26.7 Elementary procedures of mobility management

The tests are based on GSM 04.08 and GSM 03.03.

In this section, when the expected sequence require that "a mobile originated CM connection is attempted", it shall be for a service other than emergency call.

In this section, a initial CM message is either a SETUP message, a REGISTER message or a CP-DATA message (in that case the acknowledged mode of operation on SAPI 3 will have be established and this message will be sent on SAPI 3).

26.7.1 TMSI reallocation

The intention of the TMSI Reallocation procedure is to assign a new temporary identity for the MS. If the message is not understood by the MS, the network could not establish a link to the MS. As this is a common MM procedure, it can be initiated at any time.

26.7.1.1 Conformance requirement

- A Mobile Station shall acknowledge a new TMSI when explicitly allocated during a location updating procedure or an incoming call.
- 2) The TMSI shall be updated on the SIM when the Mobile Station is correctly deactivated in accordance with the manufacturer's instructions.
- 3) A Mobile Station shall answer paging with this TMSI and includes it in the Paging Response message.

Reference(s):

GSM 04.08 section 4.3.1, GSM 03.03 section 2, GSM 02.17 section 6.1.

26.7.1.2 Test purpose

To verify that the MS is able to receive and acknowledge a new TMSI by means of an explicit TMSI reallocation procedure.

To verify that the MS has stored the TMSI in a non-volatile memory.

The implicit reallocation procedure is tested in section 26.7.4.1.

26.7.1.3 Method of test

Initial conditions

System Simulator:

Two cells A and B, belonging to different location areas a and b, default parameters.

Mobile Station:

The MS has valid TMSI (= TMSI1), CKSN, Kc. It is "idle updated" on cell B.

Related PICS/PIXIT statement(s)

Switch off button Yes/No.

Way to bring the MS into service.

Foreseen final state of the MS

The MS has a valid TMSI (= TMSI1), CKSN, Kc. It is "idle updated" on cell A.

Test Procedure

The MS is paged in cell B and the ciphering mode is established. An explicit TMSI reallocation procedure is performed. The channel is released. The MS is switched off and then its power supply is interrupted for 10 seconds. The power supply is resumed and then the MS is switched on and allowed sufficient time to guarantee that the MS is in service (listening to its paging subchannel). The system simulator then checks, by paging, whether the MS has stored the received TMSI.

The MS is made to select cell A. A normal location updating procedure is performed in cell A. An explicit TMSI reallocation procedure is performed and then the location updating procedure is accepted by the SS. The system simulator checks, by paging, whether the MS has stored the allocated TMSI.

Maximum duration of test

Expected sequence

1 SS -> MS PAGING REQUEST TYPE 1 The following messages are sent and shall be received on cell B. 2 MS -> SS CHANNEL REQUEST "Mobile identity" = TMSI1. 3 SS -> MS IMMEDIATE ASSIGNMENT Establishment Cause: Answer to paging. 4 MS -> SS CIPHERING MODE COMMAND The SS starts deciphering. 6 MS -> SS CIPHERING MODE COMPLETE The SS starts enciphering. 7 SS -> MS CIPHERING MODE COMMAND The SS starts enciphering. 8 MS -> SS TMSI REALLOCATION COMMAND "Mobile identity" = new TMSI (TMSI2) different from TMS 8 MS -> SS TMSI REALLOCATION COMPLETE "Mobile identity" = new TMSI (TMSI2) different from TMS 9 SS -> MS TMSI REALLOCATION COMPLETE The power supply is interrupted for 10 seconds. 10 MS Immediate the St is switched on. The SS waits an amount of time which is enough to guarantee that the MS is in service (listening to its paging subchannel). 13 SS -> MS PAGING REQUEST TYPE 1 "Mobile identity" = TMSI2. 14 MS -> SS PAGING REQUEST TYPE 1 "Mobile identity" = TMSI2. 15 SS -> MS PAGING RESPONSE "Mobile identity" = TMSI2. <th>Step</th> <th>Direction</th> <th>Message</th> <th>Comments</th>	Step	Direction	Message	Comments
1 SS -> MS PAGING REQUEST TYPE 1 On cell B. 2 MS -> SS CHANNEL REQUEST "Mobile identity" = TMSI1. 3 SS -> MS IMMEDIATE ASSIGNMENT Establishment Cause: Answer to paging. 4 MS -> SS CIPHERING MODE COMMAND The SS starts enciphering. 6 MS -> SS TMSI REALLOCATION COMMAND The SS starts enciphering. 7 SS -> MS TMSI REALLOCATION COMMAND The SS starts enciphering. 8 MS -> SS TMSI REALLOCATION COMFLETE The SS starts enciphering. 9 SS -> MS CHANNEL RELEASE After the sending of this message, the SS waits for the disconnection of the main signalling link. 10 MS The SS starts an amount of time which is enough to guarantee that the MS is in service (listening to its paging subchannel). 11 MS SS -> MS PAGING REQUEST TYPE 1 14 MS -> SS PAGING REQUEST TYPE 1 "Mobile identity" = TMSI2. 15 SS -> MS IMMEDIATE ASSIGNMENT The SS starts an amount of time which is enough to guarantee that the MS is in service (listening to its paging subchannel). 18 SS CHANNEL REQUEST "Mobile identity" = TMSI2. 19 MS -> SS CHANNEL REQUEST The RF level of cell B is set sufficiently to ensure that the MS -> SS 19 MS -				The following messages are sent and shall be received
2 MS -> SS CHANNEL REQUEST Establishment Cause: Answer to paging. 3 SS -> MS CIPHERING MODE COMMAND The SS starts deciphering. 6 MS -> SS CIPHERING MODE COMMAND The SS starts deciphering. 7 SS -> MS CIPHERING MODE COMMAND The SS starts enciphering. 8 MS -> SS TMSI REALLOCATION COMMAND The SS starts enciphering. 9 SS -> MS TMSI REALLOCATION COMMAND The SS starts enciphering. 10 MS TMSI REALLOCATION COMMAND The SS starts enciphering. 11 MS SS -> MS CHANNEL RELEASE 12 SS TMSI REALLOCATION COMPLETE The power supply is interrupted for 10 seconds. 11 MS SS -> MS PAGING REQUEST TYPE 1 The SS waits an amount of time which is enough to guarantee that the MS is in service (listening to its paging subchanel). 13 SS -> MS PAGING REQUEST TYPE 1 "Mobile identity" =TMSI2. 14 MS -> SS CHANNEL RELEASE The REvel of cell B is lowered until the MS selects ce A. The RF level of cell B is set sufficient if Som So. Second 6.2. 17 SS -> MS CHANNEL REQUEST Establishment cause: Location updating. <t< td=""><td></td><td></td><td></td><td></td></t<>				
3 SS -> MS IMMEDIATE ASSIGNMENT 4 MS -> SS CIPHERING MODE COMMAND 6 MS -> SS CIPHERING MODE COMMAND 7 SS -> MS CIPHERING MODE COMMAND 8 MS -> SS TMSI REALLOCATION COMMAND 9 SS -> MS CHANNEL RELEASE 10 MS TMSI REALLOCATION COMMENT 10 MS CHANNEL RELEASE 11 MS CHANNEL RELEASE 12 SS MS 13 SS -> MS PAGING REQUEST TYPE 1 14 MS -> SS PAGING REQUEST TYPE 1 15 SS -> MS PAGING REQUEST TYPE 1 14 MS -> SS CHANNEL REQUEST 15 SS -> MS PAGING REQUEST TYPE 1 16 MS -> SS CHANNEL RELEASE 17 SS -> MS CHANNEL REQUEST 18 SS CHANNEL REQUEST 18 SS CHANNEL REQUEST 19 MS -> SS CHANNEL REQUEST 12 SS -> MS IM	1	SS -> MS	PAGING REQUEST TYPE 1	"Mobile identity" = TMSI1.
4 MS -> SS PAGING RESPONSE CIPHERING MODE COMMAND 6 The SS starts deciphering. The SS starts enciphering. The SS starts for the MS starts for the disconnection o	2	MS -> SS	CHANNEL REQUEST	Establishment Cause: Answer to paging.
5 SS > MS CIPHERING MODE COMMAND CIPHERING MODE COMMAND The SS starts deciphering. The SS starts enciphering. The SS starts enciphering starts enciphering. The SS starts enciphering starts enciphering starts enciphering the sector of the main signalling link. The SS waits for the disconnection of the main signalling link. The SS waits enciphering. The SS starts enciphering starts enciphering starts enciphering starts enciphering starts enciphering starts e	3	SS -> MS	IMMEDIATE ASSIGNMENT	
6 MS -> SS CIPHERING MODE COMPLETE SS -> MS The SS starts enciphering. "Mobile identity" = new TMSI (TMSI2) different from TMS "Mobile identity" = new TMSI (TMSI2) different from TMS 1. 8 MS -> SS TMSI REALLOCATION COMPLETE After the sending of this message, the SS waits for the disconnection of the main signalling link. If possible (see PICS), the MS is switched off. The power supply is interrupted for 10 seconds. The MS is switched on. The SS waits an amount of time which is enough to guarantee that the MS is in service (listening to its paging subchannel). 13 SS -> MS PAGING REQUEST TYPE 1 14 MS -> SS CHANNEL REQUEST SS -> MS 15 SS -> MS CHANNEL REQUEST CHANNEL REQUEST 16 MS -> SS CHANNEL RELEASE 17 SS -> MS CHANNEL RELEASE 18 SS CHANNEL REQUEST 18 SS CHANNEL REQUEST 20 SS -> MS CHANNEL REQUEST 21 MS -> SS CHANNEL REQUEST 22 SS -> MS CHANNEL REQUEST 23 MS -> SS TMSI REALLOCATION COMMAND COMPLETE 24 SS -> MS TMSI REALLOCATION COMMAND COMPLETE 24 SS -> MS CHAN	4	MS -> SS	PAGING RESPONSE	
7 SS -> MS TMSI REALLOCATION COMMAND "Mobile identity' = new TMSI (TMSI2) different from TMS 1. 8 MS -> SS TMSI REALLOCATION COMPLETE 1. 9 SS -> MS CHANNEL RELEASE After the sending of this message, the SS waits for the disconnection of the main signalling link. If possible (see PICS), the MS is switched off. The power supply is interrupted for 10 seconds. The MS is switched on. The SS waits an amount of time which is enough to guarantee that the MS is in service (listening to its paging subchannel). 13 SS -> MS PAGING REQUEST TYPE 1 "Mobile identity' = TMSI2. 14 MS -> SS CHANNEL REQUEST Establishment Cause: Answer to paging. 15 SS -> MS IMMEDIATE ASSIGNMENT "Mobile identity' = TMSI2. 16 MS -> SS CHANNEL REQUEST "Mobile identity' = TMSI2. 17 SS -> MS CHANNEL REQUEST "Mobile identity = Imsolutible as defined in GSM 05.08 section 6.6.2. 19 MS -> SS CHANNEL REQUEST Establishment cause: Location updating. 21 MS -> SS CHANNEL REQUEST Establishment cause: Location updating. 22 SS -> MS TMSI REALLOCATION COMMAND TMSI REALLOCATION COMMAND 23 MS -> SS TMSI REALLOCATION COMMAND TMSI REALLOCATIO	5	SS -> MS	CIPHERING MODE COMMAND	The SS starts deciphering.
8 MS -> SS TMSI REALLOCATION COMPLETE 9 SS -> MS CHANNEL RELEASE After the sending of this message, the SS waits for the disconnection of the main signalling link. If possible (see PICS), the MS is switched off. The power supply is interrupted for 10 seconds. The MS is switched on. The SS waits an amount of time which is enough to guarantee that the MS is in service (listening to its paging subchannel), "Mobile identity" = TMSI2. 13 SS -> MS PAGING REQUEST TYPE 1 CHANNEL REQUEST PAGING RESPONSE "Mobile identity" = TMSI2. Establishment Cause: Answer to paging. 16 MS -> SS CHANNEL REQUEST PAGING RESPONSE "Mobile identity" = TMSI2. Establishment Cause: Answer to paging. 17 SS -> MS CHANNEL RELEASE "Mobile identity" = TMSI2. Establishment Cause: Answer to paging. 18 SS CHANNEL REQUEST IMMEDIATE ASSIGNMENT LOCATION UPDATING REQUEST Establishment cause: Location updating. 20 SS -> MS TMSI REALLOCATION COMMAND TMSI REALLOCATION COMMAND COMPLETE Establishment cause: Location updating. 21 MS -> SS CHANNEL RELEASE This message does not contain the optional Mobile identity" = TMSI2. 22 SS -> MS TMSI REALLOCATION COMMAND TMSI REALLOCATION UPDATING ACCEPT This message does not contain the optional Mobile identity" IE contains the new TMSI (= TMSI1).	6	MS -> SS	CIPHERING MODE COMPLETE	The SS starts enciphering.
9 SS -> MS COMPLETE CHANNEL RELEASE After the sending of this message, the SS waits for the disconnection of the main signalling link. If possible (see PICS), the MS is switched off. The power supply is interrupted for 10 seconds. The MS is switched on. The MS is switched on. 12 SS PAGING REQUEST TYPE 1 The MS is switched on. The SS waits an amount of time which is enough to guarantee that the MS is in service (listening to its paging subchannel). 13 SS -> MS PAGING REQUEST TYPE 1 "Mobile identity" = TMSI2. 14 MS -> SS CHANNEL REQUEST Establishment Cause: Answer to paging. 16 MS -> SS PAGING RESPONSE "Mobile identity" = TMSI2. 17 SS -> MS CHANNEL RELEASE After the sending of this message, the SS waits for the disconnection of the main signalling link. The following messages are sent and shall be received on cell A The RF level of cell B is not suitable as defined in GSM 05.08 section 6.6.2. 19 MS -> SS CHANNEL REQUEST IMMEDIATE ASSIGNMENT LocATION UPDATING REQUEST Iocation updating type = normal, "ciphering key sequence number" = CKSN, LAI = b, "mobile identity" = TMSI2. 20 SS -> MS TMSI REALLOCATION COMMAND COMPLETE TMSI = TMSI1. 24 SS -> MS CHANNEL RELEASE Time message does not contain the optional Mobile ldentity field.	7	SS -> MS	TMSI REALLOCATION COMMAND	"Mobile identity" = new TMSI (TMSI2) different from TMSI 1.
10 MS 10a MS 11 MS 12 SS 13 SS -> MS 14 MS 15 SS -> MS 16 MS -> SS 17 SS -> MS 18 SS -> MS 18 SS 19 MS -> SS 100 CHANNEL REQUEST 11 MS -> SS 12 SS -> MS 13 SS -> MS 14 MS -> SS 15 SS -> MS 16 MS -> SS 17 SS -> MS 18 SS 19 MS -> SS 19 MS -> SS 19 MS -> SS 100 CATHON UPDATING REQUEST 110 CATHON UPDATING REQUEST 111	8	MS -> SS		
10a MS 11 MS 12 SS 13 SS -> MS 13 SS -> MS 14 MS -> SS 15 SS -> MS 16 MS -> SS 17 SS -> MS 18 SS 18 SS 19 MS -> SS 111 MS -> SS 112 MS -> SS 113 SS -> MS 114 MS -> SS 115 SS -> MS 118 SS 120 SS -> MS 131 MS -> SS 14 MS -> SS 15 CHANNEL REQUEST 16 Interviewof cell B is not suitable as defined in GSM 05.08 17 MS -> SS	9	SS -> MS	CHANNEL RELEASE	
10a MS 11 MS 12 SS 13 SS -> MS 13 SS -> MS 14 MS -> SS 15 SS -> MS 16 MS -> SS 17 SS -> MS 18 SS 18 SS 19 MS -> SS 111 MS -> SS 112 MS -> SS 113 SS -> MS 114 MS -> SS 115 SS -> MS 118 SS 120 SS -> MS 131 MS -> SS 14 MS -> SS 15 CHANNEL REQUEST 16 Interviewof cell B is not suitable as defined in GSM 05.08 17 MS -> SS	10	MS		
12 SS 13 SS -> MS 13 SS -> MS 14 MS -> SS 15 SS -> MS 16 MS -> SS 17 SS -> MS 18 SS 18 SS 19 MS -> SS 10 CHANNEL REQUEST 110 LOCATION UPDATING REQUEST 110 LOCATION UPDATING REQUEST 121 MS -> SS 133 TMSI REALLOCATION COMMAND 143 MS -> SS 144 <td< td=""><td>10a</td><td>MS</td><td></td><td>The power supply is interrupted for 10 seconds.</td></td<>	10a	MS		The power supply is interrupted for 10 seconds.
13 SS -> MS PAGING REQUEST TYPE 1 guarantee that the MS is in service (listening to its paging subchannel). 13 SS -> MS PAGING REQUEST TYPE 1 "Mobile identity" = TMSI2. 14 MS -> SS IMMEDIATE ASSIGNMENT "Mobile identity" = TMSI2. 16 MS -> SS CHANNEL RELEASE "Mobile identity" = TMSI2. 17 SS -> MS CHANNEL RELEASE "Mobile identity" = TMSI2. 18 SS CHANNEL REQUEST "Mobile identity" = TMSI2. 18 SS CHANNEL REQUEST The RF level of cell B is lowered until the MS selects ce A. The RF level of cell B is lowered until the MS selects ce A. The RF level of cell B is lowered until the MS selects ce A. The RF level of cell B is not suitable as defined in GSM 05.08 section 6.6.2. 19 MS -> SS CHANNEL REQUEST Iocation updating type = normal, "ciphering key sequence number" = CKSN, LAI = b, "mobile identity" = TMSI2. 20 SS -> MS TMSI REALLOCATION COMMAND TMSI = TMSI1. TMSI REALLOCATION COMMAND TMSI2. 21 MS -> SS TMSI REALLOCATION COMMAND COMPLETE TMSI REALLOCATION COMMAND TMSI2. TMSI = TMSI1. 22 SS -> MS CHANNEL RELEASE This message does not contain the optional Mobile Identity" = TMSI2. 24 SS -> MS CHANN	11	MS		The MS is switched on.
13 SS -> MS PAGING REQUEST TYPE 1 "Mobile identity" = TMSI2. 14 MS -> SS IMMEDIATE ASSIGNMENT Establishment Cause: Answer to paging. 15 SS -> MS IMMEDIATE ASSIGNMENT Establishment Cause: Answer to paging. 16 MS -> SS CHANNEL RELEASE "Mobile identity" = TMSI2. 17 SS -> MS CHANNEL RELEASE "Mobile identity" = TMSI2. 18 SS CHANNEL REQUEST "Mobile identity" = TMSI2. 18 SS CHANNEL REQUEST "Mobile identity" = TMSI2. 19 MS -> SS CHANNEL REQUEST Immediate SignMENT 20 SS -> MS CHANNEL REQUEST Iocation updating type = normal, "ciphering key sequence number" = CKSN, LAI = b, "mobile identity" = TMSI2. 21 MS -> SS TMSI REALLOCATION COMMAND MOPLETE TMSI = TMSI1. 23 MS -> SS TMSI REALLOCATION COMMAND COMPLETE TMSI = TMSI1. 24 SS -> MS CHANNEL REQUEST TYPE 1 This message does not contain the optional Mobile Identity field. 25 SS -> MS CHANNEL RELEASE This message does not contain the optional Mobile Identity field. 26 SS -> MS PAGING REQUEST TYPE 1	12	SS		The SS waits an amount of time which is enough to
13 SS -> MS PAGING REQUEST TYPE 1 "Mobile identity" = TMSI2. 14 MS -> SS CHANNEL REQUEST Establishment Cause: Answer to paging. 15 SS -> MS IMMEDIATE ASSIGNMENT "Mobile identity" = TMSI2. 17 SS -> MS CHANNEL RELEASE "Mobile identity" = TMSI2. 18 SS CHANNEL REQUEST "Mobile identity" = TMSI2. 18 SS CHANNEL REQUEST The RF level of cell B is lowered until the MS selects ce A. The RF level of cell B is set sufficiently low to ensure that cell B is not suitable as defined in GSM 05.08 section 6.6.2. 19 MS -> SS CHANNEL REQUEST Iocation updating type = normal, "ciphering key sequence number" = CKSN, LAI = b, "mobile identity" = TMSI2. 20 SS -> MS TMSI REALLOCATION COMMAND TMS REALLOCATION COMMAND COMPLETE TMSI REALLOCATION COMMAND TMSI2. 23 MS -> SS TMSI REALLOCATION COMMAND COMPLETE TMSI = TMSI1. 24 SS -> MS CHANNEL RELEASE This message does not contain the optional Mobile identity field. 25 SS -> MS CHANNEL REQUEST TYPE 1 This message does not contain the optional Mobile identity field. 26 SS -> MS PAGING REQUEST TYPE 1 "Mobile identity" IE contains the new TMSI (= TMSI1).				guarantee that the MS is in service (listening to its
14 MS -> SS CHANNEL REQUEST Establishment Cause: Answer to paging. 15 SS -> MS IMMEDIATE ASSIGNMENT PAGING RESPONSE 16 MS -> SS CHANNEL RELEASE "Mobile identity" =TMSI2. 17 SS -> MS CHANNEL RELEASE "Mobile identity" =TMSI2. 18 SS CHANNEL REQUEST After the sending of this message, the SS waits for the disconnection of the main signalling link. The following messages are sent and shall be received on cell A 18 SS CHANNEL REQUEST After the sending of this message, the SS waits for the disconnection of the main signalling link. The following messages are sent and shall be received on cell A 19 MS -> SS CHANNEL REQUEST Establishment cause: Location updating. 20 SS -> MS CHANNEL REQUEST Establishment cause: Location updating. 21 MS -> SS CHAINEL REQUEST Iocation updating type = normal, "ciphering key sequence number" = CKSN, LAI = b, "mobile identity" = TMSI2. 22 SS -> MS TMSI REALLOCATION COMMAND COMPLETE TMSI REALLOCATION COMMAND COMPLETE 24 SS -> MS CHANNEL RELEASE This message does not contain the optional Mobile Identity field. 24 SS -> MS CHANNEL REQUEST TYPE 1 This message does not c				
15 SS -> MS IMMEDIATE ASSIGNMENT 16 MS -> SS PAGING RESPONSE 17 SS -> MS CHANNEL RELEASE 18 SS CHANNEL REQUEST 18 SS CHANNEL REQUEST 19 MS -> SS CHANNEL REQUEST 20 SS -> MS CHANNEL REQUEST 19 MS -> SS CHANNEL REQUEST 20 SS -> MS IMMEDIATE ASSIGNMENT 20 SS -> MS IMMEDIATE ASSIGNMENT 21 MS -> SS CHANNEL REQUEST 100 SS -> MS IMMEDIATE ASSIGNMENT 22 SS -> MS TMSI REALLOCATION COMMAND 23 MS -> SS TMSI REALLOCATION COMMAND 7MS -> SS CHANNEL RELEASE This message does not contain the optional Mobile identity" = TMSI2. 24 SS -> MS CHANNEL RELEASE This message, the SS waits for the disconnection of the main signalling link. The SS waits an amount of time which is enough to guarantee that the MS is "idle updated" on cell A 25 SS -> MS PAGING REQUEST TYPE 1 "Mobile identity" IE contains the new TMSI (= TMSI1). 26 SS -> MS PAGING REQUEST TYPE 1 "Mobile	13		PAGING REQUEST TYPE 1	
16 MS -> SS PAGING RESPONSE "Mobile identity" =TMSI2. 17 SS -> MS CHANNEL RELEASE "Mobile identity" =TMSI2. 18 SS CHANNEL RELEASE After the sending of this message, the SS waits for the disconnection of the main signalling link. The following messages are sent and shall be received on cell A 18 SS CHANNEL REQUEST The RF level of cell B is lowered until the MS selects ce A 19 MS -> SS CHANNEL REQUEST Establishment cause: Location updating. 20 SS -> MS IMMEDIATE ASSIGNMENT Iocation updating type = normal, "ciphering key sequence number" = CKSN, LAI = b, "mobile identity" = TMSI2. 21 MS -> SS TMSI REALLOCATION COMMAND COMPLETE Iocation updating type = normal, "ciphering key sequence number" = CKSN, LAI = b, "mobile identity" = TMSI2. 24 SS -> MS LOCATION UPDATING ACCEPT This message does not contain the optional Mobile Identity field. 25 SS -> MS CHANNEL RELEASE This message does not contain the optional Mobile Identity field. 26 SS -> MS PAGING REQUEST TYPE 1 "Mobile identity" IE contains the new TMSI (= TMSI1). 27 MS -> SS PAGING REQUEST TYPE 1 "Mobile identity" IE contains the new TMSI (= TMSI1). 27 MS -> SS				Establishment Cause: Answer to paging.
17 SS -> MS CHANNEL RELEASE After the sending of this message, the SS waits for the disconnection of the main signalling link. The following messages are sent and shall be received on cell A 18 SS After the sending of this message, the SS waits for the disconnection of the main signalling link. The following messages are sent and shall be received on cell A 18 SS After the sending of this message, the SS waits for the disconnection of the main signalling link. The following messages are sent and shall be received on cell A 19 MS -> SS CHANNEL REQUEST Establishment cause: Location updating. 20 SS -> MS IMMEDIATE ASSIGNMENT Iocation updating type = normal, "ciphering key sequence number" = CKSN, LAI = b, "mobile identity" = TMSI2. 21 MS -> SS TMSI REALLOCATION COMMAND TMSI REALLOCATION COMMAND 23 MS -> SS LOCATION UPDATING ACCEPT This message does not contain the optional Mobile Identity field. 24 SS -> MS LOCATION UPDATING ACCEPT This message does not contain the optional Mobile Identity field. 25 SS -> MS CHANNEL RELEASE This message does not contain the optional Mobile Identity field. 26 SS -> MS PAGING REQUEST TYPE 1 "Mobile identity" IE contains the new TMSI (= TMSI1). 27 MS -> SS PAGING REQUEST TYPE 1<				
18 SS disconnection of the main signalling link. The following messages are sent and shall be received on cell A 18 SS The RF level of cell B is lowered until the MS selects ce 19 MS -> SS CHANNEL REQUEST The RF level of cell B is set sufficiently low to ensure that cell B is not suitable as defined in GSM 05.08 section 6.6.2. 19 MS -> SS CHANNEL REQUEST Establishment cause: Location updating. 20 SS -> MS IMMEDIATE ASSIGNMENT LOCATION UPDATING REQUEST 21 MS -> SS LOCATION UPDATING REQUEST location updating type = normal, "ciphering key sequence number" = CKSN, LAI = b, "mobile identity" = TMSI2. 22 SS -> MS TMSI REALLOCATION COMMAND COMPLETE TMSI REALLOCATION COMMAND COMPLETE 24 SS -> MS LOCATION UPDATING ACCEPT This message does not contain the optional Mobile Identity field. 25 SS -> MS CHANNEL RELEASE This message does not contain the optional Mobile Identity field. 26 SS -> MS PAGING REQUEST TYPE 1 "Mobile identity" IE contains the new TMSI (= TMSI1). 27 MS -> SS PAGING REQUEST "Mobile identity" IE contains the new TMSI (= TMSI1). 28 SS -> MS IMMEDIATE ASSIGNMENT "Mobile identity" IE contains the new TMSI (= T				
18 SS The RF level of cell B is lowered until the MS selects ce 19 MS -> SS CHANNEL REQUEST The RF level of cell B is set sufficiently low to ensure that cell B is not suitable as defined in GSM 05.08 section 6.6.2. 19 MS -> SS CHANNEL REQUEST Establishment cause: Location updating. 20 SS -> MS IMMEDIATE ASSIGNMENT LOCATION UPDATING REQUEST 21 MS -> SS CCATION UPDATING REQUEST Iocation updating type = normal, "ciphering key sequence number" = CKSN, LAI = b, "mobile identity" = TMSI2. 22 SS -> MS TMSI REALLOCATION COMMAND TON COMPLETE TMSI REALLOCATION UPDATING ACCEPT 24 SS -> MS CHANNEL RELEASE This message does not contain the optional Mobile Identity field. 25 SS -> MS CHANNEL RELEASE After the sending of this message, the SS waits for the disconnection of the main signalling link. The SS waits an amount of time which is enough to guarantee that the MS is "idle updated" on cell A. 26 SS -> MS PAGING REQUEST TYPE 1 "Mobile identity" IE contains the new TMSI (= TMSI1). 27 MS -> SS PAGING RESPONSE "Mobile identity" IE contains the new TMSI (= TMSI1).	17	SS -> MS	CHANNEL RELEASE	disconnection of the main signalling link. The following
19MS -> SSCHANNEL REQUESTsection 6.6.2.20SS -> MSIMMEDIATE ASSIGNMENTIocation updating type = normal, "ciphering key sequence number" = CKSN, LAI = b, "mobile identity" = TMSI2.21MS -> SSLOCATION UPDATING REQUESTIocation updating type = normal, "ciphering key sequence number" = CKSN, LAI = b, "mobile identity" = TMSI2.22SS -> MSTMSI REALLOCATION COMMAND COMPLETETMSI = TMSI1.24SS -> MSLOCATION UPDATING ACCEPTThis message does not contain the optional Mobile Identity field.25SS -> MSCHANNEL RELEASEThis message does not contain the optional Mobile Identity field.26SS -> MSPAGING REQUEST TYPE 1 CHANNEL REQUESTThe MS is "idle updated" on cell A26SS -> MSPAGING REQUEST TYPE 1 MS -> SS"Mobile Identity" IE contains the new TMSI (= TMSI1). "Establishment cause": Answer to paging.27MS -> SSPAGING RESPONSE"Mobile identity" IE contains the new TMSI (= TMSI1).	18	SS		The RF level of cell B is lowered until the MS selects cell A. The RF level of cell B is set sufficiently low to ensure
19 20 21MS -> SS SS -> MSCHANNEL REQUEST IMMEDIATE ASSIGNMENT LOCATION UPDATING REQUESTEstablishment cause: Location updating.21 21 21 21 22 22 23 23 23 23 24 24 25 25 25 26 26 26 26 27 26 26 26 27 26 26 27 26 27 28 26 27 28 28 29 29TMSI REALLOCATION COMMAND TMSI REALLOCATION UPDATING ACCEPT 24 25 26 26 27 28 28 28 28 29TMSI REALLOCATION COMMAND COMPLETE LOCATION UPDATING ACCEPT 24 25TMSI REALLOCATION COMMAND COMPLETE LOCATION UPDATING ACCEPT COMPLETE LOCATION UPDATING ACCEPTThis message does not contain the optional Mobile Identity field. After the sending of this message, the SS waits for the disconnection of the main signalling link. The SS waits an amount of time which is enough to guarantee that the MS is "idle updated" on cell A. "Mobile identity" IE contains the new TMSI (= TMSI1). "Establishment cause": Answer to paging.26 27 28 29 29MS -> SS PAGING REQUEST TYPE 1 CHANNEL REQUEST 29 29"Mobile identity" IE contains the new TMSI (= TMSI1).27 28 29 29MS -> SS PAGING RESPONSE"Mobile identity" IE contains the new TMSI (= TMSI1).				
20 SS -> MS IMMEDIATE ASSIGNMENT 21 MS -> SS IOCATION UPDATING REQUEST location updating type = normal, "ciphering key sequence number" = CKSN, LAI = b, "mobile identity" = TMSI2. 22 SS -> MS TMSI REALLOCATION COMMAND TMSI2. 23 MS -> SS TMSI REALLOCATION COMMAND COMPLETE TMSI REALLOCATION UPDATING ACCEPT This message does not contain the optional Mobile Identity field. 24 SS -> MS LOCATION UPDATING ACCEPT This message does not contain the optional Mobile Identity field. 25 SS -> MS CHANNEL RELEASE After the sending of this message, the SS waits for the disconnection of the main signalling link. The SS waits an amount of time which is enough to guarantee that the MS is "idle updated" on cell A. 26 SS -> MS PAGING REQUEST TYPE 1 "Mobile identity" IE contains the new TMSI (= TMSI1). 27 MS -> SS IMMEDIATE ASSIGNMENT "Mobile identity" IE contains the new TMSI (= TMSI1). 28 SS -> MS IMMEDIATE ASSIGNMENT "Mobile identity" IE contains the new TMSI (= TMSI1). 29 MS -> SS PAGING RESPONSE "Mobile identity" IE contains the new TMSI (= TMSI1).	10		CHANNEL REQUEST	
21MS -> SSLOCATION UPDATING REQUESTlocation updating type = normal, "ciphering key sequence number" = CKSN, LAI = b, "mobile identity" = TMSI2.22SS -> MSTMSI REALLOCATION COMMAND TMSI REALLOCATION COMPLETETMSI = TMSI1.24SS -> MSLOCATION UPDATING ACCEPT LOCATION UPDATING ACCEPTThis message does not contain the optional Mobile Identity field.25SS -> MSCHANNEL RELEASEThis message does not contain the optional Mobile Identity field.26SS -> MSPAGING REQUEST TYPE 1 CHANNEL REQUEST 28SS -> MSPAGING REQUEST TYPE 1 CHANNEL REQUEST 28"Mobile identity" IE contains the new TMSI (= TMSI1).29MS -> SSPAGING RESPONSE"Mobile identity" IE contains the new TMSI (= TMSI1).				Establishment cause. Location updating.
22SS -> MSTMSI REALLOCATION COMMAND TMSI REALLOCATION COMPLETEsequence number" = CKSN, LAI = b, "mobile identity" = TMSI2.24SS -> MSTMSI REALLOCATION COMPLETETMSI = TMSI1.24SS -> MSLOCATION UPDATING ACCEPT LOCATION UPDATING ACCEPTThis message does not contain the optional Mobile Identity field.25SS -> MSCHANNEL RELEASEThis message does not contain the optional Mobile Identity field.26SS -> MSPAGING REQUEST TYPE 1 CHANNEL REQUEST 28TMSI = Contains the new TMSI (= TMSI1).27MS -> SSPAGING REQUEST TYPE 1 CHANNEL REQUEST 28"Mobile identity" IE contains the new TMSI (= TMSI1).29MS -> SSPAGING RESPONSE"Mobile identity" IE contains the new TMSI (= TMSI1).				location undating type - normal "cinhering key
23 MS -> SS TMSI REALLOCATION COMPLETE 24 SS -> MS LOCATION UPDATING ACCEPT This message does not contain the optional Mobile Identity field. 25 SS -> MS CHANNEL RELEASE After the sending of this message, the SS waits for the disconnection of the main signalling link. The SS waits an amount of time which is enough to guarantee that the MS is "idle updated" on cell A. 26 SS -> MS PAGING REQUEST TYPE 1 "Mobile identity" IE contains the new TMSI (= TMSI1). 27 MS -> SS CHANNEL REQUEST IMMEDIATE ASSIGNMENT "Mobile identity" IE contains the new TMSI (= TMSI1). 29 MS -> SS PAGING RESPONSE "Mobile identity" IE contains the new TMSI (= TMSI1).	21	WO -> 00		sequence number" = CKSN, LAI = b, "mobile identity" =
24SS -> MSCOMPLETE LOCATION UPDATING ACCEPTThis message does not contain the optional Mobile Identity field.25SS -> MSCHANNEL RELEASEAfter the sending of this message, the SS waits for the disconnection of the main signalling link. The SS waits an amount of time which is enough to guarantee that the MS is "idle updated" on cell A.26SS -> MSPAGING REQUEST TYPE 1 CHANNEL REQUEST 28"Mobile identity" IE contains the new TMSI (= TMSI1).27MS -> SSIMMEDIATE ASSIGNMENT PAGING RESPONSE"Mobile identity" IE contains the new TMSI (= TMSI1).	22	SS -> MS	TMSI REALLOCATION COMMAND	TMSI = TMSI1.
25SS -> MSCHANNEL RELEASEIdentity field.25SS -> MSCHANNEL RELEASEAfter the sending of this message, the SS waits for the disconnection of the main signalling link. The SS waits an amount of time which is enough to guarantee that the MS is "idle updated" on cell A.26SS -> MSPAGING REQUEST TYPE 1 CHANNEL REQUEST 28"Mobile identity" IE contains the new TMSI (= TMSI1).27MS -> SSCHANNEL REQUEST CHANNEL REQUEST 28"Mobile identity" IE contains the new TMSI (= TMSI1).29MS -> SSPAGING RESPONSE"Mobile identity" IE contains the new TMSI (= TMSI1).	23	MS -> SS		
26 SS -> MS PAGING REQUEST TYPE 1 disconnection of the main signalling link. The SS waits an amount of time which is enough to guarantee that the MS is "idle updated" on cell A. 27 MS -> SS CHANNEL REQUEST "Mobile identity" IE contains the new TMSI (= TMSI1). 28 SS -> MS IMMEDIATE ASSIGNMENT "Mobile identity" IE contains the new TMSI (= TMSI1). 29 MS -> SS PAGING RESPONSE "Mobile identity" IE contains the new TMSI (= TMSI1).	24	SS -> MS	LOCATION UPDATING ACCEPT	
26SS -> MSPAGING REQUEST TYPE 1an amount of time which is enough to guarantee that the MS is "idle updated" on cell A.27MS -> SSCHANNEL REQUEST CHANNEL REQUEST"Mobile identity" IE contains the new TMSI (= TMSI1).28SS -> MSIMMEDIATE ASSIGNMENT PAGING RESPONSE"Mobile identity" IE contains the new TMSI (= TMSI1).	25	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
26SS -> MSPAGING REQUEST TYPE 1"Mobile identity" IE contains the new TMSI (= TMSI1).27MS -> SSCHANNEL REQUEST"Establishment cause": Answer to paging.28SS -> MSIMMEDIATE ASSIGNMENT"Mobile identity" IE contains the new TMSI (= TMSI1).29MS -> SSPAGING RESPONSE"Mobile identity" IE contains the new TMSI (= TMSI1).				an amount of time which is enough to guarantee that
27MS -> SSCHANNEL REQUEST"Establishment cause": Answer to paging.28SS -> MSIMMEDIATE ASSIGNMENT"Mobile identity" IE contains the new TMSI (= TMSI1).29MS -> SSPAGING RESPONSE"Mobile identity" IE contains the new TMSI (= TMSI1).	26	SS -> MS	PAGING REQUEST TYPE 1	
28SS -> MSIMMEDIATE ASSIGNMENT29MS -> SSPAGING RESPONSE"Mobile identity" IE contains the new TMSI (= TMSI1).				
29 MS -> SS PAGING RESPONSE "Mobile identity" IE contains the new TMSI (= TMSI1).				
				"Mobile identity" IE contains the new TMSI (= TMSI1).
disconnection of the main signalling link.	-		-	

