EFACSGL (Allowed CSG Lists)

Logically:

1st CSG list

PLMN:246 081 (MCC MNC) 1^{st} CSG list 1^{st} CSG Type indication 02 1^{st} CSG list 1^{st} CSG HNB Name indication 02 1^{st} CSG list 1^{st} CSG CSG ID: 02 (27bit) 1^{st} CSG list 2^{nd} CSG Type indication 03 1^{st} CSG list 2^{nd} CSG Type indication 03 1^{st} CSG list 2^{nd} CSG CSG ID: 03 (27bit) 1^{st} CSG list 3^{rd} CSG Type indication 'xx' (not checked) 1^{st} CSG list 3^{rd} CSG HNB Name indication 'xx' (not checked) 1^{st} CSG list 3^{rd} CSG CSG ID: 04 (27bit)

Coding:	A0	1D	80	03	42	16	80	81	06	02
	02	00	00	00	5F	81	06	03	03	00
	00	00	7F	81	06	XX	XX	00	00	00
	9F									

2nd CSG list

PLMN:	244 081 (MCC MNC)
2 nd CSG list	1 st CSG Type indication 08
2 nd CSG list	1 st CSG HNB Name indication 08
2 nd CSG list	1st CSG CSG ID: 08 (27bit)

Coding:	A0	0D	80	03	42	14	80	81	06	08
	08	00	00	01	1F					

Note The 1st and 2nd CSG list may be stored together or separately in any record in arbitrary order.

EFOCSGL (Operator CSG Lists)

Unchanged values as defined in 4.6.3

10.2.3 Manual CSG selection in UTRA with CSG list on USIM, success

10.2.3.1 Definition and applicability

A Closed Subscriber Group identifies subscribers of an operator who are permitted to access one or more cells of the PLMN but which have restricted access (CSG cells). A CSG cell is part of the PLMN, broadcasting a CSG indication that is set to TRUE and a specific CSG identity. A CSG cell is accessible by the members of the closed subscriber group for that CSG identity. For a CSG cell, the UE shall check the broadcast CSG ID against the Allowed CSG list provided by NAS to check whether a CSG cell is suitable for the UE.

A UE supporting CSG selection selects CSG cell either automatically based on the list of allowed CSG identities or manually based on user selection of CSG on indication of list of available CSGs.

Editor's note: it is still being investigated whether the testing of both the unsuccessful Manual CSG selection and the Automatic CSG selection should be performed using a separate test case or an enhanced version of the Manual CSG selection test case.

10.2.3.2 Conformance requirement

The ME shall read the allowed CSG IDs from EF_{ACSGL} in order to perform HNB selection procedures. The lists in EF_{ACSGL} shall take precedence over the list stored in the ME non-volatile memory.

In manual CSG selection mode, the ME indicates to the user the list of available CSGs in the currently selected PLMN. The list of CSGs presented to the user is not restricted by the allowed CSG list.

If the MS supports CSG, it is provisioned with a list of allowed CSG identities and associated PLMN identities from the USIM if the list is available in the USIM.

If the UE supporting CSG selection has attempted manual CSG selection, the UE, when receiving the ROUTING AREA UPDATE ACCEPT message, shall check if the CSG ID of the cell where the UE has sent the ROUTING AREA UPDATE REQUEST message is contained in the Allowed CSG list. If not, the UE shall add that CSG ID to the Allowed CSG list.

- TS 31.102 [4], clauses 4.4.6.2 and 5.8.1;
- TS 23.122 [31], clause 3.1A.
- TS 24.008 [16], clause 4.7.5.1.3

10.2.3.3 Test purpose

To verify that the ME adds the CSG ID to the Allowed CSG list in EF_{ACSGL} in case this CSG ID belongs to the cell where the ME has sent the ROUTING AREA UPDATE REQUEST message which was accepted by the USS.

10.2.3.4 Method of test

10.2.3.4.1 Initial conditions

For this test an USS is required.

The USS transmits on two cells, with the following network parameters:

- RAI (MCC/MNC/LAC/RAC): 246/081/0001/01.
- Access control: unrestricted.
- csg-Indication: FALSE
- csg-Identity: not present
- RAI (MCC/MNC/LAC/RAC): 246/081/0002/02.
- Access control: unrestricted.
- csg-Indication: TRUE
- csg-Identity: 04

The default E-UTRAN UICC is used.

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

10.2.3.4.2 Procedure

- a) The UE is powered on.
- b) After receipt of an *RRCConnectionRequest* from the UE on the UTRAN-cell related to the BCCH transmitting RAI 246/081/0001/01, the USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the USS.
- c) During registration and after receipt of an *AttachRequest* from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends *AttachAccept* with to the UE:

RAI (MCC/MNC/LAC/RAC): 246/081/0001/01

P-TMSI "87512890"

- d) After receipt of the *AttachComplete* during registration from the UE, the USS sends *RRCConnectionRelease* to the UE.
- e) The MMI of the UE is used to perform manual CSG selection. The UE shall indicate the availability of a cell with csg-Identity 04 for PLMN 246/081. The user shall select this cell by using the MMI.
- f) After receipt of an *RRCConnectionRequest* from the UE on the UTRAN-cell related to the BCCH transmitting RAI 246/081/0002/02, the USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the USS.
- g) During registration and after receipt of a *RoutingAreaUpdateRequest* from the UE, the USS initiates authentication, starts integrity by using the security procedure and sends *RoutingAreaUpdateAccept* with to the UE:

RAI (MCC/MNC/LAC/RAC): 246/081/0002/02

P-TMSI "34567890"

- h) After receipt of the *RoutingAreaUpdatComplete* during registration from the UE, the USS sends *RRCConnectionRelease* to the UE.
- i) The UE is soft powered down.

10.2.3.5 Acceptance criteria

- 1) After step a) the UE shall send an *RRCConnectionRequest* on the UTRAN-cell related to the BCCH transmitting RAI 246/081/0001/01 to the USS.
- 3) During step c) the terminal shall send AttachRequest to the USS.
- 4) After step c) the terminal shall respond with AttachComplete during registration.
- 5) During step e) the UE shall provide during the manual CSG selection the information for a cell with csg-Identity 04 for PLMN 246/081 to the user.
- 6) After step e) the UE shall send an *RRCConnectionRequest* on the UTRAN-cell related to the BCCH transmitting RAI 246/081/0002/02 to the USS.
- 7) During step g) the terminal shall send *RoutingAreaUpdateRequest* to the USS.
- 8) After step g) the terminal shall respond with RoutingAreaUpdatComplete during registration.
- 9) After step i) the USIM shall contain the following values:

EF_{PSLOCI} (Location Information)

Logically:	RAI-MCC: 246
	RAI-MNC: 081
	RAI-LAC: 0002
	RAI-RAC: 02
	P-TMSI: "34567890"

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	34	56	78	90	ХХ	ХХ	ХХ	42	16	80	00

Coding:	B12	B13	B14
Hex	02	02	00

EFACSGL (Allowed CSG Lists)

Logically:

1st CSG list

PLMN:	246 081 (MCC MNC)
1st CSG list	1 st CSG Type indication 02
1st CSG list	1 st CSG HNB Name indication 02
1st CSG list	1st CSG CSG ID: 02 (27bit)
1st CSG list	2 nd CSG Type indication03
1st CSG list	2 nd CSG HNB Name indication 03
1st CSG list	2nd CSG CSG ID:03 (27bit)
1st CSG list	3 rd CSG Type indication 'xx'
1st CSG list	3 rd CSG HNB Name indication 'xx'
1st CSG list	3rd CSG CSG ID:04 (27bit)

Coding:	A0	1D	80	03	42	16	80	81	06	02
	02	00	00	00	5F	81	06	03	03	00
	00	00	7F	81	06	XX	XX	00	00	00
	9F									

2nd CSG list

PLMN:244 081 (MCC MNC)2nd CSG list1st CSG Type indication 082nd CSG list1st CSG HNB Name indication 082nd CSG list1st CSG CSG ID: 08 (27bit)

Coding:	A0	0D	80	03	42	14	80	81	06	08
	08	00	00	01	1F					

Note The 1st and 2nd CSG list may be stored together or separately in any record in arbitrary order.

11 NAS security context parameter handling

11.1 NAS security context parameter handling when service "EMM Information" is available

11.1.1 Definition and applicability

The security parameters for authentication, integrity protection and ciphering are tied together in an EPS security context and identified by a key set identifier for E-UTRAN (eKSI). The relationship between the security parameters is defined in 3GPP TS 33.401 [27].

The EPS security context parameters shall be stored on the USIM if the corresponding file is present. If the corresponding file is not present on the USIM, these EMM parameters except allowed CSG list are stored in a non-volatile memory in the ME together with the IMSI from the USIM.

The EF_{EPSNSC} contains the EPS NAS Security context as defined in TS 33.401 [27]. This file shall contain only one record and shall be updated only when the requirements defined in TS 33.401 [27] are met.

11.1.2 Conformance requirement

EPS AKA is the authentication and key agreement procedure that shall be used over E-UTRAN.

Before security can be activated, the MME and the UE need to establish an EPS security context. Usually, the EPS security context is created as the result of an authentication procedure between MME and UE

The EPS security context parameters shall be stored on the USIM if the corresponding file is present, and shall be updated only when the requirements defined in TS 33.401 [27] are met. If the corresponding file is not present on the USIM, these EMM parameters except allowed CSG list are stored in a non-volatile memory in the ME together with the IMSI from the USIM.

- TS 24.301 [6], clause 4.4.2.1 and Annex C;
- TS 31.102 [4], clause 4.2.92;
- TS 33.401 [27], clause 6.1.1, 7.2.5.1 and 7.2.5.2.1.

11.1.3 Test purpose

To verify that the ME generates the EPS security context identified by a key set identifier for E-UTRAN (eKSI) and stores all inside EF_{EPSNSC} if this EF is available and when the requirements defined in TS 33.401 [27], clauses 7.2.5.1 and 7.2.5.2.1 are met.

11.1.4 Method of test

11.1.4.1 Initial conditions

For this test an E-USS or a NB-SS is required.

The E-USS transmits on one cell, with the following network parameters:

- TAI (MCC/MNC/TAC):246/081/0001.
- Access control: unrestricted.

The NB-SS transmits on one cell, with the following network parameters:

- TAI (MCC/MNC/TAC):246/081/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used.

11.1.4.2 Procedure

- a) The UE is switched on.
- b) After receipt of an *RRCConnectionRequest/RRCConnectionRequest-NB* from the UE the E-USS/NB-SS sends *RRCConnectionSetup/RRCConnectionSetup-NB* to the UE, followed by *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB* sent by the UE to the E-USS/NB-SS.
- c) During registration and after receipt of an *AttachRequest* (included in the *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB*) from the UE, the E-USS/NB-SS initiates the EPS authentication and AKA procedure. The E-USS/NB-SS uses

eKSI: '00'

d) Afterwards the E-USS/NB-SS transmits a (NAS) SecurityModeCommand message to activate NAS security, and after receiving (NAS) SecurityModeComplete from the UE, the E-USS/NB-SS sends AttachAccept to the UE with:

TAI (MCC/MNC/TAC):246/081/0001

GUTI: "24608100010266345678"

e) After receipt of the *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*, to the UE

f) The UE or the UE's radio interface is switched off to perform the DETACH procedure.

11.1.5 Acceptance criteria

1) After step a) the UE shall read EF_{UST} and EF_{EPSNSC} .

- 2) During step b) the UE shall indicate in the AttachRequest that no key is available
- 3) During step c) the UE shall send the AuthenticationResponse message.
- 4) During step d) the UE shall send the (NAS) SecurityModeComplete message
- 5) EF_{EPSNSC} shall not be updated during steps c) to e), unless for invalidating the content of EF_{EPSNSC}.

Note: Invalidation of EF_{EPSNSC} is described in TS 31.102 [4], clause 4.2.92.

- 6) After step f) the UE shall send DETACH REQUEST to the E-USS/NB-SS.
- 7) After step f) EF_{EPSNSC} shall contain:

EFEPSNSC (EPS NAS Security Context)

Logically:	Key Set Identifier KSI _{ASME} : '00'
	ASME Key (KSI _{ASME}) : 32 byte key, value not checked
	Uplink NAS count: any value
	Downlink NAS count: any value
	Identifiers of selected NAS any value
	integrity and encryption
	algorithm

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	 	 Bxx
Hex	A0	XX	80	01	00	81	XX	XX	 	 XX

11.2 NAS security context parameter handling when service "EMM Information" is not available, no IMSI change

11.2.1 Definition and applicability

The security parameters for authentication, integrity protection and ciphering are tied together in an EPS security context and identified by a key set identifier for E-UTRAN (eKSI). The relationship between the security parameters is defined in 3GPP TS 33.401 [27].

The EPS security context parameters shall be stored on the USIM if the corresponding file is present. If the corresponding file is not present on the USIM, these EMM parameters except allowed CSG list are stored in a non-volatile memory in the ME together with the IMSI from the USIM.