Specific message contents:

None.

26.7.2 Authentication

The purpose of this procedure is to verify the user identity. A correct response is essential to guarantee the establishment of the connection. If not, the connection will drop.

The SS shall be able to handle vectors of Kc, RAND, and SRES in a similar way as the MSC/BSS entities. The SS shall incorporate a test algorithm for generating SRES and Kc from RAND and Ki which operates as described in annex 4.

26.7.2.1 Authentication accepted

26.7.2.1.1 Conformance requirement

- A Mobile Station shall correctly respond to an Authentication Request message by sending an Authentication Response message with the SRES information field set to the same value as the one produced by the authentication algorithm in the network.
- 2) A Mobile Station shall indicate in a Paging Response message the ciphering key sequence number which was allocated to it through the authentication procedure.

Reference(s)

GSM 04.08 section 4.3.2, GSM 03.03 section 2.

26.7.2.1.2 Test purpose

- To check that a Mobile Station correctly responds to an Authentication Request message by sending an Authentication Response message with the SRES information field set to the same value as the one produced by the authentication algorithm in the network.
- 2) To check that a Mobile Station indicates in a Paging Response message the ciphering key sequence number which was allocated to it through the authentication procedure.

26.7.2.1.3 Method of test

Initial conditions

System Simulator:

1 cell, default parameters.

Mobile Station:

The MS has valid TMSI, CKSN (CKSN1), Kc. It is "idle updated" on the cell.

Related PICS/PIXIT statement(s)

None.

Foreseen final state of the MS

The MS has valid TMSI, CKSN and Kc. It is "idle updated" on the cell.

Test Procedure

The MS is paged. After the MS has sent a PAGING RESPONSE message to the SS, the SS initiates an authentication procedure and checks the value SRES sent by the MS in the AUTHENTICATION RESPONSE message. The channel is released. The MS is paged and the SS checks the value of the ciphering key sequence number sent by the MS in the PAGING RESPONSE message.

Maximum duration of test

1 minute.

Expected sequence

Step	Direction	Message	Comments
1	SS -> MS	PAGING REQUEST TYPE 1	
2	MS -> SS	CHANNEL REQUEST	Establishment Cause: Answer to paging.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	PAGING RESPONSE	CKSN = CKSN1
5	SS -> MS	AUTHENTICATION REQUEST	The SS initiates authentication with CKSN2 different from CKSN1.
6	MS -> SS	AUTHENTICATION RESPONSE	"Auth. parameter SRES" IE shall be bit exact with the value as produced by the authentication algorithm.
7	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link. The SS waits an amount of time which is enough to guarantee that the MS is in service.
8	SS -> MS	PAGING REQUEST TYPE 1	
9	MS -> SS	CHANNEL REQUEST	Establishment Cause: Answer to paging.
10	SS -> MS	IMMEDIATE ASSIGNMENT	
11	MS -> SS	PAGING RESPONSE	"Ciphering key sequence number" shall be the same as the value that was sent in the last AUTHENTICATION REQUEST message (= CKSN2).
12	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link.

Specific message contents:

None.

26.7.2.2 Authentication rejected

26.7.2.2.1 Conformance requirement

- 1) After reception of an Authentication Reject message the Mobile Station shall:
 - 1.1 not perform normal location updating.
 - 1.2 not perform periodic location updating.
 - 1.3 not respond to paging with TMSI.
 - 1.4 reject any request from CM entity for MM connection except for emergency call.
 - 1.5 not perform IMSI detach if deactivated.
- 2) After reception of an Authentication Reject message the Mobile Station, if it supports speech, shall accept a request for an emergency call by sending a CHANNEL REQUEST message with the establishment cause set to "emergency call" and include an IMEI as mobile identity in the CM SERVICE REQUEST message.
- 3) After reception of an Authentication Reject message the Mobile Station shall delete the stored LAI, CKSN and TMSI.

Reference(s)

GSM 04.08 sections 4.3.2.5.

26.7.2.2.2 Test purpose

- 1) To check that ,after reception of an Authentication Reject message, the Mobile Station:
 - 1.1 does not perform normal location updating.
 - 1.2 does not perform periodic location updating.
 - 1.3 does not respond to paging with TMSI.
 - 1.4 rejects any request from CM entity for MM connection except for emergency call.
 - 1.5 does not perform IMSI detach if deactivated.
- 2) To check that, after reception of an Authentication Reject message the Mobile Station, if it supports speech, accepts a request for an emergency call by sending a CHANNEL REQUEST message with the establishment cause set to "emergency call" and includes an IMEI as mobile identity in the CM SERVICE REQUEST message.
- To check that, after reception of an Authentication Reject message and after having been deactivated and reactivated, the MS performs location updating using its IMSI as mobile identity and indicates deleted LAI and CKSN.

26.7.2.2.3 Method of test

Initial conditions

System Simulator:

Two cells: A and B, belonging to different location areas a and b.

IMSI attach/detach is allowed in both cells.

The T3212 time-out value is 1/10 hour in both cells.

Mobile Station:

The MS has valid TMSI, CKSN (CKSN2) and Kc. It is "idle updated" on cell B.

Related PICS/PIXIT statement(s)

SIM removal possible while MS is powered Yes/No.

Switch off on button Yes/No.

Support of speech Yes/No.

Foreseen final state of the MS

The MS has valid TMSI, CKSN (CKSN1) and Kc. It is "idle updated" on cell A.

Test procedure

The SS rejects an authentication. The channel is released. The SS checks that the MS has entered the state MM IDLE substate NO IMSI, i.e. does not perform normal location updating, does not perform periodic updating, does not respond to paging, rejects any requests from CM entities except emergency calls and does not perform IMSI detach if SIM detachment is performed, switch off is performed, or the power is removed, depending on the MS (see PICS/PIXIT).

Maximum duration of test

Expected sequence

	Answer to paging.
1 SS -> MS PAGING REQUEST TYPE 1 2 MS -> SS CHANNEL REQUEST Establishment Cause: 3 SS -> MS IMMEDIATE ASSIGNMENT Establishment Cause: 4 MS -> SS PAGING RESPONSE "Ciphering key sequend"	Answer to paging.
2 MS -> SS CHANNEL REQUEST Establishment Cause: 3 SS -> MS IMMEDIATE ASSIGNMENT 4 MS -> SS PAGING RESPONSE "Ciphering key sequence"	Answer to paging.
3 SS -> MS IMMEDIATE ASSIGNMENT 4 MS -> SS PAGING RESPONSE "Ciphering key sequence"	1 5 5
4 MS -> SS PAGING RESPONSE "Ciphering key sequence	
	ce number" shall be the same as
	in the last AUTHENTICATION
REQUEST message (=	
5 SS -> MS AUTHENTICATION REQUEST	- Gronz).
7 SS -> MS AUTHENTICATION REJECT	
	s message, the SS waits for the
disconnection of the ma	
	I B. "Mobile identity" IE contains
TMSI.	
10 MS The MS shall ignore this	s message. This is verified
during 3 seconds.	
11 SS The SS waits for at leas	st for 15 s.
12 MS A MO CM connection is	
13 MS The MS shall not initiate	
	A or cell B. This is checked during
3 seconds.	ter cen b. This is checked during
	ech (see PICS), an emergency
	ech (see PICS), an emergency
call is attempted.	
15 MS -> SS CHANNEL REQUEST "Establishment cause"	: Emergency call.
16 SS -> MS IMMEDIATE ASSIGNMENT	
	rgency call establishment.
"Mobile identity": type of	fidentity is set to IMEI.
18 SS -> MS CM SERVICE ACCEPT	
19 MS -> SS EMERGENCY SETUP	
20 SS -> MS RELEASE COMPLETE "Cause" = unassigned	number.
21 SS -> MS CHANNEL RELEASE After the sending of this	s message, the SS waits for the
disconnection of the ma	ain signalling link.
The following messages are sent and shall be received on cell A.	
	ged to make the MS reselect the
cell A.	g
23 MS The MS performs cell re	eselection according to
	in GSM 05.08 (this however is
	29). The MS shall not initiate an
	shment on cell A or on cell B.
	minutes for a possible periodic
updating.	
25 MS The MS shall not initiate	
establishment on cell A	
	SIM detachment is performed.
Otherwise if possible (s	
performed. Otherwise t	
27 MS The MS shall not initiate	e an RR connection
establishment on cell A	Aor on cell B. This is checked
during 3 seconds.	
	s been performed in step 26 the
MS is brought back to o	
29 MS -> SS CHANNEL REQUEST "Establishment cause"	
30 SS -> MS IMMEDIATE ASSIGNMENT	ooulon updaling.
	" = normal "CKSN" = no kou
	" = normal, "CKSN" = no key
	ity" = IMSI, "LAI" = deleted LAI (the
	e previous values, the LAC is
MCC and MNC hold the	
MCC and MNC hold the coded FFFE).	
32 SS -> MS AUTHENTICATION REQUEST MCC and MNC hold the coded FFFE). "CKSN" = CKSN1.	
MCC and MNC hold the coded FFFE).	

35	MS -> SS	TMSI REALLOCATION
		COMPLETE
36	SS -> MS	COMPLETE CHANNEL RELEASE

Specific message contents

None.

26.7.3 Identification

The purpose of this procedure is to check that the MS gives its identity as requested by the network. If this procedure does not work, it will not be possible for the network to rely on the identity claimed by the MS.

26.7.3.1 General Identification

26.7.3.1.1 Conformance requirement

- 1) When requested by the network the Mobile Station shall send its IMSI.
- 2) When requested by the network the Mobile Station shall send the TMSI which it was previously allocated.
- 3) When requested by the network the Mobile Station shall send its IMEI as stored in the Mobile Equipment.
- 4) When requested by the network the Mobile Station shall send its IMEISV as stored in the Mobile Equipment.

Reference(s)

GSM 04.08 sections 4.3.3.

26.7.3.1.2 Test purpose

- 1) To verify that the MS sends identity information as requested by the system in the following cases: IMSI and TMSI are requested in non-ciphered mode, IMEI is requested in ciphered mode.
- 2) To verify that the MS sends its IMEI, when requested to do so, in non-ciphered mode.
- 3) To verify that the MS sends its IMEISV, when requested to do so, in non-ciphered mode.
- 26.7.3.1.3 Method of test
- 26.7.3.1.3.1 Identification / test 1

Initial conditions

System Simulator:

1 cell, default values.

Mobile Station:

The MS has a valid TMSI. It is "idle updated" on the cell.

Related PICS/PIXIT statement(s)

IMEI of the ME.

Foreseen final state of the MS

The MS has a valid TMSI. It is "idle updated" on the cell.

Test Procedure

The SS requests identity information from the MS:

- IMSI in non ciphering mode,
- allocated TMSI in non ciphering mode,
- IMEI in ciphering mode.

Maximum duration of test

30 seconds.

Expected sequence

Step	Direction	Message	Comments
1	SS -> MS	PAGING REQUEST TYPE 1	
2	MS -> SS	CHANNEL REQUEST	Establishment Cause: Answer to paging.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	PAGING RESPONSE	
5	SS -> MS	IDENTITY REQUEST	"Identity type" IE is IMSI.
6	MS -> SS	IDENTITY RESPONSE	"Mobile identity" IE specifies the IMSI of the MS.
7	SS -> MS	IDENTITY REQUEST	"Identity type" IE is TMSI.
8	MS -> SS	IDENTITY RESPONSE	"Mobile identity" IE specifies the allocated TMSI of the
			MS.
9	SS -> MS	CIPHERING MODE COMMAND	
10	MS -> SS	CIPHERING MODE COMPLETE	
11	SS -> MS	IDENTITY REQUEST	"Identity type" IE is IMEI.
12	MS -> SS	IDENTITY RESPONSE	"Mobile identity" IE specifies the IMEI stored in the
			Mobile Equipment.
13	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents:

None.

26.7.3.1.3.2 Identification / test 2

Initial conditions

System Simulator:

1 cell, default values.

Mobile Station:

The MS has a valid TMSI. It is in "idle updated".

Related PICS/PIXIT statement(s)

IMEI of the ME.

IMEISV of the ME.

Foreseen final state of the MS

The MS has a valid TMSI. It is "idle updated".

Test Procedure

The SS requests identity information from the MS:

- IMEI in non ciphering mode;
- IMEISV in non ciphering mode.

Maximum duration of test

30 second;

Expected sequence

Step	Direction	Message	Comments
1	SS -> MS	PAGING REQUEST TYPE 1	
2	MS -> SS	CHANNEL REQUEST	Establishment Cause: Answer to paging.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	PAGING RESPONSE	
5	SS -> MS	IDENTITY REQUEST	"Identity type" IE is IMEI.
6	MS -> SS	IDENTITY RESPONSE	"Mobile identity" IE specifies the IMEI of the MS.
7	SS -> MS	IDENTITY REQUEST	"Identity type" IE is IMEIS.
8	MS -> SS	IDENTITY RESPONSE	"Mobile identity" IE specifies the IMEISV of the MS.
9	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents:

None.

26.7.3.2 Handling of IMSI shorter than the maximum length

26.7.3.2.1 Conformance requirement

The MS shall be capable of handling an IMSI that is not of the maximum length.

Reference(s)

GSM 04.08 clause 10.5.1.4.

26.7.3.2.2 Test purpose

To check that the MS behaves correctly when activated with an IMSI of length less than the maximum length.

In this condition, the MS shall:

- perform location updating;
- answer to paging with IMSI;
- give the correct IMSI when asked by an IDENTITY REQUEST;
- attempt CM connection establishment when requested to;
- attempt call re-establishment when needed;
- attempt IMSI detach when needed;

- erase its TMSI when the IMSI is sent by the network in a LOCATION UPDATING ACCEPT or a TMSI REALLOCATION COMMAND message.

26.7.3.2.3 Method of test

Initial conditions

System Simulator:

1 cell, default values.

IMSI attach/detach bit set to "1".

Mobile Station:

The MS has no valid TMSI.

It is "idle updated".

The IMSI has the value 001011234.

Related PICS/PIXIT statement(s)

On/Off switch - Yes/No.

Foreseen final state of MS

The MS has no valid TMSI. It is in "idle, updated".

Test Procedure

The MS is paged with its IMSI. The MS shall answer to paging and include the correct IMSI in the PAGING RESPONSE message. During call establishment, the SS asks for the IMSI of the MS. The MS shall answer by an IDENTITY RESPONSE message including the correct IMSI. During the active phase of the call, the SS stops sending valid SACCH frames. The MS performs call re-establishment. The MS shall include the correct IMSI in the CM RE-ESTABLISHMENT message. a TMSI REALLOCATION COMMAND including a TMSI is sent to the MS. The MS acknowledges this message. The call is release.

The MS is paged with its TMSI. The MS shall answer to paging and includes its TMSI in the PAGING RESPONSE message. During call establishment, the SS sends a TMSI REALLOCATION COMMAND including the IMSI to the MS. The MS shall acknowledge this message. The MS shall erase its TMSI. The call is released.

The MS is switched off or has its power source removed. The MS performs IMSI detach. The MS shall include the correct IMSI in the IMSI DETACH INDICATION message.

The MS is switched on or powered on. The MS performs IMSI attach. The MS shall include the correct IMSI in the LOCATION UPDATING REQUEST message. A TMSI is allocated to the MS.

The LAC of the cell is changed. The MS performs location updating. The SS includes the IMSI in the LOCATION UPDATING ACCEPT message.

A mobile originated CM connection is attempted. The MS shall include the correct IMSI in the CM SERVICE REQUEST message.

Maximum duration of test

Expected sequence

Step	Direction	Message	Comments
1		PAGING REQUEST TYPE 1	"mobile identity 1" contains IMSI of MS.
2		CHANNEL REQUEST	Establishment cause: Answer to paging.
3		IMMEDIATE ASSIGNMENT	L'atablianment dadae. Answer to paging.
			"mobile identity" contains the IMOL of the MO
4		PAGING RESPONSE	"mobile identity" contains the IMSI of the MS.
5		IDENTITY REQUEST	"identity type" IE is IMSI.
6	MS -> SS	IDENTITY RESPONSE	"mobile identity" IE contains the IMSI of the MS.
7			The call is established using the sequence of the
			generic terminating call set-up procedure.
8	SS		The SS stops sending valid SACCH frames.
		OLIANNEL DEOLIEOT	The SS stops sending valid SACCH frames.
9		CHANNEL REQUEST	
10		IMMEDIATE ASSIGNMENT	
11	MS -> SS	CM REESTABLISHMENT REQUEST	"mobile identity" IE contains IMSI of the MS.
12	SS -> MS	TMSI REALLOCATION COMMAND	"mobile identity" contains a TMSI.
40	MO 00		
13	MS -> SS	TMSI REALLOCATION	
		COMPLETE	
14	SS -> MS	CHANNEL RELEASE	After sending this message, the SS waits for the
			disconnection of the main signalling link.
15	SS -> MS	PAGING REQUEST TYPE 1	"mobile identity 1" contains TMSI of MS.
16		CHANNEL REQUEST	Establishment cause: Answer to paging.
			Lotabiloninent cause. Answer to paying.
17		IMMEDIATE ASSIGNMENT	
18		PAGING RESPONSE	"mobile identity" contains the TMSI of the MS.
19	SS -> MS	AUTHENTICATION REQUEST	
20	MS -> SS	AUTHENTICATION	
-		RESPONSE	
21	SS -> MS	TMSI REALLOCATION	"mobile identity" contains a IMSI of MS.
21	33 -> 103		
		COMMAND	
22	MS -> SS	TMSI REALLOCATION	
		COMPLETE	
23	SS -> MS	CHANNEL RELEASE	
24	MS		If possible (see PICS) the MS is switched off,
	me		otherwise the MS has its power source removed.
05	MO 00		
25		CHANNEL REQUEST	If the MS was switched off it performs IMSI detach.
26		IMMEDIATE ASSIGNMENT	
27	MS -> SS	IMSI DETACH INDICATION	"mobile identity" contains IMSI of MS.
28	SS -> MS	CHANNEL RELEASE	
29	MS		The MS is switched on or has power restored.
30		CHANNEL REQUEST	
31			
32	MS -> SS	LOCATION UPDATING	"mobile identity" contains IMSI of MS.
		REQUEST	
33	SS -> MS	LOCATION UPDATING	"mobile identity" contains a TMSI.
		ACCEPT	
34	MS -> SS	TMSI REALLOCATION	
0-1	1/10 / 00		
<u> </u>		COMPLETE	
35	SS -> MS	CHANNEL RELEASE	
36	SS		The SS changes the LAC of the cell.
37	MS -> SS	CHANNEL REQUEST	Shall be sent within 35s of the LAC being changed.
38		IMMEDIATE ASSIGNMENT	
			Imphile identity I containe TMOL of the MO
39	MS -> SS	LOCATION UPDATING	"mobile identity" contains TMSI of the MS.
		REQUEST	
40	SS -> MS	LOCATION UPDATING	"mobile identity" contains IMSI of the MS.
40	SS -> MS	LOCATION UPDATING ACCEPT	"mobile identity" contains IMSI of the MS.

42	MS		a mobile originated CM connection is attempted.
43	MS -> SS	CHANNEL REQUEST	
44	SS -> MS	IMMEDIATE ASSIGNMENT	
45	MS -> SS	CM SERVICE REQUEST	"mobile identity" contains IMSI of the MS.
46	SS -> MS	CHANNEL RELEASE	

Specific message contents

None.

26.7.4 Location updating

This procedure is used to register the MS in the network. If it is not performed correctly, no call can be established.

26.7.4.1 Location updating / accepted

26.7.4.1.1 Conformance requirement

1.

- 1.1 If the network accepts a location updating from the Mobile Station and reallocates a TMSI in the Location Updating Accept message the Mobile Station shall acknowledge the reception of the new TMSI.
- 1.2 The Mobile Station shall answer to paging with this TMSI and include it in a Paging Response message.
- 2 If the network accepts a location updating from the Mobile Station and the Location Updating Accept message contains neither TMSI nor IMSI, the Mobile Station shall answer to paging when addressed with the last allocated TMSI and include it in the Paging Response message.

3.

- 3.1 If the network accepts a location updating from the Mobile Station by use of a Location Updating Accept message containing the IMSI of the Mobile Station, the Mobile Station shall not answer paging with the last allocated TMSI.
- 3.2 The Mobile Station shall still answer paging with IMSI.

4. A mobile station that supports:

only the GSM 450 band (cf. GSM 05.05), or

only the GSM 480 band (cf. GSM 05.05), or

only the primary GSM band P-GSM 900 (cf. GSM 05.05), or

only the DCS 1800 band (cf. GSM 05.05)

may ignore SYSTEM INFORMATION TYPE 2ter messages ; if it does so it shall assume that the SYSTEM INFORMATION TYPE 2 carries the complete BA, for selection of the cell, where it performs the location updating procedure .

This SYSTEM INFORMATION TYPE 2ter message may be sent by the network with either a L2 pseudo length of 18 or some other value.

see 04.08, section 9.1.34, and 3.2.2.1.

Reference(s)

GSM 04.08 section 4.4.4.6.

26.7.4.1.2 Test purpose

1) To test the behaviour of the MS if the network accepts the location updating of the MS.

For the network response three different cases are identified:

- 1.1) TMSI is allocated,
- 1.2) Location updating accept contains neither TMSI nor IMSI,
- 1.3) Location updating accept contains IMSI.

2) To verify that the MS, that supports only the GSM 450 band or only the GSM 480 band or only the primary GSM900 band or only the DCS1800 band is not disturbed by SYSTEM INFORMATION 2ter messages, with different values of L2pseudolength.

26.7.4.1.3 Method of test

26.7.4.1.3.1 Location Updating/accepted/test1

Initial conditions:

System Simulator:

Two cells, A and B, belonging to different location areas with location area identification a and b of the same PLMN.

IMSI attach/detach is allowed in both cells.

The T3212 time-out value is 1/10 hour in both cells.

Mobile Station:

The MS has a valid TMSI (=TMSI1) and CKSN (=CKSN1). It is "idle updated" on cell A.

Related PICS/PIXIT statement(s)

None.

Foreseen final state of the MS

The MS has no valid TMSI. It has valid CKSN and Kc. It is "idle, updated" on cell B.

Test Procedure

The MS is made to select cell B. A normal location updating with TMSI reallocation is performed in cell B. The channel is released. The SS checks, by paging, that the MS has stored the newly allocated TMSI. The channel is released. The MS is made to select cell A. A normal location updating is performed in cell A. The LOCATION UPDATING ACCEPT message contains neither IMSI nor TMSI. The SS checks, by paging, that the MS has kept the old TMSI. The channel is released. The MS is made to select cell B. A normal location updating is performed in cell B. The LOCATION UPDATING ACCEPT message contains an IMSI. The SS checks, by paging, that the MS has deleted its TMSI and responds to paging with IMSI.

Maximum duration of test

Expected sequence

Step	Direction	Message	Comments
1	SS		The RF level of cell A is lowered until the MS selects cell
0			B. "Fatabliahmant course", Location undeting
2 3	MS -> SS SS -> MS	CHANNEL REQUEST	"Establishment cause": Location updating.
4	MS -> SS	LOCATION UPDATING REQUEST	"location updating type" = normal, "CKSN" = CKSN1, "location area identification" = a, "mobile station classmark 1" as given by the PICS and "mobile identity"
_			= TMSI1.
5 6	SS -> MS MS -> SS	LOCATION UPDATING ACCEPT TMSI REALLOCATION COMPLETE	"Mobile identity" = new TMSI (=TMSI2), LAI = b.
7	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link. The SS waits an amount of time which is enough to guarantee that the MS is in service.
8	SS -> MS	PAGING REQUEST TYPE 1	"Mobile identity" IE contains the new TMSI (= TMSI2).
9	MS -> SS	CHANNEL REQUEST	
10 11	SS -> MS MS -> SS	IMMEDIATE ASSIGNMENT PAGING RESPONSE	"Mobile identity" IF contains the new TMSI (- TMSI2)
12	SS -> MS	CHANNEL RELEASE	"Mobile identity" IE contains the new TMSI (= TMSI2). After the sending of this message, the SS waits for the
13	SS		disconnection of the main signalling link. The RF level of cell B is lowered until the MS selects cell A.
14	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating
15 16	SS -> MS MS -> SS	IMMEDIATE ASSIGNMENT LOCATION UPDATING REQUEST	"location updating type" = normal, "CKSN" = CKSN1, "location area identification" = b, "mobile station
17	SS -> MS	LOCATION UPDATING ACCEPT	classmark 1" as given by the PICS and "mobile identity" = TMSI2. "Mobile identity" IE not included.
18	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link. The SS waits an amount of time which is enough to guarantee that the MS is in service.
19 20 21	SS -> MS MS -> SS SS -> MS	PAGING REQUEST TYPE 1 CHANNEL REQUEST IMMEDIATE ASSIGNMENT	"Mobile identity" IE contains the TMSI (= TMSI2).
22 23	MS -> SS SS -> MS	PAGING RESPONSE CHANNEL RELEASE	"Mobile identity" IE contains the TMSI (=TMSI2). After the sending of this message, the SS waits for the
24	SS		disconnection of the main signalling link. The RF level of cell A is lowered until the MS selects cell B.
25 26	MS -> SS SS -> MS	CHANNEL REQUEST IMMEDIATE ASSIGNMENT	"Establishment cause": Location updating.
27	MS -> SS	LOCATION UPDATING REQUEST	"location updating type" = normal, "CKSN" = CKSN1, "location area identification" = a, "mobile station classmark 1" as given by the PICS and "mobile identity" = TMSI2.
28 29	SS -> MS SS -> MS	LOCATION UPDATING ACCEPT CHANNEL RELEASE	"Mobile identity" IE contains IMSI. After the sending of this message, the SS waits for the disconnection of the main signalling link. The SS waits an amount of time which is enough to guarantee that
30	SS -> MS	PAGING REQUEST TYPE 1	the MS is in service. "Mobile identity" IE contains the old TMSI (= TMSI2).
30 31	88 -> MS MS	FAGING REQUEST I THE T	The MS shall ignore this message. This is checked during 5 seconds.
32 33	SS -> MS MS -> SS	PAGING REQUEST TYPE 1 CHANNEL REQUEST	"Mobile identity" IE contains the IMSI.
34 35	SS -> MS	IMMEDIATE ASSIGNMENT PAGING RESPONSE	"Mobile identity" IE contains the IMSI.

I	36	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the	l
				disconnection of the main signalling link.	

Specific message contents:

None.

26.7.4.1.3.2 Location Updating/accepted/test2

Initial conditions:

System Simulator:

Two cells, A and B, belonging to different location areas with location area identification a and b of the same PLMN.

Sytem information2ter is broadcasted on the two cells (Cell A with L2pseudolength=18, Cell B with L2pseudolength=0).

IMSI attach/detach is allowed in both cells.

The T3212 time-out value is 1/10 hour in both cells.

Mobile Station:

The MS has a valid TMSI (=TMSI1) and CKSN (=CKSN1). It is "idle updated" on cell A.

Related PICS/PIXIT statement(s)

None.

Foreseen final state of the MS

The MS has no valid TMSI. It has valid CKSN and Kc. It is "idle, updated" on cell B.

Test Procedure

The MS is made to select cell B. A normal location updating with TMSI reallocation is performed in cell B. The channel is released. The SS checks, by paging, that the MS has stored the newly allocated TMSI. The channel is released. The MS is made to select cell A. A normal location updating is performed in cell A. The LOCATION UPDATING ACCEPT message contains neither IMSI nor TMSI. The SS checks, by paging, that the MS has kept the old TMSI. The channel is released. The MS is made to select cell B. A normal location updating is performed in cell B. The LOCATION UPDATING ACCEPT message contains an IMSI. The SS checks, by paging, that the MS has deleted its TMSI and responds to paging with IMSI.

Maximum duration of test

Expected sequence

Step	Direction	Message	Comments
1	SS		The RF level of cell A is lowered until the MS selects cell
			B.
2 3	MS -> SS SS -> MS	CHANNEL REQUEST	"Establishment cause": Location updating.
4	MS -> SS	LOCATION UPDATING REQUEST	"location updating type" = normal, "CKSN" = CKSN1,
			"location area identification" = a, "mobile station
			classmark 1" as given by the PICS and "mobile identity"
5	SS -> MS	LOCATION UPDATING ACCEPT	= TMSI1. "Mobile identity" = new TMSI (=TMSI2), LAI = b.
6	MS -> SS	TMSI REALLOCATION	
		COMPLETE	
7	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link. The SS waits
			an amount of time which is enough to guarantee that
			the MS is in service.
8	SS -> MS	PAGING REQUEST TYPE 1	"Mobile identity" IE contains the new TMSI (= TMSI2).
9 10	MS -> SS SS -> MS	CHANNEL REQUEST	
10	MS -> SS	PAGING RESPONSE	"Mobile identity" IE contains the new TMSI (= TMSI2).
12	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
10			disconnection of the main signalling link.
13	SS		The RF level of cell B is lowered until the MS selects cell A.
14	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating
15	SS -> MS	IMMEDIATE ASSIGNMENT	
16	MS -> SS	LOCATION UPDATING REQUEST	"location updating type" = normal, "CKSN" = CKSN1,
			"location area identification" = b, "mobile station classmark 1" as given by the PICS and "mobile identity"
			= TMSI2.
17	SS -> MS	LOCATION UPDATING ACCEPT	"Mobile identity" IE not included.
18	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link. The SS waits
			an amount of time which is enough to guarantee that
			the MS is in service.
19	SS -> MS	PAGING REQUEST TYPE 1	"Mobile identity" IE contains the TMSI (= TMSI2).
20 21	MS -> SS SS -> MS	CHANNEL REQUEST	
22	MS -> SS	PAGING RESPONSE	"Mobile identity" IE contains the TMSI (=TMSI2).
23	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
24	<u> </u>		disconnection of the main signalling link. The RF level of cell A is lowered until the MS selects cell
24	SS		B.
25	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
26	SS -> MS		
27	MS -> SS	LOCATION UPDATING REQUEST	"location updating type" = normal, "CKSN" = CKSN1, "location area identification" = a, "mobile station
			classmark 1" as given by the PICS and "mobile identity"
			= TMSI2.
28	SS -> MS	LOCATION UPDATING ACCEPT	"Mobile identity" IE contains IMSI.
29	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link. The SS waits
			an amount of time which is enough to guarantee that
			the MS is in service.
30	SS -> MS	PAGING REQUEST TYPE 1	"Mobile identity" IE contains the old TMSI (= TMSI2).
31	MS		The MS shall ignore this message. This is checked during 5 seconds.
32	SS -> MS	PAGING REQUEST TYPE 1	"Mobile identity" IE contains the IMSI.
33	MS -> SS	CHANNEL REQUEST	
34 35	SS -> MS MS -> SS	IMMEDIATE ASSIGNMENT PAGING RESPONSE	"Mobile identity" IE contains the IMSI.
- 55	MS -> SS		

36	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the	l
			disconnection of the main signalling link.	

Specific message contents:

SYSTEM INFORMATION TYPE 2ter Cell A :

Information Element	Value/remark
L2 Pseudolength	18
Neighbour Cells Description 2	0
Multiband reporting	
For Cell A	
- Format notation	Range 512
- BA_IND	0
- BCCH Allocation ARFCN	ARFCN 520, 870 (for GSM 400 and GSM 900 tests),
	ARFCN 43,85 (For GSM 1800 tests)
SI 2ter rest octets	Not used (All bits set to spare)

SYSTEM INFORMATION TYPE 2ter Cell B :

Information Element	Value/remark
L2 Pseudolength	0
Neighbour Cells Description 2	0
Multiband reporting	
For Cell B	
- Format notation	Range 512
- BA_IND	0
- BCCH Allocation ARFCN	ARFCN 590, 810 (for GSM 400 and GSM 900 tests),
	ARFCN 44,86 (for GSM 1800 tests),
SI 2ter rest octets	Not used (All bits set to spare)

SYSTEM INFORMATION TYPE 3 Cell A and cell B :

Same as default content in 26.7.6 except :

Information Element	Value/remark
SI3 rest octets	All bits are set to spare except,
SI 2ter Indicator	System Information 2ter is available

26.7.4.2 Location updating / rejected

- 26.7.4.2.1 Location updating / rejected / IMSI invalid
- 26.7.4.2.1.1 Conformance requirement
 - 1) If the network rejects a location updating from the Mobile Station with the cause "IMSI unknown in HLR", "Illegal MS" or "Illegal ME" the Mobile Station shall:
 - 1.1 not perform normal location updating;
 - 1.2 not perform periodic location updating;
 - 1.3 not respond to paging with IMSI;
 - 1.4 not respond to paging with TMSI;
 - 1.5 reject any request from CM entity for MM connection other than for emergency call;

1.6 not perform IMSI detach if it is switched off or has its power source removed.

- 2) If the network rejects a location updating from the Mobile Station with the cause "IMSI unknown in HLR", "Illegal MS" or "Illegal ME" the Mobile Station, if it supports speech, shall accept a request for an emergency call by sending a Channel Request message with the establishment cause set to "emergency call" and include an IMEI as mobile identity in the CM SERVICE REQUEST message.
- 3) If the network rejects a location updating from the Mobile Station with the cause "IMSI unknown in HLR", "Illegal MS" or "Illegal ME" the Mobile Station shall delete the stored LAI, CKSN and TMSI.

Reference(s)

GSM 04.08 sections 4.4.4.7.

26.7.4.2.1.2 Test purpose

To test the behaviour of the MS if the network rejects the location updating of the MS with the cause "IMSI unknown in HLR", "illegal MS" or "Illegal ME".

26.7.4.2.1.3 Method of test

Initial conditions

System Simulator:

Two cells: A and B, belonging to different location areas of the same PLMN.

IMSI attach/detach is allowed in both cells.

The T3212 time-out value is 1/10 hour in both cells.

Mobile Station:

The MS has valid TMSI, CKSN and Kc. It is "idle updated" on cell A.

Related PICS/PIXIT statement(s)

SIM removal possible while the MS is powered Yes/No.

Switch off on button Yes/No.

Support for speech Yes/No.

Foreseen final state of the MS

The MS has valid TMSI, CKSN and Kc. It is "idle updated" on cell A.

Test Procedure

The SS rejects a normal location updating with the cause value "IMSI unknown in HLR". The channel is released. The SS checks that the MS has entered the state MM IDLE and the substate NO IMSI, i.e. does not perform normal location updating when a new cell of the same or another PLMN is entered, does not perform periodic updating, does not respond to paging, rejects any requests from CM entities except emergency calls and does not perform IMSI detach if it is switched off or has its power source removed.

The test is repeated with cause value "Illegal MS" and with cause value "Illegal ME".

Maximum duration of test

Expected sequence

The sequence is executed for execution counter k = 1, 2, 3.

Step	Direction	Message	Comments
			The follow ing messages are sent and shall be received on cell
			B.
1	SS		The RF level of cell A is low ered until the MS selects cell B.
2	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	
5	SS -> MS	LOCATION UPDATING REJECT	"Reject cause" IE is "IMSI unknow n in HLR" for $k = 1$, "Illegal MS" for $k = 2$, "Illegal ME" for $k = 3$.
6	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link.
			The follow ing messages are sent and shall be received on cell
			A.
7	SS		The RF levels are then changed again to make the MS reselect the cell A.
8	MS		The MS performs cell reselection according to procedure as
			specified in GSM 05.08 (this how ever is not checked until step 18). The MS shall not initiate an RR connection establishment on
			cell A or on cell B.
9	SS		The SS waits at least 7 minutes for a possible periodic updating.
10	MS		The MS shall not initiate an RR connection establishment on cell
10	NIC		A or on cell B.
11	SS -> MS	PAGING REQUEST TYPE 1	The MS is paged in cell A. "Mobile identity" IE contains IMSI.
12	MS		The MS shall ignore this message. This is verified during 3 seconds.
13	SS -> MS	PAGING REQUEST TYPE 1	The MS is paged in cell A. "Mobile identity" IE contains TMSI.
14	MS		The MS shall ignore this message. This is verified during 3 seconds.
15	MS		A MO CM connection is attempted.
16	MS		The MS shall not initiate an RR connection establishment on cell A or on cell B. This is checked during 3 seconds.
17	MS		If the MS supports speech (see PICS), it is made to perform an emergency call.
18	MS -> SS	CHANNEL REQUEST	"Establishment cause": Emergency call. This message is sent in cell A.
19	SS -> MS	IMMEDIATE ASSIGNMENT	
20	MS -> SS	CM SERVICE REQUEST	"CM service type": Emergency call establishment. "Mobile identity": type of identity is set to IMEI.
21	SS -> MS	CM SERVICE ACCEPT	
22	MS -> SS	EMERGENCY SETUP	
23	SS -> MS	RELEASE COMPLETE	"Cause" = unassigned number.
24	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link.
25	MS		If possible (see PICS) SIM detachment is performed. Otherwise
			if possible (see PICS) switch off is performed. Otherwise the pow er is removed.
26	MS		The MS shall not initiate an RR connection establishment on cell
			A or on cell B. This is checked during 3 seconds.
27	MS		Depending on w hat has been performed in step 25 the MS is brought back to operation.
28	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
29	SS -> MS	IMMEDIATE ASSIGNMENT	
30	MS -> SS	LOCATION UPDATING REQUEST	"location updating type" = normal, "CKSN" = no key available, "mobile station classmark 1" as given by the PICS, "Mobile Identity" = IMSI, "LAI" = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE).
31	SS -> MS	AUTHENTICATION REQUEST	"CKSN" = CKSN1.
32	MS -> SS	AUTHENTICATION RESPONSE	
33	SS -> MS	LOCATION UPDATING ACCEPT	"Mobile Identity" = TMSI.
32	MS -> SS	TMSI REALLOCATION COMPLETE	After the conding of this second we do not in the d
33	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link.

Specific message contents:

None.

26.7.4.2.2 Location updating / rejected / PLMN not allowed

26.7.4.2.2.1 Conformance requirement

- 1) If the network reject a location updating from the Mobile Station with the cause "PLMN not allowed" the Mobile Station shall:
 - 1.1 not perform periodic updating;
 - 1.2 not perform IMSI detach when switched off;
 - 1.3 not perform IMSI attach when switched on in the same location area;
 - 1.4 not perform normal location updating when in the same PLMN and when that PLMN is not selected manually;
 - 1.5 reject any request from CM entity for MM connection other than for emergency call.
- 2) If the network rejects a location updating from the Mobile Station with the cause "PLMN not allowed" the Mobile Station shall:
 - 2.1 perform normal location updating when a new PLMN is entered;
 - 2.2 accept a request for an emergency call, if it supports speech, by sending a Channel Request message with the establishment cause set to "emergency call".
- 3) If the network rejects a location updating from the Mobile Station with the cause "PLMN not allowed" and if after that the PLMN from which this rejection was received, is manually selected, the Mobile Station shall perform a normal location updating procedure.

Reference(s)

GSM 04.08 section 4.4.4.7.

26.7.4.2.2.2 Test purpose

To test the behaviour of the MS if the network rejects the location updating of the MS with the cause "PLMN not allowed".

26.7.4.2.2.3 Method of test

26.7.4.2.2.3.1 Location updating / rejected / PLMN not allowed / test 1

Initial conditions

System Simulator:

One cell: C, belonging to PLMN1.

Two cells: A and B, belonging to different location areas a and b and belonging to PLMN2. PLMN2 is different from HPLMN and from PLMN1.

IMSI attach/detach is allowed in cells A and B but not in cell C.

The T3212 time-out value is 1/10 hour in cells A and B.

Mobile Station:

The MS has a valid TMSI. It is "idle updated" on cell C.

The MS is in manual mode for PLMN selection.

Related PICS/PIXIT statement(s)

SIM removal possible while the MS is powered Yes/No.

Switch off on button Yes/No.

The MS is automatically in automatic mode after switch on Yes/No.

Support for speech Yes/No.

Foreseen final state of the MS

The MS has a valid TMSI. It is "idle updated" on cell C. The MS is in automatic mode for PLMN selection.

Test Procedure

The SS rejects a normal location updating with the cause value "PLMN not allowed". The channel is released. The SS checks that the MS does not perform periodic updating, does not perform IMSI detach, does not perform IMSI attach if activated in the same location area, rejects any request for CM connection establishment other than emergency call, accepts a request for an emergency call and performs normal location updating only when a new PLMN is entered.

Maximum duration of test

Expected sequence

Step Direction Message Comments 1 MS The following messages are sent and shall be received on B. 2 SS The MS is switched off (or pow or is recepted). The SS activates cells A and B and deactivates cell C. Cell has a level higher by at least 5 dB than cell A. 3 MS The MS is switched off (or pow or is recepted). The MS is available to the user. The FLWN is manually selected. 4 MS -> SS CHANNEL REQUEST "Establishment cause": Location updating. 6 MS -> SS CHANNEL REQUEST "Better the sending of this message, the SS waits for the disconnection of the main signaling link. 9 SS MS The SS waits for a possible periodic updating for 7 minutes 10 MS The SS waits for a possible (see PCS) SM detachment is performed. Otherwise 1 power is removed. 11 MS It possible (see PCS) SM detachment is sep 11 the MS brought back to operation. The MS is not made to select PL 2. 12 MS The MS shall not initiate an RR connection establishment on A or on cell B. This is checked during 3 seconds. 13 MS Depending on what has been performed is step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS CHANNEL REQUEST "Establish
1 MS The MS is switched off (or pow eris removed). 2 SS The SS activates cells A and B and deactivates cell C. Cell has a leval higher by at least 5 dB than cell A. 3 MS The MS is switched on. (or pow eris removed). 4 MS -> SS CHANNEL REQUEST 5 SS -> MS MMEDATE ASS[GNMENT 6 MS -> SS LOCATION UPDATING REQUEST 7 SS -> MS LOCATION UPDATING REQUEST 8 SS -> MS LOCATION UPDATING REQUEST 9 SS LOCATION UPDATING REQUEST 10 MS The SS waits for a the disconnection of the main signaling link. 9 SS CHANNEL RELEASE 11 MS If possible (see PCS) SM detachment is performed. Otherw is errowed. 12 MS If possible (see PCS) SM detachment is performed. Otherw is errowed. 13 MS Depending on what has been performed in step 11 the NS 14 MS Depending on what has been performed in step 11 the NS 15 SS MS Depending on what has been performed in step 11 the NS 16 MS NS Depending on what has been performed on stabilishment. The checked during 3 sec
2 SS 3 MS 3 MS 4 MS - SS 5 MS - SS 6 MS - SS 7 SS - MS 10 MS 9 SS 10 MS 11 MS 12 MS 13 MS 14 MS 15 SS - MS 10 MS 11 MS 12 MS 13 MS 14 MS 15 SS - MS 16 MS 17 MS 18 Figure 1 19 SS 10 MS 11 MS 12 MS 13 MS 14 MS 15 SS 16 MS 17 MS 18 SS - MS 19 SS 11 MS 12 MS 14 MS 15 SS 16 MS 17 MS 18 MS - SS 19 S
3 MS has a level higher by at least 5 dB han cell A. The MS is switched on. (or power is reappled) If necessa the MS is put in manual selection mode. The MS shall offer new PLMN as available to the user. The PLMN is manually selected. 4 MS -> SS CHANNEL REQUEST "Establishment cause": Location updating. 7 SS -> MS LOCATION UPDATING REQUEST "Establishment cause": Location updating. 9 SS CHANNEL RELEASE "Elect cause" = PLMN not allow ed. After the sending of this message, the SS waits for robusting link. 9 SS The SS waits for a possible periodic updating for 7 minutes The MS waits for a possible periodic updating for 7 minutes The MS waits for a possible periodic updating for 7 minutes The MS waits for a possible periodic updating for 7 minutes The MS shall not initiate an RR connection establishment on A or on cell B. This is checked during 3 seconds. 11 MS Depending on what has been performed. Otherw if possible (see PCS) switch off is performed. Otherw if possible seconds. 13 MS Depending on what has been performed in step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS Depending on what has been performed in step 11 the MS brought back to operation. The MS is not made to perform emergency. 18 MS -> SS CHANNEL REQUES
3 MS The MS is switched on. (or power is reapplied) if necessa the MS is put in manual selection mode. The MS shall offer new PLMN as available to the user. The PLMN is manually selected. 4 MS -> SS CHANNEL REQUEST "Establishment cause": Location updating. 5 NS -> SS LOCATION UPDATING REQUEST "Establishment cause": Location updating. 7 SS -> MS LOCATION UPDATING REQUEST "Reject cause" = PLMN not allow ed. 8 SS -> MS CHANNEL RELEASE "Reject cause" = PLMN not allow ed. 10 MS CHANNEL RELEASE "Reject cause" = PLMN not allow ed. 11 MS The SS waits for a possible periodic updating for 7 minutes 10 MS The SS waits for a possible periodic updating for 7 minutes 11 MS If possible (see PCS) SM detachment is performed. Otherw if possible (see PCS) switch off is performed. Otherw if possible (see PCS) switch off is performed in step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS Depending on what has been performed in step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS The follow ing message are sent and shall be received on C A. 15 SS SS 16 MS SS > MS
4 MS -> SS CHANNEL REQUEST "selection mode. The MS shall offer new PLMN as available to the user. The PLMN is manually selected. 5 SS -> MS MMEDATE ASSIGNMENT "Establishment cause": Location updating. 6 MS -> SS LOCATION UPDATING REJECT "Reject cause": PLMN not allow ed. 7 SS -> MS LOCATION UPDATING REJECT "Reject cause": PLMN not allow ed. 9 SS The SS waits for a possible periodic updating for 7 minutes 10 MS The SS waits for a possible periodic updating for 7 minutes 11 MS If possible (see PCS) SM detachment is performed. Otherw is 1 12 MS The MS shall not initiate an RR connection establishment on A or on cell B. This is checked during 3 seconds. 13 MS Depending on what has been performed. Instep 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS The MS shall not initiate an RR connection establishment. The Checked during 3 seconds. 16 MS Na ccess to the netw ork shall be registered by the SS with orgen regency. 17 MS If the MS supports speech (see PCS) it is made to perform emrgency. 18 MS -> SS CHANNEL REQUEST 19 SS -> MS CHANNEL REQUEST 18 MS -> SS CHANNEL REQUEST 19 SS -> MS CHANNEL REQUEST
4 MS -> SS CHANNEL REQUEST "Establishment cause": Location updating. 5 SS -> MS IMMEDATE A SSIGNMENT "Establishment cause": Location updating. 6 MS -> SS LOCATON UPDATING REDUEST "Reject cause": = PLMN not allow ed. 7 SS -> MS CHANNEL RELEASE "Atter the sending of this message, the SS waits for the disconnection of the main signalling link. 9 SS The SS waits for a possible periodic updating for 7 minutes The MS shall not initiate an RR connection establishment on A or on cell B. 11 MS If possible (see PCS) SIM detachment is performed. Otherw is to pow ris removed. 12 MS The MS shall not initiate an RR connection establishment on A or on cell B. This is checked during 3 seconds. 13 MS Depending on w hat has been performed. Otherw is to pow ris removed. 14 MS Depending on what has been performed in step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS The MS shall not initiate an RR connection establishment. Th checked during 3 seconds. 17 MS The flow ing message are sent and shall be received on or A. 16 MS SS > MS 17 MS If the MS supports speech (see PICS) it is made to perform emergency. 18 MS >> SS CHANNEL REQUEST "CM service type" = Emergency call. 19
4 MS -> SS CHANNEL REQUEST 5 SS -> MS IMMEDATE ASSIGNMENT 6 MS -> SS LOCATTON UPDATING REQUEST 7 SS -> MS CHANNEL RELEASE 9 SS CHANNEL RELEASE 10 MS The SS waits for a possible periodic updating for 7 minutes 11 MS The SS waits for a possible periodic updating for 7 minutes 11 MS If possible (see PICS) SM detachment is performed. Otherw is a for on cell B. 12 MS If possible (see PICS) SW detachment is performed. Otherw is a for on cell B. 13 MS Depending on what has been performed in step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS The MS shall not initiate an RR connection establishment. The follow ing message are sent and shall be received on cA. 15 SS The MS supports speech (see PICS) it is made to performed. 16 MS The MS supports speech (see PICS) it is made to performed. 17 MS The follow ing message are sent and shall be received on cA. 18 MS -> SS CHANNEL REQUEST 19 MS -> SS CHANNEL REQUEST 19 MS -> SS CHANN
4 MS -> SS CHANNEL REQUEST "Establishment cause": Location updating. 5 SS -> MS LOCATION UPDATING REQUEST "Reject cause": = PLMN not allow ed. 7 SS -> MS LOCATION UPDATING REQUEST "Reject cause": = PLMN not allow ed. 9 SS LOCATION UPDATING REQUEST "The SS waits for a possible periodic updating for 7 minutes 10 MS The SS waits for a possible periodic updating for 7 minutes 11 MS If possible (see PICS) SIM detachment is performed. Otherw is to power is removed. 12 MS The MS shall not initiate an RR connection establishment on A or on cell B. This is checked during 3 seconds. 13 MS Depending on w hat has been performed in step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS The follow ing message are sent and shall be received on cA A. 15 SS A. 16 MS -> SS CHANNEL REQUEST 17 MS If the MS supports speech (see PICS) it is made to perform emergency. 18 MS -> SS CHANNEL REQUEST 19 SS -> MS CHANNEL REQUEST 19 SS -> MS CHANNEL REQUEST 19 SS -> M
5 SS -> MS IMMEDIATE ASSIGNMENT 6 MS -> SS LOCATION UPDATING REQUEST 7 SS -> MS CHANNEL RELEASE 9 SS The SS waits for a possible periodic updating for 7 minutes 10 MS The SS waits for a possible periodic updating for 7 minutes 11 MS If possible (see PICS) SIM detachment is performed. Otherw is et power is removed. 12 MS The MS shall not initiate an RR connection establishment on A or on cell B. 13 MS Depending on what has been performed. Otherw is et power is removed. 14 MS Depending on what has been performed in step 11 the MS brought back to operation. The MS shall not initiate an RR connection establishment. The chcked during 3 seconds. 15 SS MS The RF level of cell B is low ered to make the MS reselect or A. 16 MS MS -> SS CHANNEL REQUEST "Gause IE" unassigned number". 17 MS CHANNEL REQUEST "CM service type" = Emergency call. 18 MS -> SS CHANNEL REQUEST "CM service type" = Emergency call. 19 SS -> MS CHANNEL REQUEST "CM service type" = Emergency call. 19 SS -> MS CHANNEL REQUEST </td
6 MS -> SS LOCA TION UPDATING REQUEST LOCATION UPDATING REJECT "Reject cause" = PLMN not allow ed. 7 SS -> MS CHANNEL RELEASE "Reject cause" = PLMN not allow ed. 9 SS The SS waits for a possible periodic updating for 7 minutes 10 MS The SS waits for a possible periodic updating for 7 minutes 11 MS The SS waits for a possible periodic updating for 7 minutes 12 MS If possible (see PCS) SM detachment is performed. Otherw is to power is removed. 12 MS The MS shall not initiate an RR connection establishment on A or on cell B. This is checked during 3 seconds. 13 MS Depending on what has been performed in step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS The follow ing message are sent and shall be received on c A. 15 SS The RF level of cell B is low ered to make the MS reselect c No access to the network shall be registered by the SS with or eminute. 17 MS If the MS supports speech (see PICS) it is made to perform emergency. 18 MS -> SS CHANNEL REQUEST 19 SS -> MS CHANNEL REQUEST 12 MS -> SS EMERGENCY SETUP 23 SS -> MS
8 SS -> MS CHANNEL RELEASE After the sending of this message, the SS waits for the disconnection of the main signaling link. 9 SS The SS waits for a possible periodic updating for 7 minutes 10 MS The SS waits for a possible periodic updating for 7 minutes 11 MS If possible (see PCS) SIM detachment is performed. Otherw is to possible (see PCS) switch off is performed. Otherw is to power is removed. 12 MS The MS shall not initiate an RR connection establishment on A or on cell B. This is checked during 3 seconds. 13 MS Depending on w hat has been performed in step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS The MS shall not initiate an RR connection establishment. Th checked during 3 seconds. 15 SS The MS shall not initiate an RR connection establishment. Th checked during 3 seconds. 16 MS The follow ing message are sent and shall be received on c A. 17 MS If the MS supports speech (see PCS) it is made to perform emergency. 18 MS -> SS CHANNEL REQUEST 19 SS -> MS MMEDIA TE ASSIGNMENT 20 MS -> SS CHANNEL REQUEST 19 SS -> MS CHANNEL RECOLEST 19 <t< td=""></t<>
9 SS 10 MS 11 MS 11 MS 11 MS 12 MS 13 MS 14 MS 15 SS 16 MS 17 MS 18 MS 19 SS 11 MS 12 MS 12 MS 13 MS 14 MS 15 SS 16 MS 17 MS 18 MS 19 SS 14 MS 15 SS 16 MS 17 MS 18 MS -> SS 19 SS -> MS 10 MS -> SS 11 MS -> SS 12 MS -> SS 14 MS -> SS 15 SS -> MS 16 MS 17 MS
9 SS 10 MS 11 MS 11 MS 11 MS 12 MS 13 MS 13 MS 14 MS 15 SS 16 MS 17 MS 18 Depending on what has been performed in step 11 the MS brough back to operation. The MS is not made to select PL 2. 14 MS 15 SS 16 MS 17 MS 18 MS - SS 19 SS - SS 19 SS - SS 10 MS - SS 11 MS - SS 12 MS - SS 14 MS - SS 15 SS - SS 16 MS - SS 17 MS - SS 18 MS - SS 19 SS - SS 10 SS - MS 11 MS - SS 12 MS - SS 13 MS - SS 14
10 MS The MS shall not initiate an RR connection establishment on A or on cell B. 11 MS If possible (see PCS) SIM detachment is performed. Otherw is a tip power is removed. 12 MS The MS shall not initiate an RR connection establishment on A or on cell B. This is checked during 3 seconds. 13 MS Depending on what has been performed in step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS Depending on what has been performed in step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS The MS shall not initiate an RR connection establishment. Th checked during 3 seconds. 15 SS The RS shall not initiate an RR connection establishment. Th checked during 3 seconds. 16 MS The RF level of cell B is low ered to make the MS reselect con a checked during 3 seconds. 17 MS The RF level of cell B is low ered to make the MS reselect con a checked not cause the maxe the MS reselect con a checked during 3 seconds. 18 MS -> SS CHANNEL REQUEST 19 SS -> MS CM SERV/CE RCQUEST 21 SS -> MS CM SERV/CE RCQUEST 22 MS -> SS CHANNEL RELEASE 23 SS -> MS CHANNEL RELEASE 24
A or on cell B. 11 MS 11 MS 12 MS 12 MS 13 MS 13 MS 14 MS 15 SS 16 MS 17 MS 18 MS 19 Depending on what has been performed in step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS 15 SS 16 MS 17 MS 18 MS -> SS 19 SS -> MS 10 SS -> MS 11 MS 12 MS 13 MS 14 MS 15 SS 16 MS 17 MS 18 MS -> SS 17 MS 18 MS -> SS CHANNEL REQUEST "Enteblishment cause": Emergency call. 19 SS -> MS CM SERV/CE REQUEST "CM service type" = Emergen
11 MS If possible (see PCS) SIM detachment is performed. Otherw is to power is removed. 12 MS The MS shall not initiate an RR connection establishment on A or on cell B. This is checked during 3 seconds. 13 MS Depending on w hat has been performed in step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS The MS shall not initiate an RR connection establishment. The checked during 3 seconds. 15 SS The follow ing message are sent and shall be received on c A. 16 MS The RP level of cell B is low ered to make the MS reselect C No access to the netw ork shall be registered by the SS wi one minute. 17 MS If the MS supports speech (see PICS) it is made to perform emrgency. 18 MS -> SS CHANNEL REQUEST 19 SS -> MS CM SERVICE REQUEST 21 SS -> MS CM SERVICE ACCEPT 22 MS -> SS BMERGENCY SETUP 23 SS -> MS CHANNEL RELEASE 24 SS -> MS CHANNEL RELEASE 25 MS A MC Connection of the main signalling link. 24 SS -> MS A MC Connection of the main signalling link. 25 MS A MC Cononection of the main signal
12 MS if possible (see PICS) sw itch off is performed. Otherw ise t 12 MS The MS shall not initiate an RR connection establishment on A or on cell B. This is checked during 3 seconds. 13 MS Depending on w hat has been performed in step 11 the MS is not made to select PL 2. 14 MS The MS shall not initiate an RR connection establishment. Th checked during 3 seconds. 14 MS The MS shall not initiate an RR connection establishment. Th checked during 3 seconds. 15 SS The follow ing message are sent and shall be received on a A. 16 MS No access to the netw ork shall be registered by the SS with on enrinute. 17 MS If the MS supports speech (see PICS) it is made to perform emergency. 18 MS -> SS CHANNEL REQUEST 19 SS -> MS EMERGENCY SETUP 20 MS -> SS EMERGENCY SETUP 23 SS -> MS EMERGENCY SETUP 24 SS -> MS RELEASE COMPLETE 25 MS A MO CM connection is attempted. 26 MS A MO CM connection is attempted. 26 MS The MS is sw itched off. 27 MS SS
12 MS pow er is removed. The MS shall not initiate an RR connection establishment on A or on cell B. This is checked during 3 seconds. 13 MS Depending on what has been performed in step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS The MS shall not initiate an RR connection establishment. Th checked during 3 seconds. 15 SS The Follow ing message are sent and shall be received on c A. 16 MS The RF level of cell B is low ered to make the MS reselect c No access to the netw ork shall be registered by the SS wi one minute. 17 MS If the MS supports speech (see PICS) it is made to perform emergency. 18 MS -> SS CHANNEL REQUEST "Establishment cause": Emergency call. 19 SS -> MS CM SERVICE REQUEST "CM service type" = Emergency call establishment. 21 SS -> MS CHANNEL RELEASE Cause IE: "unassigned number". 23 SS -> MS RELEASE COMPLETE Cause IE: "unassigned number". 24 SS -> MS CHANNEL RELEASE A MO CM connection is attempted. 25 MS A MO CM connection is attempted. The MS is switched off. 26 MS The MS is switched off. The MS is switched off.
12 MS The MS shall not initiate an RR connection establishment on A or on cell B. This is checked during 3 seconds. 13 MS Depending on w hat has been performed in step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS The MS shall not initiate an RR connection establishment. The Checked during 3 seconds. 14 MS The MS shall not initiate an RR connection establishment. The Checked during 3 seconds. 15 SS The follow ing message are sent and shall be received on CA. 16 MS The RF level of cell B is low ered to make the MS reselect or No access to the netw ork shall be registered by the SS with one minute. 17 MS If the MS supports speech (see PICS) it is made to perform emergency. 18 MS -> SS CHANNEL REQUEST 19 SS -> MS CM SERVICE REQUEST 19 SS -> MS CM SERVICE REQUEST 12 MS -> SS EMERGENCY SETUP 23 SS -> MS RELEASE COMPLETE 24 SS -> MS CHANNEL RELEASE 25 MS A MO CM connection of the main signalling link. 26 MS A MO CM connection is attempted. 25 MS A MO CM connection is attempted.
A or on cell B. This is checked during 3 seconds. 13 MS 13 MS 14 MS 14 MS 15 SS 16 MS 17 MS 18 MS - SS 19 SS - SMS CHANNEL REQUEST "Establishment cause": Emergency call. 19 SS - SMS CM SERVICE ACCEPT 22 MS - SS CHANNEL REQUEST "Establishment cause": Emergency call. 19 SS - SMS CM SERVICE ACCEPT "CM service type" = Emergency call establishment. 21 SS - SMS CHANNEL RECIDEST "CM service type" = Emergency call establishment. 22 MS - SS EMERGENCY SETUP "CM service type" = Emergency call establishment. 23 SS - MS CHANNEL RELASE CHANNEL RELASE A MO CM connection is attempted. 24 SS - MS CHAN
13 MS Depending on w hat has been performed in step 11 the MS brought back to operation. The MS is not made to select PL 2. 14 MS The MS shall not initiate an RR connection establishment. The checked during 3 seconds. 15 SS The follow ing message are sent and shall be received on cd. A. 16 MS The RF level of cell B is low ered to make the MS reselect ct. No access to the netw ork shall be registered by the SS with one minute. 17 MS If the MS supports speech (see PICS) it is made to perform emergency. 18 MS -> SS CHANNEL REQUEST 19 SS -> MS IMMEDIA TE ASSIGNMENT 20 MS -> SS CM SERVICE REQUEST 21 SS -> MS CM SERVICE REQUEST 22 MS -> SS CM SERVICE ACCEPT 23 SS -> MS RELEASE COMPLETE 24 SS -> MS CHANNEL RELEASE 25 MS A MO CM connection is attempted. 26 MS A MO CM connection establishment. The checked during 3 seconds. 27 MS The MS hall not initiate an RR connection establishment. The checked during 3 seconds. 27 MS The MS is sw tiched off. 29 MS The M
14 MS brought back to operation. The MS is not made to select PL 2. 14 MS The MS shall not initiate an RR connection establishment. The checked during 3 seconds. 15 SS The follow ing message are sent and shall be received on cA. 16 MS The RF level of cell B is low ered to make the MS reselect c No access to the netw ork shall be registered by the SS wi one minute. 17 MS If the MS supports speech (see PICS) it is made to perform emergency. 18 MS -> SS CHANNEL REQUEST 19 SS -> MS IMMEDIA TE ASSIGNMENT 20 MS -> SS CM SERVICE REQUEST 121 SS -> MS CM SERVICE REQUEST 122 MS -> SS CM SERVICE REQUEST 23 SS -> MS CHANNEL RELEASE 24 SS -> MS CHANNEL RELEASE 25 MS CHANNEL RELEASE 26 MS A MO Conconction of the main signalling link. 25 MS A MO Conconction is attempted. 26 MS The follow ing messages are sent and shall be received on C. 27 MS The MS is switched off. 28 SS SS
14 MS 2. 14 MS 2. 14 MS The MS shall not initiate an RR connection establishment. The checked during 3 seconds. 15 SS The following message are sent and shall be received on cA. 15 MS The RF level of cell B is low ered to make the MS reselect c No access to the netw ork shall be registered by the SS wi one minute. 17 MS If the MS supports speech (see PICS) it is made to perform emergency. 18 MS -> SS CHANNEL REQUEST 19 SS -> MS IMMEDIATE ASSIGNMENT 20 MS -> SS CM SERVICE ACCEPT 21 SS -> MS RELEASE COMPLETE 22 MS -> SS CHANNEL REQUEST 23 SS -> MS RELEASE COMPLETE 24 SS -> MS CHANNEL RELEASE 25 MS A MO CM connection is signalling link. 26 MS The MS shall not initiate an RR connection establishment. The checked during 3 seconds. 27 MS A MO CM connection is attempted. 28 SS SS 29 MS The MS is switched off. 29 MS The MS is swi
15 SS The follow ing message are sent and shall be received on cA. 15 SS The follow ing message are sent and shall be received on cA. 16 MS The RF level of cell B is low ered to make the MS reselect c No access to the netw ork shall be registered by the SS wi one minute. 17 MS If the MS supports speech (see PICS) it is made to perform emergency. 18 MS -> SS CHANNEL REQUEST 19 SS -> MS IMMEDIA TE ASSIGNMENT 20 MS -> SS CM SERVICE REQUEST 21 SS -> MS CM SERVICE ACCEPT 22 MS -> SS EMERGENCY SETUP 23 SS -> MS RELEASE COMPLETE 24 SS -> MS CHANNEL RELEASE 25 MS A MO CM connection of the main signalling link. 26 MS A MO CM connection is attempted. 26 MS The follow ing messages are sent and shall be received on C. 27 MS The MS is sw itched off. 28 SS The MS is sw itched off. 29 MS The MS is sw itched on. If necessary the MS is placed into the MS is placed into the MS is placed into the MS is sw itched on.
15 SS 16 MS 17 MS 17 MS 18 MS -> SS 19 SS -> MS 19 SS -> MS 19 SS -> MS 117 MMEDIATE ASSIGNMENT 20 MS -> SS CHANNEL REQUEST IMMEDIATE ASSIGNMENT 20 MS -> SS 21 SS -> MS 22 MS -> SS EMERGENCY SETUP 23 SS -> MS RELEASE COMPLETE 24 SS -> MS CHANNEL RELEASE MS 25 MS 26 MS 27 MS 27 MS 28 SS 29 MS
15 SS A. 16 MS The RF level of cell B is low ered to make the MS reselect c No access to the netw ork shall be registered by the SS wit one minute. 17 MS If the MS supports speech (see PICS) it is made to perform emergency. 18 MS -> SS CHANNEL REQUEST 19 SS -> MS IMMEDIA TE ASSIGNMENT 20 MS -> SS CM SERVICE REQUEST 21 SS -> MS CM SERVICE ACCEPT 22 MS -> SS EMERGENCY SETUP 23 SS -> MS RELEASE COMPLETE 24 SS -> MS CHANNEL RELEASE 25 MS A MO CM connection is attempted. 26 MS The MS shall not initiate an RR connection establishment. The checked during 3 seconds. 27 MS The MS is sw itched off. 28 SS SS 29 MS The MS is sw itched on. If necessary the MS is placed into
15 SS The RF level of cell B is low ered to make the MS reselect c No access to the network shall be registered by the SS wi one minute. 17 MS If the MS supports speech (see PICS) it is made to perform emergency. 18 MS -> SS CHANNEL REQUEST 19 SS -> MS IMMEDIATE ASSIGNMENT 20 MS -> SS CM SERVICE REQUEST 21 SS -> MS CM SERVICE ACCEPT 22 MS -> SS EMERGENCY SETUP 23 SS -> MS CHANNEL RELEASE 24 SS -> MS CHANNEL RELEASE 25 MS CHANNEL RELEASE 26 MS A MO CM connection is attempted. The MS shall not initiate an RR connection establishment. TI checked during 3 seconds. 27 MS The follow ing messages are sent and shall be received on C. 27 MS The MS is sw itched off. The SS activates cell C and deactivates cells A and B. The MS is sw itched on. If necessary the MS is placed into
16 MS No access to the network shall be registered by the SS will one minute. 17 MS If the MS supports speech (see PICS) it is made to perform emergency. 18 MS -> SS CHANNEL REQUEST If the MS supports speech (see PICS) it is made to perform emergency. 19 SS -> MS IMMEDIA TE ASSIGNMENT "Establishment cause": Emergency call. 20 MS -> SS CM SERVICE REQUEST "CM service type" = Emergency call establishment. 21 SS -> MS EMERGENCY SETUP Cause IE: "unassigned number". 23 SS -> MS CHANNEL RELEASE After the sending of this message, the SS waits for the disconnection of the main signalling link. 25 MS A MO CM connection is attempted. The MS shall not initiate an RR connection establishment. The checked during 3 seconds. 26 MS The follow ing messages are sent and shall be received on C. 27 MS The MS is switched off. 28 SS The MS is switched on. If necessary the MS is placed into the MS is placed into the MS is placed into the MS is switched on. If necessary the MS is placed into the MS is switched on.
17 MS 18 MS -> SS 19 SS -> MS 10 MS -> SS 11 MMEDIA TE ASSIGNMENT 20 MS -> SS 21 SS -> MS 22 MS -> SS 23 SS -> MS 24 SS -> MS 25 MS 26 MS 27 MS 27 MS 27 MS 27 MS 29 MS
17 MS If the MS supports speech (see PICS) it is made to perform emergency. 18 MS -> SS CHANNEL REQUEST "Establishment cause": Emergency call. 19 SS -> MS IMMEDIA TE ASSIGNMENT "CM SERVICE REQUEST 20 MS -> SS CM SERVICE REQUEST "CM service type" = Emergency call establishment. 21 SS -> MS CM SERVICE ACCEPT "CM service type" = Emergency call establishment. 22 MS -> SS EMERGENCY SETUP Cause IE: "unassigned number". 24 SS -> MS RELEASE COMPLETE Cause IE: "unassigned number". 24 SS -> MS CHANNEL RELEASE A fter the sending of this message, the SS w aits for the disconnection of the main signalling link. 25 MS A MO CM connection is attempted. 26 MS The MS shall not initiate an RR connection establishment. The checked during 3 seconds. 27 MS The follow ing messages are sent and shall be received on C. 27 MS The MS is sw itched off. 28 SS The MS is sw itched off. 29 MS The MS is sw itched on . If necessary the MS is placed into the main signal the second on the main signal the main signale intot the main signale intot the main signale intot
18 MS -> SS CHANNEL REQUEST emergency. 19 SS -> MS IMMEDIATE ASSIGNMENT "Establishment cause": Emergency call. 20 MS -> SS CM SERVICE REQUEST "CM service type" = Emergency call establishment. 21 SS -> MS CM SERVICE ACCEPT "CM service type" = Emergency call establishment. 23 SS -> MS EMERGENCY SETUP Cause IE: "unassigned number". 24 SS -> MS CHANNEL RELEASE CHANNEL RELEASE 25 MS CHANNEL RELEASE A MO CM connection of the main signalling link. 25 MS A MO CM connection is attempted. 26 MS The MS shall not initiate an RR connection establishment. The checked during 3 seconds. 27 MS The follow ing messages are sent and shall be received on C. 27 MS The MS is sw itched off. 28 SS The MS is sw itched off. 29 MS The MS is sw itched on. If necessary the MS is placed into the main signal the main signal the main signal the signal the main
18 MS -> SS CHANNEL REQUEST "Establishment cause": Emergency call. 19 SS -> MS IMMEDIATE ASSIGNMENT "CM service type" = Emergency call establishment. 20 MS -> SS CM SERVICE REQUEST "CM service type" = Emergency call establishment. 21 SS -> MS CM SERVICE ACCEPT "CAuse IE: "unassigned number". 23 SS -> MS RELEASE COMPLETE Cause IE: "unassigned number". 24 SS -> MS CHANNEL RELEASE After the sending of this message, the SS w aits for the disconnection of the main signalling link. 25 MS A MO CM connection is attempted. The MS shall not initiate an RR connection establishment. The checked during 3 seconds. 27 MS The follow ing messages are sent and shall be received on C. 27 MS The MS is sw itched off. 28 SS The MS is sw itched on. If necessary the MS is placed into the main signal to the main signal the main s
19 SS -> MS IMMEDIATE ASSIGNMENT 20 MS -> SS CM SERVICE REQUEST "CM service type" = Emergency call establishment. 21 SS -> MS CM SERVICE ACCEPT "CM service type" = Emergency call establishment. 22 MS -> SS EMERGENCY SETUP Cause IE: "unassigned number". 24 SS -> MS RELEASE COMPLETE Cause IE: "unassigned number". 24 SS -> MS CHANNEL RELEASE After the sending of this message, the SS w aits for the disconnection of the main signalling link. 25 MS A MO CM connection is attempted. 26 MS The MS shall not initiate an RR connection establishment. Th checked during 3 seconds. 27 MS The follow ing messages are sent and shall be received on C. 28 SS The MS is sw itched off. 29 MS The MS is sw itched on. If necessary the MS is placed into the main signal the ma
21 SS -> MS CM SERVICE ACCEPT 22 MS -> SS EMERGENCY SETUP 23 SS -> MS RELEASE COMPLETE 24 SS -> MS CHANNEL RELEASE 25 MS CHANNEL RELEASE 26 MS A MO CM connection is attempted. 27 MS The follow ing messages are sent and shall be received on C. 27 MS The MS is sw itched off. 28 SS The MS is sw itched off. 29 MS The MS is sw itched on. If necessary the MS is placed into the main signale on
22 MS -> SS EMERGENCY SETUP 23 SS -> MS RELEASE COMPLETE Cause IE: "unassigned number". 24 SS -> MS CHANNEL RELEASE After the sending of this message, the SS w aits for the disconnection of the main signalling link. 25 MS A MO CM connection is attempted. 26 MS The MS shall not initiate an RR connection establishment. Th checked during 3 seconds. 27 MS The follow ing messages are sent and shall be received on C. 27 MS The MS is sw itched off. 28 SS The MS is sw itched off. 29 MS The MS is sw itched on. If necessary the MS is placed into the main signal the m
23 SS -> MS RELEASE COMPLETE Cause IE: "unassigned number". 24 SS -> MS CHANNEL RELEASE After the sending of this message, the SS w aits for the disconnection of the main signalling link. 25 MS A MO CM connection is attempted. 26 MS The MS shall not initiate an RR connection establishment. The checked during 3 seconds. 27 MS The follow ing messages are sent and shall be received on C. 27 MS The MS is sw itched off. 28 SS The MS is sw itched off. 29 MS The MS is sw itched on. If necessary the MS is placed into the main signal
24 SS -> MS CHANNEL RELEASE After the sending of this message, the SS waits for the disconnection of the main signalling link. 25 MS A MO CM connection is attempted. 26 MS The MS shall not initiate an RR connection establishment. The checked during 3 seconds. 27 MS The follow ing messages are sent and shall be received on C. 27 MS The MS is sw itched off. 28 SS The MS is sw itched off. 29 MS The MS is sw itched on. If necessary the MS is placed into the main signalling into the main signalling into the main signalling link.
25 MS 26 MS 26 MS 27 MS 28 SS 29 MS
25 MS A MO CM connection is attempted. 26 MS The MS shall not initiate an RR connection establishment. The checked during 3 seconds. 27 MS The follow ing messages are sent and shall be received on C. 27 MS The MS is switched off. 28 SS The SS activates cell C and deactivates cells A and B. 29 MS The MS is switched on. If necessary the MS is placed into the message in the message in the message in the message.
26 MS The MS shall not initiate an RR connection establishment. The checked during 3 seconds. 27 MS The follow ing messages are sent and shall be received on C. 27 MS The MS is switched off. 28 SS The SS activates cell C and deactivates cells A and B. 29 MS The MS is switched on. If necessary the MS is placed into the message in the
checked during 3 seconds. The follow ing messages are sent and shall be received on C. 27 MS 28 SS 29 MS The MS is switched off. The SS activates cell C and deactivates cells A and B. The MS is switched on. If necessary the MS is placed into the method.
27MSThe follow ing messages are sent and shall be received on C.27MSThe MS is sw itched off.28SSThe SS activates cell C and deactivates cells A and B.29MSThe MS is sw itched on. If necessary the MS is placed into the MS is sw itched on.
27MSC.28SSThe MS is switched off.29MSThe SS activates cell C and deactivates cells A and B.The MS is switched on. If necessary the MS is placed into the MS is switched on.
27MSThe MS is sw itched off.28SSThe SS activates cell C and deactivates cells A and B.29MSThe MS is sw itched on. If necessary the MS is placed into the matching of
28SSThe SS activates cell C and deactivates cells A and B.29MSThe MS is switched on. If necessary the MS is placed into
29 MS The MS is switched on. If necessary the MS is placed into the matching of the matchi
automatic mode.
30 MS -> SS CHANNEL REQUEST "Establishment cause": Location updating.
31 SS -> MS IMMEDIATE ASSIGNMENT
32 MS -> SS LOCATION UPDATING REQUEST "location updating type" = normal, "CKSN" = no key availabl
"LAI" = deleted LAI (the MCC and MNC hold the values of
PLMN1, the LAC is coded FFFE) "mobile identity" = IMSI.
33 SS -> MS LOCATION UPDATING ACCEPT "Mobile identity" = TMSI. 34 MS -> SS TMSI REALLOCATION COMPLETE "Mobile identity" = TMSI.
35 SS -> MS CHANNEL RELEASE After the sending of this message, the SS waits for the