The EF_{EPSNSC} contains the EPS NAS Security context as defined in TS 33.401 [27]. This file shall contain only one record.

11.2.2 Conformance requirement

EPS AKA is the authentication and key agreement procedure that shall be used over E-UTRAN.

Before security can be activated, the MME and the UE need to establish an EPS security context. Usually, the EPS security context is created as the result of an authentication procedure between MME and UE The EPS security context parameters shall be stored on the USIM if the corresponding file is present. If the corresponding file is not present on the USIM, these EMM parameters except allowed CSG list are stored in a non-volatile memory in the ME together with the IMSI from the USIM.

These EMM parameters can only be used if the IMSI from the USIM matches the IMSI stored in the non-volatile memory; else the UE shall delete the EMM parameters.

- TS 24.301 [6], clause 4.4.2.1 and Annex C;
- TS 31.102 [4], clause 4.2.92;
- TS 33.401 [27], clause 6.1.1.

11.2.3 Test purpose

To verify that the ME generates the EPS security context identified by a key set identifier for E-UTRAN (eKSI) and stores all inside a non-volatile memory in the ME as EMM information is not available on the USIM. During the test the IMSI on the USIM remains unchanged.

11.2.4 Method of test

11.2.4.1 Initial conditions

For this test an E-USS or a NB-SS is required.

The E-USS transmits on one cell, with the following network parameters:

- TAI (MCC/MNC/TAC):246/081/0001.
- Access control: unrestricted.

The NB-SS transmits on one cell, with the following network parameters:

- TAI (MCC/MNC/TAC):246/081/0001.
- Access control: unrestricted.

The default UICC (without the service "EMM Information") is installed into the Terminal and the UE is powered on.

11.2.4.2 Procedure

- a) The UE is switched on.
- b) After receipt of an *RRCConnectionRequest/RRCConnectionRequest-NB* from the UE the E-USS/NB-SS sends *RRCConnectionSetup/RRCConnectionSetup-NB* to the UE, followed by *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB* sent by the UE to the E-USS/NB-SS.
- c) During registration and after receipt of an *AttachRequest* (included in the *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB*) from the UE, the E-USS/NB-SS initiates the EPS authentication and AKA procedure. The E-USS/NB-SS uses

eKSI: 00

d) Afterwards the E-USS/NB-SS transmits a (NAS) *SecurityModeCommand* message to activate NAS security, and after receiving (NAS) *SecurityModeComplete* from the UE, the E-USS/NB-SS sends *AttachAccept* to the UE with:

TAI (MCC/MNC/TAC):246/081/ 0001

GUTI: "24608100010266345678"

- e) After receipt of the *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*, to the UE
- f) The UE is switched off and performs the *Detach* procedure.
- g) The default UICC remains in use.
- h) The Terminal is switched on.
- i) After receipt of an *RRCConnectionRequest/RRCConnectionRequest-NB* from the UE the E-USS/NB-SS sends *RRCConnectionSetup/RRCConnectionSetup-NB* to the UE, followed by *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB* sent by the UE to the E-USS/NB-SS.
- j) During registration and after receipt of an *AttachRequest* (included in the *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB*) from the UE, E-USS/NB-SS transmits a (NAS) *SecurityModeCommand* message to activate NAS security using the last known K_{ASME}, and after receiving (NAS) *SecurityModeComplete* from the UE, the E-USS/NB-SS sends *AttachAccept* to the UE with:

TAI (MCC/MNC/TAC):246/081/ 0001

GUTI: "24608100010266345619"

 k) After receipt of the AttachComplete during registration from the UE, the E-USS/NB-SS sends RRCConnectionRelease/RRCConnectionRelease-NB to the UE

11.2.5 Acceptance criteria

- 1) After step a) the UE shall read EF_{UST}
- 2) During step c) the UE shall send the AuthenticationResponse message.
- 3) During step d) the UE shall send the (NAS) SecurityModeComplete message
- 4) During step j) UE shall indicate in the AttachRequest eKSI as 00
- 5) During step j) the UE shall send the (NAS) SecurityModeComplete message
- 6) During step k) the UE shall send the *AttachComplete* message

11.3 NAS security context parameter handling when service "EMM Information" is not available, IMSI changed

11.3.1 Definition and applicability

The security parameters for authentication, integrity protection and ciphering are tied together in an EPS security context and identified by a key set identifier for E-UTRAN (eKSI). The relationship between the security parameters is defined in 3GPP TS 33.401 [27].

The EPS security context parameters shall be stored on the USIM if the corresponding file is present. If the corresponding file is not present on the USIM, these EMM parameters except allowed CSG list are stored in a non-volatile memory in the ME together with the IMSI from the USIM.

The EF_{EPSNSC} contains the EPS NAS Security context as defined in TS 33.401 [27]. This file shall contain only one record.

11.3.2 Conformance requirement

EPS AKA is the authentication and key agreement procedure that shall be used over E-UTRAN.

Before security can be activated, the MME and the UE need to establish an EPS security context. Usually, the EPS security context is created as the result of an authentication procedure between MME and UE The EPS security context parameters shall be stored on the USIM if the corresponding file is present. If the corresponding file is not present on the USIM, these EMM parameters except allowed CSG list are stored in a non-volatile memory in the ME together with the IMSI from the USIM.

These EMM parameters can only be used if the IMSI from the USIM matches the IMSI stored in the non-volatile memory; else the UE shall delete the EMM parameters.

- TS 24.301 [6], clause 4.4.2.1 and Annex C;
- TS 31.102 [4], clause 4.2.92;
- TS 33.401 [27], clause 6.1.1.

11.3.3 Test purpose

1.) To verify that the ME generates the EPS security context identified by a key set identifier for E-UTRAN (eKSI) and stores all inside a non-volatile memory in the ME as EMM information is not available on the USIM.

2.) To verify that UE deletes existing EMM parameters from the ME's non-volatile memory in case a different IMSI is activated.

11.3.4 Method of test

11.3.4.1 Initial conditions

For this test an E-USS or NB-SS is required.

The E-USS transmits on one cell, with the following network parameters:

- TAI (MCC/MNC/TAC):246/081/0001.
- Access control: unrestricted.

The NB-SS transmits on one cell, with the following network parameters:

- TAI (MCC/MNC/TAC):246/081/0001.
- Access control: unrestricted.

The default UICC (without the service "EMM Information") is installed into the Terminal and the UE is powered on.

11.3.4.2 Procedure

- a) The UE is switched on.
- b) After receipt of an *RRCConnectionRequest/RRCConnectionRequest-NB* from the UE the E-USS/NB-SS sends *RRCConnectionSetup/RRCConnectionSetup-NB* to the UE, followed by *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB* sent by the UE to the E-USS/NB-SS.
- c) During registration and after receipt of an *AttachRequest* (included in the *RRCConnectionSetupComplete*) from the UE, the E-USS/NB-SS initiates the EPS authentication and AKA procedure. The E-USS/NB-SS uses

eKSI: 00

d) Afterwards the E-USS/NB-SS transmits a (NAS) *SecurityModeCommand* message to activate NAS security, and after receiving (NAS) *SecurityModeComplete* from the UE, the E-USS/NB-SS sends *AttachAccept* to the UE with:

TAI (MCC/MNC/TAC):246/081/0001

GUTI: "24608100010266345678"

- e) After receipt of the *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease*, to the UE
- f) The UE is switched off and performs the *Detach* procedure.
- g) A new UICC with the following configuration is activated:

The default UICC with the following exception: The IMSI is set to "246081222233333".

- h) The Terminal is switched on.
- After receipt of an RRCConnectionRequest from the UE the E-USS/NB-SS sends RRCConnectionSetup/RRCConnectionSetup-NB to the UE, followed by RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB sent by the UE to the E-USS/NB-SS.
- j) During registration and after receipt of an ATTACH REQUEST (included in the *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB*) from the UE, E-USS/NB-SS transmits a (NAS) SecurityModeCommand message to activate NAS security using the last known K_{ASME}.
- k) The UE responds with (NAS) SecurityModeReject.
- 1) The E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB* to the UE

11.3.5 Acceptance criteria

- 1) After step a) the UE shall read EF_{UST}
- 2) During step c) the UE shall send the AuthenticationResponse message.
- 3) During step d) the UE shall send the (NAS) SecurityModeComplete message
- 4) During step j) UE shall indicate in the *AttachRequest* that no key is available
- 5) After step j) the UE shall send the (NAS) SecurityModeReject message

11.4 EPS NAS Security Context Storage

11.4.1 Definition and applicability

The security parameters for authentication, integrity protection and ciphering are tied together in an EPS security context and identified by a key set identifier for E-UTRAN (eKSI). The relationship between the security parameters is defined in 3GPP TS 33.401 [27].

The EPS security context parameters shall be stored on the USIM if the corresponding file is present. If the corresponding file is not present on the USIM, these EMM parameters except allowed CSG list are stored in a non-volatile memory in the ME together with the IMSI from the USIM.

The EF_{EPSNSC} contains the EPS NAS Security context as defined in TS 33.401 [27]. This file shall contain only one record and shall be updated only when the requirements defined in TS 33.401 [27] are met.

11.4.2 Conformance requirement

EPS AKA is the authentication and key agreement procedure that shall be used over E-UTRAN.

Before security can be activated, the MME and the UE need to establish an EPS security context. Usually, the EPS security context is created as the result of an authentication procedure between MME and UE The EPS security context parameters shall be stored on the USIM if the corresponding file is present, and shall be updated only when the requirements defined in TS 33.401 [27] are met.

- TS 24.301 [6], clause 4.4.2.1 and Annex C;
- TS 31.102 [4], clause 4.2.92 and 5.2.28;
- TS 33.401 [27], clause 6.1.1, 7.2.5.2, 7.2.6.1, and 7.2.6.3,

11.4.3 Test purpose

The update of EPS NAS security context shall be according to the rules and procedures specified in TS 33.401 [27], clause 6.1.1, 7.2.5.2, 7.2.6.1, and 7.2.6.3,

11.4.4 Method of test

11.4.4.1 Initial conditions

For this test an E-USS or a NB-SS is required.

The E-USS transmits on one cell, with the following network parameters:

- TAI (MCC/MNC/TAC):246/081/0001.
- Access control: unrestricted.

The NB-SS transmits on one cell, with the following network parameters:

- TAI (MCC/MNC/TAC):246/081/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used.

11.4.4.2 Procedure

- a) The UE is switched on.
- b) After receipt of an RRCConnectionRequest/RRCConnectionRequest-NB from the UE the E-USS/NB-SS sends RRCConnectionSetup/RRCConnectionSetup-NB to the UE, followed by RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB sent by the UE to the E-USS/NB-SS.
- c) The E-USS/NB-SS receives an *AttachRequest* (included in the *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB*) from the UE.
- d) The E-USS/NB-SS initiates the EPS authentication and AKA procedure. The E-USS/NB-SS uses

eKSI: '00'

e) Afterwards the E-USS/NB-SS transmits a (NAS) *SecurityModeCommand* message to activate NAS security, and after receiving (NAS) *SecurityModeComplete* from the UE, the E-USS/NB-SS sends *AttachAccept* to the UE with:

TAI (MCC/MNC/TAC):246/081/ 0001

GUTI: "24608100010266345678"

f) After receipt of the *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*, to the UE

- g) The E-USS/NB-SS sends Paging/Paging-NB to the UE using the S-TMSI with CN domain indicator set to "PS'.
- h) After receipt of a RRCConnectionRequest/RRCConnectionRequest-NB message from the UE, the E-USS/NB-SS sends RRCConnectionSetup/RRCConnectionSetup-NB message to the UE, followed by RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB sent by the UE to the E-USS/NB-SS.
- i) The terminal sends:
 - for WB-S1: *EMM Service Request* followed by the activation of AS security by the E-USS and the Dedicated EPS bearer.
 - for NB-IoT: Service Request, the NB-SS sends SERVICE ACCEPT
- j) The following is checked:
 - for WB-S1: After keeping the Dedicated EPS Bearer active for 5 seconds, the E-USS sends *RRCConnectionRelease* to the UE.
 - for NB-IoT: After keeping the Default EPS Bearer active for 5 seconds, the NB-SS sends *RRCConnectionRelease-NB* to the UE.

11.4.5 Acceptance criteria

- 1) After step a) the UE shall read EF_{UST} and EF_{EPSNSC} .
- 2) After step a) and before step d) the UE shall either keep the content of EF_{EPSNSC} as specified in the initial conditions or invalidate the content of EF_{EPSNSC} as described in TS 31.102 [4], clause 4.2.92.
- 3) During step d) the UE shall send the AuthenticationResponse message.
- 4) During step e) the UE shall send the (NAS) SecurityModeComplete message
- 5) After step f) the UE shall have entered idle mode.
- 6) After step i) the UE shall have
 - for WB-S1: a Dedicated EPS bearer established.
 - for NB-IoT: a Default bearer established.
- 7) During steps d), e), f), g), h) i) and j) the UE shall not update EF_{EPSNSC}.