Specific message contents:

None.

26.7.4.2.2.3.2 Location updating / rejected / PLMN not allowed / test 2

Initial conditions

System Simulator:

One cell C, belonging to PLMN1.

Two cells A and B, belonging to different location areas a and b and belonging to PLMN2. PLMN2 is different from HPLMN.

IMSI attach/detach is allowed in cells A and B but not in cell C.

The T3212 time-out value is 1/10 hour in cells A and B.

Mobile Station:

The MS has a valid TMSI. It is "idle updated" on cell C.

Related PICS/PIXIT statement(s)

SIM removal possible while MS is powered Yes/No.

Switch off on button Yes/No.

The MS is automatically in automatic mode after switch on Yes/No.

Foreseen final state of the MS

The MS has a valid TMSI. It is "idle, updated" on cell C.

The MS is in automatic mode for PLMN selection.

Test Procedure

The SS rejects a normal location updating with the cause value "PLMN not allowed". The channel is released. Then the PLMN from which this rejection was received is manually selected and the SS checks that a normal location updating is performed.

Maximum duration of test

Expected sequence

Step	Direction	Message	Comments
			The following messages are sent and shall be received
			on cell B.
1	MS		The MS is switched off (or power is removed).
2	SS		The SS activates cells A and B and deactivates cell C.
			Cell B has a level higher by at least 5 dB than cell A.
3	MS		The MS is switched on (or power is reapplied).
3a	MS		If the MS is in manual mode, it shall offer the new PLMN
			as available to the user. In this case the PLMN is
			manually selected.
4	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
5	SS -> MS	IMMEDIATE ASSIGNMENT	
6	MS -> SS	LOCATION UPDATING REQUEST	
7	SS -> MS	LOCATION UPDATING REJECT	"Reject cause" = PLMN not allowed.
8	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
9	MS		disconnection of the main signalling link. The MS is made to search for PLMNs and the PLMN
9	IVIS		indicated by the SS is manually selected.
10	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
10	SS -> MS	IMMEDIATE ASSIGNMENT	Establishment cause . Eocation updating.
12	MS -> SS	LOCATION UPDATING REQUEST	"location updating type" = normal, "CKSN" = no key
12			available, "LAI" = deleted LAI (the MCC and MNC hold
			the values of PLMN1, the LAC is coded FFFE) "mobile
			identity" = IMSI.
13	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link. The following
			messages are sent and shall be received on cell C.
14	MS		The MS is switched off.
15	SS		The SS activates cell C and deactivates cells A and B.
16	MS		The MS is switched on. If necessary, the MS is put into
			the automatic mode.
17	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
18	SS -> MS	IMMEDIATE ASSIGNMENT	
19	MS -> SS	LOCATION UPDATING REQUEST	"location updating type" = normal, "CKSN" = no key
			available, "LAI" = deleted LAI (the MCC and MNC hold
			the values of PLMN1, the LAC is coded FFFE) "mobile
20	SS -> MS		identity" = IMSI. "Mobile identity" = TMSI.
20 21	55 -> MS MS -> SS	LOCATION UPDATING ACCEPT	
21	1010-> 00	COMPLETE	
22	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
~~~	00-2100		disconnection of the main signalling link.
		1	alocomicouoli of the main signaling init.

## Specific message contents:

None.

# 26.7.4.2.3 Location updating / rejected / location area not allowed

## 26.7.4.2.3.1 Conformance requirement

- 1) If the network rejects a location updating from the Mobile Station with the cause "Location Area not allowed" the Mobile Station shall:
  - 1.1 not perform periodic updating;
  - 1.2 not respond to paging with TMSI;

1.3 reject any request from CM entity for MM connection other than for emergency call;

1.4 not perform IMSI detach.

- 2) If the network rejects a location updating from the Mobile Station with the cause "Location Area not allowed" the Mobile Station shall:
  - 2.1 perform normal location updating when a new location area is entered;
  - 2.2 accept a request for an emergency call, if it supports speech, by sending a Channel Request message with the establishment cause set to "emergency call";
  - 2.3 delete the list of forbidden LAs after switch off (power off).

#### Reference(s)

GSM 04.08 sections 4.4.4.7.

#### 26.7.4.2.3.2 Test purpose

To test the behaviour of the MS if the network rejects the location updating of the MS with the cause "Location Area not allowed".

To test that the MS deletes the list of forbidden LAs after switch off (power off).

26.7.4.2.3.3 Method of test

#### Initial conditions

System Simulator:

Two cells: A and B, belonging to different location areas a and b.

IMSI attach/detach is allowed in both cells.

The T3212 time-out value is 1/10 hour in both cells.

#### Mobile Station:

The MS has a valid TMSI. It is "idle updated" on cell A.

#### Related PICS/PIXIT statement(s)

Switch off on button Yes/No. Support for speech Yes/No. Method to clear the list of forbidden location areas periodically.

#### Foreseen final state of the MS

The MS has a valid TMSI. It is "idle updated" on cell A.

## Test Procedure

The SS rejects a normal location updating with the cause value "Location Area not allowed". The channel is released. The SS checks that the MS does not perform periodic updating, does not respond to paging with TMSI, rejects any requests from CM entities for MM-connections except emergency calls, does not perform IMSI detach, performs normal location updating when a new location area is entered and deletes the list of forbidden LAs when switched off.

Different types of MS may use different methods to periodically clear the list of forbidden location areas (e.g. every day at 12am). If the list is cleared while the test is being run, it may be necessary to re-run the test.

### Maximum duration of test

Expected sequence

Step	Direction	Message	Comments
			The following messages are sent and shall be received
			on cell B.
1	SS		The RF level of cell A is lowered so that cell B is
			selected, while keeping the C1 and C2 of cell A greater
			than 10.
2	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
3	SS -> MS		
4	MS -> SS	LOCATION UPDATING REQUEST	
5	SS -> MS	LOCATION UPDATING REJECT	"Reject cause" = "Location Area not allowed".
6	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the mainsignalling link. The
7	SS		SS waits for a possible location updating for 7 minutes.
8	MS		The MS shall not initiate an RR-connection
	~		establishment either on cell A or cell B.
9	SS -> MS	PAGING REQUEST TYPE 1	The MS is paged in cell B. "Mobile identity" = TMSI.
10	MS		The MS shall ignore this message. This is checked
	MC		during 3 seconds.
11 12	MS MS		A MO CM connection is attempted. The MS shall not initiate an RR connection
12	IVIS		establishment on cell A or cell B. This is checked during
			3 seconds.
13	MS		If the MS supports speech (see PICS), it is made to
15	1110		perform an emergency call.
14	MS -> SS	CHANNEL REQUEST	"Establishment cause": Emergency call.
15	SS -> MS	IMMEDIATE ASSIGNMENT	Establishment dause . Emergency dan.
16	MS -> SS	CM SERVICE REQUEST	"CM service type": Emergency call establishment.
17	SS -> MS	CM SERVICE ACCEPT	
18	MS -> SS	EMERGENCY SETUP	
19	SS -> MS	RELEASE COMPLETE	Cause: "unassigned number".
20	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.
21	MS		If possible (see PICS) switch off is performed.
			Otherwise the power is removed.
22	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B (check for IMSI
			detach) This is checked during 3 seconds.
23	MS		Depending on what has been performed in step 21 the
			MS is brought back to operation.
24	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
25	SS -> MS	IMMEDIATE ASSIGNMENT	
26	MS -> SS	LOCATION UPDATING REQUEST	······································
			available,"LAI" = deleted LAI, "mobile identity" = IMSI
27	SS -> MS	LOCATION UPDATING REJECT	(This checks the deletion of the forbidden lists) "Reject cause" = "Location Area not allowed".
27	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
20	50-> IVIS		disconnection of the main signalling link. The following
			messages are sent and shall be received on cell A.
29	SS		The RF level of cell B is lowered until the MS selects cell
23			A.
30	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
31	SS -> MS	IMMEDIATE ASSIGNMENT	
32	MS -> SS	LOCATION UPDATING REQUEST	
33	SS -> MS	AUTHENTICATION REQUEST	
34	MS -> SS	AUTHENTICATION RESPONSE	
35	SS -> MS	LOCATION UPDATING ACCEPT	Mobile identity = TMSI.
36	MS -> SS	TMSI REALLOCATION	,
		COMPLETE	
37	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents:

None.

# 26.7.4.2.4 Location updating / rejected / roaming not allowed in this location area

# 26.7.4.2.4.1 Conformance requirement

- 1) If the network rejects a location updating from the Mobile Station with the cause "Roaming not allowed in this area" the Mobile Station shall:
  - 1.1 not perform periodic updating;
  - 1.2 not respond to paging with TMSI;
  - 1.3 reject any request from CM entity for MM connection other than for emergency call;
  - 1.4 not perform IMSI detach.
- 2) If the network rejects a location updating from the Mobile Station with the cause "Roaming not allowed in this area" the Mobile Station shall:
  - 2.1 perform normal location updating when a new location area is entered;
  - 2.2 accept a request for an emergency call, if it supports speech, by sending a Channel Request message with the establishment cause set to "emergency call";
  - 2.3 periodically search for its HPLMN.
- 3) The mobile station shall reset the list of "Forbidden location areas for roaming" when it is switched off or has its power source removed or when the SIM is removed.
- 4) The MS shall be capable of storing at least 6 entries in the list of "Forbidden location areas for roaming".

## Reference(s)

GSM 04.08 section 4.4.4.7.

26.7.4.2.4.2 Test purposes

## Test purpose 1

To test that on receipt of a rejection using the Roaming cause code, the MS ceases trying to update on that cell, that this situation continues for at least one periodic location interval period, and that the corresponding list is re-set by switching off the MS or removing its power source.

## Test purpose 2

To test that if no cell is available, the MS does not answer to paging with TMSI, rejects a request from CM entity other than for emergency calls.

## Test purpose 3

To test that at least 6 entries can be held in the list of "forbidden location areas for roaming" (the requirement in GSM 04.08 is to store at least 10 entries. This is not fully tested by the third procedure).

## Test purpose 4

To test that if a cell of the Home PLMN is available then the MS returns to it in preference to any other available cell.

#### Test purpose 5

To test that if the SIM is removed the list of "forbidden location areas for roaming" is cleared.

## 26.7.4.2.4.3 Method of test

#### Initial conditions

The initial conditions shall be met before each of the different procedures.

System Simulator:

For procedures 1, 2, 3 and 5: Two cells A and B, belonging to different location areas of the same PLMN with LAI a and b. The MCC of that PLMN is the same as that of the HPLMN. The MNC of that PLMN is different from that of the HPLMN.

For procedure 4: three cells A, B, C of the same PLMN which is not the HPLMN with 3 different location area codes. Cells should differ in signal strength by 10 dB with cell A being the strongest and cell C the weakest. There should be a 20 dB range between A and C. A should be set to a level of - 40 dBm.

IMSI attach/detach is allowed in every cell.

The T3212 time-out value is 1/10 hour in every cell.

#### Mobile Station:

Procedures 1, 2, 3 and 5: The MS has valid TMSI, CKSN and Kc. It is "idle updated" on cell B.

Procedure 4: The MS has valid TMSI, CKSN and Kc. It is "idle updated" on cell A.

The list of "forbidden location areas for roaming" shall be empty (this may be achieved by either removing the SIM or switching the MS OFF then ON or removing the MS power source depending on PICS).

#### Related PICS/PIXIT statement(s)

SIM removal possible while MS is powered Yes/No.

Switch off on button Yes/No.

Support of speech Yes/No.

Method to clear the list of location areas for roaming periodically.

The MS is automatically in automatic mode after switch on Yes/No.

#### Foreseen final state of the MS

Procedures 1 and 5: The MS has no valid TMSI and no CKSN. It is "idle updated" on cell A.

Procedure 2 and 3: The MS has no valid TMSI and no CKSN. It is in the "limited service" state on cell A.

Procedure 4: The MS has no valid TMSI and no CKSN. It is "idle updated" on cell C.

#### **Test Procedures**

#### Procedure 1:

The SS rejects a normal location updating with the cause value "Roaming not allowed in this area". The channel is released. The SS checks that the MS does not perform periodic location updating procedure. The MS is turned off and then on. The SS checks that the MS performs location updating on the cell on which its location update request had been rejected (this checks that the LA is not the forbidden list after switch on). This procedure is performed another time but the deletion of the list is checked while removing the SIM (instead of turning off the MS).

### Procedure 2:

The SS rejects a normal location updating with the cause value "Roaming not allowed in this area". The channel is released. The SS checks that the MS does not answer to a paging message with TMSI, rejects a request from CM entity but supports an emergency call.

#### Procedure 3:

The SS rejects a normal location updating with the cause value "Roaming not allowed in this area". This is done for 6 different location areas. Then the SS checks that the MS does not attempt to begin a location updating procedure on the non-allowed location areas.

#### Procedure 4:

The SS accepts a periodic location updating on a cell not belonging to the HPLMN. Then when the MS attempts to perform a periodic location updating to this cell, the SS rejects this location updating with the cause value "Roaming not allowed in this area". Two cells are then available, one belonging to the HPLMN but with the weakest level. It is checked that the MS returns to its HPLMN.

Procedure 5: If SIM removal is possible while MS is powered:

The SS rejects a normal location updating with the cause value "Roaming not allowed in this area". The channel is released. The SS checks that the MS does not perform periodic location updating procedure. The SIM is removed and inserted in the MS. The SS checks that the MS performs location updating on the cell on which its location update request had been rejected (this checks that the LA is not the forbidden list after switch on).

Different types of MS may use different methods to periodically clear the list of forbidden areas (e.g. every day at 12am) for roaming. If the list is cleared while the test is being run, it may be necessary to re-run the test.

#### Maximum duration of test

Procedures 1 and 5: 12 minutes each.

Procedure 2: 6 minutes.

Procedure 3: 17 minutes.

Procedure 4: 16 minutes.

#### Expected sequence

The following procedure is used during the test:

Change_LAI (x):

- The purpose of this procedure is to change the value of Location Area Identifier of cell x.
- The Location Area Identifier of cell x shall be changed. The code shall be chosen arbitrarily but shall be different from any previously used in this procedure. The code shall have the same MCC as the Home PLMN and shall not have the same MNC as the Home PLMN.

Procedure ²	1
------------------------	---

Step	Direction	Message	Comments
			The following messages are sent and shall be received
			on cell A.
1	SS		The RF level of cell B is lowered until cell B is no more
			suitable and the MS selects cell A.
2	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	
5	SS -> MS	LOCATION UPDATING REJECT	"Reject cause" IE is "Roaming not allowed in this
•			location area".
6	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.
7	SS		The SS waits at least 7 minutes for a possible location
-			updating.
8	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B.
9	MS		If possible (see PICS) the MS is switched off. Otherwise
			if possible the power is removed.
10	MS		Depending on what has been performed in step 9 the
			MS is brought back to operation and placed in a
			automatic mode.
11	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
12	SS -> MS	IMMEDIATE ASSIGNMENT	
13	MS -> SS	LOCATION UPDATING REQUEST	5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14	SS -> MS	LOCATION UPDATING ACCEPT	IE Mobile Identity not present.
15	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

# Procedure 2

Step	Direction	Message	Comments
			The following messages are sent and shall be received
			on cell A.
1	SS		The RF level of cell B is lowered until the MS selects cell
			A. The level of cell B shall be such that cell B is suitable
			for cell selection.
2	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating This
			message is sent on cell A.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	
5	SS -> MS	LOCATION UPDATING REJECT	"Reject cause" IE is "Roaming not allowed in this
			location area".
6	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.
			The following messages are sent and shall be received
			on cell B.
7	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
8	SS -> MS	IMMEDIATE ASSIGNMENT	
9	MS -> SS	LOCATION UPDATING REQUEST	
10	SS -> MS	LOCATION UPDATING REJECT	"Reject cause" IE is "Roaming not allowed in this
			location area".
11	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.
12	SS		The SS waits for a possible location updating
			procedure on both cells A and B for 2 minutes.
13	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B within 2 minutes
			after the end of step 11.
14	SS -> MS	PAGING REQUEST TYPE 1	"Mobile identity" = TMSI. This message is sent on cell A and on cell B.
15	MS		The MS shall not initiate an RR connection on cell A or
15	IVIS		on cell B. This is checked during 3 seconds.
16	MS		A MO CM connection is attempted.
17	MS		The MS shall not initiate an RR connection
17	1010		establishment on cell A or on cell B. This is checked
			during 3 seconds.
			The following messages are sent and shall be received
			on cell A Steps 20 to 27 are performed if the MS
			supports speech.
18	MS		An emergency call is attempted.
19	MS -> SS	CHANNEL REQUEST	"Establishment cause":
20	SS -> MS	IMMEDIATE ASSIGNMENT	
21	MS -> SS	CM SERVICE REQUEST	"CM service type": Emergency call establishment.
22	SS -> MS	CM SERVICE ACCEPT	
23	MS -> SS	EMERGENCY SETUP	
24	SS -> MS	RELEASE COMPLETE	"Cause" = unassigned number.
25	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

# Procedure 3

Step         Direction         Message         Comments           1         SS         The following messages are sent and shall be refailed by the following messages are sent and shall be refailed by the following messages are sent and shall be refailed by the following messages are sent and shall be refailed by the following messages are sent and shall be refailed by the following messages are sent and shall be refailed by the following messages are sent and shall be refailed by the following messages are sent and shall be refailed by the following messages are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the following message are sent and shall be refailed by the foll	cts cell A. The for cell ocation area". for the ceived on cell ocation area". for the
1       SS       A         1       SS       The RF level of cell B is low ered until the MS sele level of cell B shall be such that cell B is suitable selection.         2       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         3       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         6       SS -> MS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         9       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         10       SS -> MS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         11       MS -> SS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         14       SS       CHANNEL REQUEST       "The follow ing messages are sent and shall be re A.         17       MS -> SS       CHANNEL REQUEST       "The follow ing messages are sent and shall be re A.         18       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this Atter the	cts cell A. The for cell ocation area". for the ceived on cell ocation area". for the
2       MS -> SS       CHANNEL REQUEST       issuitable selection.         3       SS -> MS       IMMEDIA TE ASSIGNMENT       istabilishment cause": Location updating.         4       MS -> SS       ISS -> MS       LOCATION UPDATING REQUEST       "Estabilishment cause": Location updating.         5       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         9       MS -> SS       CHANNEL REQUEST       "The follow ing messages are sent and shall be re B.         10       SS -> MS       LOCATION UPDATING REQUEST       "Establishment cause": Location updating.         11       MS -> SS       LOCATION UPDATING REQUEST       "Establishment cause": Location updating.         12       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         14       SS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         17       MS -> SS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         19       MS -> SS       LOCATION UPDATING REQ	for cell ocation area". for the ceived on cell ocation area". for the
2       MS -> SS       CHANNEL REQUEST       selection.         3       SS -> MS       IMMEDIA TE ASSIGNMENT       "Establishment cause": Location updating.         4       MS -> SS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         6       SS -> MS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         10       SS -> MS       CHANNEL REQUEST       "The follow ing messages are sent and shall be re B."         10       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause": Location updating.         11       MS -> SS       LOCATION UPDATING REQUEST       "Reject cause": Location updating.         12       SS -> MS       LOCATION UPDATING REJECT       "Reject cause": Location updating.         14       SS       CHANNEL REQUEST       "Reject cause": Location updating.         17       MS -> SS       CHANNEL REQUEST       "The follow ing messages are sent and shall be re A."         18       SS -> MS       LOCATION UPDATING REJECT       "Reject cause": Location updating.         20       SS -> MS       LOCATION UPDATING REJECT       "Reject cause" IE is "Roaming not allow ed in this disconnection of the main signalling link	ocation area". for the ceived on cell ocation area". for the
2       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         3       SS -> MS       IMMEDIATE ASSIGNMENT       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         5       SS -> MS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         9       MS -> SS       CHANNEL REQUEST       "The follow ing messages are sent and shall be re B.         9       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         10       SS -> MS       CHANNEL REQUEST       "Establishment cause": Location updating.         11       MS -> SS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         12       SS -> MS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         14       SS       CHANNEL REQUEST       "Establishment cause": Location updating.         17       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         18       SS -> MS       LOCATION UPDATING REQUEST       "Establishment cause": Location updat	for the ceived on cell ocation area". for the
3       SS -> MS       IMMEDIATE ASSIGNMENT         4       MS -> SS       LOCATION UPDATING REQUEST         5       SS -> MS       CHANNEL RELEASE         9       MS -> SS       CHANNEL REQUEST         10       SS -> MS       CHANNEL REQUEST         11       MS -> SS       CHANNEL REQUEST         12       SS -> MS       CHANNEL REQUEST         13       SS -> MS       LOCATION UPDATING REQUEST         14       SS       CHANNEL RELEASE         17       MS -> SS       CHANNEL REQUEST         18       SS -> MS       CHANNEL REQUEST         19       MS -> SS       CHANNEL REQUEST         10       SS -> MS       CHANNEL RELEASE         14       SS       CHANNEL REQUEST         17       MS -> SS       CHANNEL REQUEST         18       SS -> MS       IMMEDIATE ASSIGNMENT         19       MS -> SS       CHANNEL REQUEST         18       SS -> MS       LOCATION UPDATING REQUEST         19       MS -> SS       CHANNEL REQUEST         19       MS -> SS       CHANNEL REQUEST         12       SS -> MS       LOCATION UPDATING REQUEST         19       MS -> SS       CHANNEL	for the ceived on cell ocation area". for the
3       SS -> MS       IMMEDIATE ASSIGNMENT         4       MS -> SS       LOCATION UPDATING REQUEST         5       SS -> MS       CHANNEL RELEASE         9       MS -> SS       CHANNEL REQUEST         10       SS -> MS       CHANNEL REQUEST         11       MS -> SS       CHANNEL REQUEST         12       SS -> MS       CHANNEL REQUEST         13       SS -> MS       LOCATION UPDATING REQUEST         14       SS       CHANNEL RELEASE         17       MS -> SS       CHANNEL REQUEST         18       SS -> MS       CHANNEL REQUEST         19       MS -> SS       CHANNEL REQUEST         10       SS -> MS       CHANNEL RELEASE         14       SS       CHANNEL REQUEST         17       MS -> SS       CHANNEL REQUEST         18       SS -> MS       IMMEDIATE ASSIGNMENT         19       MS -> SS       CHANNEL REQUEST         18       SS -> MS       LOCATION UPDATING REQUEST         19       MS -> SS       CHANNEL REQUEST         19       MS -> SS       CHANNEL REQUEST         12       SS -> MS       LOCATION UPDATING REQUEST         19       MS -> SS       CHANNEL	for the ceived on cell ocation area". for the
4       MS -> SS       LOCATION UPDATING REQUEST         5       SS -> MS       LOCATION UPDATING REJECT       "Reject cause" IE is "Roaming not allow ed in this         6       SS -> MS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         9       MS -> SS       CHANNEL REQUEST       "The follow ing messages are sent and shall be re         9       MS -> SS       CHANNEL REQUEST       "The follow ing messages are sent and shall be re         10       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         12       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         13       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         14       SS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this         14       SS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this         17       MS -> SS       CHANNEL REQUEST       "The follow ing messages are sent and shall be re         18       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.         20       SS -> MS       LOCATION UPDATING REJECT       "Reject cause" IE is "Roaming not allow ed in this	for the ceived on cell ocation area". for the
6       SS -> MS       CHANNEL RELEASE       After the sending of this message, the SS waits disconnection of the main signalling link.         9       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         9       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         10       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.         12       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         13       SS -> MS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         14       SS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this         14       SS       CHANNEL REQUEST       "Establishment cause": Location updating.         17       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         18       SS -> MS       LOCATION UPDATING REQUEST       "Establishment cause": Location updating.         19       MS -> SS       LOCATION UPDATING REQUEST       "Establishment cause": Location updating.         20       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         21       SS -> MS       LOCATION UPDATING REQUEST       "After the sending of	for the ceived on cell ocation area". for the
6       SS -> MS       CHANNEL RELEASE       After the sending of this message, the SS waits disconnection of the main signalling link.         9       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         9       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         10       SS -> MS       IMMEDIA TE ASSIGNMENT       "Establishment cause": Location updating.         12       SS -> MS       LOCA TION UPDA TING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         13       SS -> MS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         14       SS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this         17       MS -> SS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this         18       SS -> MS       IMMEDIA TE ASSIGNMENT       "Establishment cause": Location updating.         19       MS -> SS       LOCA TION UPDA TING REQUEST       "Establishment cause": Location updating.         20       SS -> MS       LOCA TION UPDA TING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         21       SS -> MS       LOCA TION UPDA TING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         22       SS       CHANNEL RELEASE <td< td=""><td>for the ceived on cell ocation area". for the</td></td<>	for the ceived on cell ocation area". for the
9       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be reg.         9       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         10       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.         11       MS -> SS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         14       SS       CHANNEL REQUEST       "The follow ing messages are sent and shall be re A.         17       MS -> SS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         18       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.         19       MS -> SS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         20       SS -> MS       LOCATION UPDATING REJECT       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         21       SS -> MS       LOCATION UPDATING REJECT       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS w aits disconnection of the main signalling link	ceived on cell ocation area". for the
9       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         9       MS -> SS       IMMEDIATE ASSIGNMENT       IMMEDIATE ASSIGNMENT         11       MS -> SS       LOCATION UPDATING REQUEST       "Establishment cause": Location updating.         12       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         13       SS -> MS       CHANNEL RELEASE       "After the sending of this message, the SS waits disconnection of the main signalling link.         14       SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         17       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         18       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.         19       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         20       SS -> MS       LOCATION UPDATING REQUEST       "Establishment cause": Location updating.         21       SS -> MS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this disconnection of the main signalling link.         22       SS       CHANNEL RELEASE       The follow ing messages are sent and shall be re         25       MS -> SS       CHANNEL REQUEST       "Establish	ocation area". for the
9       MS -> SS       CHANNEL REQUEST       B.         10       SS -> MS       IMMEDIATE ASSIGNMENT       LOCATION UPDATING REQUEST         12       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         13       SS -> MS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         14       SS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         14       SS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this         17       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         18       SS -> MS       LOCATION UPDATING REQUEST       "Establishment cause": Location updating.         19       MS -> SS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         20       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         21       SS -> MS       LOCATION UPDATING REJECT       "Reject cause" IE is "Roaming not allow ed in this         22       SS       CHANNEL RELEASE       The follow ing message, the SS w aits         22       SS       CHANNEL REQUEST       "Reject cause" IE is "Roaming not allow ed in this         24       SS -> MS <td>ocation area". for the</td>	ocation area". for the
10       SS -> MS       IMMEDIATE ASSIGNMENT         11       MS -> SS       LOCATION UPDATING REQUEST         12       SS -> MS       LOCATION UPDATING REQUEST         13       SS -> MS       CHANNEL RELEASE         14       SS       CHANNEL REQUEST         17       MS -> SS       CHANNEL REQUEST         18       SS -> MS       CHANNEL REQUEST         19       MS -> SS       COCATION UPDATING REQUEST         20       SS -> MS       LOCATION UPDATING REQUEST         21       SS -> MS       LOCATION UPDATING REQUEST         22       SS       CHANNEL RELEASE         25       MS -> SS       CHANNEL REQUEST         26       SS -> MS       CHANNEL REQUEST	for the
10       SS -> MS       IMMEDIATE ASSIGNMENT         11       MS -> SS       LOCATION UPDATING REQUEST         12       SS -> MS       LOCATION UPDATING REQUEST         13       SS -> MS       CHANNEL RELEASE         14       SS       CHANNEL RELEASE         17       MS -> SS       CHANNEL REQUEST         18       SS -> MS       CHANNEL REQUEST         19       MS -> SS       COCATION UPDATING REQUEST         20       SS -> MS       LOCATION UPDATING REQUEST         21       SS -> MS       CHANNEL RELEASE         22       SS       CHANNEL RELEASE         23       SS -> MS       CHANNEL REQUEST         24       SS       CHANNEL REQUEST         25       MS -> SS       CHANNEL REQUEST         26       SS -> MS       CHANNEL REQUEST         26       SS -> MS       CHANNEL REQUEST         26 <td>for the</td>	for the
12       SS -> MS       LOCATION UPDATING REJECT       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         14       SS       CHANNEL RELEASE       The follow ing messages are sent and shall be re A.         17       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re A.         18       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.         20       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         21       SS -> MS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         22       SS       CHANNEL RELEASE       The follow ing messages are sent and shall be re B.         25       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re B.         25       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         26       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.	for the
13       SS -> MS       CHANNEL RELEASE       After the sending of this message, the SS waits disconnection of the main signalling link.         14       SS       After the sending of this message, the SS waits disconnection of the main signalling link.         14       SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re A.         17       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re A.         18       SS -> MS       IMMEDIA TE ASSIGNMENT       "Establishment cause": Location updating.         19       MS -> SS       LOCATION UPDA TING REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         21       SS -> MS       CHANNEL RELEASE       After the sending of this message, the SS waits disconnection of the main signalling link.         22       SS       CHANNEL RELEASE       The follow ing messages are sent and shall be re B.         25       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re B.         25       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         26       SS -> MS       IMMEDIA TE ASSIGNMENT       "Establishment cause": Location updating.	for the
13       SS -> MS       CHANNEL RELEASE       After the sending of this message, the SS waits disconnection of the main signalling link.         14       SS       After the sending of this message, the SS waits disconnection of the main signalling link.         14       SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re A.         17       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re A.         18       SS -> MS       IMMEDIA TE ASSIGNMENT       "Establishment cause": Location updating.         19       MS -> SS       LOCATION UPDA TING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         20       SS -> MS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         21       SS -> MS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         22       SS       CHANNEL RELEASE       The follow ing messages are sent and shall be re         25       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         25       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         26       SS -> MS       IMMEDIA TE ASSIGNMENT       "Establishment cause": Location updating.	for the
14       SS       disconnection of the main signalling link. Change_LAI (A) within 5 seconds after step 12.         17       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be real.         18       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.         19       MS -> SS       LOCATION UPDA TING REQUEST       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         21       SS -> MS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         22       SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         25       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         25       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         26       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.	
14       SS       Change_LAI (A) within 5 seconds after step 12.         17       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be real.         18       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.         19       MS -> SS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         20       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         21       SS -> MS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         22       SS       CHANNEL RELEASE       The follow ing messages are sent and shall be re         25       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         25       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         26       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.	ceived on cell
17       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         18       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.         19       MS -> SS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         20       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         21       SS -> MS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         22       SS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         22       SS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         25       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         25       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         25       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.	ceived on cell
17       MS -> SS       CHANNEL REQUEST       A.         18       SS -> MS       IMMEDIATE ASSIGNMENT       Establishment cause": Location updating.         19       MS -> SS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         20       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         21       SS -> MS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         22       SS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         22       SS       CHANNEL RELEASE       "The follow ing messages are sent and shall be re         25       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         25       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.	
17       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         18       SS -> MS       IMMEDIATE ASSIGNMENT       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         20       SS -> MS       LOCATION UPDATING REQUEST       "Reject cause" IE is "Roaming not allow ed in this         21       SS -> MS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         22       SS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         22       SS       CHANNEL RELEASE       "The follow ing messages are sent and shall be re         25       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         25       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.         26       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.	
18       SS -> MS       IMMEDIA TE ASSIGNMENT         19       MS -> SS       LOCA TION UPDA TING REQUEST         20       SS -> MS       LOCA TION UPDA TING REJECT         21       SS -> MS       CHANNEL RELEASE         22       SS         25       MS -> SS         26       SS -> MS         25       SS -> MS         26       SS -> MS	
19       MS -> SS       LOCA TION UPDA TING REQUEST         20       SS -> MS       LOCA TION UPDA TING REJECT       "Reject cause" IE is "Roaming not allow ed in this         21       SS -> MS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this         22       SS       CHANNEL RELEASE       "After the sending of this message, the SS w aits disconnection of the main signalling link.         22       SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         25       MS -> SS       CHANNEL REQUEST       "Establishment cause": Location updating.	
20       SS -> MS       LOCATION UPDATING REJECT       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         21       SS       SS       CHANNEL RELEASE       "Reject cause" IE is "Roaming not allow ed in this After the sending of this message, the SS waits disconnection of the main signalling link.         22       SS       Change_LAI (B) within 5 seconds after step 20.         25       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re B.         26       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.	
21       SS -> MS       CHANNEL RELEASE       After the sending of this message, the SS waits disconnection of the main signalling link.         22       SS       CHANNEL RELEASE       Change_LAI (B) within 5 seconds after step 20.         25       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re B.         26       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.	ocation area".
22       SS       disconnection of the main signalling link. Change_LAI (B) within 5 seconds after step 20.         25       MS -> SS       CHANNEL REQUEST 26       The follow ing messages are sent and shall be re B.         25       MS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.	
22       SS       Change_LAI (B) within 5 seconds after step 20.         25       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         26       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.	01 110
25       MS -> SS       CHANNEL REQUEST       The follow ing messages are sent and shall be re         26       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.	
25       MS -> SS       CHANNEL REQUEST       B.         26       SS -> MS       IMMEDIATE ASSIGNMENT       "Establishment cause": Location updating.	ceived on cell
26 SS -> MS IMMEDIATE ASSIGNMENT	
26 SS -> MS IMMEDIATE ASSIGNMENT	
28 SS -> MS LOCATION UPDATING REJECT "Reject cause" IE is "Roaming not allow ed in this	ocation area".
29 SS -> MS CHANNEL RELEASE After the sending of this message, the SS waits	
disconnection of the main signalling link.	
30 SS Change_LAI (A) within 5 seconds after step 28.	
The follow ing messages are sent and shall be re	ceived on cell
A.	
33 MS -> SS CHANNEL REQUEST "Establishment cause": Location updating.	
34 SS -> MS IMMEDIATE ASSIGNMENT	
35 MS -> SS LOCATION UPDATING REQUEST	
36 SS -> MS LOCATION UPDATING REJECT "Reject cause" IE is "Roaming not allow ed in this	ocation area".
37 SS -> MS CHANNEL RELEASE After the sending of this message, the SS waits	or the
disconnection of the main signalling link.	
38 SS Change_LAI (B) within 5 seconds after step 36.	
The follow ing messages are sent and shall be re	ceived on cell
B.	
41 MS -> SS CHANNEL REQUEST "Establishment cause": Location updating.	
42 SS -> MS IMMEDIA TE A SSIGNMENT	
43 MS -> SS LOCATION UPDATING REQUEST	
44 SS -> MS LOCATION UPDATING REJECT "Reject cause" IE is "Roaming not allow ed in this	
45 SS -> MS CHANNEL RELEASE After the sending of this message, the SS waits	ocation area".
disconnection of the main signalling link.	
46 SS The SS waits for a possible location updating pro	
both cells A and B for 7 minutes.	for the
47 MS The MS shall not initiate an RR connection establi	for the
A or on cell B within 7 minutes after the end of st	for the cedure on

Procedure	4
-----------	---

Step	Direction	Message	Comments
			The following messages are sent and shall be received
			on cell A.
1	SS		The SS waits for a periodic location updating procedure
			on cell A for 7 minutes after the initial conditions have
			been established.
2	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	
5	SS -> MS	LOCATION UPDATING ACCEPT	IE Mobile Identity not present.
6	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
-			disconnection of the main signalling link.
7	SS		The location area identity of cell C shall be changed to that of a location area in the Home PLMN.
8	SS		
0			The SS waits for a periodic location updating procedure on cell A for 7 minutes.
9	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating This
3	1010 -> 00		message is sent on cell A within 7 minutes after the end
			of step 6.
10	SS -> MS	IMMEDIATE ASSIGNMENT	
11	MS -> SS	LOCATION UPDATING REQUEST	"Location updating type" = periodic.
12	SS -> MS	LOCATION UPDATING REJECT	"Reject cause" IE is "Roaming not allowed in this
			location area".
13	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.
			The following messages are sent and shall be received
			on cell C.
16	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
17	SS -> MS	IMMEDIATE ASSIGNMENT	
18	MS -> SS	LOCATION UPDATING REQUEST	
19	SS -> MS	LOCATION UPDATING ACCEPT	IE Mobile Identity not present.
20	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

## Procedure 5

Step	Direction	Message	Comments
			The following messages are sent and shall be received
			on cell A.
1	SS		The RF level of cell B is lowered until cell B is no longer
			suitable and the MS selects cell A.
2	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	
5	SS -> MS	LOCATION UPDATING REJECT	"Reject cause" IE is "Roaming not allowed in this
			location area".
6	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.
7	SS		The SS waits at least 7 minutes for a possible location
			updating.
8	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B.
9	MS		The SIM is removed.
10	MS		The SIM is inserted into the ME.
11	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
12	SS -> MS	IMMEDIATE ASSIGNMENT	
13	MS -> SS	LOCATION UPDATING REQUEST	Location Updating Type = normal.
14	SS -> MS	LOCATION UPDATING ACCEPT	IE Mobile Identity not present.
15	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents:

None.

# 26.7.4.3 Location updating / abnormal cases

# 26.7.4.3.1 Location updating / abnormal cases / random access fails

# 26.7.4.3.1.1 Conformance requirement

If during the RR connection establishment phase of a normal location updating procedure, channel requests are not answered by the network, the Mobile Station shall:

- 1. send (Max-Retrans+1) Channel Request messages;
- 2. not try to establish a connection during a period of T3213;
- 3. then perform a normal location updating procedure as it is still necessary;
- 4. not repeat the complete procedure if the original cause of the location updating procedure has disappeared.

## Reference(s):

GSM 04.08 section 4.4.4.9 and GSM 05.08 section 6.6.2.

# 26.7.4.3.1.2 Test purpose

To verify that when during the RR connection establishment phase of a location updating procedure, channel requests are not answered by the network, after expiry of T3213 (= 4s in Phase 2) and when the cell reselection procedure is finished the complete procedure is repeated if still necessary.

# 26.7.4.3.1.3 Method of test

## Initial conditions

System Simulator:

Two cells: A and B of the same PLMN, belonging to different location areas with LAI a and b.

The RF power level of cell B is higher than the one of cell A.

IMSI attach/detach is not allowed in both cells.

The T3212 time-out value is set to infinite in both cells.

## Mobile Station:

The MS has a valid TMSI, CKSN and Kc. It is "Idle updated" on cell B.

# Related PICS/PIXIT statement(s)

None.

Foreseen final state of the MS

The MS is "Idle updated" on cell A.

## Test Procedure

The SS causes a random access failure in the MS during a normal location updating procedure. After the expiry of T3213 and when the cell reselection procedure is finished the MS will try to restart the normal location updating procedure.

The test is repeated but the original cause of the location updating procedure has disappeared. The SS then checks that the MS will not restart the location updating procedure.

## Maximum duration of test

Expected sequence

Step	Direction	Message	Comments
1	MS		The following messages are sent and shall be received on cell A. The RF level of cell B is lowered until the MS selects cell
			A. The RF level of cell B is set sufficiently low to ensure that cell B is not suitable as defined in GSM 05.08 section 6.6.2
2	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating. This message is sent by the MS (Max_Retrans + 1) times.
3	SS		The SS waits for 4 seconds.
4	MS		The MS shall not send any layer 3 message during this time.
5	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating. The time difference between this message and the last CHANNEL REQUEST sent in step 2 shall be in the range 4 s - 9 s.
6	SS -> MS	IMMEDIATE ASSIGNMENT	
7	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = initial value, LAI = b, mobile station classmark 1 and mobile identity = TMSI.
8	SS -> MS	LOCATION UPDATING ACCEPT	Optional IE Mobile Identity not included
9	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link.
10	SS		The RF level of cell B is set to the same value as for cell A.
11	SS		The RF level of cell A is lowered until the MS selects cell B. The RF level of cell A is kept sufficiently high to ensure that cell A is still suitable as defined in GSM 05.08 section 6.6.2.
			The following messages are sent and shall be received on cell B.
12	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating. This message is sent by the MS (Max_Retrans + 1) times.
13	SS		Immediately after the end of step 12 the RF level of cell A is set to the same value as for cell B.
14	MS		The MS shall not initiate an RR connection establishment on cell A or on cell B. This is checked during 15 s.

## Specific message contents:

None.

# 26.7.4.3.2 Location updating / abnormal cases / attempt counter less or equal to 4, LAI different

## 26.7.4.3.2.1 Conformance requirement

- When a failure such as cases d), f) and g) of section 4.4.4.9 of GSM 04.08 has occurred during a normal location updating procedure, if the attempt counter is smaller than 4 and after expiry of T3211, the Mobile Station shall resend its Location Updating Request message with the Mobile Identity IE set to its IMSI, CKSN IE set to "no key is available" and the Location Updating type set to "normal location updating".
- 2) When a failure such as cases d), f) and g) of section 4.4.4.9 of GSM 04.08 has occurred during a normal location updating procedure the Mobile Station shall:
  - 2.1 not answer to paging with the previously allocated TMSI;
  - 2.2 not perform the IMSI detach procedure, when switched off.

- 3) When a failure such as case e) of section 4.4.4.9 of GSM 04.08 has occurred during a normal location updating procedure and when an emergency call establishment is requested by the user the Mobile Station, if it supports speech, shall send a CM Service Request message with CM Service Type IE set to "emergency call establishment", CKSN IE set to "no key available" and Mobile Identity IE set to its IMSI and after acceptance by the network it shall send an Emergency Setup message.
- 4) When a failure such as cases d), f) and g) of section 4.4.4.9 of GSM 04.08 has occurred during a normal location updating procedure the Mobile Station shall use a request from CM entity other than emergency call as a trigger for a normal location updating procedure and shall send a Location Updating Request message with the Mobile Identity IE set to its IMSI, CKSN IE set to "no key is available" and the Location Updating type IE set to "normal location updating".
- 5) When a failure such as cases d), f) and g) of section 4.4.4.9 of GSM 04.08 has occurred during a normal location updating procedure the Mobile Station shall answer to paging with IMSI and shall send a Paging Response message with CKSN IE set to "no key available" and Mobile Identity IE set to its IMSI.
- 6) When a failure such as cases d), f) and g) of section 4.4.4.9 of GSM 04.08 has occurred during a normal location updating procedure the Mobile Station shall perform a normal location updating procedure as soon as it enters a new cell.

#### References

GSM 04.08 section 4.4.4.2 and 4.4.4.9 and GSM 05.08 section 6.6.2.

#### 26.7.4.3.2.2 Test purpose

To verify that the MS performs normal location updating procedures when its attempt counter is smaller than 4.

To check that the MS does not perform the IMSI detach procedure when "idle not updated".

To verify that when "idle not updated" the MS can perform an emergency call.

To verify that when "idle not updated" the MS uses requests from CM layer other than emergency call as triggering of a normal location updating procedure.

To verify that the MS performs a normal location updating procedure if it enters a new cell while being "idle not updated".

#### 26.7.4.3.2.3 Method of test

## Initial conditions

System Simulator:

Two cells: A and B of the same PLMN, belonging to different location areas with LAI a and b.

ATT flag shall be set to IMSI attach/detach allowed.

Mobile Station:

The MS is "idle updated" on cell A. A valid CKSN value is stored in the SIM and is noted "initial CKSN". A TMSI is allocated.

## Related PICS/PIXIT statements

SIM removal possible while MS is powered Yes/No. Switch off on button Yes/No. Support for speech Yes/No.

#### Foreseen final state of the MS

The MS is "Idle updated" on cell A with a valid CKSN and a TMSI.

## Test Procedure

The MS is made to perform a normal location updating procedure. Four types of failure cases are triggered:

- sending of a Location Updating Reject with cause randomly chosen between all defined cause values except 2, 3, 6, 11, 12 and 13 (which trigger a different action) (case g of GSM 04.08 section 4.4.4.9);
- RR-connection failure (case d);
- sending of a CHANNEL RELEASE message before the normal end of the procedure (case f);
- T3210 time-out (case e).

As there is no stored LAI or the stored LAI is different from the broadcast LAI, and the attempt counter in the MS shall be lower than 4, the MS enters the state MM IDLE and substate ATTEMPTING TO UPDATE and waits for T3211 seconds before trying again a location updating procedure.

Then the behaviour of the MS in the MM IDLE ATTEMPTING TO UPDATE SERVICE state is checked, that is:

- not answer to paging with TMSI;
- not perform an IMSI detach procedure;
- support request for emergency call;
- use requests from CM layer other than emergency call as triggering of a normal location updating procedure;
- perform normal location updating procedure when a new cell is entered.

## Maximum duration of test

Expected sequence

Step	Direction	Message	Comments
The follo	wing messa	ges are sent and shall be received	on cell B.
1	MS		The RF level of cell A is lowered until the MS selects cell B. The RF level of cell A is set sufficiently low to ensure that cell A is not suitable as defined in GSM 05.08 section 6.6.2.
2	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = initial value, LAI = a, mobile station classmark 1 as given by the PICS and mobile identity = TMSI.
5	SS -> MS	LOCATION UPDATING REJECT	IE Reject cause is set to a value arbitrarily chosen: * in table 10.66 of GSM 04.08, causes #2, #3, #6, #11, #12 and #13 being excluded.
6	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link.
7	MS		The MS shall not initiate an RR connection establishment on cell A or on cell B during T3211 seconds at least after the channel release.
8	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
9	SS -> MS	IMMEDIATE ASSIGNMENT	Establishment cause. Eocailon upualing.
10	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key available, LAI = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE), Mobile Identity = IMSI.
11	SS		The SS deactivates the SACCH on the dedicated channel. The SS waits until there are no more SACCH frames in the uplink direction. This release connection is done within 8 SACCH frames.
12	MS		The MS shall not initiate an RR connection establishment on cell A or on cell B within T3211 + RadioLinkTimeout after the SS deactivates the SACCH.
13	MS -> SS		Establishment cause: Location updating.
14 15	SS -> MS MS -> SS	IMMEDIATE ASSIGNMENT LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key available, LAI = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE), Mobile Identity = IMSI.
16	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link.
17	MS		The MS shall not initiate an RR connection establishment on cell A or on cell B during T3211 seconds at least after the channel release.
18	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
19	SS -> MS	IMMEDIATE ASSIGNMENT	· · · · · · · · · · · · · · · · · · ·
20	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key available, LAI = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE), Mobile Identity = IMSI.
21	SS -> MS	AUTHENTICATION REQUEST	CKSN = initial CKSN.
22	MS -> SS	AUTHENTICATION RESPONSE	
23 24	SS -> MS MS -> SS	LOCATION UPDATING ACCEPT TMSI REALLOCATION COMPLETE	IE mobile Identity = new TMSI.
25	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link. MS is now "idle updated" in cell B.

Step	Direction	Message	Comments
26	MS		The RF level of cell B is lowered until the MS selects cell
			A. The RF level of cell B is set sufficiently low to ensure
			that cell B is not suitable as defined in GSM 05.08
27		CHANNEL DECUEST	section 6.6.2.
27 28	MS -> SS SS -> MS	CHANNEL REQUEST	Establishment cause: Location updating.
29	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = initial value,
			LAI = b, mobile station classmark 1 as given by the
			PICS and mobile identity = TMSI.
30	SS		performs step 5 with reject cause #100 and step 6.
31	SS -> MS	PAGING REQUEST TYPE 1	Mobile identity = old TMSI of the MS. This message is
32	SS		sent continuously to the MS during 8 seconds. The SS checks that there is no answer from the MS
52	00		during 12 seconds.
33	SS		If during steps 31 and 32 the MS attempts to perform a
			location updating procedure the SS will perform step 30
			and then continue the procedure.
34	MS		If possible (see PICS) SIM detachment is performed.
			Otherwise if possible (see PICS) mobile switch off is performed. Otherwise the power is removed.
35	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B. This is checked
			during 30 seconds.
36	MS		Depending on what has been performed in step 34 the
27	MS -> SS	CHANNEL DECUEST	MS is brought back to operation.
37 38	NS -> SS SS -> MS	CHANNEL REQUEST	Establishment cause: Location updating.
39	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key
			available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE), Mobile Identity
10	~ ~ ~		
40 41	SS -> MS MS -> SS	AUTHENTICATION REQUEST AUTHENTICATION RESPONSE	CKSN = initial CKSN.
41	SS -> MS	LOCATION UPDATING ACCEPT	IE mobile Identity = new TMSI.
43	MS -> SS	TMSI REALLOCATION	
		COMPLETE	
44	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link. MS is now
45	MS		"idle updated" in cell A. The RF level of cell A is lowered until the MS selects cell
40	NO		B. The RF level of cell A is set sufficiently low to ensure
			that cell A is not suitable as defined in GSM 05.08
			section 6.6.2.
46	MS -> SS		Establishment cause: Location updating.
47 48	SS -> MS MS -> SS	IMMEDIATE ASSIGNMENT LOCATION UPDATING REQUEST	location updating type = normal, CKSN = initial value,
-10			LAI = a, mobile station classmark 1 as given by the
			PICS and mobile identity = $TMSI$ .
49	SS -> MS	AUTHENTICATION REQUEST	
50	MS->SS	AUTHENTICATION RESPONSE	steps 49 and 50 are performed N times. N shall be
			chosen in such a way that T3210 expires. Depending on
			when T3210 expires in the MS, it is possible that on the Nth occurrence of step 50 the MS may send a L2 DISC
			rather than the AUTHENTICATION RESPONSE
			message.
51	SS		The SS checks that there is no more activity from the MS
			on the channel after the DISC/UA exchange has been
52	MS		completed. If the MS supports speech it is made to perform an
52			emergency call.
53	MS -> SS	CHANNEL REQUEST	Establishment cause: Emergency call.
· · · ·		IMMEDIATE ASSIGNMENT	

Step	Direction	Message	Comments
55	MS -> SS		CM service type = Emergency call establishment; CKSN
00	100 / 00		= no key available; Mobile Identity = IMSI.
56	SS -> MS	CM SERVICE ACCEPT	
57	MS -> SS	EMERGENCY SETUP	
58	SS -> MS	RELEASE COMPLETE	Cause = unassigned number.
59	SS -> MS	CHANNEL RELEASE	
60	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating The SS will
			wait at most 15 seconds for this message.
61	SS -> MS	IMMEDIATE ASSIGNMENT	5
62	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key
			available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE), Mobile Identity
			= IMSI.
63	SS -> MS	AUTHENTICATION REQUEST	CKSN = initial CKSN.
64	MS -> SS	AUTHENTICATION RESPONSE	
65	SS -> MS	LOCATION UPDATING ACCEPT	IE mobile Identity = new TMSI.
66	MS -> SS	TMSI REALLOCATION	
		COMPLETE	
67	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link. MS is now
			"idle updated" in cell B.
68	MS		The RF level of cell B is lowered until the MS selects cell
			A. The RF level of cell B is set sufficiently low to ensure
			that cell B is not suitable as defined in GSM 05.08
			section 6.6.2.
69 70	MS -> SS		Establishment cause: Location updating.
70 71	SS -> MS MS -> SS		leastion undating time normal CKSN initial value
/ 1	1012 -> 22	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = initial value, LAI = b, mobile station classmark 1 as given by the
			PICS and mobile identity = TMSI.
72	SS		performs step 11.
72	MS		A MO CM connection is attempted before T3211 expiry.
74	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
75	SS -> MS	IMMEDIATE ASSIGNMENT	
76	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key
			available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE), Mobile Identity
			= IMSI.
77	SS -> MS	LOCATION UPDATING ACCEPT	IE mobile Identity = new TMSI.
78	MS -> SS	TMSI REALLOCATION	
		COMPLETE	
79	SS -> MS	CHANNEL RELEASE	Steps 80 to 83 are optional as the MS may have
			memorized the request for CM connection attempt Wait
			10 s to decide whether to go directly to step 84.
80	MS -> SS	CHANNEL REQUEST	Establishment cause: Not checked.
81	SS -> MS	IMMEDIATE ASSIGNMENT	
82	MS -> SS	CM SERVICE REQUEST	CKSN = no key available, Mobile identity = TMSI.
83	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link. MS is now
			"idle updated" in cell A.
84	MS		The RF level of cell A is lowered until the MS selects cell
			B. The RF level of cell A is set sufficiently low to ensure
			that cell A is not suitable as defined in GSM 05.08
05	MS - CC	CHANNEL REQUEST	section 6.6.2.
85 86	MS -> SS SS -> MS		Establishment cause: Location updating.
86 87	55 -> M5 MS -> SS	IMMEDIATE ASSIGNMENT	location updating type = normal, CKSN = no key
07	00 -> 00	LOGATION OF DATING REQUEST	available LAI = a, mobile station classmark 1 as given
			by the PICS and mobile identity = TMSI.
88	SS		performs step 16.
		I	

Step	Direction	Message	Comments
89	MS		The RF level of cell B is lowered until the MS selects cell A. The RF level of cell B is set sufficiently low to ensure that cell B is not suitable as defined in GSM 05.08 section 6.6.2.
90	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating. The time interval between Cell B being set sufficiently low to ensure that Cell B is not suitable and this message shall be less than 20s.
91	SS -> MS	IMMEDIATE ASSIGNMENT	
92	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key available, LAI = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE), mobile station classmark 1 as given by the PICS and mobile identity = IMSI.
93	SS -> MS	AUTHENTICATION REQUEST	CKSN = initial CKSN.
94	MS -> SS	AUTHENTICATION RESPONSE	
95	SS -> MS	LOCATION UPDATING ACCEPT	Mobile identity = TMSI.
96	MS -> SS	TMSI REALLOCATION COMPLETE	
97	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link. MS is now "Idle, updated" in cell A.

Specific message contents

None.

## 26.7.4.3.3 Location updating / abnormal cases / attempt counter equal to 4

## 26.7.4.3.3.1 Conformance requirement

- 1) When four failures such as cases d) to g) of section 4.4.4.9 of GSM 04.08 have occurred during a normal location updating procedure the Mobile Station shall:
  - 1.1 perform location updating after T3212 expiry by sending a Location Updating Request message with the Mobile Identity IE set to its IMSI, CKSN IE set to "no key is available" and the Location Updating type set to "normal updating".
  - 1.2 if the T3212 initiated location updating was unsuccessful, then after T3211 expiry the Mobile Station shall send a Location Updating Request message with the Mobile Identity IE set to its IMSI, CKSN IE set to "no key is available" and the Location Updating type IE set to "normal location updating".
- 2) When four failures such as cases d), f), g) of section 4.4.4.9 of GSM 04.08 have occurred during a normal location updating procedure the Mobile Station, if it supports speech, shall be able to perform an emergency call i.e. the Mobile Station is able to send a CM Service Request message with the CM Service Type IE set to "emergency call establishment", CKSN IE set to "no key is available" and Mobile Identity IE set to its IMSI and then send an Emergency Setup message.
- 3) When four failures such as cases d), f), g) of section 4.4.4.9 of GSM 04.08 have occurred during a normal location updating procedure:
  - 3.1 the Mobile Station shall use a request from CM entity for MM connection for a service other than emergency call as a trigger for a normal location updating procedure and shall send a Location Updating Request message with the Mobile Identity IE set to its IMSI, CKSN IE set to "no key is available" and the Location Updating type IE set to "normal location updating".
  - 3.2 after a location updating triggered by a request from the CM layer which was .unsuccessful, after T3211 expiry the Mobile Station shall send a Location Updating Request message with the Mobile Identity IE set to its IMSI, CKSN IE set to "no key is available" and the Location Updating type IE set to "normal location updating".

- 4) When four failures such as cases d), f), g) of section 4.4.4.9 of GSM 04.08 have occurred during a normal location updating procedure:
  - 4.1 the Mobile Station shall perform a normal location updating procedure if it enters a new cell.
  - 4.2 if this location updating is unsuccessful, after T3211 expiry the Mobile Station shall send a Location Updating Request message with the Mobile Identity IE set to its IMSI, CKSN IE set to "no key is available" and the Location Updating type IE set to "normal location updating".

#### References

GSM 04.08 section 4.4.4.9 and GSM 05.08 section 6.6.2.

#### 26.7.4.3.3.2 Test purpose

To verify that the MS performs normal location updating procedures after T3212 expiry, when its attempt counter has reached value 4 and that the MS reset its attempt counter after a timer T3212 expiry.

To verify that the MS still follows the MM IDLE ATTEMPTING TO UPDATE state requirements after its attempt counter has reached value 4.

To verify that the attempt counter is reset in the cases where it has to be done.

26.7.4.3.3.3 Method of test

#### Initial conditions

System Simulator:

Two cells: A and B, belonging to different location areas a and b.

IMSI attach/detach is allowed in both cells.

T3212 is set to 6 minutes.

#### Mobile Station:

The MS is "Idle updated" on cell B with a valid CKSN and a TMSI.

#### **Related PICS/PIXIT statements**

SIM removal possible while MS is powered Yes/No.

Switch off on button Yes/No.

Support of speech Yes/No.

#### Foreseen final state of the MS

The MS is "Idle updated" on cell A with a valid CKSN and a TMSI.

# Test Procedure

The MS is made to perform a normal location updating. The SS triggers a failure in this procedure. After T3211 expiry the MS will try again the location updating procedure. The SS triggers again a failure. This is done again 2 times. At this point the attempt counter shall be equal to 4. It is then checked that T3212 has been started and that at its expiry the MS will try a normal location updating procedure. It is verified that the MS has reset its attempt counter after timer T3212 expiry.

Then it is checked that, when the attempt counter has reached the value of 4, the MS is in the MM IDLE state and ATTEMPTING TO UPDATE substate, that is:

- not perform an IMSI detach procedure;
- support request for emergency call;
- use requests from CM layer other than emergency call as triggering of a normal location updating procedure;
- perform normal location updating procedure when a new cell is entered.

## Maximum duration of test

Expected sequence

Step	Direction	Message	Comments
			The following messages are sent and shall be received
			on cell A.
1	MS		The RF level of cell B is lowered until the MS selects cell
			A. The RF level of cell B is set sufficiently low to ensure
			that cell B is not suitable as defined in GSM 05.08
			section 6.6.2.
2	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = initial value,
			LAI = b, mobile station classmark 1 as given by the
			PICS and mobile identity = TMSI.
5	SS -> MS	LOCATION UPDATING REJECT	IE Reject cause is set to #22 * in table 10.66 of
			GSM 04.08, causes #2, #3, #6, #11, #12 and #13 being
			excluded.
6	SS -> MS	CHANNEL RELEASE	The SS waits for the disconnection of the main
-			signalling link.
7	MS		The MS shall not initiate an RR connection
	me		establishment on cell A or on cell B within T3211.
8	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
9	SS -> MS	IMMEDIATE ASSIGNMENT	
10	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key
10	110 2 00		available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE), Mobile Identity
11	SS		The SS deactivates the SACCHon the dedicated
	00		channel and waits until there are no more SACCH
			frames in the uplink. This is done within 8 SACCH
			frames.
12	MS		The MS shall not initiate an RR connection
12	NIG		establishment on cell A or on cell B with T3211 +
			RadioLinkTimeout after the SS deactivates the SACCH.
13	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
13	SS -> MS	IMMEDIATE ASSIGNMENT	Establishment cause. Eocation updating.
15	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key
15			available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE), Mobile Identity
			= IMSI.
16	99 -> M9	AUTHENTICATION REQUEST	
17	MS -> SS	AUTHENTICATION RESPONSE	these steps (16 and 17) are performed N times. N shall
.,	110 200		be chosen in such a way that T3210 expires. Depending
			on when T3210 expires in the MS, it is possible that on
			the Nth occurrence of step 50 the MS may send a L2
			and real occurrence of step ov the INO III ay seriu a LZ
			DISC rather than the AUTHENTICATION RESPONSE
18	MS		DISC rather than the AUTHENTICATION RESPONSE message.
18	MS		DISC rather than the AUTHENTICATION RESPONSE message. The MS shall cease transmission (after the DISC/UA
18	MS		DISC rather than the AUTHENTICATION RESPONSE message. The MS shall cease transmission (after the DISC/UA exchange has been completed) and then shall not
18	MS		DISC rather than the AUTHENTICATION RESPONSE message. The MS shall cease transmission (after the DISC/UA exchange has been completed) and then shall not initiate an RR connection establishment on cell A or on
18	MS		DISC rather than the AUTHENTICATION RESPONSE message. The MS shall cease transmission (after the DISC/UA exchange has been completed) and then shall not initiate an RR connection establishment on cell A or on cell B during T3211 seconds at least after the expiry of
	-	CHANNEL REQUEST	DISC rather than the AUTHENTICATION RESPONSE message. The MS shall cease transmission (after the DISC/UA exchange has been completed) and then shall not initiate an RR connection establishment on cell A or on cell B during T3211 seconds at least after the expiry of T3210.
19	MS -> SS	CHANNEL REQUEST	DISC rather than the AUTHENTICATION RESPONSE message. The MS shall cease transmission (after the DISC/UA exchange has been completed) and then shall not initiate an RR connection establishment on cell A or on cell B during T3211 seconds at least after the expiry of
19 20	MS -> SS SS -> MS	IMMEDIATE ASSIGNMENT	DISC rather than the AUTHENTICATION RESPONSE message. The MS shall cease transmission (after the DISC/UA exchange has been completed) and then shall not initiate an RR connection establishment on cell A or on cell B during T3211 seconds at least after the expiry of T3210. Establishment cause: Location updating.
19	MS -> SS		DISC rather than the AUTHENTICATION RESPONSE message. The MS shall cease transmission (after the DISC/UA exchange has been completed) and then shall not initiate an RR connection establishment on cell A or on cell B during T3211 seconds at least after the expiry of T3210. Establishment cause: Location updating.
19 20	MS -> SS SS -> MS	IMMEDIATE ASSIGNMENT	DISC rather than the AUTHENTICATION RESPONSE message. The MS shall cease transmission (after the DISC/UA exchange has been completed) and then shall not initiate an RR connection establishment on cell A or on cell B during T3211 seconds at least after the expiry of T3210. Establishment cause: Location updating. location updating type = normal, CKSN = no key available, LAI = deleted LAI (the MCC and MNC hold the
19 20	MS -> SS SS -> MS	IMMEDIATE ASSIGNMENT	DISC rather than the AUTHENTICATION RESPONSE message. The MS shall cease transmission (after the DISC/UA exchange has been completed) and then shall not initiate an RR connection establishment on cell A or on cell B during T3211 seconds at least after the expiry of T3210. Establishment cause: Location updating. location updating type = normal, CKSN = no key available, LAI = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE), Mobile Identity
19 20 21	MS -> SS SS -> MS MS -> SS	IMMEDIATE ASSIGNMENT LOCATION UPDATING REQUEST	DISC rather than the AUTHENTICATION RESPONSE message. The MS shall cease transmission (after the DISC/UA exchange has been completed) and then shall not initiate an RR connection establishment on cell A or on cell B during T3211 seconds at least after the expiry of T3210. Establishment cause: Location updating. location updating type = normal, CKSN = no key available, LAI = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE), Mobile Identity = IMSI.
19 20	MS -> SS SS -> MS	IMMEDIATE ASSIGNMENT	DISC rather than the AUTHENTICATION RESPONSE message. The MS shall cease transmission (after the DISC/UA exchange has been completed) and then shall not initiate an RR connection establishment on cell A or on cell B during T3211 seconds at least after the expiry of T3210. Establishment cause: Location updating. location updating type = normal, CKSN = no key available, LAI = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE), Mobile Identity = IMSI. The SS waits for the disconnection of the main
19 20 21 22	MS -> SS SS -> MS MS -> SS SS -> MS	IMMEDIATE ASSIGNMENT LOCATION UPDATING REQUEST	DISC rather than the AUTHENTICATION RESPONSE message. The MS shall cease transmission (after the DISC/UA exchange has been completed) and then shall not initiate an RR connection establishment on cell A or on cell B during T3211 seconds at least after the expiry of T3210. Establishment cause: Location updating. location updating type = normal, CKSN = no key available, LAI = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE), Mobile Identity = IMSI. The SS waits for the disconnection of the main signalling link.
19 20 21	MS -> SS SS -> MS MS -> SS	IMMEDIATE ASSIGNMENT LOCATION UPDATING REQUEST	DISC rather than the AUTHENTICATION RESPONSE message. The MS shall cease transmission (after the DISC/UA exchange has been completed) and then shall not initiate an RR connection establishment on cell A or on cell B during T3211 seconds at least after the expiry of T3210. Establishment cause: Location updating. location updating type = normal, CKSN = no key available, LAI = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE), Mobile Identity = IMSI. The SS waits for the disconnection of the main signalling link. The MS shall not initiate an RR connection
19 20 21 22	MS -> SS SS -> MS MS -> SS SS -> MS	IMMEDIATE ASSIGNMENT LOCATION UPDATING REQUEST	DISC rather than the AUTHENTICATION RESPONSE message. The MS shall cease transmission (after the DISC/UA exchange has been completed) and then shall not initiate an RR connection establishment on cell A or on cell B during T3211 seconds at least after the expiry of T3210. Establishment cause: Location updating. location updating type = normal, CKSN = no key available, LAI = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE), Mobile Identity = IMSI. The SS waits for the disconnection of the main signalling link.

Step	Direction	Message	Comments
24	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
25	SS -> MS	IMMEDIATE ASSIGNMENT	
26	MS -> SS	LOCATION UPDATING REQUEST	no key available, LAI = deleted LAI (the MCC and MNC
			hold the previous values, the LAC is coded FFFE) mobile station classmark 1 as given by the PICS and mobile identity = IMSI.
27	SS -> MS	LOCATION UPDATING REJECT	IE Reject cause = #17 "network failure".
28	SS -> MS	CHANNEL RELEASE	The SS waits for the disconnection of the main
			signalling link.
29	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B during T3211
20			seconds at least after the channel release.
30 31	MS -> SS SS -> MS	CHANNEL REQUEST	Establishment cause: Location updating.
32	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key
			available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE) mobile station
			classmark 1 as given by the PICS and mobile identity =
	00 10		
33 34	SS -> MS MS -> SS	AUTHENTICATION REQUEST AUTHENTICATION RESPONSE	CKSN = initial CKSN.
35	SS -> MS	LOCATION UPDATING ACCEPT	IE mobile Identity = new TMSI.
36	MS -> SS	TMSI REALLOCATION	·_ ·· · · · · · · · · · · · · · · · · ·
		COMPLETE	
37	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link. MS is now "idle, updated" in cell A.
38	MS		The RF level of cell A is lowered until the MS selects cell
00			B. The RF level of cell A is set sufficiently low to ensure
			that cell A is not suitable as defined in GSM 05.08
			section 6.6.2.
39 40	MS -> SS SS -> MS	CHANNEL REQUEST	Establishment cause: Location updating.
40	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = initial value,
			LAI = a, mobile station classmark 1 as given by the