12 Non Access Stratum (NAS) Configuration parameter handling

12.1 EF_{NASCONFIG} – NAS signaling priority handling

12.1.1 Definition and applicability

If the UE is configured for NAS signalling priority (see 3GPP TS 24.368 [36], 3GPP TS 31.102 [4]), the UE shall indicate this by including the Device properties IE in the appropriate NAS message and setting the low priority indicator to "MS is configured to NAS signalling low priority". This NAS signalling low priority indication can be used by the network for NAS level mobility management congestion control on a per core network node basis and APN based congestion control.

The test case is covered in TS 34.123-1 [38] clauses 9.4.3.7, 9.4.5.5, 11.1.1.3, 11.1.1.4, 11.1.3.4, 11.2.2.3, 12.4.1.1e and 12.4.3.2a. Refer to CR #0229 for details.

- 12.1.2 Void
- 12.1.3 Void
- 12.1.4 Void
- 12.1.5 Void

12.2 EF_{NASCONFIG} – NMO I Network Mode of Operation I handling

12.2.1 Definition and applicability

The behaviour of the UE with respect to NMO I is determined by the combination of PS domain specific system information IE and the setting of the parameter "NMO_I_Behaviour" in the NAS configuration Management Object as specified in 3GPP TS 24.368 [36] or in USIM file NASCONFIG as specified in 3GPP TS 31.102 [4].

The test case is covered in TS 34.123-1 [38] clause 12.2.2.3a. Refer to CR #0230 for details.

- 12.2.2 Void
- 12.2.3 Void
- 12.2.4 Void
- 12.2.5 Void

12.3 EFNASCONFIG – Attach with IMSI handling

12.3.1 Definition and applicability

The AttachWithIMSI leaf indicates whether attach with IMSI is performed when moving to a non-equivalent PLMN as specified in 3GPP TS 24.008 [16] and 3GPP TS 24.301 [26].

The test case is covered in TS 34.123-1 [38] clause 12.2.1.1a. Refer to CR #0224 for details.

- 12.3.2 Void
- 12.3.3 Void
- 12.3.4 Void
- 12.3.5 Void

12.4 EF_{NASCONFIG} – Verifying Minimum Periodic Search Timer

12.4.1 Definition and applicability

The MinimumPeriodicSearchTimer leaf gives a minimum value in minutes for the timer T controlling the periodic search for higher prioritized PLMNs as specified in 3GPP TS 23.122 [31].

If the MS is configured for Fast First Higher Priority PLMN search and the MinimumPeriodicSearchTimer is configured as specified in 3GPP TS 24.368 [36] or 3GPP TS 31.102 [4], the MS shall not use a value for T that is less than the MinimumPeriodicSearchTimer.

The test case is covered in TS 34.123-1 [38] clauses 9.4.5.4 and 9.4.5.4.7. Refer to CR #0228 for details.

- 12.4.2 Void
- 12.4.3 Void
- 12.4.4 Void
- 12.4.5 Void

12.5 EFNASCONFIG – Extended access barring handling

12.5.1 Definition and applicability

Extended Access Barring (EAB) is a mechanism to control Mobile Originating access attempts from UEs that are configures for EAB in order to prevent overload for the access network and/or the core network. In congestion situations, the operator can restrict access from UEs configured for EAB while permitting access from other UEs.

The ExtendedAccessBarring leaf indicates whether the extended access barring is applicable for the UE as specified in 3GPP TS 24.008 [16] and 3GPP TS 24.301 [26].

The test case is covered in TS 34.123-1 [38] clauses 8.1.1.20, 9.4.11, 12.2.1.16 and 12.4.1.9. Refer to CR #0226 for details.

- 12.5.2 Void
- 12.5.3 Void
- 12.5.4 Void
- 12.5.5 Void

12.6 EF_{NASCONFIG} – Verifying Timer T3245 Behaviour

12.6.1 Definition and applicability

For an MS that is configured to use timer T3245 (see 3GPP TS 24.368 [36] or 3GPP TS 31.102 [4]) and when the MS adds a PLMN identity to the "forbidden PLMN list" or the "forbidden PLMNs for GPRS service" list or sets the SIM/USIM as invalid for non-GPRS services or GPRS services or both, and timer T3245 is not running, the MS shall start timer T3245 with a random value, uniformly drawn from the range between 24h and 48h.

Upon expiry of the timer T3245, the MS shall erase the "forbidden PLMN list" and the "forbidden PLMNs for GPRS service" list and set the SIM/USIM to valid for non-GPRS services and GPRS services.

12.6.2 Conformance requirement

For NAS configuration parameter by USIM, the UE shall check and apply the setting present in $EF_{NASCONFIG}$ for "Timer T3245 Behaviour".

Reference:

- TS 31.102 [4], clauses 4.2.94, 5.2.29
- TS 24.368 [36], clause 5.7.
- TS 24.008 [16], clause 4.1.1.6

12.6.3 Test purpose

- 1) To verify that the UE reads the NAS configuration stored on the USIM.
- 2) To verify that the UE applies the USIM stored NAS configuration correctly to connect to the USS.
- 3) To verify that the UE erase the "forbidden PLMN list" and the "forbidden PLMNs for GPRS service" list upon expiry of the timer T3245.

12.6.4 Method of test

12.6.4.1 Initial conditions

- a) The USS transmits on the BCCH, with the following network parameters: - Attach/detach: disabled.
 - LAI (MCC/MNC/LAC): 234/005/0001.
 - RAI (MCC/MNC/LAC/RAC): 234/005/0001/05
 - Access control: unrestricted.

b) The default Non Access Stratum Configuration UICC is installed into the Terminal with the following exception:

EF_{FPLMN} (Forbidden PLMNs)

Logically:	PLMN1:	empty
	PLMN2:	empty
	PLMN3:	empty
	PLMN4:	empty
	PLMN5:	empty
	PLMN6:	empty

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12
Hex	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
Coding:	B13	B14	B15	B16	B17	B18						
Hex	FF	FF	FF	FF	FF	FF						

EFNASCONFIG (Non Access Stratum Configuration):

Logically:	
NAS signalling priority value: Reserved	l (NAS signalling low priority is not used)
NMO I Behaviour value:	"NMO I, Network Mode of Operation I" indication is not
	used
Attach with IMSI value:	attach with IMSI is performed when moving to a non-
	equivalent PLMN
Minimum Periodic Search Timer value:	00
Extended access barring value: extended	access barring is not applied for the UE
Timer T3245 Behaviour value: T3245 is	used

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	80	01	00	81	00	00	82	01	00	83	01
Coding:	B12	B13	B14	B15	B16	B17	B18				
Нех	00	84	01	00	85	01	01				

12.6.4.2 Procedure

- a) The UE is powered on.
- b) Depending on which domain the UE is going to be registered on, the UE attempts to perform CS, PS or CS/PS registration to the USS.
- c) after receipt of a *LOCATION UPDATING REJECT* and/or *ATTACH REJECT* message during registration with the cause "PLMN not allowed" the Terminal shall update the EF _{FPLMN} in the USIM. T3245 will start.
- d) After the expiry of timer T3245, the terminal shall establish the RRC connection again.
- e) Depending on which domain the UE is going to be registered on, the UE performs CS, PS or CS/PS registration to the USS.
- f) The UE is powered down

12.6.5 Acceptance criteria

- a) After power on in step a) the UE shall reads $EF_{NASCONFIG}$
- b) The UE shall update EF_{FPLMN} in step c) as following:

EFFPLMN (Forbidden PLMNs)

Logically:	PLMN1:	234 005 (MCC MNC)
	PLMN2:	empty
	PLMN3:	empty
	PLMN4:	empty
	PLMN5:	empty
	PLMN6:	empty

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12
Hex	32	54	00	FF	FF	FF	FF	FF	FF	FF	FF	FF
Coding:	B13	B14	B15	B16	B17	B18						

c) The UE shall update EF_{FPLMN} in step e) as following:

EF_{FPLMN} (Forbidden PLMNs)

Logically:	PLMN1:	empty
	PLMN2:	empty
	PLMN3:	empty
	PLMN4:	empty
	PLMN5:	empty
	PLMN6:	empty

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12
Hex	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF
Coding:	B13	B14	B15	B16	B17	B18						
Hex	FF	FF	FF	FF	FF	FF						

12.7EF_{NASCONFIG} – Override NAS signalling low priority

12.7.1 Definition and applicability

The "Override NAS signalling low priority" indicates whether the UE can override the NAS Signalling Priority configuration in the NAS message as specified in 3GPP TS 24.008 [16] and 3GPP TS 24.301 [26].

12.7.2 Conformance requirement

For NAS configuration parameter by USIM, the UE shall check and apply correctly the setting present in $EF_{NASCONFIG}$ for "Override NAS signalling low priority" to connect to the network.

References:

- TS 31.102 [4], clauses 4.2.94, 5.2.29
- TS 24.368 [36], clause 5.9.
- TS 24.008 [16], clause 1.8, 6.1.3.1.3.2, 6.1.3.12, 4.7.13.5
- TS 23.060 [25], clause 5.3.13.6.

12.7.3 Test purpose

- 1) To verify that the UE reads the NAS configuration stored on the USIM.
- 2) To verify that the UE applies the USIM stored NAS configuration correctly to connect to the USS.

12.7.4 Method of test

12.7.4.1 Initial conditions

- a) The USS transmits on the BCCH, with the following network parameters:
 - Attach/detach: disabled.
 - LAI (MCC/MNC/LAC): 246/081/0001.
 - RAI (MCC/MNC/LAC/RAC): 246/081/0001/05.
 - Access control: unrestricted.
- b) The default Non Access Stratum Configuration UICC is installed into the Terminal with the following exception:

EF_{NASCONFIG} (Non Access Stratum Configuration)

Logically:

NAS signalling priority value: NAS signalling low priority
NMO I Behaviour value: "NMO I, Network Mode of Operation I" indication is not used
Attach with IMSI value: normal behaviour is applied
Minimum Periodic Search Timer value: 00
Extended access barring value: extended access barring is applied for the UE
Timer T3245 Behaviour value: T3245 not used
Override NAS signalling low priority: Indicates that the UE can override the NAS signalling low priority indicator

Override Extended access barring: Indicates that the UE can override extended access barring

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	80	01	01	81	01	00	82	01	00	83	01
Coding:	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
Hex	00	84	01	01	85	01	00	86	01	01	87
Coding:	B23	B24									
Hex	01	01									

12.7.4.2 Procedure

- a) The UE is powered on where the UICC is configured as defined in b) in the initial conditions.
- b) The user requests activation of a PDP context. After receipt of *ACTIVATE PDP CONTEXT REQUEST* from the UE, the USS sends *ACTIVATE PDP CONTEXT REJECT* to the UE indicating:
 - SM cause value # 26: insufficient resources;
 - Back-off timer T3396: 1 minute
- c) Before timer T3396 expires, the users request activation of a PDP context, the UE sends *ACTIVATE PDP CONTEXT REQUEST*, the USS sends *ACTIVATE PDP CONTEXT ACCEPT* to the UE.
- d) The UE is powered down.

12.7.5 Acceptance criteria

- a) After power on in step a) the UE shall read $\text{EF}_{\text{NASCONFIG}}$
- b) In step b) the UE shall set in *ACTIVATE PDP CONTEXT REQUEST* message the low priority indicator to "MS is configured for NAS signalling low priority" in the device properties.
- c) In step c) the UE shall send *ACTIVATE PDP CONTEXT REQUEST* message where the low priority indicator is set to "MS is not configured for NAS signalling low priority" in the device properties.

12.8EF_{NASCONFIG} – Override Extended access barring

12.8.1 Definition and applicability

The "Override Extended Access Barring" indicates whether the UE can override "Extended Access Barring" configured to extended access barring.

The handling of extended access barring for the UE when the Override Extended Access Barring is used is specified in 3GPP TS 24.008 [16] and 3GPP TS 24.301 [26].

12.8.2 Conformance requirement

For NAS configuration parameter by USIM, the UE shall check and apply correctly the setting present in $EF_{NASCONFIG}$ for "Override Extended Access Barring" to connect to the network.

References:

- TS 31.102 [4], clauses 4.2.94, 5.2.29
- TS 24.368 [36], clause 5.10.
- TS 23.060 [25], clause 5.3.13.6.
- TS 23.401 [37], clause 4.3.17.2, 4.3.17.4
- TS 22.011 [6], clause 4.3.4.1.