			PICS and mobile identity = TMSI.
42	SS -> MS	LOCATION UPDATING REJECT	IE Reject cause is set to #42 * in table 10.66 of
			GSM 04.08, causes #2, #3, #6, #11, #12 and #13 being
43	SS -> MS	CHANNEL RELEASE	excluded. The SS waits for the disconnection of the main
10	00 2 110		signalling link.
44	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B during T3211
45	MS -> SS		seconds at least after the channel release.
45 46	MS -> SS SS -> MS	CHANNEL REQUEST	Establishment cause: Location updating.
40	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key
			available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE), Mobile Identity
40	<u> </u>		= IMSI.
48	SS		The SS deactivates the SACCHon the dedicated channel and waits until there is no more SACCH frames
			in the uplink. This is done within 8 SACCH frames.
48a	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B within T3211 +
10	MO 00		RadioLinkTimeOut after the SS deactivates the SACCH.
49 50	MS -> SS SS -> MS	CHANNEL REQUEST	Establishment cause: Location updating.
50	00 -> IVIO		I I

Step	Direction	Message	Comments
51	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key
			available, LAI = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE), Mobile Identity = IMSI.
52	SS -> MS	CHANNEL RELEASE	The SS waits for the disconnection of the main signalling link.
53	MS		The MS shall not initiate an RR connection establishment on cell A or on cell B during T3211
			seconds at least after the channel release.
54	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
55 56	SS -> MS MS -> SS		leastion undefine time normal CKSN no key
56	MS -> 55	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key available, LAI = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE) mobile station classmark 1 as given by the PICS and mobile identity = IMSI.
57	SS		performs step 42 with cause #38 and step 43.
58	MS		If the MS supports speech, it is made to perform an emergency call.
59	MS -> SS	CHANNEL REQUEST	Establishment cause: Emergency call.
60	SS -> MS	IMMEDIATE ASSIGNMENT	
61	MS -> SS	CM SERVICE REQUEST	CM service type = Emergency call establishment; CKSN = no key available; Mobile Identity = IMSI.
62	SS -> MS	CM SERVICE ACCEPT	
63	MS -> SS	EMERGENCY SETUP	
64	SS -> MS		Cause = unassigned number.
65	SS -> MS	CHANNEL RELEASE	The SS waits for the disconnection of the main signalling link.
66	MS		If possible (see PICS) SIM detachment is performed. Otherwise if possible (see PICS) switch off is
67	MS		performed. Otherwise the power is removed. The MS shall not initiate an RR connection
•••			establishment on cell A or on cell B. This is checked
			during 3 seconds.
68	MS		Depending on what has been performed in step 66 the MS is brought back to operation.
69	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
70	SS -> MS	IMMEDIATE ASSIGNMENT	
71	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key available, LAI = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE), Mobile Identity = IMSI.
72	SS -> MS	AUTHENTICATION REQUEST	CKSN = initial CKSN.
73	MS -> SS	AUTHENTICATION RESPONSE	
74 75	SS -> MS MS -> SS	LOCATION UPDATING ACCEPT TMSI REALLOCATION	IE mobile Identity = new TMSI.
76	SS -> MS	COMPLETE CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link. MS is now
77	MS		"idle, updated" in cell B. The RF level of cell B is lowered until the MS selects cell A. The RF level of cell B is set sufficiently low to ensure that cell B is not suitable as defined in GSM 05.08 section 6.6.2.
78	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
79	SS -> MS	IMMEDIATE ASSIGNMENT	
80	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = initial value, LAI = b, mobile station classmark 1 as given by the
81	SS -> MS	LOCATION UPDATING REJECT	PICS and mobile identity = TMSI. IE Reject cause is set to #38 * in table 10.66 of GSM 04.08, causes #2, #3, #6, #11, #12, and #13 being excluded.

Step	Direction	Message	Comments
82	SS -> MS	CHANNEL RELEASE	The SS waits for the disconnection of the main
			signalling link.
83	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B during T3211
			seconds at least after the channel release.
84	MS -> SS		Establishment cause: Location updating.
85 86	SS -> MS MS -> SS		leastion undefine time normal CKSN no key
00	1110 -> 22	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE), Mobile Identity
			= IMSI.
87	SS		The SS deactivates the SACCHon the dedicated
			channel and waits until there is no more SACCH frames
			in the uplink. This is done within 8 SACCH frames.
88	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B within T3211
			+RadioLinkTimeout seconds after the SS deactivates
			the SACCH.
89 90	MS -> SS SS -> MS	CHANNEL REQUEST	Establishment cause: Location updating.
90 91	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key
51	1010 -> 00	LOGATION OF DATING REQUEST	available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE), Mobile Identity
			= IMSI.
92	SS -> MS	CHANNEL RELEASE	The SS waits for the disconnection of the main
			signalling link.
93	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B during T3211
0.4			seconds at least after the channel release.
94 95	MS -> SS SS -> MS	CHANNEL REQUEST	Establishment cause: Location updating.
95 96	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key
00			available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE) mobile station
			classmark 1 as given by the PICS and mobile identity =
			IMSI.
97	SS		performs step 48.
98	MS		A MO CM connection is attempted.
99 100	MS -> SS SS -> MS	CHANNEL REQUEST	Establishment cause: Location updating.
100	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key
101	10 2 00		available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE), Mobile Identity
			= IMSI.
102	SS		performs step 52.
103	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B during T3211
404	MO 00		seconds at least after the channel release.
104	MS -> SS		Establishment cause: Location updating.
105 106	SS -> MS MS -> SS	IMMEDIATE ASSIGNMENT	location updating type = normal, CKSN = no key
100	1010-200		available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE), Mobile Identity
			= $IMSI$ .
107	SS -> MS	AUTHENTICATION REQUEST	CKSN = initial CKSN.
108	MS -> SS	AUTHENTICATION RESPONSE	
109	SS -> MS	LOCATION UPDATING ACCEPT	IE mobile Identity = new TMSI.
110	MS -> SS	TMSIREALLOCATION	
l		COMPLETE	

Step	Direction	Message	Comments
111	SS -> MS	CHANNEL RELEASE	MS is now "idle, updated" in cell A The MS may or may
			not have memorized the request for CM connection. The
			steps 112 to 116 are therefore optional for the MS. The
			SS waits 10 second whether to decide to go directly to
			step 117.
112	MS -> SS	CHANNEL REQUEST	
113	SS -> MS	IMMEDIATE ASSIGNMENT	
114	MS -> SS		CKSN = initial value, Mobile identity = TMSI.
115 116	SS -> MS SS -> MS	CM SERVICE REJECT CHANNEL RELEASE	cause #17 (network failure). The SS waits for the disconnection of the main
110	33-2100		signalling link.
117	MS		The RF level of cell A is lowered until the MS selects cell
			B. The RF level of cell A is set sufficiently low to ensure
			that cell A is not suitable as defined in GSM 05.08
			section 6.6.2.
118	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
119	SS -> MS	IMMEDIATE ASSIGNMENT	
120	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = initial value,
			LAI = a, mobile station classmark 1 as given by the
121	SS -> MS	LOCATION UPDATING REJECT	PICS and mobile identity = TMSI. IE Reject cause is set to #38 * in table 10.66 of
121	33-2100	LOCATION OF DATING REJECT	GSM 04.08, causes #2, #3, #6, #11, #12 and #13 being
			excluded.
122	SS -> MS	CHANNEL RELEASE	The SS waits for the disconnection of the main
			signalling link
123	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B during T3211
			seconds at least after the channel release.
124 125	MS -> SS SS -> MS		Establishment cause: Location updating.
125	MS -> SS	IMMEDIATE ASSIGNMENT	location updating type = normal, CKSN = no key
120	10 2 00		available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE), Mobile Identity
			= IMSI.
127	SS		The SS stops any RF transmission on the dedicated
			channel and waits until there is no more SACCH in the
100	MC		uplink. The MC shall not initiate on DD connection
128	MS		The MS shall not initiate an RR connection establishment on cell A or on cell B within T3211 +
			RadioLinkTimeOut seconds after the SS stops RF
			transmission.
129	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
130	SS -> MS	IMMEDIATE ASSIGNMENT	
131	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key
			available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE), Mobile Identity
132	SS -> MS	CHANNEL RELEASE	= IMSI. The SS waits for the disconnection of the main
132	00-> W0		signalling link.
133	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B during T3211
			seconds at least after the channel release.
134	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
135	SS -> MS	IMMEDIATE ASSIGNMENT	
136	MS -> SS	LOCATION UPDATING REQUEST	
			available, LAI = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE) mobile station
			classmark 1 as given by the PICS and mobile identity =
			IMSI.
137	SS		performs steps 42 and 43.

Step	Direction	Message	Comments
138	MS		The RF level of cell B is lowered until the MS selects cell
			A. The RF level of cell B is set sufficiently low to ensure
			that cell B is not suitable as defined in GSM 05.08
			section 6.6.2.
139	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
140	SS -> MS	IMMEDIATE ASSIGNMENT	
141	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key
			available , LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE) mobile station
			classmark 1 as given by the PICS and mobile identity = IMSI.
142	SS		performs the step 48.
143	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B until T3211 +
			RadioLinkTimeout after the SS deactivates the SACCH.
144	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
145	SS -> MS	IMMEDIATE ASSIGNMENT	
146	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key
			available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE), Mobile Identity
			= IMSI.
147	SS -> MS	AUTHENTICATION REQUEST	CKSN = initial CKSN.
148	MS -> SS	AUTHENTICATION RESPONSE	
149	SS -> MS	LOCATION UPDATING ACCEPT	IE mobile Identity = new TMSI.
150	MS -> SS	TMSI REALLOCATION	
151	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
-		_	disconnection of the main signalling link. MS is now
			"idle, updated" in cell A.

Specific message contents

None.

# 26.7.4.3.4 Location updating / abnormal cases / attempt counter less or equal to 4, stored LAI equal to broadcast LAI

## 26.7.4.3.4.1 Conformance requirement

- 1) When a failure such as cases d), f) and g) of section 4.4.4.9 of GSM 04.08 has occurred during a periodic location updating procedure (the broadcast LAI is equal to the stored LAI):
  - 1.1 the Mobile Station shall be able to establish an MM connection i.e. send a Channel Request and then a CM Service Request message, CKSN and LAI set to those which have been allocated to the Mobile Station, Mobile Identity IE set to the TMSI which has been allocated to the Mobile Station;
  - 1.2 then the Mobile Station shall not attempt a location updating procedure.
- 2) When a failure such as cases d), f) and g) of section 4.4.4.9 of GSM 04.08 has occurred during an IMSI attach procedure (the broadcast LAI is equal to the stored LAI):
  - 2.1 the Mobile Station shall be able to establish an MM connection i.e. send a Channel Request and then a CM Service Request message, CKSN and LAI set to those which have been allocated to the Mobile Station, Mobile Identity IE set to the TMSI which has been allocated to the Mobile Station;
  - 2.2 then the Mobile Station shall not attempt a location updating procedure.
- 3) When a failure such as cases d), f) and g) of section 4.4.9 of GSM 04.08 has occurred during a periodic location updating procedure and the attempt counter is smaller than 4 the Mobile Station shall send, after T3211 expiry, a Location Updating Request message with the Mobile Identity IE set to the TMSI which has been allocated to the

Mobile Station, CKSN IE and LAI set to those which have been allocated to the Mobile Station and the Location Updating type set to "periodic updating".

When the Mobile Station's attempt counter reaches the value 4 (four failures such as cases d), f) and g) of section 4.4.4.9 of GSM 04.08 have occurred during a periodic location updating procedure) after T3212 expiry it shall send a Location Updating Request message with the Mobile Identity IE set to its IMSI, CKSN IE set to "no key is available" and the Location Updating type set to "normal".

- 4) When the Mobile Station's attempt counter reaches the value 4 (four failures such as cases d), f) and g) of section 4.4.4.9 of GSM 04.08 have occurred during a periodic location updating procedure) it shall use a request for a CM connection other than emergency call as a trigger for a location updating procedure.
- 5) When a failure such as cases d), f) and g) of section 4.4.4.9 of GSM 04.08 has occurred during an IMSI attach procedure and the attempt counter is smaller than 4 the Mobile Station shall send, after T3211 expiry, a Location Updating Request message with the Mobile Identity IE set to the TMSI which has been allocated to the Mobile Station, CKSN IE and LAI set to those which have been allocated to the Mobile Station and the Location Updating type set to "IMSI attach".

When the Mobile Station's attempt counter reaches the value 4 (four failures such as cases d), f) and g) of section 4.4.4.9 of GSM 04.08 have occurred during an IMSI attach procedure) after T3212 expiry it shall send a Location Updating Request message with the Mobile Identity IE set to its IMSI, CKSN IE set to "no key is available" and the Location Updating type set to "normal".

6) When the Mobile Station's attempt counter reaches the value 4 (four failures such as cases d), f) and g) of section 4.4.4.9 of GSM 04.08 have occurred during an IMSI attach procedure) it shall use a request for a CM connection other than emergency call as a trigger for a location updating procedure.

#### References

GSM 04.08 section 4.4.4.9.

#### 26.7.4.3.4.2 Test purpose

To verify that in the case when the attempt counter is smaller than 4 and the broadcast LAI is equal to the stored LAI, the MS is in the MM IDLE state and NORMAL SERVICE substate. To verify that timer T3211 is stopped after a MM connection establishment.

To verify that the MS uses the T3211 timer. and that it enters the MM IDLE state and NORMAL SERVICE substate when its attempt counter reaches value 4 even in the case where the stored LAI is equal to the broadcast LAI.

#### 26.7.4.3.4.3 Method of test

Initial conditions

System Simulator:

One cell: B, belonging to location area b.

IMSI attach/detach is allowed.

T3212 is set to 6 minutes.

Mobile Station:

The MS is "Idle updated" on cell B with a valid CKSN and a TMSI.

#### **Related PICS/PIXIT statements**

SIM removal possible while MS is powered Yes/No.

Switch off on button Yes/No.

Foreseen final state of the MS

The MS is "idle updated" on cell B with a valid CKSN and a TMSI.

Test Procedure

A failure during the periodic location updating is triggered: as the broadcast LAI is equal to the stored LAI, the MS is still in the MM IDLE state and NORMAL SERVICE substate and timer T3211 is started. A CM connection other than for emergency call is attempted. It is checked that this is possible and that T3211 is stopped. Same test is performed with a failure during an IMSI attach procedure.

Then failures are triggered during the periodic location updating to let the attempt counter to reach the value of 4. The MS shall enter the MM IDLE LIMITED SERVICE state and delete any TMSI, stored LAI, ciphering key sequence number and ciphering key. When the attempt counter reaches the value of 4, timer T3212 shall be started. At timer T3212 expiry a location updating procedure is started. A request for CM connection other for than emergency call shall trigger a location updating procedure.

Same tests are performed when the failures are triggered during an IMSI attach procedure.

Maximum duration of test

Expected sequence

Step	Direction	Message	Comments
1	SS		The SS shall wait at most T3212 + 45 seconds.
2	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
3	SS -> MS	IMMEDIATE ASSIGNMENT	- · · · · · · · · · · · · · · · · · · ·
4	MS -> SS	LOCATION UPDATING REQUEST	location updating type = periodic, CKSN = initial value,
			LAI = b, mobile station classmark 1 as given by the
			PICS and mobile identity = TMSI.
5	SS		performs step 5, of 26.7.4.3.2 with cause #17 and step
5	55		6 of 26.7.4.3.2.
6	MS		A MO CM connection is attempted.
6 7	-	CHANNEL REQUEST	A NO CIVI connection is attempted.
	MS -> SS		
8	SS -> MS		
9	MS -> SS	CM SERVICE REQUEST	CKSN = initial CKSN, Mobile Identity = TMSI.
10	SS -> MS	CM SERVICE ACCEPT	
11	MS -> SS	An initial CM message	
12	SS -> MS	CHANNEL RELEASE	The SS waits for the disconnection of the main
			signalling link.
13	SS		The MS shall not initiate an RR connection
			establishment. This is checked during 2*T3211.
14	MS		If possible (see PICS) SIM detachment is performed.
			Otherwise if possible (see PICS) switch off is
			performed. Otherwise the power is removed.
1			Steps 15 to 19 are optional.
15	MS -> SS	CHANNEL REQUEST	
16	SS -> MS	IMMEDIATE ASSIGNMENT	
17	MS -> SS	IMSI DETACH INDICATION	
18	SS -> MS	CHANNEL RELEASE	
19	MS		Depending on what has been performed in step 14 the
			MS is brought back to operation.
20	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
21	SS -> MS	IMMEDIATE ASSIGNMENT	
22	MS -> SS	LOCATION UPDATING REQUEST	location updating type = IMSI attach, CKSN = initial
			value, LAI = b, mobile station classmark 1 as given by
			the PICS and mobile identity = TMSI.
23	SS		performs step 11 of 26.7.4.3.2.
24	MS		A MO CM connection is attempted.
25	MS -> SS	CHANNEL REQUEST	
26	SS -> MS	IMMEDIATE ASSIGNMENT	
27	MS -> SS	CM SERVICE REQUEST	CKSN = initial CKSN, Mobile Identity = TMSI.
28	SS -> MS	CIPHERING MODE COMMAND	
20	MS -> SS	CIPHERING MODE COMPLETE	
30	MS -> SS	An initial CM message	
30	SS -> MS	CHANNEL RELEASE	The SS waits for the disconnection of the main
51			signalling link.
32	SS		The MS shall not initiate an RR connection
52	55		establishment. This is checked during 2*T3211 MS is
			"idle, updated" in cell B.
20/4	MC		
32/1	MS		If possible (see PICS) SIM detachment is performed.
			Otherwise if possible (see PICS) switch off is
┝───┤			performed. Otherwise the power is removed.
0.015			Steps 32/2 to 32/5 are optional.
32/2	MS -> SS	CHANNEL REQUEST	
32/3	SS -> MS	IMMEDIATE ASSIGNMENT	
32/4	MS -> SS	IMSI DETACH INDICATION	
32/5	SS -> MS	CHANNEL RELEASE	
32/6	MS		Depending on what has been performed in step 32/1,
			the MS is brought back to operation.
32/7	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
32/8	SS -> MS	IMMEDIATE ASSIGNMENT	
- /-			1

Step	Direction	Message	Comments
32/9	MS -> SS	LOCATION UPDATING REQUEST	location updating type = IMSI attach, CKSN = initial
/ -			value, LAI = b, mobile station classmark 1 as given by
			the PICS and mobile identity = TMSI.
32/10	SS -> MS	LOCATION UPDATING ACCEPT	without mobile identity
32/11	SS -> MS	CHANNEL RELEASE	,
33	SS		The SS shall wait at most T3212 + 15 seconds.
34	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
35	SS -> MS	IMMEDIATE ASSIGNMENT	
36	MS -> SS	LOCATION UPDATING REQUEST	location updating type = periodic, CKSN = initial value,
			LAI = b, mobile station classmark 1 as given by the
			PICS and mobile identity = TMSI.
37	SS		performs step 16 of 26.7.4.3.2.
38	MS		The MS shall not initiate an RR connection
			establishment during T3211 at least after the channel
			release.
39	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
40	SS -> MS	IMMEDIATE ASSIGNMENT	
41	MS -> SS	LOCATION UPDATING REQUEST	location updating type = periodic, CKSN = initial value,
			LAI = b, mobile station classmark 1 as given by the
			PICS and mobile identity = TMSI.
42	SS		performs step 5 of 26.7.4.3.2 with cause #17 and step 6
			of 26.7.4.3.2.
43	MS		The MS shall not initiate an RR connection
			establishment during T3211 at least after the channel
			release.
44	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
45	SS -> MS	IMMEDIATE ASSIGNMENT	
46	MS -> SS	LOCATION UPDATING REQUEST	location updating type = periodic, CKSN = initial value,
			LAI = b, mobile station classmark 1 as given by the
47	SS		PICS and mobile identity = TMSI.
47 48	SS MS		performs step 11 of 26.7.4.3.2. The MS shall not initiate an RR connection
40	NIS		establishment within T3211 + RadioLinkTimeout after
			the SS deactivates the SACCH.
49	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
50	SS -> MS	IMMEDIATE ASSIGNMENT	
51	MS -> SS	LOCATION UPDATING REQUEST	location updating type = periodic, CKSN = initial value,
			LAI = b, mobile station classmark 1 as given by the
			PICS and mobile identity = TMSI.
52	SS		performs step 16 of 26.7.4.3.2.
53	MS		The MS shall not initiate an RR connection
			establishment during T3212 - 15 seconds at least after
			the channel release.
54	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
55	SS -> MS	IMMEDIATE ASSIGNMENT	
56	MS -> SS	LOCATION UPDATING REQUEST	
			CKSN = no key available, LAI = deleted LAI (the MCC
			and MNC hold the previous values, the LAC is coded
			FFFE) mobile station classmark 1 as given by the PICS
			and mobile identity = IMSI.
57	SS -> MS	AUTHENTICATION REQUEST	
58	MS -> SS	AUTHENTICATION RESPONSE	
59a	SS -> MS	LOCATION UPDATING ACCEPT	IE mobile Identity = TMSI.
50	NO 00		
59b	MS -> SS		The CO weite far the discourse time of the
60	SS -> MS	CHANNEL RELEASE	The SS waits for the disconnection of the main
04	140		signalling link.
61	MS		The MS shall no initiate an RR connection
			establishment earlier than T3212 - 15 seconds after the transmission of the CHANNEL RELEASE in step 60.
62	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
63	SS -> MS	IMMEDIATE ASSIGNMENT	Lotabilitiment cause. Location updating.
00			I I

Step	Direction	Message	Comments
64	MS -> SS	LOCATION UPDATING REQUEST	location updating type = periodic, CKSN = initial value,
			LAI = b, mobile station classmark 1 as given by the
			PICS and mobile identity = TMSI.
65	SS		performs step 5 of 26.7.4.3.2 with cause #17 and step 6
00	00		of 26.7.4.3.2.
66	MS		The MS shall not initiate an RR connection
00	IVIO		establishment during T3211 at least after the channel
			release.
67	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
68	SS -> MS	IMMEDIATE ASSIGNMENT	Establishinent cause. Location updating.
69	MS -> SS	LOCATION UPDATING REQUEST	location undefine time - periodia CKSN - initial value
09	100 -> 00	LOCATION OF DATING REQUEST	location updating type = periodic, CKSN = initial value, LAI = b, mobile station classmark 1 as given by the
			PICS and mobile identity = TMSI.
70	SS		performs step 11 of 26.7.4.3.2.
70 71	SS MS		
/ 1	IVIS		The MS shall not initiate an RR connection
			establishment within T3211 + RadioLinkTimeout after
			the SS deactivates the SACCH.
72	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
73	SS -> MS	IMMEDIATE ASSIGNMENT	
74	MS -> SS	LOCATION UPDATING REQUEST	location updating type = periodic, CKSN = initial value,
			LAI = b, mobile station classmark 1 as given by the
			PICS and mobile identity = TMSI.
75	SS		performs step 16 of 26.7.4.3.2.
76	MS		The MS shall not initiate an RR connection
			establishment during T3211 at least after the channel
			release.
77	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
78	SS -> MS	IMMEDIATE ASSIGNMENT	
79	MS -> SS	LOCATION UPDATING REQUEST	location updating type = periodic, CKSN = initial value,
			LAI = b, mobile station classmark 1 as given by the
			PICS and mobile identity = TMSI.
80	SS		performs step 5 of 26.7.4.3.2 with cause #17 and step 6
			of 26.7.4.3.2.
81	MS		A MO CM connection is attempted.
82	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
83	SS -> MS	IMMEDIATE ASSIGNMENT	
84	MS -> SS	LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key
			available, LAI = deleted LAI (the MCC and MNC hold the
			previous values, the LAC is coded FFFE) mobile station
			classmark 1 as given by the PICS and mobile identity =
			IMSI.
85	SS -> MS	LOCATION UPDATING ACCEPT	IE mobile identity = TMSI.
86	MS -> SS	TMSI REALLOCATION	
		COMPLETE	
87	SS -> MS	CHANNEL RELEASE	
			Steps 88 to 92 are optional Wait 10 s to decide whether
			to go directly to step 93.
88	MS -> SS	CHANNEL REQUEST	
89	SS -> MS	IMMEDIATE ASSIGNMENT	
90	MS -> SS	CM SERVICE REQUEST	CKSN = no key available, Mobile identity = TMSI
91	SS -> MS	CM SERVICE REJECT	cause #17 (network failure).
92	SS -> MS	CHANNEL RELEASE	
93	MS		If possible (see PICS) SIM detachment is performed.
			Otherwise if possible (see PICS) switch off is
			performed. Otherwise the power is removed.
			Steps 94 to 97 are optional.
94	MS -> SS	CHANNEL REQUEST	
95	SS -> MS	IMMEDIATE ASSIGNMENT	
96	MS -> SS	IMSI DETACH INDICATION	
97	SS -> MS	CHANNEL RELEASE	
98	MS		Depending on what has been performed in step 97 the
			MS is brought back to operation.
1	I	1	

Step	Direction	Message	Comments
99	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
100	SS -> MS	IMMEDIATE ASSIGNMENT	
101	MS -> SS	LOCATION UPDATING REQUEST	location updating type = IMSI attach, CKSN = no key
			available, LAI = b, mobile station classmark 1 as given
			by the PICS and mobile identity = TMSI.
102	SS		performs step 11 of 26.7.4.3.2.
103	MS		The MS shall not initiate an RR connection
			establishment within T3211 + RadioLinkTimeout after
404			the SS deactivates the SACCH.
104	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
105 106	SS -> MS MS -> SS	IMMEDIATE ASSIGNMENT	location undating two - IMSI attach CKSN - no kov
100	1010 -> 00	LOCATION OF DATING REQUEST	location updating type = IMSI attach, CKSN = no key available, LAI = b, mobile station classmark 1 as given
			by the PICS and mobile identity = TMSI.
107	SS -> MS	CHANNEL RELEASE	After the sending of the message the SS waits for the
	00 / 110		disconnection of the main signalling link.
108	MS		The MS shall not initiate an RR connection
			establishment during T3211 at least after the channel
			release.
109	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
110	SS -> MS	IMMEDIATE ASSIGNMENT	
111	MS -> SS	LOCATION UPDATING REQUEST	location updating type = IMSI attach, CKSN = no key
			available, LAI = b, mobile station classmark 1 as given
			by the PICS and mobile identity = TMSI.
112a	SS -> MS	LOCATION UPDATING REJECT	IE Reject cause is set to a value arbitrarily chosen: * in
			table 10.66 of GSM 04.08, causes #2, #3, #6, #11, #12, and #13 being excluded.
112b	MS -> SS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
1120	1010 -> 00		disconnection of the main signalling link.
113	MS		The MS shall not initiate an RR connection
			establishment during T3211 at least after the channel
			release.
114	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
115	SS -> MS	IMMEDIATE ASSIGNMENT	
116	MS -> SS	LOCATION UPDATING REQUEST	location updating type = IMSI attach, CKSN = no key
			available, LAI = b, mobile station classmark 1 as given
117	SS		by the PICS and mobile identity = TMSI. performs step 11 of 26.7.4.3.2.
117	MS		The MS shall not initiate an RR connection
110	NO		establishment during T3212 - 15 seconds at least after
			the channel release.
119	MS -> SS	CHANNEL REQUEST	Establishment cause: Location updating.
120	SS -> MS	IMMEDIATE ASSIGNMENT	
121	MS -> SS	LOCATION UPDATING REQUEST	location updating type = periodic or normal or IMSI
			attach (see Note 2), CKSN = no key available, LAI =
			deleted LAI (the MCC and MNC hold the previous
			values, the LAC is coded FFFE) mobile station
			classmark 1 as given by the PICS and mobile identity =
100			IMSI.
122 123	SS -> MS MS -> SS	AUTHENTICATION REQUEST AUTHENTICATION RESPONSE	
123	SS -> MS	LOCATION UPDATING ACCEPT	IE mobile Identity = TMSI.
124	MS -> SS	TMSI REALLOCATION	
		COMPLETE	
126	SS -> MS	CHANNEL RELEASE	
127	MS		If possible (see PICS) SIM detachment is performed.
			Otherwise if possible (see PICS) switch off is
			performed. Otherwise the power is removed.
400	NO 00		Steps 128 to 131 are optional.
128	MS -> SS		
129 130	SS -> MS MS -> SS	IMMEDIATE ASSIGNMENT	
130	10.0 -> 22		I

Step	Direction	Message	Comments
131	SS -> MS	CHANNEL RELEASE	
132 133	MS MS -> SS	CHANNEL REQUEST	Depending on what has been performed in step 130 the MS is brought back to operation. Establishment cause: Location updating.
134 135	SS -> MS MS -> SS	IMMEDIATE ASSIGNMENT LOCATION UPDATING REQUEST	location updating type = IMSI attach, CKSN = initial value, LAI = b, mobile station classmark 1 as given by the PICS and mobile identity = TMSI.
136 137	SS MS		performs step 16 of 26.7.4.3.2. The MS shall not initiate an RR connection establishment during T3211 at least after the channel release.
138 139	MS -> SS SS -> MS	CHANNEL REQUEST IMMEDIATE ASSIGNMENT	Establishment cause: Location updating.
140	MS -> SS	LOCATION UPDATING REQUEST	location updating type = IMSI attach, CKSN = initial value, LAI = b, mobile station classmark 1 as given by the PICS and mobile identity = TMSI.
141	SS		performs step 5 of 26.7.4.3.2 with cause #17 and step 6 of 26.7.4.3.2.
142	MS		The MS shall not initiate an RR connection establishment during T3211 at least after the channel release.
143 144	MS -> SS SS -> MS	CHANNEL REQUEST	Establishment cause: Location updating.
145	MS -> SS	LOCATION UPDATING REQUEST	location updating type = IMSI attach, CKSN = initial value, LAI = b, mobile station classmark 1 as given by the PICS and mobile identity = TMSI.
146 147	SS MS		performs step 11 of 26.7.4.3.2. The MS shall not initiate an RR connection establishment within T3211 + RadioLinkTimeout after the SS deactivates the SACCH.
148 149	MS -> SS SS -> MS	CHANNEL REQUEST IMMEDIATE ASSIGNMENT	Establishment cause: Location updating.
150	MS -> SS	LOCATION UPDATING REQUEST	location updating type = IMSI attach, CKSN = initial value, LAI = b, mobile station classmark 1 as given by the PICS and mobile identity = TMSI.
151 152 153	SS MS MS -> SS	CHANNEL REQUEST	performs step 16 of 26.7.4.3.2. The MS is made to perform a MO call. Establishment cause: Location updating.
154 155	SS -> MS MS -> SS	IMMEDIATE ASSIGNMENT LOCATION UPDATING REQUEST	location updating type = normal, CKSN = no key available, LAI = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE) mobile station classmark 1 as given by the PICS and mobile identity = IMSI.
156 157 158 159	SS -> MS MS -> SS SS -> MS MS -> SS	AUTHENTICATION REQUEST AUTHENTICATION RESPONSE LOCATION UPDATING ACCEPT TMSI REALLOCATION COMPLETE	IE mobile Identity = TMSI.
160	SS -> MS	CHANNEL RELEASE	
161 162 163	MS MS -> SS SS -> MS	CHANNEL REQUEST IMMEDIATE ASSIGNMENT	Steps 161 to 166 are optional. An MO CM connection is attempted.
163 164 165 166	MS -> SS SS -> MS SS -> MS SS -> MS	CM SERVICE REQUEST CM SERVICE REJECT CHANNEL RELEASE	CKSN = initial value, Mobile identity = TMSI. cause #17 (network failure).

- NOTE 1: the MS can include both types of Location updating. As T3212 expires it can be a periodic location updating procedure and as there is no stored LAI it can be a normal one.
- NOTE 2: same problem as in note 1. Three types of location updating procedures should be allowed.

#### Specific message contents

None.

# 26.7.4.4 Location updating / release / expiry of T3240

# 26.7.4.4.1 Conformance requirement

The mobile station receiving a LOCATION UPDATING REJECT message shall start T3240: it shall abort the RR connection at the expiry of timer T3240.

#### References

GSM 04.08 section 4.4.4.8, 11.2.

26.7.4.4.2 Test purpose

To verify that the MS aborts the RR-connection at the expiry of timer T3240.

26.7.4.4.3 Method of test

#### Initial conditions

System Simulator:

Two cells: A and B, belonging to different location areas a and b.

#### Mobile Station:

The MS has a valid TMSI. It is "idle updated" on cell A.

## Related PICS/PIXIT statements

None.

#### Foreseen final state of the MS

The MS is "idle updated" on cell B.

#### **Test Procedure**

A normal location updating procedure is performed. The RR-connection is not released by the SS within the timer T3240. It is checked that the MS aborts the RR-connection.

#### Maximum duration of test

Expected sequence

Step	Direction	Message	Comments
1	SS		The RF level of cell A is lowered until the MS selects cell
			В.
2	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	
5	SS -> MS	LOCATION UPDATING ACCEPT	
6	SS		The SS waits T3240 expiry.
7	MS		The MS shall abort the RR connection (disconnection of
			layer 2).

## Specific message contents

None.

- 26.7.4.5 Location updating / periodic
- 26.7.4.5.1 Location updating / periodic spread
- 26.7.4.5.1.1 Conformance requirement
  - 1) The Mobile Stations shall perform spreading of the time before performing a periodic location updating when the location updating timer value is reduced.
  - 2) The Mobile Station shall reset timer T3212 when the Mobile Station is deactivated, and shall start with a value between zero and the broadcasted value when reactivated in the same cell, IMSI attach being forbidden.
  - 3) When activated the Mobile Station shall start timer T3212 with a value randomly drawn in the allowed range.
  - NOTE: This conformance requirement is not covered by a test purpose. It is intended to be covered by a manufacturer declaration.

## References

GSM 04.08 section 4.4.2.

## 26.7.4.5.1.2 Test purpose

- 1) To check that when the location updating timer is reduced, the timer running in the MS is started with a value depending on the current timer value and the new broadcasted T3212 value.
- 2) To verify that when the MS is reactivated in the same cell (as the one in which it was deactivated), IMSI attach being forbidden, the MS starts the timer T3212 with a value between zero and the broadcasted value.

NOTE: It is not tested that the value is random.

# 26.7.4.5.1.3 Method of test

## Initial conditions

System Simulator:

One cell, T3212 is set to 30 minutes.

IMSI attach is allowed in the cell.

#### Mobile Station:

The MS is deactivated. The stored MCC, MNC and LAC correspond to the broadcasted values. The stored update status is "updated".

## Related PICS/PIXIT statements

None.

Foreseen final state of the MS

The MS has a valid TMSI. It is "idle updated".

#### Test procedure

The MS is activated. It performs IMSI attach. 3 minutes after the end of the IMSI attach procedure, the value of T3212 is set to 6 minutes. The MS shall perform periodic location updating 6 minutes after the end of the IMSI attach procedure.

Then, the IMSI attach/detach is forbidden. T3212 is still set to 6 minutes.

The MS is deactivated. The MS is reactivated. It is checked that the MS performs a periodic location updating during the 6 minutes following activation.

#### Maximum duration of test

20 minutes.

#### Expected sequence

Step	Direction	Message	Comments
1	MS		The MS is activated.
2	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	"location updating type": IMSI attach.
5	SS -> MS	LOCATION UPDATING ACCEPT	
6	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.
7	SS		3 minutes after step 6 the value of T3212 is set to 6
			minutes.
8	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating This
			message shall be sent by the MS between 5minutes
			45s and 6minutes 15s after step 6.
9	SS -> MS	IMMEDIATE ASSIGNMENT	
10	MS -> SS	LOCATION UPDATING REQUEST	"location updating type": periodic updating.
11	SS -> MS	LOCATION UPDATING ACCEPT	
12	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.
13	SS		IMSI attach/detach is not allowed.
14	MS		The MS is deactivated.
15	MS		The MS is activated.
16	SS		The SS waits until the periodic location updating.
17	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating This
			message shall arrive during the 7 minutes following the
			MS activation.
18	SS -> MS		
19	MS -> SS	LOCATION UPDATING REQUEST	"Location updating type" = periodic.
20	SS -> MS	LOCATION UPDATING ACCEPT	
21	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents

None.

# 26.7.4.5.2 Location updating / periodic normal / test 1

## 26.7.4.5.2.1 Conformance requirement

- 1 The Mobile Station shall stop and reset the timer T3212 of the periodic location updating procedure when the first MM message is received or ciphering mode setting is completed in the case of MM connection establishment.
- 2 The Mobile Station shall stop and reset the timer T3212 of the periodic location updating procedure when the Mobile Station has responded to paging and thereafter has received the first correct L3 message that is not an RR message.

## References

GSM 04.08 section 4.4.2.

## 26.7.4.5.2.2 Test purpose

To verify that the MS stops and resets the timer T3212 of the periodic location updating procedure when:

- the first MM-message is received in the case of MM-connection establishment, ciphering mode being not set;
- the MS has responded to paging and the first correct L3 message that is not an RR message is received.
- NOTE: T3212 is stopped when the MM-idle state is left and restarted when the MM sublayer returns to that state, substate NORMAL SERVICE or ATTEMPTING TO UPDATE. As a consequence, the exact time when T3212 is reset between those two events cannot be tested.

## 26.7.4.5.2.3 Method of test

## Initial conditions

## System Simulator:

1 cell, default parameters.

IMSI attach/detach is not allowed.

The T3212 time-out value is 2/10 hour.

## Mobile Station:

The MS has a valid TMSI. It is "idle updated".

## Related PICS/PIXIT statements

None.

## Foreseen final state of the MS

The MS has a valid TMSI. It is "idle updated".

## Test procedure

An MS originated MM connection is established and cleared. The channel is released. It is checked that the MS performs a periodic location updating 12 minutes after the release of the channel.

One minute after the periodic location updating, the MS is paged, it sends a CHANNEL REQUEST message and the SS responds with an IMMEDIATE ASSIGNMENT message, a call is established and then cleared. It is checked that the MS performs a periodic location updating 12 minutes after the release of the link.

Maximum duration of test

30 minutes.

Expected sequence

Step	Direction	Message	Comments
1	MS		A MO CM connection is attempted.
2	MS -> SS	CHANNEL REQUEST	
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	CM SERVICE REQUEST	
5	SS -> MS	CM SERVICE REJECT	cause #17 (network failure).
6	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link.
7	SS		The SS waits until the periodic location updating.
8	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating This
			message shall arrive between 11 minutes 45 s and 12
			minutes 15 s after the last release of the RR connection
			by the SS.
9	SS -> MS	IMMEDIATE ASSIGNMENT	
10	MS -> SS	LOCATION UPDATING REQUEST	"Location updating type" = periodic.
11	SS -> MS	LOCATION UPDATING ACCEPT	
12	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.
13	SS		The SS waits 1 minute.
14	SS -> MS	PAGING REQUEST TYPE 1	"Mobile identity" = IMSI.
15	MS -> SS		"Establishment cause": Answer to paging.
16 17	SS -> MS MS -> SS	IMMEDIATE ASSIGNMENT PAGING RESPONSE	
17	NS -> 55 SS -> MS	AUTHENTICATION REQUEST	
10	MS -> SS	AUTHENTICATION REQUEST	
20	SS - MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
20	00-100		disconnection of the main signalling link.
21	SS		The SS waits until the periodic location updating.
22	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating This
~~~			message shall arrive between 11 minutes 45 s and 12
			minutes 15 s after the last release of the RR connection
			by the SS.
23	SS -> MS	IMMEDIATE ASSIGNMENT	
24	MS -> SS	LOCATION UPDATING REQUEST	"Location updating type" = periodic.
25	SS -> MS	LOCATION UPDATING ACCEPT	
26	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents

None.

26.7.4.5.3 Location updating / periodic normal / test 2

26.7.4.5.3.1 Conformance requirement

When a LOCATION UPDATING ACCEPT or a LOCATION UPDATING REJECT message is received, the timer T3212 is stopped and reset and the Mobile Station shall perform a periodic location updating after T3212 expiry.

References

GSM 04.08 section 4.4.2.

26.7.4.5.3.2 Test purpose

To verify that the MS stops and resets the timer T3212 of the periodic location updating procedure when a LOCATION UPDATING ACCEPT message is received.

- NOTE: T3212 is stopped when the MM-idle state is left and restarted when the MM sublayer returns to that state, substate NORMAL SERVICE or ATTEMPTING TO UPDATE. As a consequence, the exact time when T3212 is reset between those two events cannot be tested.
- 26.7.4.5.3.3 Method of test

Initial conditions

System Simulator:

2 cells, IMSI attach/detach is allowed in both cells.

T3212 is set to 6 minutes.

Mobile Station:

The MS has a valid TMSI. It is "idle updated" on cell A.

Related PICS/PIXIT statements

SIM removal possible while MS is powered Yes/No

Switch off on button yes/No

Foreseen final state of the MS

The MS has a valid TMSI. It is "idle updated" on cell B.

Test procedure

A normal location updating is performed. The channel is released. One minute later, the MS is deactivated, then reactivated in the same cell. It is checked that the MS performs an IMSI attach and a periodic location updating 6 minutes after the IMSI attach.

Maximum duration of test

Expected sequence

Step	Direction	Message	Comments
P			The following messages are sent and shall be received
			on cell B.
1	SS		The RF level of cell A is lowered until the MS selects cell
			B.
2	MS -> SS	CHANNEL REQUEST	"establishment cause": Location updating.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	"location updating type" = normal.
5	SS -> MS	LOCATION UPDATING ACCEPT	
6	SS ->MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.
7	SS		The SS waits until the periodic location updating.
8	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating This
			message shall arrive between 5 minutes 45s and 6
			minutes 15 s after the last release of the RR connection
•	00 M0		by the SS.
9	SS -> MS		" eaction undefine the a" - naviadia
10 11	MS -> SS SS -> MS	LOCATION UPDATING REQUEST	"Location updating type" = periodic.
12	SS -> MS SS -> MS	LOCATION UPDATING ACCEPT CHANNEL RELEASE	After the sending of this message, the SS waits for the
12	22 -> 102		disconnection of the main signalling link.
13	MS		If possible (see PICS) SIM removal is performed.
15	NO		Otherwise if possible (see PICS) switch off is
			performed. Otherwise the power is removed. steps 14
			to 17 may be performed or not depending on the action
			made in step 13.
14	MS -> SS	CHANNEL REQUEST	
15	SS -> MS	IMMEDIATE ASSIGNMENT	
16	MS -> SS	IMSI DETACH INDICATION	
17	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.
18	MS		Depending on what has been performed in step 13 the
			MS is brought back to operation.
19	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
20	SS -> MS	IMMEDIATE ASSIGNMENT	
21	MS -> SS	LOCATION UPDATING REQUEST	"Location updating type" = IMSI attach.
22	SS -> MS	LOCATION UPDATING ACCEPT	
23	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
24	00		disconnection of the main signalling link.
24	SS MS - SS		The SS waits until the periodic location updating.
25	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating This
			message shall arrive between 5 minutes 45 s and 6
			minutes 15s after the last release of the RR connection
26	SS -> MS	IMMEDIATE ASSIGNMENT	by the SS.
20	MS -> SS	LOCATION UPDATING REQUEST	"Location updating type" = periodic.
28	SS -> MS	LOCATION UPDATING ACCEPT	
20	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
23			disconnection of the main signalling link.
		1	alsoon rection of the main signaling link.

Specific message contents

None.

26.7.4.5.4 Location updating / periodic HPLMN search

26.7.4.5.4.1 Location updating / periodic HPLMN search / MS waits time T

26.7.4.5.4.1.1 Conformance requirement

When in automatic mode and roaming in the home country, the MS shall make an attempt to access the HPLMN, if the MS is on the VPLMN at time T after since the last attempt.

NOTE: This test is not intended to test every value in the range 6 minutes to 8 hours or the default of 30 minutes, but is intended to check that the mobile is capable of using the value stored on the SIM.

References

GSM 02.11 section 3.2.2.5.2.

GSM 03.22 section 4.4.3.3.

26.7.4.5.4.1.2 Test purpose

To verify that when a cell of the HPLMN becomes available, following the successful location request on the VPLMN of the home country and after the first search the mobile has failed to find its HPLMN, that the MS shall perform a location update request on the HPLMN after time T. Were T is the HPLMN Search Period stored in the SIM.

26.7.4.5.4.1.3 Method of test

Initial conditions

System Simulator:

Two cells A and B, belonging to different location areas with location identification a and b. Cell A shall be a cell of the HPLMN and Cell B shall be a cell of the VPLMN with a Country Code the same as that of Cell A. Initially Cell A shall not be broadcasting. IMSI attach/detach is not allowed on either cell.

Mobile Station:

The MS is switched off. The HPLMN Search Period on the SIM shall be set to 6 minutes. The location area information on the SIM is "deleted".

Related PICS/PIXIT statements

Switch on/off button Yes/No.

Foreseen final state of the MS

The MS is "idle updated" on Cell A.

Test Procedure

Only Cell B shall be broadcasting. The MS shall be switched on either by using the Power Switch or by applying power. A normal location updating is performed on Cell B. Cell A shall be made available after 8 minutes, thus ensuring the MS fails to find the HPLMN during its first attempt. It is verified that the MS performs a location update request on Cell A, within 6 minutes after broadcasting of Cell A.

Maximum duration of test

Expected sequence

Step	Direction	Message	Contents
			The following messages shall be sent and received on
			Cell B.
1	MS		The MS is switched on by either using the Power Switch or by applying power.
2	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	"Location Update Type": Normal.
5	SS -> MS	LOCATION UPDATING ACCEPT	
6	SS -> MS	CHANNEL RELEASE	After sending this message the SS waits for the
			disconnection of the main signalling link. The SS waits
			a period of 8 minutes, this allowing the MS to make its
			first periodic search.
8	SS		Cell A is made available. Within 8 minutes after step 8
			the following messages shall be sent and received on
			Cell A.
9	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
10	SS -> MS	IMMEDIATE ASSIGNMENT	
11	MS -> SS	LOCATION UPDATING REQUEST	"Location Update Type": normal.
12	SS -> MS	LOCATION UPDATING ACCEPT	
13	SS -> MS	CHANNEL RELEASE	After sending this message the SS waits for the
			disconnection of the main signalling link.

Specific message contents

None.

26.7.4.5.4.2 Location updating / periodic HPLMN search / MS in manual mode

26.7.4.5.4.2.1 Conformance requirement

The periodic attempts shall only be performed if in automatic mode when the MS is roaming in its home country.

References

GSM 02.11 section 3.2.2.5.2.

GSM 03.22 section 4.4.3.3.

26.7.4.5.4.2.2 Test purpose

To verify that no HPLMN Search is performed when the MS is not in automatic mode.

26.7.4.5.4.2.3 Method of test

Initial conditions

System Simulator:

Two cells A and B, belonging to different location areas with location identification a and b. Cell A shall be a cell of the HPLMN and Cell B shall be a cell of the VPLMN with a Country Code the same as that of Cell A. Initially Cell A shall not be broadcasting. IMSI attach/detach is not allowed on either cell.

Mobile Station:

The MS is switched off. The HPLMN Search Period on the SIM shall be set to 6 minutes. The location area information on the SIM is "deleted".

Related PICS/PIXIT statements

Switch on/off button Yes/No.

Foreseen final state of the MS

The MS is "idle updated" on Cell B.

Test Procedure

Only Cell B shall be broadcasting. The MS shall be switched on either by using the Power Switch or by applying power. A normal location updating is performed on Cell B. The MS is forced into manual selection mode. Cell A is made available. It is verified that the MS does not attempt to perform a location update on Cell A.

Maximum duration of test

7 minutes.

Expected sequence

Step	Direction	Message	Contents
			The following messages shall be sent and received on
			Cell B.
1	MS		The MS is switched on by either using the Power Switch
			or by applying power.
2	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	"Location Update Type": Normal.
5	SS -> MS	LOCATION UPDATING ACCEPT	
6	SS -> MS	CHANNEL RELEASE	After sending this message the SS waits for the
			disconnection of the main signalling link.
8	MS		The MS is forced into manual selection mode.
9	SS		Cell A is made available.
10	SS		The SS waits a period of 7 minutes. During this time no
			messages shall be received on Cell A.

Specific message contents

None.

```
26.7.4.5.4.3 Location updating / periodic HPLMN search / MS waits at least two minutes and at most 
T minutes
```

26.7.4.5.4.3.1 Conformance requirement

After switch on, the MS waits at least 2 minutes and at most T minutes before the first HPLMN Search is attempted.