12.8.3 Test purpose

- 1) To verify that the UE reads the NAS configuration stored on the USIM.
- 2) To verify that the UE applies the USIM stored NAS configuration correctly to connect to the USS.
- 3) To verify that the UE overrides "Extended Access Barring" when the Override Extended Access Barring is used

12.8.4 Method of test

12.8.4.1 Initial conditions

- a) The USS transmits on the BCCH, with the following network parameters:
 - Attach/detach: disabled.
 - LAI (MCC/MNC/LAC): 246/081/0001.
 - RAI (MCC/MNC/LAC/RAC): 246/081/0001/05.
 - Access control: unrestricted.
 - SYSTEM INFORMATION BLOCK TYPE 21:

EAB Authorization Mask:	0010000000 (Mobile stations configured for EAB and a member of
	Access Class 7 are barred)
EAB Subcategory (2 bit):	00 (The EAB Authorization mask is applicable to all mobile stations
	configured for EAB.)

b) The default Non Access Stratum Configuration UICC is installed into the Terminal with the following exception: **EF**NASCONFIG (**Non Access Stratum Configuration**)

Logically:

NAS signalling priority value:Reserved (NAS signalling low priority is not used)NMO I Behaviour value:"NMO I, Network Mode of Operation I" indication is not usedAttach with IMSI value:normal behaviour is appliedMinimum Periodic Search Timer value:00

Extended access barring value:
Timer T3245 Behaviour value:
Override NAS signalling low priority:

extended access barring is applied for the UE T3245 not used Indicates that the UE can override the NAS signalling low priority indicator Indicates that the UE can override extended access barring

Override Extended access barring:

				-							-
Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	80	01	00	81	01	00	82	01	00	83	01
Coding:	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
Hex	00	84	01	01	85	01	00	86	01	01	87
Coding:	B23	B24									
Hex	01	01									

12.8.4.2 Procedure

- a) The UE shall be powered on where the UICC is configured as defined in b) in the initial conditions and the USS transmits of the BCCH as defined inside the initial conditions.
- b) User request activate a PDP context. The UE sends *ACTIVATE PDP CONTEXT REQUEST*, the USS sends *ACTIVATE PDP CONTEXT ACCEPT* to the UE.
- c) The UE is powered down

12.8.5 Acceptance criteria

- a) After power on in step a) the UE shall reads $EF_{NASCONFIG}$
- b) In step b) the UE shall send ACTIVATE PDP CONTEXT REQUEST message to the USS.

12.9EF_{NASCONFIG} – Fast First Higher Priority PLMN Search

12.9.1 Definition and applicability

The "Fast First Higher Priority PLMN Search" indicates whether the UE performs the first search for a higher priority PLMN after at least 2 minutes and at most T minutes upon entering a VPLMN as specified in 3GPP TS 23.122 [31].

12.9.2 Conformance requirement

For NAS configuration parameter by USIM, the UE shall check and apply correctly the setting present in $EF_{NASCONFIG}$ for "Fast First Higher Priority PLMN Search" to connect to the network.

References:

- TS 31.102 [4], clauses 4.2.94, 5.2.29
- TS 24.368 [36], clause 5.10a.
- TS 23.122 [31], clause 4.4.3.3.1

12.9.3 Test purpose

- 1) To verify that the UE reads the NAS configuration stored on the USIM.
- 2) To verify that the UE applies the USIM stored NAS configuration correctly to connect to the USS.
- 3) To verify that the UE performs first search for higher priority PLMN according to "Fast First Higher Priority PLMN Search" configuration when this parameter is present and used.

12.9.4 Method of test

12.9.4.1 Initial conditions

- a) The USS transmits on BCCH, with the following network parameters:
 - Attach/detach: disabled.
 - LAI (MCC/MNC/LAC): 244/009/0001.
 - RAI (MCC/MNC/LAC/RAC): 244/009/0001/05
 - Access control: unrestricted.
- b) After the registration of UE the USS transmits on a second BCCH, with the following network parameters:
 - Attach/detach: disabled.
 - LAI (MCC/MNC/LAC): 244/081/0001.
 - RAI (MCC/MNC/LAC/RAC): 244/081/0001/05
 - Access control: unrestricted.
- c) The default Non Access Stratum Configuration UICC is installed into the Terminal with the following exception:

EF_{HPPLMN} (Higher Priority PLMN Search period)

Logically: set to 6 minutes

Coding:	B1
Hex	01

EFNASCONFIG (Non Access Stratum Configuration)

Logically:

	NAS signalling priority value: Reserved	(NAS signalling low priority is not used)									
	NMO I Behaviour value: "NMO I, Network Mode of Operation I" indication is not used										
Attach with IMSI value: normal behaviour is applied											
	Minimum Periodic Search Timer value: 00)									
	Extended access barring value: extended	access barring is not applied for the UE									
	Timer T3245 Behaviour value: T3245 no	bt used									
	Override NAS signalling low priority:	Indicates that the UE cannot override the NAS signalling low priority indicator									
	Override Extended access barring:	Indicates that the UE cannot override extended access barring									
	Fast First Higher Priority PLMN Search:	Indicates that the Fast First Higher Priority PLMN Search is enabled									
	EUTRA Disabling Allowed For EMM										
	Cause15: disabled										

SM_RetryWaitTime: E0

SM_RetryAtRATChange: UE is allowed to retry the corresponding ESM procedure in S1 mode if an SM procedure was rejected in A/Gb or Iu mode, and to retry the corresponding SM procedure in A/Gb or Iu mode if an ESM procedure was rejected in S1 mode.

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	80	01	00	81	01	00	82	01	00	83	01
Coding:	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
Hex	00	84	01	00	85	01	00	86	01	00	87
Coding:	B23	B24	B25	B26	B27	B28	B29	B30	B31	B32	B33
Hex	01	00	88	01	01	89	01	00	8A	01	E0
Coding:	B34	B35	B36								
Hex	8B	01	00								

12.9.4.2 Procedure

- a) The UE shall be powered on where the UICC is configured as defined in b) in the initial conditions and the USS starts to transmit on the first BCCH with the MMC/MNC 246/009.
- b) Depending on which domain the UE is going to be registered on, the UE performs CS, PS or CS/PS registration to the USS.
- c) The USS starts to send on the second BCCH with the MCC/MNC 244/081.
- d) Depending on which domain the UE is going to be registered on, the UE performs CS, PS or CS/PS registration to the USS on the cell related to the BCCH transmitting MCC/MNC 244/081.
- e) The UE is powered down.

12.9.5 Acceptance criteria

- a) After power on in step a) the UE shall read $EF_{NASCONFIG}$
- b) The UE shall perform step d) after 2 6 minutes.

12.10 EFNASCONFIG – E-UTRA Disabling Allowed for EMM cause #15

12.10.1 Definition and applicability

The "EUTRA Disabling Allowed For EMM Cause #15" indicates whether the UE is allowed to disable the E-UTRA capability when it receives the Extended EMM cause IE with value "E-UTRAN not allowed" as described in 3GPP TS 24.301 [26].

12.10.2 Conformance requirement

For NAS configuration parameter by USIM, the UE shall check and apply the setting present in $EF_{NASCONFIG}$ for "EUTRA Disabling Allowed For EMM Cause #15" to connect to the network.

References:

- TS 31.102 [4], clauses 4.2.94, 5.2.29
- TS 24.368 [36], clause 5.10b.
- TS 24.301 [26], clause 4.5, 5.5.1.2.5

12.10.3 Test purpose

- 1) To verify that the UE reads the NAS configuration stored on the USIM.
- 2) To verify that the UE applies the USIM stored NAS configuration correctly to connect to the USS
- 3) To verify that the UE shall disable the E-UTRA capability and search for a suitable cell in GERAN or UTRAN radio access technology upon ATTACH REJECT reception that include both EMM cause #15 "no suitable cells in tracking area" and an Extended EMM cause IE with value "E-UTRAN not allowed" if "EUTRA Disabling Allowed For EMM Cause #15" is present and enabled in the UE.

12.10.4 Method of test

12.10.4.1 Initial conditions

a) For this test both a UTRAN USS and an E-UTRAN E-USS is needed.

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 244/003/0001.

- Access control: unrestricted.

At step c) the E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 244/003/0002.
- Access control: unrestricted.

At step c) the USS transmits on BCCH, with the following network parameters:

- Attach/detach: disabled.
- LAI (MCC/MNC/LAC): 244/003/0003.
- Access control: unrestricted.

The UICC is installed into the Terminal and the UE is set to automatic PLMN selection mode.

b) The default Non Access Stratum Configuration of E-UTRAN/EPC UICC is installed into the Terminal with the following exception:

EF_{NASCONFIG} (Non Access Stratum Configuration)

Logically:

, J .										
NAS signalling priority value: Reserved	(NAS signalling low priority is not used)									
NMO I Behaviour value: "NMO I, Network Mode of Operation I" indication is not used										
Attach with IMSI value: normal behaviour is applied										
Minimum Periodic Search Timer value: 00	••									
Extended access barring value: extended a	access barring is not applied for the UE									
Timer T3245 Behaviour value: T3245 not	0 11									
Override NAS signalling low priority:	Indicates that the UE cannot override the NAS signalling low priority indicator									
Override Extended access barring:	Indicates that the UE cannot override extended access barring									
Fast First Higher Priority PLMN Search:	Indicates that the Fast First Higher Priority PLMN Search is enabled									
EUTRA Disabling Allowed For EMM										
Cause15: enabled										
SM_RetryWaitTime: E0										

SM_RetryAtRATChange: UE is allowed to retry the corresponding ESM procedure in S1 mode if an SM procedure was rejected in A/Gb or Iu mode, and to retry the corresponding SM procedure in A/Gb or Iu mode if an ESM procedure was rejected in S1 mode.

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	80	01	00	81	01	00	82	01	00	83	01
Coding:	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
Hex	00	84	01	00	85	01	00	86	01	00	87
Coding:	B23	B24	B25	B26	B27	B28	B29	B30	B31	B32	B33
Hex	01	00	88	01	00	89	01	01	8A	01	E0
Coding:	B34	B35	B36								
Hex	8B	01	00								

12.10.4.2 Procedure

- a) The UE shall be powered on where the UICC is configured as defined in b) in the initial conditions and the E-USS starts to send only on the BCCH with the MCC/MNC 244/003.
- b) After receipt of AttachRequest from the UE, the E-USS sends Attach Reject message with:
 - EMM cause set to #15:"No suitable cells in tracking area",
 - Extended EMM cause IE: "E-UTRAN not allowed"
- c) The E-USS starts to send on the BCCH with MCC/MNC 244/003 and the USS starts to send on the BCCH with MCC/MNC 244/003.

- d) After receipt of an *RRCConnectionRequest* from the UE, the USS sends *RRCConnectionSetup* to the UE, followed by *RRCConnectionSetupComplete* sent by the UE to the USS.
- e) The UE is powered down.

12.10.5 Acceptance criteria

- a) After power on in step a) the UE shall read $EF_{NASCONFIG}$
- b) In step d) the UE shall send a *RRCConnectionRequest* on the UTRAN-cell related to the BCCH transmitting MCC/MNC 244/003 to the USS.

12.11 EF_{NASCONFIG} - SM_RetryWaitTime

12.11.1 Definition and applicability

The "SM_RetryWaitTime" indicates a configured UE retry wait time value applicable when in HPLMN or EHPLMN (see 3GPP TS 23.122 [31]) for controlling the UE session management retry behaviour when prior session management request was rejected by the network with cause value #8, #27, #32, #33 as specified in 3GPP TS 24.008 [16] and 3GPP TS 24.301 [26].

SM_RetryWaitTime shall be coded in the same format as the value part of GPRS Timer 3 IE as specified in Table 10.5.163a/3GPP TS 24.008 [16] converted into a decimal value.

12.11.2 Conformance requirement

For NAS configuration parameter by USIM, the UE shall check and apply the setting present in $EF_{NASCONFIG}$ for "SM_RetryWaitTime" to connect to the network.

Reference:

- TS 31.102 [4], clauses 4.2.94, 5.2.29
- TS 24.368 [36], clause 5.10c.
- TS 24.008 [16], clauses 6.1.3.1.3.3, 10.5.7.4a.

12.11.3 Test purpose

- 1) To verify that the UE reads the NAS configuration stored on the USIM.
- 2) To verify that the UE applies the USIM stored NAS configuration correctly to connect to the USS.
- 3) To verify that the UE behaves as described in TS 24.008 [16] clause 6.1.3.1.3.3, using the default value of 12 minutes for the back-off timer when the SM Retry Timer value is not configured.
- 4) To verify that the UE behaves as described in TS 24.008 [16] clause 6.1.3.1.3.3, using the configured SM Retry Timer value as back-off timer value.

12.11.4 Method of test

12.11.4.1 Initial conditions

- a) The USS transmits on BCCH, with the following network parameters:
 - Attach/detach: disabled.
 - LAI (MCC/MNC/LAC): 246/081/0001.
 - RAI (MCC/MNC/LAC/RAC): 246/081/0001/05.
 - Access control: unrestricted.

b) The default Non Access Stratum Configuration UICC is installed into the Terminal with the following exception:

EFNASCONFIG (Non Access Stratum Configuration)

Logically:

510	any.									
ľ	NAS signalling priority value: Reserved	(NAS signalling low priority is not used)								
NMO I Behaviour value: "NMO I, Network Mode of Operation I" indication is not used										
Attach with IMSI value: normal behaviour is applied										
ľ	Minimum Periodic Search Timer value: 00									
H	Extended access barring value: extended	access barring is not applied for the UE								
]	Fimer T3245 Behaviour value: T3245 no	t used								
(Override NAS signalling low priority:	Indicates that the UE cannot override the NAS signalling low priority indicator								
(Override Extended access barring:	Indicates that the UE cannot override extended access barring								
ł	Fast First Higher Priority PLMN Search:	Indicates that the Fast First Higher Priority PLMN Search is not enabled								
H	EUTRA Disabling Allowed For EMM									
	Cause15: disabled									
S	SM_RetryWaitTime: 60 seconds									
S	SM_RetryAtRATChange: UE is allowed to	retry the corresponding ESM procedure in S1 mode if an SM procedure was rejected in A/Gb or Iu mode, and to retry the corresponding SM procedure in A/Gb or Iu mode if an ESM procedure was rejected in S1 mode.								

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
Hex	80	01	00	81	01	00	82	01	00	83	01
Coding:	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
Hex	00	84	01	00	85	01	00	86	01	00	87
Coding:	B23	B24	B25	B26	B27	B28	B29	B30	B31	B32	B33
Hex	01	00	88	01	00	89	01	00	8A	01	7E
Coding:	B34	B35	B36								
Hex	8B	01	00								

12.11.4.2 Procedure

- a) The UE is powered on where the UICC is configured as defined in b) in the initial conditions.
- b) User request activate a PDP context. After receipt of *ACTIVATE PDP CONTEXT REQUEST* from the UE, the USS sends *ACTIVATE PDP CONTEXT REJECT* to the UE indicating:
 - SM cause value #8: operator determined barring;
- c) User request activate a PDP context and the UE sends *ACTIVATE PDP CONTEXT REQUEST*, the USS sends *ACTIVATE PDP CONTEXT ACCEPT* to the UE.
- d) The UE is powered down.

12.11.5 Acceptance criteria

- a) After power on in step a) the UE shall read $EF_{NASCONFIG}$
- b) In step c) the UE shall send ACTIVATE PDP CONTEXT REQUEST message after the SM_RetryWaitTime of 1 minute has expired.

12.12 EF_{NASCONFIG} – SM_RetryAtRATChange

12.12.1 Definition and applicability

The "SM_RetryAtRATChange" indicates the UE's retry behaviour when in HPLMN or EHPLMN (see 3GPP TS 23.122 [31]) after inter-system change between S1 mode and A/Gb or Iu mode as specified in 3GPP TS 24.008 [16] and 3GPP TS 24.301 [26].

12.12.2 Conformance requirement

Editor's note: this clause is for future study.

12.12.3 Test purpose

Editor's note: this clause is for future study.

12.12.4 Method of test

Editor's note: this clause is for future study.

12.12.5 Acceptance criteria

Editor's note: this clause is for future study.

13 UICC interface during PSM

13.1 UICC interface in PSM handling for E-UTRAN – No UICC deactivation in PSM

13.1.1 Definition and applicability

PSM is intended for UEs that are expecting only infrequent mobile originating and terminating services and that can accept a corresponding latency in the mobile terminating communication. In order to reduce power consumption while in PSM, and only in case the PIN of the USIM is disabled, the ME may optionally deactivate the UICC after entering the PSM.

13.1.2 Conformance requirement

In order to reduce power consumption while the ME is in PSM, and only in case the PIN of the USIM is disabled, the ME may optionally deactivate the UICC (as specified in clause 6A.1 of 3GPP TS 31.101 [39]) after entering the PSM.

Reference:

- TS 31.102 [4], clause 5.1.10;
- TS 24.301 [26], clauses 5.3.5 and 5.3.11.
- TS 31.101 [39], clause 6A.1.

13.1.3 Test purpose

1) To verify that UE does not deactivate the UICC in case the PIN for the USIM is enabled and verified.

13.1.4 Method of test

13.1.4.1 Initial conditions

The UE is configured to use Power Saving Mode.

The UE is configured to use the timer T3324 set to T3324_V.

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exceptions:

ion	sump	Consu	Power	Maximum	(UICC	EFUMPC
1	sump	Consu	Power	Maximum	UICC	EFUMPC

Logically:					
UICC ma	iximum	power	consun	nption:	60 mA
Operator	defined	l time o	ut (T_C)P):	5 seconds
Additional information:					UICC does not require increased idle current
					UICC does not support the UICC suspension procedure RFU
Dyte 4 an	lu byte	5.			N ¹ U
Byte:	B1	B2	B3	B4	B5
Coding:	3C	05	00	00	00

The PIN of the USIM is enabled and verified

13.1.4.2 Procedure

- a) The UE is switched on.
- b) The UE requests RRC Connection and transmits an *ATTACH REQUEST* message to the E-USS/NB-SS including T3324 set to T3324_V.
- c) The E-USS/NB-SS sends the *ATTACH ACCEPT* message contains T3324 set to T3324_V and T3412 set to T3412_V. It shall not contain the eDRX parameters
- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*, to the UE.
- e) After the T3412 timer expires the UE sends TRACKING AREA UPDATE REQUEST
- f) The E-USS/NB-SS sends TRACKING AREA UPDATE ACCEPT.
- g) The UE is switched off.

13.1.5 Acceptance criteria

1) After step c) the UE shall not deactivate the UICC or send SUSPEND UICC command.

13.2 UICC interface in PSM handling for E-UTRAN – PSM not accepted by E-USS/NB-SS

13.2.1 Definition and applicability

PSM is intended for UEs that are expecting only infrequent mobile originating and terminating services and that can accept a corresponding latency in the mobile terminating communication. In order to reduce power consumption while in PSM, and only in case the PIN of the USIM is disabled, the ME may optionally deactivate the UICC after entering the PSM.

13.2.2 Conformance requirement

In order to reduce power consumption while the ME is in PSM, and only in case the PIN of the USIM is disabled, the ME may optionally deactivate the UICC (as specified in clause 6A.1 of 3GPP TS 31.101 [39]) after entering the PSM.

Reference:

- TS 31.102 [4], clause 5.1.10;
- TS 24.301 [26], clauses 5.3.5 and 5.3.11.
- TS 31.101 [39] in clause 6A.1.

13.2.3 Test purpose

1) To verify that UE does not deactivate the UICC in case the network is not supporting/accepting PSM.

13.2.4 Method of test

13.2.4.1 Initial conditions

The UE is configured to use Power Saving Mode.

The UE is configured to use the timer T3324 set to T3324_V.

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is installed into the Terminal.

The PIN of the USIM is disabled.

13.2.4.2 Procedure

- a) The UE is switched on.
- b) The UE requests RRC Connection and transmits an *ATTACH REQUEST* message to the E-USS/NB-SS including T3324 set to T3324_V.
- c) The E-USS/NB-SS sends the *ATTACH ACCEPT* message contains a T3324 set to "deactivated". It shall not contain the eDRX parameters.
- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*, to the UE
- e) After the time period T3324_V has passed, the E-USS/NB-SS transmits *Paging/Paging-NB* to the UE using the S-TMSI.
- f) After receipt of RRCConnectionRequest/RRCConnectionRequest-NB message from the UE, the E-USS/NB-SS sends RRCConnectionSetup/RRCConnectionSetup-NB message to the UE, followed by RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB sent by the UE to the E-USS/NB-SS.
- g) The terminal sends *Service Request*, the E-USS/NB-SS sends *SERVICE ACCEPT* followed by *RRCConnectionRelease/RRCConnectionRelease-NB* to the UE.

h) The UE is switched off.

13.2.5 Acceptance criteria

1) After step c) the UE shall not deactivate the UICC.

13.3 UICC interface in PSM handling for E-UTRAN – UICC deactivation in PSM

13.3.1 Definition and applicability

PSM is intended for UEs that are expecting only infrequent mobile originating and terminating services and that can accept a corresponding latency in the mobile terminating communication. In order to reduce power consumption while in PSM, and only in case the PIN of the USIM is disabled, the ME may optionally deactivate the UICC after entering the PSM.

13.3.2 Conformance requirement

In order to reduce power consumption while the ME is in PSM, and only in case the PIN of the USIM is disabled, the ME may optionally deactivate the UICC (as specified in clause 6A.1 of 3GPP TS 31.101 [39]) after entering the PSM.

In this case, the ME shall perform these steps before it can leave the PSM:

- re-activate the UICC (as specified in clause 6A.1 of 3GPP TS 31.101 [39]),

- re-initialize the USIM (as specified in clause 5.1.1 [4]), with the exception of re-reading EFs that are not required for the verification of the USIM,

- take appropriate steps to verify that the same USIM is used.

Verification shall include at least the check of the content of the following EFs: EF_{ICCID}, EF_{IMSI} and EF_{LOCI}, and/or EF_{PSLOCI} and/or EF_{EPSLOCI} (depending on which of these specific EFs containing LOCI the ME used prior to entering PSM)

Reference:

- TS 31.102 [4], clause 5.1.10;
- TS 24.301 [26], clauses 5.3.5 and 5.3.11.
- TS 31.101 [39] in clause 6A.1.

13.3.3 Test purpose

- 1) To verify that when the UE enters PSM it deactivates the UICC in case the PIN for the USIM is disabled.
- 2) To verify that UE when it leaves the PSM performs the following steps:
 - re-activates the UICC;
 - re-initializes the USIM;
 - verifies the following EFs: EFICCID, EFIMSI, and EFEPSLOCI.

13.3.4 Method of test

13.3.4.1 Initial conditions

The UE is configured to use Power Saving Mode.

The UE is configured to use the timer T3324 set to T3324_V.

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is installed into the Terminal.

The PIN of the USIM is disabled.

13.3.4.2 Procedure

- a) The UE is switched on.
- b) The UE requests RRC Connection and transmits an *ATTACH REQUEST* message to the E-USS/NB-SS including T3324 set to T3324_V.
- c) The E-USS/NB-SS sends the *ATTACH ACCEPT* message contains T3324 set to T3324_V and T3412 set to T3412_V. It shall not contain the eDRX parameters.
- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*, to the UE.
- e) After the T3412 timer expires the UE sends TRACKING AREA UPDATE REQUEST.
- f) The E-USS/NB-SS sends TRACKING AREA UPDATE ACCEPT.
- g) The UE is switched off.

13.3.5 Acceptance criteria

- 1) After step d) and the expiration of T3324 timer, the UE deactivates the UICC.
- 2) After step e) the UE leaves the PSM and re-activates the UICC, re-initializes the USIM and verifies the following EFs: EF_{ICCID}, EF_{IMSI} and EF_{EPSLOCI}.

13.4 UICC interface in PSM for E-UTRAN – SUSPEND UICC

13.4.1 Definition and applicability

PSM is intended for UEs that are expecting only infrequent mobile originating and terminating services and that can accept a corresponding latency in the mobile terminating communication. If the UICC supports the UICC suspension mechanism (SUSPEND UICC command), the ME may suspend the UICC after entering the PSM. In this case, the ME shall successfully resume the UICC before it can leave the PSM.

13.4.2 Conformance requirement

If the UICC supports the UICC suspension mechanism (SUSPEND UICC command), the ME may suspend the UICC after entering the PSM. In this case, the ME shall successfully resume the UICC before it can leave the PSM.

Reference:

- TS 31.102 [4], clause 5.1.10;
- TS 24.301 [26], clauses 5.3.5, 5.3.11 and 5.5.1.2.2.

- TS 31.101 [39] in clause 11.1.22.

13.4.3 Test purpose

- 1) To verify that UE does not send SUSPEND UICC command to the UICC in case the UICC does not indicates the support of SUSPEND UICC command in EF_{UMPC}
- 2) To verify that UE sends SUSPEND UICC command to the UICC in case the UICC indicates the support of SUSPEND UICC command in EF_{UMPC} after entering the PSM
- 3) To verify that UE resumes the UICC before it can leave the PSM.

13.4.4 Method of test

13.4.4.1 Initial conditions

The UE is configured to use Power Saving Mode.

The UE is configured to use the timer T3324 set to T3324_V.

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exceptions:

EF_{UMPC} (UICC Maximum Power Consumption)

Logically:	
UICC maximum power consumption:	60 mA
Operator defined time out (T_OP):	5 seconds
Additional information:	UICC does not require increased idle current
UICC supports the U	JICC suspension procedure
Byte 4 and byte 5:	RFU

Byte:	B1	B2	B3	B4	B5
Coding:	3C	05	02	00	00

The PIN of the USIM is enabled and verified.

13.4.4.2 Procedure

- a) The UE is switched on.
- b) The UE requests RRC Connection and transmits an *ATTACH REQUEST* message to the E-USS/NB-SS including T3324 set to T3324_V.
- c) The E-USS/NB-SS sends the *ATTACH ACCEPT* message contains T3324 set to T3324_V and T3412 set to T3412_V. It shall not contain the eDRX parameters.
- d) The UE sends SUSPEND UICC command to the UICC indicating "Minimum duration of the suspension proposed by the terminal" and the "Maximum duration of the suspension proposed by the terminal". e) The

UICC returns Maximum duration of the "suspension negotiated by the UICC" = "Minimum duration of the suspension proposed by the terminal", Resume token and SW 9000.

- f) After the T3412 timer expires the UE sends TRACKING AREA UPDATE REQUEST
- g) The E-USS/NB-SS sends TRACKING AREA UPDATE ACCEPT.
- h) The UE is switched off.

13.4.5 Acceptance criteria

- 1) After step d) the UE deactivates the UICC as specified in 3GPP TS 31.101 [39].
- 2) After step f) the UE leaves the PSM and resumes the UICC.

14 UICC interface during eDRX

14.1 UICC interface during eDRX for E-UTRAN – eDRX is not supported by the UICC

14.1.1 Definition and applicability

In order to reduce power consumption when the UE uses extended idle mode DRX cycle, the UE may optionally deactivate the UICC during the extended idle mode DRX cycle.

14.1.2 Conformance requirement

In case the UICC does not support the UICC suspension mechanism, the PIN of the USIM is disabled and deactivation of UICC is authorized in EF_{AD} , the UE may optionally deactivate the UICC (as specified in clause 6A.1 of 3GPP TS 31.101 [39]) during the extended idle mode DRX cycle.

Reference:

- TS 31.102 [4], clause 5.1.11;
- TS 24.301 [26], clauses 5.3.12.
- TS 23.401 [37], clause 5.13a.
- TS 31.101 [39] in clause 6A.1.

14.1.3 Test purpose

1) To verify that UE does not deactivate the UICC in case the ME is not authorized to modify the polling interval and/or disable the UICC interface during extended DRX cycle in EF_{AD} in USIM.

14.1.4 Method of test

14.1.4.1 Initial conditions

The UE is configured to request the use of eDRX (in the ATTACH REQUEST and TRACKING AREA UPDATE messages).

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exceptions:

EF_{UMPC} (UICC Maximum Power Consumption)

Logically: UICC maximum power consumption: 60 mA Operator defined time out (T_OP): 5 seconds Additional information: UICC does not require increased idle current UICC does not support the UICC suspension procedure Byte 4 and byte 5: RFU

Byte:	B1	B2	B3	B 4	B5
Coding:	3C	05	00	00	00

The PIN of the USIM is enabled and verified.

14.1.4.2 Procedure

- a) The UE is switched on.
- b) The UE requests RRC Connection and transmits an *ATTACH REQUEST* message to the E-USS/NB-SS including eDRX parameters.
- c) The E-USS/NB-SS sends the ATTACH ACCEPT message containing eDRX set to eDRX_V and PTW set to PTW_V. If ATTACH REQUEST in step b) above also contains T3324, the ATTACH ACCEPT message shall contain T3324 set to "deactivated". If ATTACH REQUEST in step b) does not contain T3324, the ATTACH ACCEPT message shall not contain T3324.
- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*, to the UE.
- e) The E-USS/NB-SS transmits *Paging/Paging-NB* to the UE using the S-TMSI in a valid paging occasion within the PTW of the paging Hyperframes as per Idle eDRX.
- f) After receipt of RRCConnectionRequest/RRCConnectionRequest-NB message from the UE, the E-USS/NB-SS sends RRCConnectionSetup/RRCConnectionSetup-NB message to the UE, followed by RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB sent by the UE to the E-USS/NB-SS.
- g) The terminal sends *Service Request*, the E-USS/NB-SS sends *SERVICE ACCEPT* followed by *RRCConnectionRelease/RRCConnectionRelease*-NB to the UE.
- h) The UE is switched off.

14.1.5 Acceptance criteria

1) After step d) the UE shall not deactivate the UICC or send SUSPEND UICC command.

14.2 UICC interface during eDRX for E-UTRAN – eDRX is not accepted by E-USS/NB-SS

14.2.1 Definition and applicability

In order to reduce power consumption when the UE uses extended idle mode DRX cycle, the UE may optionally deactivate the UICC during the extended idle mode DRX cycle.

14.2.2 Conformance requirement

In case the UICC does not support the UICC suspension mechanism, the PIN of the USIM is disabled and deactivation of UICC is authorized in EF_{AD} , the UE may optionally deactivate the UICC (as specified in clause 6A.1 of 3GPP TS 31.101 [39]) during the extended idle mode DRX cycle.

Reference:

- 3GPP TS 31.102 [4], clause 5.1.11;
- TS 24.301 [26], clauses 5.3.12.
- TS 23.401 [37], clause 5.13a
- 3GPP TS 31.101 [39] in clause 6A.1.

14.2.3 Test purpose

1) To verify that UE does not deactivate the UICC in case extended DRX cycle is not supported by the network.

14.2.4 Method of test

14.2.4.1 Initial conditions

The UE is configured to request the use of eDRX (in the ATTACH REQUEST and TRACKING AREA UPDATE messages).

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is installed into the Terminal with following exception:

EF_{AD} (Administrative Data)

Logically: the ME is authorized to modify the polling interval and/or disable the UICC interface during extended DRX cycle.

Byte:	B 1	B2	B3
Coding:	00	00	08

The PIN of the USIM is disabled.

14.2.4.2 Procedure

- a) The UE is switched on.
- b) The UE requests RRC Connection and transmits an *ATTACH REQUEST* message to the E-USS/NB-SS including eDRX parameters:
- c) The E-USS/NB-SS sends the *ATTACH ACCEPT* message where the eDRX parameters are not present. If ATTACH REQUEST in step b) above also contains T3324, the ATTACH ACCEPT message shall contain T3324 set to "deactivated". If ATTACH REQUEST in step b) does not contain T3324, the ATTACH ACCEPT message shall not contain T3324.

- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*, to the UE.
- e) E-USS/NB-SS transmits Paging/Paging-NB to the UE in a valid paging occasion as per normal DRX
- f) After receipt of RRCConnectionRequest/RRCConnectionRequest-NB message from the UE, the E-USS/NB-SS sends RRCConnectionSetup/RRCConnectionSetup-NB message to the UE, followed by RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB sent by the UE to the E-USS/NB-SS.
- g) The terminal sends *Service Request*, the E-USS/NB-SS sends *SERVICE ACCEPT* followed by *RRCConnectionRelease/RRCConnectionRelease*-NB to the UE
- h) The UE is switched off.

14.2.5 Acceptance criteria

1) After step d) the UE shall not deactivate the UICC.

14.3 UICC interface during eDRX for E-UTRAN – UICC deactivation during eDRX

14.3.1 Definition and applicability

In order to reduce power consumption when the UE uses extended idle mode DRX cycle, the UE may optionally deactivate the UICC during the extended idle mode DRX cycle.

In this case, the UE shall re-activate the UICC, re-initialize the USIM and take appropriate steps to verify that the same USIM is used, before the end of the extended idle mode DRX cycle or before any other transmission to the network

14.3.2 Conformance requirement

In case the UICC does not support the UICC suspension mechanism, the PIN of the USIM is disabled and deactivation of UICC is authorized in EF_{AD} , the UE may optionally deactivate the UICC (as specified in clause 6A.1 of 3GPP TS 31.101 [39]) during the extended idle mode DRX cycle.

In this case, the UE shall re-activate the UICC (as specified in clause 6A.1 of 3GPP TS 31.101 [39]), re-initialize the USIM (as specified in clause 5.1.1 from [4]) and take appropriate steps to verify that the same USIM is used, before the end of the extended idle mode DRX cycle or before any other transmission to the network.

Verification shall include at least the check of the content of the following EFs: EF_{ICCID} , EF_{IMSI} and EF_{LOCI} , and/or EF_{PSLOCI} and/or $EF_{EPSLOCI}$ (depending on which of these specific EFs containing LOCI the ME used prior to entering PSM).

Reference:

- 3GPP TS 31.102 [4], clause 5.1.11;
- TS 24.301 [26], clauses 5.3.12.
- TS 23.401 [37], clause 5.13a
- 3GPP TS 31.101 [39] in clause 6A.1.

14.3.3 Test purpose

- 1) To verify that UE does not deactivate the UICC in case the ME is not authorized to modify the polling interval and/or disable the UICC interface during extended DRX cycle in EF_{AD} in USIM.
- 2) To verifies that UE when it leaves the PSM performs the following steps:
 - re-activates the UICC.
 - re-initializes the USIM
 - verifies the following EFs: EFICCID, EFIMSI and EFEPSLOCI.

14.3.4 Method of test

14.3.4.1 Initial conditions

The UE is configured to request the use of eDRX (in the ATTACH REQUEST and TRACKING AREA UPDATE messages).

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is installed into the Terminal with following exception:

EFAD (Administrative Data)

Logically: the ME is authorized to modify the polling interval and/or disable the UICC interface during extended DRX cycle.

Byte:	B1	B2	B3
Coding:	00	00	08

The PIN of the USIM is disabled.

14.3.4.2 Procedure

- a) The UE is switched on.
- b) The UE requests RRC Connection and transmits an *ATTACH REQUEST* message to the E-USS/NB-SS including eDRX parameters:
- c) The E-USS/NB-SS sends the ATTACH ACCEPT message containing eDRX set to eDRX_V and PTW set to PTW_V. If ATTACH REQUEST in step b) above also contains T3324, the ATTACH ACCEPT message shall contain T3324 set to "deactivated". If ATTACH REQUEST in step b) does not contain T3324, the ATTACH ACCEPT message shall not contain T3324.
- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*, to the UE.
- e) The E-USS/NB-SS transmits *Paging/Paging-NB* to the UE using the S-TMSI in a valid paging occasion within the PTW of the paging Hyperframes as per Idle eDRX.

- f) After receipt of a RRCConnectionRequest/RRCConnectionRequest-NB message from the UE, the E-USS/NB-SS sends RRCConnectionSetup/RRCConnectionSetup-NB message to the UE, followed by RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB sent by the UE to the E-USS/NB-SS.
- g) The terminal sends *Service Request*, the E-USS/NB-SS sends *SERVICE ACCEPT* followed by *RRCConnectionRelease/RRCConnectionRelease-NB* to the UE.
- h) The UE is switched off.

14.3.5 Acceptance criteria

- 1) After step d) the UE the UE deactivates the UICC.
- 2) After step e) the UE shall re-activate the UICC, re-initialize the USIM and verify the following EFs: EF_{ICCID}, EF_{IMSI} and EF_{EPSLOCI}

14.4 UICC interface during eDRX for E-UTRAN– SUSPEND UICC

14.4.1 Definition and applicability

In order to reduce power consumption when the UE uses extended idle mode DRX cycle, as defined in 3GPP TS 24.301 [26], in case the UICC supports the UICC suspension mechanism (SUSPEND UICC command), the ME may suspend the UICC during the extended idle mode DRX cycle. In this case, the ME shall resume the UICC successfully before the end of the extended idle mode DRX cycle or before any other transmission to the network.

14.4.2 Conformance requirement

In case the UICC supports the UICC suspension mechanism (SUSPEND UICC command), the ME may suspend the UICC during the extended idle mode DRX cycle. In this case, the ME shall resume the UICC successfully before the end of the extended idle mode DRX cycle or before any other transmission to the network.

Reference:

- 3GPP TS 31.102 [4], clause 5.1.11;
- TS 24.301 [26], clauses 5.3.12.
- TS 23.401 [37], clause 5.13a.
- 3GPP TS 31.101 [39] in clauses 6A.1 and 11.1.22.

14.4.3 Test purpose

- To verify that UE does not send SUSPEND UICC command to the UICC in case the UICC does not indicates the support of SUSPEND UICC command in EF_{UMPC} during the extended idle mode DRX cycle
- 2) To verify that UE sends SUSPEND UICC command to the UICC in case the UICC indicates the support of SUSPEND UICC command in EF_{UMPC} during the extended idle mode DRX cycle.
- 3) To verify that UE resumes the UICC before the end of the extended idle mode DRX cycle or before any other transmission to the network.

14.4.4 Method of test

14.4.4.1 Initial conditions

The UE is configured to request the use of eDRX (in the ATTACH REQUEST and TRACKING AREA UPDATE messages).

The E-USS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The NB-SS transmits on the BCCH, with the following network parameters:

- TAI (MCC/MNC/TAC): 246/081/0001.
- Access control: unrestricted.

The default E-UTRAN UICC is used with the following exceptions:

EF_{UMPC} (UICC Maximum Power Consumption)

Logica	ally:			
	UICC maximum po	wer consu	nption:	60 mA
	Operator defined tin	ne out (T_	OP):	5 seconds
	Additional informat	ion:		UICC does not require increased idle current
	U	ICC suppor	rts the l	UICC suspension procedure
	Byte 4 and byte 5:			RFU
			D 4	
Byte:	B1 E	B2 B3	B4	B5

00

EF _{AD} (Administrative Data)	

Coding:

Logically: the ME is authorized to modify the polling interval and/or disable the UICC interface during extended DRX cycle.

Byte:	B 1	B2	B3
Coding:	00	00	08

05

02

00

The PIN of the USIM is enabled and verified.

3C

14.4.4.2 Procedure

- a) The UE is switched on.
- b) The UE requests RRC Connection and transmits an *ATTACH REQUEST* message to the E-USS/NB-SS including eDRX parameters:
- c) The E-USS/NB-SS sends the ATTACH ACCEPT message containing eDRX set to eDRX_V and PTW set to PTW_V. If ATTACH REQUEST in step b) above also contains T3324, the ATTACH ACCEPT message shall contain T3324 set to "deactivated". If ATTACH REQUEST in step b) does not contain T3324, the ATTACH ACCEPT message shall not contain T3324.
- d) After receipt of the *AttachComplete* during registration from the UE, the E-USS/NB-SS sends *RRCConnectionRelease/RRCConnectionRelease-NB*, to the UE.
- e) The UE sends SUSPEND UICC command to the UICC indicating "Minimum duration of the suspension proposed by the terminal" and the "Maximum duration of the suspension proposed by the terminal".
- f) The UICC returns Maximum duration of the "suspension negotiated by the UICC" = "Minimum duration of the suspension proposed by the terminal", Resume token and SW 9000.
- g) The E-USS/NB-SS transmits *Paging/Paging-NB* to the UE using the S-TMSI in a valid paging occasion within the PTW of the paging Hyperframes as per Idle eDRX.

- h) After receipt of *RRCConnectionRequest/RRCConnectionRequest-NB* message from the UE, the E-USS/NB-SS sends *RRCConnectionSetup/RRCConnectionSetup-NB* message to the UE, followed by *RRCConnectionSetupComplete/RRCConnectionSetupComplete-NB* sent by the UE to the E-USS/NB-SS.
- i) The terminal sends *Service Request*, the E-USS/NB-SS sends *SERVICE ACCEPT* followed by *RRCConnectionRelease/RRCConnectionRelease-NB* to the UE.
- j) The UE is switched off.

14.4.5 Acceptance criteria

- 1) After step f) the UE deactivates the UICC as specified in 3GPP TS 31.101 [39].
- 2) After step g) the UE resumes the UICC.

Annex A (informative): Change history

TSG #	TSG TD#	WG TD#	CR	Re v	Cat	Subject/Comment	New
CT-28	CP-050139	C6-050394	068	-	В	Introduction of BCD number/ SSC content extension tests	6.0.0
CT-28	CP-050139	C6-050396	072	-	В	Introduction of ACL tests	6.0.0
CT-28	CP-050139	C6-050436	073	-	В	Introduction of SDN tests	6.0.0
CT-28	CP-050139	C6-050452	074	-	В	Introduction of phonebook selection/ local phonebook handling test	6.0.0
CT-29	CP-050325	C6-050658	080	-	Α	Incorrect PUK2 value used in TC 6.1.6	6.1.0
CT-29	CP-050325	C6-050711	088	-	A	Incorrect value used for EF SMS in TC 8.2.2	6.1.0
CT-29	CP-050331	C6-050654	076	-	A	Incorrect MCC value used in TC 7.4.1	6.1.0
CT-29 CT-29	CP-050336 CP-050336	C6-050706	083 081	-	F	Clarification of BCD number/ SSC content extension tests Numbering and minor corrections	6.1.0
CT-29 CT-30	CP-050336 CP-050494	C6-050700 C6-050853	090	-	F	CR to create combined R99 – Rel-6 version	6.2.0
CT-30 CT-31	CP-060020	C6-060178	090	-	F	Essential correction of TC 7.2.1	6.3.0
CT-31	-	-	-	-	-	Update of Change History by TB Officer	6.3.1
CT-32	CP-060285	C6-060224	0096	-	F	Essential correction of acceptance criteria in 6.1.3.5 and 6.1.4.5	6.4.0
CT-32	CP-060286	C6-060231	0097	-	F	Essential corrections on ACL TC 9.1.1	6.4.0
CT-33	CP-060507	C6-060517	0098	1	F	Essential corrections on Applicability table	6.5.0
CT-34	CP-060543	C6-060792	0099	1	F	Essential corrections to 8.1.2	6.6.0
CT-34	CP-060543	C6-060793	0100	1	F	Essential correction of EF PLMNwACT coding	6.6.0
CT-35	CP-070064	C6-070098	0101	1	F	Essential correction of UICC presence detection test	6.7.0
CT-36	-	-	-	-	-	Update to Rel-7 version (MCC)	7.0.0
CT-37	CP-070617	C6-070368	0103	-	F	Essential correction of Location Area Information parameter in test 7.3	7.1.0
CT-37	CP-070617	C6-070369	0104	-	F	Essential correction of the applicability of tests 6.4.2, 6.4.3, 6.4.4	7.1.0
CT-38	CP-070846	C6-070526	0105	-	F	Essential correction on test case 7.1.2	7.2.0
CT-38	CP-070846	C6-070567	0106	1	C	Introduction of Rel-7 test case applicability	7.2.0
CT-38	CP-070846	C6-070568	0107	1	F	Essential correction of Location Updating Accept/ Attach Accept parameters in 7.1.1	7.2.0
CT-38	CP-070846	C6-070569	0108	1	F	Essential correction of network parameters and acceptance criteria in 7.4.1	7.2.0
CT-38	CP-070846	C6-070581	0109	1	F	Correction of reference to 3GPP TS 23.140	7.2.0
CT-39	CP-080171	C6-080017	0110	-	F	Sequence indication error in 7.1.2.4.2 fixed after wrong implementation of CR 0105	7.3.0
CT-39	CP-080171	C6-080065	0111	1	F	Essential correction to Access Class Barred IE coding in tables 5-1a and 5-1b	7.3.0
CT-40	CP-080387	C6-080103	0112	-	F	Essential correction to network simulator configuration in test 5.2.1	7.4.0
CT-40	CP-080387	C6-080104	0113	-	F	Essential correction to test 7.3.1	7.4.0
CT-40	CP-080387		0114	1	F	Essential correction of the test case applicability for terminals not supporting speech calls	7.4.0
CT-41	CP-080587	C6-080240	0115	-	F	Essential correction of TC 8.4 applicability	7.5.0
CT-42			-	-	-	Upgrade to copyright, keywords and logo for LTE	8.0.0
CT-43	CP-090458	C6-090177	0116	1	B	Definition of LTE™ tests	8.1.0
CT-43 CT-43	CP-090458 CP-090458	C6-090132 C6-090179	0118	-	B F	Definition of clause 7.2, 7.3 and 7.4 LTE [™] tests Clarification of class 2 SMS test	8.1.0 8.1.0
CT-43	CP-090458	C6-090187	0120	2	F	Clarification of PIN MMI string test	8.1.0
CT-45	CP-090717	<u>C6-090234</u>	0121	1	B	Definition of CSG related test cases for E-UTRA	8.2.0
CT-45	CP-090717	<u>C6-090320</u>	0122	1	В	Definition of EPS NAS Security Context cases for E- UTRA/EPC	8.2.0
CT-45	CP-090717	<u>C6-090208</u>	0123		F	Essential correction of test 6.1.12	8.2.0
CT-45	CP-090717	<u>C6-090322</u>	0124	1	F	Correction of tests 7.4.2 and 7.4.4	8.2.0
CT-45	CP-090717	<u>C6-090321</u>	0126	1	В	Definition of CSG related test cases for E-UTRA, Part 2	8.2.0
CT-45	CP-090717	<u>C6-090236</u>	0127		F	Essential corrections on LTE related test cases	8.2.0
CT-46	CP-090997	<u>C6-090405</u>	0130	4	F	Correction of EF UST in clause 4.4.1	8.3.0
CT-46	CP-090998	<u>C6-090463</u>	0133	1	F	Editorial correction of the naming of RRCConnectionRequest	8.3.0
CT-46	CP-090998	<u>C6-090484</u>	0131	3	-	Definition of the UICC presence detection test when connected to E-UTRAN/EPC	8.3.0
CT-46 CT-46	CP-090998 CP-090998	<u>C6-090485</u> C6-090499	0132 0135	3	F	Definition of ACL related test cases for E-UTRA Update of CGS list tests	8.3.0 8.3.0
CT-46 CT-46	-090880	<u></u>	-	-	- F	Upgrade of the specification to Rel-9	9.0.0
CT-40 CT-47	- CP-100195	- C6-100071	0139	1	D	Editorial modifications about missing clause numbers	9.0.0
CT-47 CT-47	CP-100193	C6-100029	0139	-	F	Introduction of Rel-9 applicability and applicability table corrections	9.1.0
CT-48	CP-100394	<u>C6-100211</u>	0141		F	Essential correction of Unblock Universal PIN value description in 4.1.1.21	9.2.0

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CT-48	CP-100394	<u>C6-100256</u>	0140	1	F	Essential correction to applicability table	9.2.0
CT-48	CP-100394	<u>C6-100278</u>	0143	1	F	Essential corrections on the initial conditions of E- UTRAN related test cases	9.2.0
CT-48	CP-100394	<u>C6-100279</u>	0144		F	Correction of inconsistent terminology for E-UTRAN- related elements	9.2.0
CT-49	CP-100589	<u>C6-100413</u>	0147	1	F	Addition of CSG Type and Home NodeB Name display test	9.3.0
CT-49	CP-100590	<u>C6-100376</u>	0146	1	F	Essential corrections on E-UTRAN / EPC related test cases	9.3.0
CT-49	CP-100592	C6-100392	0145	1	F	Update of references	9.3.0
CT-50	CP-100831	C6-100597	0150	1	F	Correction of incorrect Expected IMSI value in TC 5.1.8	9.4.0
						acceptance criteria	
CT-50	CP-100831	<u>C6-100604</u>	0151	1	F	Addition of LTE-related services to EF_UST in LTE test cases	9.4.0
CT-50	CP-100830	<u>C6-100620</u>	0148	1	В	Definition of E-UTRAN/EPC ISIM-UICC for ISIM related testing	9.4.0
CT-51	<u>CP-110264</u>	<u>C6-110196</u>	0153	3	С	Split of test 8.2.1 for independent verification of correct 'Class 2 SM storage on the USIM' and 'SM memory capacity exceeded handling' support	9.5.0
CT-51	CP-110232	C6-110115	0154	7	В	Introduction of ISIM related SMS tests	9.5.0
CT-51	CP-110232	C6-110116	0155		B	Introduction of ISIM and USIM related SMS reading test	9.5.0
CT-51	<u>CP-110264</u>	C6-110197	0156	1	F	Essential correction on TC 5.1.10	9.5.0
SP-51	0. 110204	00 110101	0.00	<u> </u>		Automatic upgrade from previous version 9.5.0	10.0.0
CT-52	CP-110502	C6-110268	0158	1	F	Removal of tel URI in EF_IMPU of the default	10.0.0
01-02	0110002	00-110200	0100		Г	configuration of a E-UTRAN/EPC ISIM UICC	10.1.0
CT-52	<u>CP-110502</u>	C6-110256	0159		F	Essential correction of test 11.1 regarding EF EPSNSC	10.1.0
OT 50	00.440746	00 440070	0404		-	updates	40.0.0
CT-53	<u>CP-110718</u>	<u>C6-110372</u>	0161	2	F	Essential correction of tests 11.2 and 11.3	10.2.0
CT-53	<u>CP-110718</u>	<u>C6-110378</u>	0162	1	F	Essential correction of test 5.2.2	10.2.0
					_	Correction of formatting of table 5-2	10.2.1
CT-54	CP-110903	<u>C6-110543</u>	0163	1	F	Essential correction of the phonebook and MMS tests applicability	10.3.0
CT-54	CP-110903	<u>C6-110583</u>	0164	1	F	Deletion of test 9.1.6 (Access Point Name Control List handling for terminals not supporting ACL connected to E-UTRAN/EPC)	10.3.0
CT-55	CP-120150	C6-120065	0165	1	F	Essential correction of 5.2.2	10.4.0
CT-56	CP-120390	C6-120214	0166		F	Correction of test 6.1.16	10.5.0
CT-56	CP-120390	C6-120264	0168	1	F	Test case applicability modification of test 8.2.3 for terminals with large SMS storage capabilities	10.5.0
CT-56	CP-120391	C6-120228	0167		F	Changes in test sequences for ACL in E-UTRAN	10.5.0
SP-57						Automatic upgrade to Rel-11	11.0.0
CT-58	CP-120874	C6-120594	0172	1	F	Essential correction on TC 11.1	11.1.0
CT-58	CP-120874	C6-120595	0173	1	F	Essential correction on TC 11.2	11.1.0
CT-58	CP-120874	C6-120596	0171	1	F	Essential correction on the applicability for TC 5.2.2	11.1.0
CT-58	CP-120874	C6-120611	0170	3	F	Change of ACL test sequence	11.1.0
CT-60	CP-130368	C6-130204	0174	7	В	Introduction of Operator CSG lists and CSG list display control related TCs for E-UTRA and UTRA (Rel-9)	11.2.0
CT-60	CP-130368	C6-130203	0176	2	В	Introduction of Allowed CSG Lists related TCs for UTRA	11.2.0
OT 00	OD 400700	06 400500	0470	ļ	-	(Rel-8)	14.0.0
CT-62	CP-130798	C6-130520	0179	_	F	Removal of the unused applicability condition C030	11.3.0
CT-62	CP-130789	C6-130587	0180	3	В	ntroduction of EPS NAS Security Context Storage test case	11.3.0
CT-62	CP-130798	C6-130570	0181	1	F	Essential correction for Applicability table related to new CSG tests	11.3.0
CT-63	CP-140170	C6-140014	0182		D	Clarification of call types to be used inside test case 8.4.	11.4.0
CT-63	CP-140170	C6-140067	0183	1	F	Corrections to test case 10.1.2, 10.1.4 and 10.1.5	11.4.0
CT-63	CP-140170	C6-140100	0186	1	F	Corrections to the applicabilities of CSG test cases	11.4.0
CT-63	CP-140170	C6-140068	0184	1	F	Corrections to test case 10.1.8 and 10.2.2	11.4.0
CT-63	CP-140170	C6-140099	0185	1	F	Corrections to test case 10.2.1, 10.2.2 and 10.2.3	11.4.0
CT-65	CP-140706	C6-140424	0187		F	Correction to the text description of default value in EFOPLMNwAcT	11.5.0
CT-65	CP-140706	C6-140431	0190		F	Corrections to the test sequence of TC 6.4.3 and 6.4.4	11.5.0
SP-65						Automatic upgrade to Rel-11	12.0.0
CT-66	CP-140962	C6-140634	0192		F	Default GUTI correction	12.1.0
CT-66	CP-140962	C6-140704	0191	1	F	Removal of TC 9.1.5	12.1.0
		00 440700	0188	2	F	Update of references to ETSI TS 102 221 and addition	12.1.0
CT-66	CP-140962	C6-140732				of Rel-12 applicability	
CT-66					F	of Rel-12 applicability Corrections to test case 7.1.1	12.2.0
	CP-140962 CP-150161 CP-150160	C6-140732 C6-150030 C6-150032	0194 0196		F	of Rel-12 applicability Corrections to test case 7.1.1 Corrections to test case 7.1.6 and 10.2.3	12.2.0 12.2.0
CT-66 CT-67	CP-150161	C6-150030	0194	1		Corrections to test case 7.1.1	
CT-66 CT-67 CT-67	CP-150161 CP-150160	C6-150030 C6-150032	0194 0196	1	F	Corrections to test case 7.1.1 Corrections to test case 7.1.6 and 10.2.3	12.2.0

CT-67	CP-150161	C6-150076	0198	2	F	Essential correction on EFEPSNSC (EPS NAS Security	12.2.0
		00 100070		2	-	Context) defined for E-UTRAN/EPC UICC	-
CT-68	CP-150161	C6-150030	0194		F	Corrections to test case 7.1.1	12.3.0
CT-69	CP-150564	C6-150480	0200	2	С	Relaxing the mandatory clause and making features optional	13.0.0
CT-70	CP-150828	<u>C6-150524</u>	0206		С	Essential correction of initial conditions in test case 10.1.5 and 10.1.6.	13.1.0
CT-70	CP-150828	<u>C6-150590</u>	0202	1	В	Addition of Rel-13 column to applicability table	13.1.0
CT-70	CP-150828	C6-150600	0207	1	F	Essential corrections on test cases 5.1.1 and 5.1.2	13.1.0
CT-70	CP-150828	C6-150601	0208	1	F	Essential corrections on test case 7.2.3	13.1.0
CT-70	CP-150828	C6-150602	0205	2	F	Essential corrections to test case 7.1.1	13.1.0
CT-70	CP-150828	C6-150611	0203	1	D	Editorial corrections in CSG related test cases	13.1.0
CT-70	CP-150828	<u>C6-150612</u>	0204	1	С	Additional check on UE after manual CSG attempt rejected	13.1.0
CT-70	CP-150828	<u>C6-150614</u>	0210		С	Clarification on acceptance criteria on EF-ACSGL in test case 10.1.3.	13.1.0
CT-71	CP-160144	<u>C6-160061</u>	0212	1	F	Essential correction on applicability table for test case execution in GERAN	13.2.0
CT-71	CP-160144	<u>C6-160082</u>	0213	1	F	Essential correction to test case for NAS security context parameter handling	13.2.0
CT-71	CP-160144	<u>C6-160085</u>	0211	1	В	Introduction of new test cases on Non-Access Stratum (NAS) configuration	13.2.0
CT-71	CP-160145	C6-160053	0214	1	С	Making Local Phone Book Optional	13.2.0
CT-72	CP-160346	<u>C6-160216</u>	0216		F	Modification of TAC value in the Acceptance criteria of	13.3.0
CT-72	CP-160346	C6-160263	0217	1	D	test case 10.1.2 Editorial corrections to test case 12.2	13.3.0
CT-72	CP-160346	C6-160263	0217	1	B	Introduction of new test cases on Non-Access Stratum	13.3.0
01-72	01-100340	00-100204	0210	'	В	(NAS) configuration	13.3.0
CT-72	CP-160346	C6-160268	0221	1	F	Correction to test cases updating the EF-ACSGL	13.3.0
CT-72	CP-160349	C6-160269	0219	1	Ċ	Making phonebook support optional for MEs with	13.3.0
-					_	reduced feature capabilities	
CT-73	CP-160547	<u>C6-160413</u>	0222		В	Introduction of new test cases on Non-Access Stratum (NAS) configuration	13.4.0
CT-73	CP-160547	<u>C6-160376</u>	0223		F	Correction of Acceptance criteria of test case 12.4	13.4.0
CT-74	CP-160791	<u>C6-160528</u>	225		F	Essential correction to test case for E-UTRA Disabling Allowed for EMM cause #15	13.5.0
CT-74	CP-160791	<u>C6-160535</u>	232		F	Condition for test case for EFNASCONFIG - Override NAS signalling low priority	13.5.0
CT-74	CP-160791	<u>C6-160537</u>	234		F	Applicability of test case for EFNASCONFIG - SM_RetryWaitTime	13.5.0
CT-74	CP-160791	<u>C6-160538</u>	235		F	Condition for Verifying Timer T3245 Behaviour test case	13.5.0
CT-74	CP-160791	<u>C6-160572</u>	237		F	Correction of Applicability for test case 9.1.4	13.5.0
CT-74	CP-160791	<u>C6-160592</u>	231	1	F	Condition for test case for EFNASCONFIG - Override Extended Access Barring	13.5.0
CT-75	CP-170231	C6-170081	0236	4	В	Introduction of new test executions for NB-IoT UE implementation	13.6.0
CT-75	CP-170231	C6-170087	0239	1	В	nodification of some E-UTRAN test cases under cl. 7.1/3/4 to cover NB-IoT	13.6.0
CT75	CP-170231	C6-170088	0240	1	В	Modification of test cases under cl. 11 and 8.5 to cover NB-IoT	13.6.0
CT75	CP-170231	C6-170098	0238	3	В	Introduction of NB-IoT Applicability to some LTE test cases and addition of a new test case to cl. 8.2	13.6.0
CT-75	CP-170166	C6-170133	0226	2	F	Removal of test case for EFNASCONFIG – Extended Access Barring	13.6.0
CT-75	CP-170166	C6-	0230	3	F	Removal of test case for EFNASCONFIG – NMO I Network Mode of Operation I handling	13.6.0
2017-03	SA-75	-	-	-	-	Update to Rel-14 version (MCC)	14.0.0
CT-76	CP-171160	C6-170247	0243	-	В	Addition of new test case 5.2.X	14.1.0
CT-76	CP-171166	C6-170282	0228	3	F	Removal of test case for EFNASCONFIG - Minimum Periodic Search Timer	14.1.0
CT-76	CP-171166	C6-170283	0229	3	F	Removal of test case for EFNASCONFIG - NAS Signalling Priority	14.1.0
CT-76	CP-171166	C6-170284	0233	3	F	Removal of test case for EFNASCONFIG - SM_RetryAtRATChange	14.1.0
CT-76	CP-171166	C6-170229	0224	3	F	Removal of test case for Attach with IMSI	14.1.0
CT-76	CP-171166	C6-170248	0244	-	F	Correction to test case 11.4 for EPS NAS security context Storage	14.1.0
CT-76	CP-171166	C6-170216	0242	-	F	Added applicability for Rel.14 terminals	14.1.0
CT-76	CP-171166	C6-170281	0242	4	F	Removal of test case for Attach with IMSI	14.1.0
CT-76	CP-171166	C6-170286	0245	-	D	Editorial corrections to clause 12.5	14.1.0
CT-77	CP-172065	C6-170507	0250	3	F	Correction of handling NAS reject messages	14.2.0
CT-77	CP-172064	C6-170456	0252	1	F	Correction of wrong implementation of CRs in TS 31.121	14.2.0

CT-77	CP-172065	C6-170518	0253	1	В	Addition of new test case on handling non-integrity	14.2.0
_						protected NAS reject messages	
CT-78	CP-173150	C6-170633	0254	-	F	Fixed typos in table B.1	14.3.0
CT-78	CP-173150	C6-170735	0255	2	F	Fixed conditions for test cases for terminals that supports only E-UTRA	14.3.0
CT-78	CP-173150	C6-170744	0256	2	В	Introduction of test cases for UICC interface during PSM and eDRX	14.3.0
CT79	CP-180129	C6-180068	0257	1	F	Remove references to hardcoded timers for testcases for UICC interface during PSM and eDRX	14.4.0
CT79	CP-180129	C6-180062	0258	1	F	Correction of implementation error in applicability table	14.4.0
CT79	CP-180129	C6-180026	0259	1	F	Minor corrections to testcases for UICC interface during PSM and eDRX	14.4.0
CT79	CP-180129	C6-180063	0260	-	F	Move PSM/eDRX procedure selection decision to the network	14.4.0
CT79	CP-180129	C6-180078	0261	-	F	Correction to test case 11.4 for EPS NAS security context Storage	14.4.0
CT80	CP-181157	C6-180157	0262	1	В	Introduction of new test cases for user and operator controlled PLMN selector handling	14.5.0
CT80	CP-181151	C6-180151	0263	-	F	Applicability modification of TC 7.2.6, 7.2.7 and 12.10	14.5.0
CT80	CP-181151	C6-180155	0264	-	F	Addition of logical description of EFUMPC	14.5.0
SA80						Automatic updgrade to Rel-15	15.0.0
2018-09	CP-182188	C6-180368	0265	2	D	Editorial corrections to TC 13.2 and cl. 3.8	15.1.0
2018-09	CP-182188	C6-180340	0266	-	F	Modification of test procedures under cl. 13, and cl. 14	15.1.0
2018-09	CP-182188	C6-180382	0267	1	F	Correction of wrong implementation of CR#0262	15.1.0
2018-09	CP-182190	C6-180559	0268	1	F	Correction to the applicability table	15.1.0
2018-09	CP-182190	C6-180561	0269	1	F	TS 31.121: Adding applicability for Rel.15 terminals	15.1.0
2018-12	CP-183142	C6-180618	0271	-	F	Correction of typos in 7.1.8	15.2.0
2018-12	CP-183139	C6-180619	0272	-	F	Extend the scope of 31.121 to cover 5G aspects	15.2.0
2018-12	CP-183142	C6-180670	0273	1	F	Modification of test requirements for UICC re- activation/re-initialisation during PSM and eDRX	15.2.0
2019-03	CP-190046	C6-190039	0274	-	F	Applicability update of TC 7.2.7	15.3.0
2019-06	CP-191014	C6-190130	0276	-	F	Correction to test case 10.1.6	15.4.0
2019-06	CP-191014	C6-190139	0275	1	F	Correction to test case 11.4	15.4.0
2019-06	CP-191017	C6-190141	0277	1	В	Introduction of Handling subscription identifier privacy for 5G related test cases	15.4.0
2019-09	CP-192018	C6-190280	0283	2	В	Introducing 5G-NG TCs 5.3.1 and 5.3.2 for UE identification by SUCI during initial registration	15.5.0
2019-09	CP-192017	C6-190262	0278	1	F	Corrections to 5G-NG TC 5.3.4	15.5.0
2019-09		C6-190285	0279	2	F	Corrections to 5G-NG TC 5.3.5	15.5.0
2019-09	CP-192017	C6-190282	0280	2	F	Corrections to 5G-NG TC 5.3.6	15.5.0
2019-09	CP-192017	C6-190264	0281	1	F	Update of 5G-NG TC 5.3.8	15.5.0
2019-09	CP-192017	C6-190265	0282	1	F	Corrections to 5G-NG TC 5.3.9	15.5.0

History

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