References

GSM 02.11 section 3.2.2.5.2.

GSM 03.22 section 4.4.3.3.

26.7.4.5.4.3.2 Test purpose

To verify that the MS waits at least 2 minutes and at most T minutes before attempting its first HPLMN Search.

26.7.4.5.4.3.3 Method of test

Initial Conditions

System Simulator:

Two cells A and B, belonging to different location areas with location identification a and b. Cell A shall be a cell of the HPLMN and Cell B shall be a cell of the VPLMN with a Country Code the same as that of Cell A. Initially Cell A shall not be broadcasting. IMSI attach/detach is not allowed on either cell.

Mobile Station:

The MS is switched off. The HPLMN Search Period on the SIM shall be set to 6 minutes. The location area information on the SIM is "deleted".

Related PICS/PIXIT statements

Switch on/off button Yes/No.

Foreseen final state of the MS

The MS is "idle updated" on Cell A.

Test Procedure

Only Cell B shall be broadcasting. The MS shall be switched on either by using the Power Switch or by applying power. A normal location updating is performed on Cell B. Cell A is made available. It is verified that the MS attempts to perform a location update on Cell A, after at least 2 minutes and at most T minutes have passed following power on.

Maximum duration of test

Expected sequence

Step	Direction	Message	Contents
			The following messages shall be sent and received on
			Cell B.
1	MS		The MS is switched on by either using the Power Switch
			or by applying power.
2	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	"Location Update Type": Normal.
5	SS -> MS	LOCATION UPDATING ACCEPT	
6	SS -> MS	CHANNEL RELEASE	After sending this message the SS waits for the
			disconnection of the main signalling link.
8	SS		Cell A is made available.
9	SS		The SS waits a period of 2 minutes after the MS is
			switched on. During this time no messages shall be
			received on Cell A. The following messages shall be
			sent and received on cell A. Within T minutes after the
			MS is switched on the following messages shall be
			sent and received on cell A.
10	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating This
			message shall be sent between 2 and 7 minutes after
			step 1
11	SS -> MS	IMMEDIATE ASSIGNMENT	
12	MS -> SS	LOCATION UPDATING REQUEST	"Location Update Type": normal.
13	SS -> MS	LOCATION UPDATING ACCEPT	
14	SS -> MS	CHANNEL RELEASE	After sending this message the SS waits for the
			disconnection of the main signalling link.

Specific message contents

None.

26.7.4.6 Location updating / interworking of attach and periodic

26.7.4.6.1 Conformance requirement

- 1) If the Mobile Station is in service state NO CELL AVAILABLE, LIMITED SERVICE, PLMN SEARCH or PLMN SEARCH-NORMAL SERVICE when the timer expires the location updating procedure is delayed until this service state is left.
- 2) The T3212 time-out value shall not be changed in the NO CELL AVAILABLE, LIMITED SERVICE, PLMN SEARCH and PLMN SEARCH-NORMAL SERVICE states.
- 3) If the selected cell is in the location area where the mobile station is registered and IMSI ATTACH is not required and timer T3212 has not expired, then the state is NORMAL SERVICE.

References

- 1 GSM 04.08 section 4.4.2.
- 2 GSM 04.08 section 4.4.2.
- 3 GSM 04.08 section 4.2.1.1

26.7.4.6.2 Test purpose

- 1) To check that if the PLU timer expires while the MS is out of coverage, the MS informs the network of its return to coverage.
- 2) To check that the PLU timer is not disturbed by cells of forbidden PLMNs.

3) To check that if the PLU timer does not expire while out of coverage and if the mobile returns to the LA where it is updated, the mobile does not inform the network of its return to coverage.

26.7.4.6.3 Method of test

Initial conditions

System Simulator:

Two cells, a and b, of different PLMNs.

T3212 is set to 12 minutes on cell a.

T3212 is set to 6 minutes on cell b.

IMSI attach is allowed in both cells.

Mobile Station:

The MS is deactivated. The PLMN of cell b is entered in the SIM's forbidden PLMN list.

Related PICS/PIXIT statements

None.

Foreseen final state of the MS

The MS is "idle updated". The PLMN of cell b is entered in the SIM's forbidden PLMN list.

Test procedure

The MS is activated and placed in automatic network selection mode. It performs IMSI attach. 1 minute after the end of the IMSI attach procedure, cell a is switched off. The MS shall not location update on cell b. 8 minutes after the end of the IMSI attach procedure, cell a is switched on. The MS shall not location update on cell a before 11,75 minutes after the end of the IMSI attach procedure. The MS shall perform a periodic location update on cell a between 11,75 minutes and 12,25 minutes after the end of the IMSI attach procedure.

3 minutes after the end of the periodic location updating procedure, cell a is switched off. The MS shall not location update on cell b. 14 minutes after the end of the periodic location updating procedure, cell a is switched on and cell b is switched off. The MS shall perform a location update on cell a before 17 minutes after the end of the periodic location updating procedure.

Maximum duration of test

Expected sequence

Step	Direction	Message	Comments
1	MS		The MS is activated in automatic network selection
			mode.
2	MS -> SS	CHANNEL REQUEST	
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	"location updating type": IMSI attach.
5	SS -> MS	LOCATION UPDATING ACCEPT	
6	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.
7	SS		1 minute after step 6, cell a is switched off.
8	SS		8 minutes after step 6, cell a is switched on.
9	MS -> SS	CHANNEL REQUEST	This message shall be sent by the MS between 11
			minutes 45s and 12 minutes 15s after step 6.
10	SS -> MS	IMMEDIATE ASSIGNMENT	
11	MS -> SS	LOCATION UPDATING REQUEST	"location updating type": periodic updating.
12	SS -> MS	LOCATION UPDATING ACCEPT	
13	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.
14	SS		3 minutes after step 13, cell a is switched off.
15	SS		14 minutes after step 13, cell a is switched on and cell b
			is switched off.
16	MS -> SS	CHANNEL REQUEST	This message shall be sent by the MS before 17
			minutes after step 13.
17	SS -> MS	IMMEDIATE ASSIGNMENT	
18	MS -> SS	LOCATION UPDATING REQUEST	"Location updating type" = periodic.
19	SS -> MS	LOCATION UPDATING ACCEPT	
22	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents

None.

- 26.7.5 MM connection
- 26.7.5.1 Introduction

[tbd]

26.7.5.2 MM connection / establishment with cipher

26.7.5.2.1 Conformance requirement

- The Mobile Station shall be able to correctly set up an MM connection in a Mobile Originating CM connection attempt and send a CM Service Request message with CKSN information element as stored in the SIM and Mobile Identity information element set to the TMSI.
- 2) The Mobile Station shall be able to interpret cipher mode setting as acceptance of its CM service request i.e. send a CM message.

References

GSM 04.08 sections 4.5.1.1.

26.7.5.2.2 Test purpose

To verify that the MS can correctly set up an MM connection in an origination and interpret cipher mode setting as acceptance of its CM service request.

26.7.5.2.3 Method of test

Initial conditions

System Simulator:

1 cell, default parameters.

Mobile Station:

The MS has a valid TMSI. It is "idle updated".

Related PICS/PIXIT statements

None.

Foreseen final state of the MS

The MS has valid TMSI, CKSN. It is "idle updated".

Test Procedure

A mobile originating CM connection is initiated. After the MS has sent the CM SERVICE REQUEST message to the SS, an authentication procedure and a ciphering mode setting procedure are performed. Then, the MS sends a CM message and the SS clears the call and releases the channel.

Maximum duration of test

One minute.

Expected sequence

Step	Direction	Message	Comments
1	MS		A MO CM connection is attempted.
2	MS -> SS	CHANNEL REQUEST	
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	CM SERVICE REQUEST	
5	SS -> MS	AUTHENTICATION REQUEST	
6	MS -> SS	AUTHENTICATION RESPONSE	
7	SS -> MS	CIPHERING MODE COMMAND	The SS starts deciphering.
8	MS -> SS	CIPHERING MODE COMPLETE	The SS starts enciphering.
A9	MS -> SS	SETUP	
A10	SS -> MS	RELEASE COMPLETE	"Cause" IE: "unassigned number".
B9	MS -> SS	REGISTER	
B10	SS -> MS	RELEASE COMPLETE	
C9	MS -> SS	CP-DATA	
C10	SS -> MS	CP-ACK	
C11	SS -> MS	CP-DATA	
C12	MS -> SS	CP-ACK	
13	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents

None.

26.7.5.3 MM connection / establishment without cipher

26.7.5.3.1 Conformance requirement

Upon reception of the CM SERVICE ACCEPT message, the MS shall send a CM message.

References

GSM 04.08 sections 4.5.1.1.

26.7.5.3.2 Test purpose

To verify that the MS can correctly set up an MM connection in an originating CM connection establishment when ciphering mode setting is not required.

26.7.5.3.3 Method of test

Initial conditions

System Simulator:

1 cell, default parameters.

Mobile Station:

The MS has a valid TMSI. It is "idle updated".

Related PICS/PIXIT statements

None.

Foreseen final state of the MS

The MS has a valid TMSI. It is "idle updated".

Test Procedure

A mobile originating CM connection is attempted. The MM-connection is established without invoking the ciphering mode setting procedure.

Then, the MS sends a CM message and the SS releases the channel.

Maximum duration of test

one minute.

Expected sequence

Step	Direction	Message	Comments
1	MS		A MO CM connection is attempted.
2	MS -> SS	CHANNEL REQUEST	
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	CM SERVICE REQUEST	
5	SS -> MS	CM SERVICE ACCEPT	
A6	MS -> SS	SETUP	
B6	MS -> SS	REGISTER	
C6	MS -> SS	CP-DATA	
C7	SS -> MS	CP-ACK	
C8	SS -> MS	CP-DATA	
C9	MS -> SS	CP-ACK	
10	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents

None.

26.7.5.4 MM connection / establishment rejected

26.7.5.4.1 Conformance requirement

Upon reception of a CM SERVICE REJECT message, the MS shall not send any layer 3 message, start timer T3240 and enter the "wait for network command" state.

References

GSM 04.08 sections 4.5.1.1.

26.7.5.4.2 Test purpose

To verify that the MS does not send a layer 3 message when the service request is rejected by the SS.

26.7.5.4.3 Method of test

Initial conditions

System Simulator:

1 cell, default parameters.

Mobile Station:

The MS has a valid TMSI. It is "idle updated".

Related PICS/PIXIT statements

None.

Foreseen final state of the MS

The MS has a valid TMSI; It is "idle updated".

Test Procedure

A mobile originating CM connection is attempted. After the MS has sent the CM SERVICE REQUEST message to the SS, the SS responds with a CM SERVICE REJECT message with reject cause "requested service option not subscribed". It is checked that the MS does not send a layer 3 message.

Maximum duration of test

1 minute.

Expected sequence

Step	Direction	Message	Comments
1	MS		A MO CM connection is attempted
2	MS -> SS	CHANNEL REQUEST	
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	CM SERVICE REQUEST	
5	SS -> MS	CM SERVICE REJECT	"Reject cause" IE: "requested service option not
			subscribed".
6	SS		The MS shall not send a layer 3 message. This is
			checked during 5 seconds.
7	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents

None.

26.7.5.5 MM connection / establishment rejected cause 4

26.7.5.5.1 Conformance requirement

- 1) The Mobile Station shall be able to correctly set up an MM connection in a Mobile Originating CM connection attempt and send a CM Service Request message with CKSN information element as stored in the SIM and Mobile Identity information element set to the TMSI.
- 2) The Mobile Station, when receiving a CM SERVICE REJECT message with reject cause "IMSI unknown in VLR" shall wait for the network to release the RR connection.
- 3) The Mobile Station shall then be able to perform a location updating procedure.

References

GSM 04.08 sections 4.5.1.1.

26.7.5.5.2 Test purpose

To verify that the MS can correctly accept a CM SERVICE REJECT message with reject cause "IMSI unknown in VLR".

26.7.5.5.3 Method of test

Initial conditions

System Simulator:

1 cell, default parameters.

Mobile Station:

The MS has a valid TMSI. It is "idle updated".

Related PICS/PIXIT statements

None.

Foreseen final state of the MS

The MS has valid TMSI, CKSN. It is "idle updated".

Test Procedure

A mobile originating CM connection is attempted. After the MS has sent the CM SERVICE REQUEST message to the SS, the SS responds with a CM SERVICE REJECT message with reject cause "IMSI unknown in VLR". On receipt of this message, the MS shall delete any TMSI, LAI, cipher key and cipher key sequence number. The channel is released. It is checked that the MS performs a normal location updating procedure.

Maximum duration of test

One minute.

Expected sequence

Step	Direction	Message	Comments
1	MS		A MO CM connection is attempted.
2	MS -> SS	CHANNEL REQUEST	
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	CM SERVICE REQUEST	
5	SS -> MS	CM SERVICE REJECT	"Reject cause" = "IMSI unknown in VLR".
6	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.
7	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
8	SS -> MS	IMMEDIATE ASSIGNMENT	
9	MS -> SS	LOCATION UPDATING REQUEST	"Ciphering key sequence number" = "No key is
			available". "Mobile identity" = IMSI. "Location area
			identification" = deleted LAI (the MCC and MNC hold the
10	SS -> MS	AUTHENTICATION REQUEST	previous values, the LAC is coded FFFE).
10	MS -> SS	AUTHENTICATION REQUEST	
12	NS -> 55 SS -> MS	LOCATION UPDATING ACCEPT	"Mahila idantiti" - now TMCI
. –			"Mobile identity" = new TMSI.
13	MS -> SS		
4.4	00 . M0		After the conding of this measure the CO we the faulth
14	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents

None.

26.7.5.6 MM connection / expiry T3230

26.7.5.6.1 Conformance requirement

At T3230 expiry (i.e. no response is given but an RR connection is available) the MM connection establishment shall be aborted.

References

GSM 04.08 sections 4.5.1.2 and 11.2.

26.7.5.6.2 Test purpose

To verify that at T3230 expiry, the MS aborts the MM-connection establishment.

26.7.5.6.3 Method of test

Initial conditions

System Simulator:

1 cell, default parameters.

Mobile Station:

The MS has a valid TMSI. It is "idle updated".

Related PICS/PIXIT statements

None.

Foreseen final state of the MS

The MS has a valid TMSI. It is "idle updated".

Test Procedure

A mobile originating CM connection is attempted. After the MS has sent the CM SERVICE REQUEST message to the SS, the SS waits for expiry of timer T3230. It is checked that the MS does not send a layer 3 message but waits for the release of the RR-connection.

Maximum duration of test

1 minute.

Expected sequence

Step	Direction	Message	Comments
1	MS		A MO CM connection is attempted.
2	MS -> SS	CHANNEL REQUEST	
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	CM SERVICE REQUEST	
5	SS		The SS waits for expiry of timer T3230.
6	SS -> MS	CM SERVICE ACCEPT	
7	MS -> SS	MM STATUS	"Reject cause " IE is "message not compatible with the
			call state or not implemented".
8	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents

None.

26.7.5.7 MM connection / abortion by the network

26.7.5.7.1 MM connection / abortion by the network / cause #6

- 26.7.5.7.1.1 Conformance requirement
 - 1) Upon reception of an ABORT message, the MS shall release any ongoing MM connection and enter the "wait for network command" state.
 - 2) If the cause in the ABORT message was cause #6, the Mobile Station shall:
 - 2.1 not perform normal location updating;
 - 2.2 not perform periodic location updating;
 - 2.3 not respond to paging with TMSI;
 - 2.4 reject any request for Mobile Originating call establishment except Emergency call;
 - 2.5 not perform IMSI detach if deactivated.
 - 3) After reception of an ABORT message with cause #6, the Mobile Station, if it supports speech, shall accept a request for an emergency call by sending a Channel Request message with the establishment cause set to "emergency call".
 - 4) After reception of an ABORT message with cause #6, the Mobile Station shall delete the stored LAI, CKSN and TMSI.

Reference(s)

GSM 04.08 section 4.3.5.

26.7.5.7.1.2 Test purpose

To check that upon reception of an ABORT message with cause #6 during call establishment:

- the MS does not send any layer 3 message;
- after reception of an ABORT message and after having been deactivated and reactivated, the MS performs location updating using its IMSI as mobile identity and indicates deleted LAI and CKSN;
- the MS does not perform location updating, does not answer to paging with TMSI, rejects any request for mobile originating call except emergency call, does not perform IMSI detach;
- the MS accepts a request for emergency call.

26.7.5.7.1.3 Method of test

Initial Conditions

System Simulator:

2 cells, default parameters.

Mobile Station:

The MS has a valid TMSI, CKSN and Kc. It is "idle updated" on cell B.

Related PICS/PIXIT Statement(s)

SIM removal possible while MS is powered Yes/No.

Switch off on button Yes/No.

Support of speech Yes/No.

Foreseen final state of the MS

The MS has a valid TMSI. It is "idle updated" on cell A.

Test procedure

A mobile originating CM connection is attempted. Upon reception of the AUTHENTICATION RESPONSE message, the SS sends an ABORT message with cause #6. The SS waits for 5 seconds. The MS shall not send any layer 3 message. The SS releases the RR connection.

The SS checks that the MS has entered the state MM IDLE substate NO IMSI, i.e. does not perform normal location updating, does not perform periodic updating, does not respond to paging, rejects any requests from CM entities except emergency calls and does not perform IMSI detach if deactivated.

Maximum Duration Of Test

10 minutes.

Expected Sequence

Step	Direction	Message	Comments
· · ·	wing messa	ges are sent and shall be received	on cell B
1	MS		A mobile originating CM connection is attempted.
2	MS -> SS	CHANNEL REQUEST	
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	CM SERVICE REQUEST	
5	SS -> MS	AUTHENTICATION REQUEST	
6	MS -> SS	AUTHENTICATION RESPONSE	
7	SS -> MS	ABORT	"reject cause" = #6.
8	SS		The SS waits for 5 seconds.
9	MS		The MS shall not send any layer 3 message during that
			time.
10	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
_			disconnection of the main signalling link.
The follo	wing messa	ges are sent and shall be received	
11	SS		The RF levels are changed to make the MS reselect cell
12	MS		The MS performs cell reselection according to
			procedure as specified in GSM 05.08 (this however is
			not checked until step 22). The MS shall not initiate an
			RR connection establishment on cell A or on cell B.
13	SS		The SS waits at least 7 minutes for a possible periodic
			updating.
14	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B.
15	SS -> MS	PAGING REQUEST TYPE 1	"Mobile identity" IE contains TMSI.
16	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B. This is verified
			during 3 seconds.
17	MS		A MO CM connection is attempted.
18	MS		The MS shall not initiate an RR connection
			establishment on cell A or on cell B. This is checked
			during 3 seconds.
19	MS		If the MS supports speech (see PICS), an emergency
			call is attempted.
20	MS -> SS	CHANNEL REQUEST	"Establishment cause": Emergency call.
21	SS -> MS	IMMEDIATE ASSIGNMENT	
22	MS -> SS	CM SERVICE REQUEST	"CM service type": Emergency call establishment.
23	SS -> MS	CM SERVICE ACCEPT	
24	MS -> SS	EMERGENCY SETUP	
25	SS -> MS	RELEASE COMPLETE	"Cause" = unassigned number.
26	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.
27	MS		If possible (see PICS) SIM detachment is performed.
			Otherwise if possible (see PICS) switch off is
			performed. Otherwise the power is removed.
28	MS		The MS shall not initiate an RR connection
	=		establishment on cell A or on cell B. This is checked
			during 3 seconds.
29	MS		Depending on what has been performed in step 29 the
	=		MS is brought back to operation.
30	MS -> SS	CHANNEL REQUEST	"Establishment cause": Location updating.
31	SS -> MS	IMMEDIATE ASSIGNMENT	
32	MS -> SS	LOCATION UPDATING REQUEST	"location updating type" = normal, "CKSN" = no key
			available, "Mobile Identity" = IMSI, "LAI" = deleted LAI (the
			MCC and MNC hold the previous values, the LAC is
			coded FFFE).
33	SS -> MS	AUTHENTICATION REQUEST	"CKSN" = CKSN1.
00			

Step	Direction	Message	Comments
34	MS -> SS	AUTHENTICATION RESPONSE	
35	SS -> MS	LOCATION UPDATING ACCEPT	"Mobile Identity" = TMSI.
36	MS -> SS	TMSI REALLOCATION	
		COMPLETE	
37	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents

None.

26.7.5.7.2 MM connection / abortion by the network / cause not equal to #6

26.7.5.7.2.1 Conformance requirement

Upon reception of an ABORT message, the MS shall release any ongoing MM connection and enter the "wait for network command" state.

Reference(s)

GSM 04.08 section 4.3.5.

26.7.5.7.2.2 Test purpose

To check that when multiple MM connections are established, the MS releases all MM connections upon reception of an ABORT message, in the case when the two MM connections are established for a mobile terminating call and a non call related supplementary service operation.

26.7.5.7.2.3 Method of test

Initial Conditions

System Simulator:

1 cell, default parameters.

Mobile Station:

The MS is in state U10 of a mobile terminating call.

Related PICS/PIXIT Statement(s)

The MS supports a non call related supplementary service operation during an active call Yes/No.

Foreseen final state of the MS

The MS has a valid TMSI. It is "idle updated".

Test procedure

A non call related supplementary service operation is attempted at the MS. Upon reception of the REGISTER message, the SS sends an ABORT message with cause # 17. The SS sends a DISCONNECT using the TI of the mobile terminating call. The MS shall send a RELEASE COMPLETE message with the PD and TI of the DISCONNECT message and with cause #81. The SS releases the RR connection.

Maximum Duration Of Test

15 seconds.

Expected Sequence

This procedure is performed if the MS supports non call related supplementary service operation.

Step	Direction	Message	Comments
1	MS		A non call related supplementary service operation is
			attempted at the MS.
2	MS -> SS	CM SERVICE REQUEST	
3	SS -> MS	CM SERVICE ACCEPT	
4	MS -> SS	REGISTER	
5	SS -> MS	ABORT	"reject cause" = #17.
6	SS -> MS	DISCONNECT	with the TI of the mobile terminating call.
7	MS -> SS	RELEASE COMPLETE	"cause" = #81. Same PD and TI as the DISCONNECT
			message.
8	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents

None.

26.7.5.8 MM connection / follow-on request pending

26.7.5.8.1 MM connection / follow-on request pending / test 1

26.7.5.8.1.1 Conformance requirement

The MS shall not attempt to establish a new MM connection after location updating on the same RR connection if not allowed by the network.

Reference(s)

GSM 04.08 section 4.4.4.6.

26.7.5.8.1.2 Test purpose

To check that when the network does not include the follow on proceed IE in a LOCATION UPDATING ACCEPT message, a MS that has a CM application request pending does not attempt to establish a new MM connection on that RR connection.

26.7.5.8.1.3 Method of test

Initial Conditions

System Simulator:

1 cell, ATT flag is set to "MSs in the cell shall apply IMSI attach and detach procedure".

Mobile Station:

The MS has a valid TMSI and is deactivated.

Related PICS/PIXIT Statement(s)

None.

Foreseen final state of the MS

The MS has a valid TMSI. It is "idle updated".

Test procedure

The MS is activated and a CM connection is attempted during the location updating procedure. The SS does not include the follow on proceed information element in the LOCATION UPDATING ACCEPT message. The SS waits for at least 8 seconds. The MS shall not send any layer 3 message for 8 seconds.

Maximum Duration of Test

60 s.

Expected Sequence

Step	Direction	Message	Comments
1	MS		The MS is activated.
2	MS -> SS	CHANNEL REQUEST	
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	location updating type = IMSI attach.
			Then the SS waits for 15 s. During this delay a CM connection is attempted.
5	SS -> MS	LOCATION UPDATING ACCEPT	follow on proceed IE not included.
6	SS		The SS wait for at least 8 seconds.
7	MS		The MS shall not send any layer 3 message for 8 seconds after reception of the LOCATION UPDATING ACCEPT message.
8	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the disconnection of the main signalling link.

Specific message contents

None.

26.7.5.8.2 MM connection / follow-on request pending / test 2

26.7.5.8.2.1 Conformance requirement

A MS supporting the follow-on request procedure and having a CM connection request pending shall correctly establish an MM connection following a location update when allowed by the network.

Reference(s)

GSM 04.08 section 4.4.4.6.

26.7.5.8.2.2 Test purpose

To check that when the network includes the follow on proceed IE in a LOCATION UPDATING ACCEPT message, a MS that supports the follow on request procedure and that has a CM application request pending establishes successfully a new MM connection on that RR connection.

26.7.5.8.2.3 Method of test

Initial Conditions

System Simulator:

1 cell, ATT flag is set to "MSs in the cell shall apply IMSI attach and detach procedure".

Mobile Station:

The MS has a valid TMSI and is deactivated.

Related PICS/PIXIT Statement(s)

MS supports the follow on request procedure Yes/No.

Foreseen final state of the MS

The MS has a valid TMSI. It is "idle updated".

Test procedure

The MS is activated and a CM connection is attempted during the location updating procedure. The SS includes the follow on proceed information element in the LOCATION UPDATING ACCEPT message. The SS waits for at least 8 seconds.

If the MS supports the follow on request procedure:

The MS shall send a CM SERVICE REQUEST. Upon reception of that message, the SS sends a CM SERVICE ACCEPT message. The MS shall send an initial CM message. Upon reception of that message, the SS releases the RR connection.

If the MS does not support the follow on request procedure:

The MS shall not send any layer 3 message for 8 seconds.

Maximum Duration of Test

60 s.

Expected Sequence

Step	Direction	Message	Comments
1	MS		The MS is activated.
2	MS -> SS	CHANNEL REQUEST	
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	Location updating type = IMSI attach.
			Then the SS waits for 15 s. During this delay a CM
			connection is attempted.
5	SS -> MS	LOCATION UPDATING ACCEPT	follow on proceed IE included.
			If the MS supports the follow on request procedure (see
			PICS) steps A6 to A8 are performed, otherwise steps B6
			to B7 are performed.
A6	MS -> SS	CM SERVICE REQUEST	
A7	SS ->MS	CM SERVICE ACCEPT	
A8	MS -> SS	An initial CM message	
B6	SS		The SS wait for at least 8 seconds.
B7	MS		The MS shall not send any layer 3 message for 8
			seconds after reception of the LOCATION UPDATING
			ACCEPT message.
9	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents

None.

26.7.5.8.3 MM connection / follow-on request pending / test 3

26.7.5.8.3.1 Conformance requirement

- 1) The MS shall not set the follow on request bit in a LOCATION UPDATING REQUEST message if no MM connection request is pending.
- 2) When the network includes the follow on proceed IE in a LOCATION UPDATING ACCEPT message, a MS that has no CM application request pending shall not attempt to establish a new MM connection on that RR connection.
- 3) The MS shall correctly handle a CM connection established by the network on the RR connection that was used for the location updating procedure.

Reference(s)

GSM 04.08 section 4.4.4.6.

26.7.5.8.3.2 Test purpose

- 1) To check that a MS that has no CM application request pending sets the Follow-On-Request bit to No follow-on request pending in a LOCATION UPDATING REQUEST message.
- 2) To check that when the network includes the follow on proceed IE in a LOCATION UPDATING ACCEPT message, a MS that has no CM application request pending does not attempt to establish a new MM connection on that RR connection.
- 3) To check that the MS accepts establishment by the network of a new MM connection on the existing RR connection.

26.7.5.8.3.3 Method of test

Initial Conditions

System Simulator:

1 cell, ATT flag is set to "MSs in the cell shall apply IMSI attach and detach procedure".

Mobile Station:

The MS has a valid TMSI and is deactivated.

Related PICS/PIXIT Statement(s)

Supported services on TCH.

Foreseen final state of the MS

The MS has a valid TMSI. It is "idle updated".

Test procedure

The MS is activated. The MS performs location updating. The MS shall set the FOR bit to No follow-on request pending in the LOCATION UPDATING REQUEST message. The SS includes the follow on proceed information element in the LOCATION UPDATING ACCEPT message. The SS waits for 5 seconds. The MS shall not send any layer 3 message for 5 seconds. The SS sends a SETUP message to the MS requesting a basic service supported by the MS. The MS shall send either a CALL CONFIRMED message if it supports a service on TCH or a RELEASE COMPLETE with cause #88.

Maximum Duration of Test

20 s.

Expected Sequence

Step	Direction	Message	Comments
1	MS		The MS is activated.
2	MS -> SS	CHANNEL REQUEST	
3	SS -> MS	IMMEDIATE ASSIGNMENT	
4	MS -> SS	LOCATION UPDATING REQUEST	"Location updating type" = IMSI attach. The FOR bit is
_	~~		set to No follow-on request pending.
5	SS -> MS	LOCATION UPDATING ACCEPT	follow on proceed IE is included.
6	SS		The SS wait for 5 seconds.
7	MS		The MS shall not send any layer 3 message for 5
			seconds after reception of the LOCATION UPDATING
			ACCEPT message.
8	SS -> MS	SETUP	, , , , , , , , , , , , , , , , , , ,
			If the MS supports a basic service on TCH.
A9	MS -> SS	CALL CONFIRMED	
			If the MS does not support any basic service on TCH.
B9	MS -> SS	RELEASE COMPLETE	cause #88.
10	SS -> MS	CHANNEL RELEASE	After the sending of this message, the SS waits for the
			disconnection of the main signalling link.

Specific message contents

None.

26.7.6 Default contents of messages

Default contents SYSTEM INFORMATION messages and default settings

For cell A and B For GSM use 26.6.14. For DCS use 26.6.15, for GSM 450 use 26.6.16 and for GSM 480 use 26.6.17.

Cell C

The contents of SYSTEM INFORMATION TYPE 1 to 6 messages for cell C are identical to those of cell A with the following exceptions:

Cell Channel Description	
- Format Identifier	Range 128 for GSM 450 and GSM 480 Bit map 0 for
	GSM Range 512 for DCS.
- Cell Allocation ARFCN	Channel number 267 for GSM 450, Channel number
	315 for GSM 480, Channel Number 30 for GSM,
	Channel Number 700 for DCS.
Cell Identity	
- Cell Identity Value	0003H

Default settings for cell C:

Downlink input level	53 dBmicroVolt emf
Uplink output power	minimum supported by the MS's power class
Propagation profile	static.
BCCH/CCCH carrier number	267 for GSM 450 315 for GSM 480 30 for GSM 700 for
	DCS.

ABORT

Information element	Value/remark	
Reject cause	Depending on the test one of either:	
	#6 - Illegal ME	
	#17 - Network Failure.	

AUTHENTICATION REQUEST

Information element	Value/remark
Cipher Key Sequence Number	Arbitrary
Authentication parameter RAND	Arbitrarily chosen by the test house

AUTHENTICATION RESPONSE

Information element	Value/remark
Authentication parameter SRES	As applicable

AUTHENTICATION REJECT

Information element	Value/remark
None but message head	

CHANNEL RELEASE

Information element	Value/remark
RR cause	Normal release

CIPHERING MODE COMMAND

Information element	Value/remark
Cipher mode setting	Start ciphering
Cipher Response	IMEI must not be included

CM RE-ESTABLISHMENT REQUEST

Information element	Value/remark
Cipher Key Sequence Number	According to SIM contents
Mobile station classmark 2	See PICS/PIXIT
Mobile Identity	IMSI of MS under test
Location area identification	As in section 26.1.1

CM SERVICE ACCEPT

Information element	Value/remark
None but message head	Omitted

CM SERVICE REQUEST

Information element	Value/remark
CM service type	Mobile originating call establishment unless otherwise
	specified in test.
Ciphering key sequence number	According to SIM contents
Mobile station classmark 2	See PICS/PIXIT
Mobile identity	TMSI of the MS under test

CM SERVICE REJECT

Information element	Value/remark
Reject cause	Depending on test

IDENTITY REQUEST

Information element	Value/remark
Identity type	Depending on test
Spare half octet	0000

IDENTITY RESPONSE

Information element	Value/remark
Mobile identity	Depending on test

IMMEDIATE ASSIGNMENT

Information element	Value/remark
L2 pseudo length	
Page mode	Normal Paging
Spare half octet	0000
Channel description	
 Channel type and TDMA offset 	SDCCH/4 or SDCCH/8
- Time slot number	Arbitrary legal value
 Subsequent fields of the Channel 	
description IE depend upon the Type of MS	
under test (GSM 450 or GSM 480 or DCS 1 800	
or GSM 900), as specified in section 26.1.1	
Request reference	
 Random access information 	As received from MS
- N51,N32,N26	Corresponding to the frame in which the Channel
	Request was sent
Timing advance	0
Mobile allocation	Empty (L=0)
Starting time	Omitted
IA rest octets	all bits set to spare

IMSI DETACH INDICATION

Information element	Value/remark
Mobile station classmark 1	See PICS/PIXIT
Mobile identity	TMSI of the MS under test

LOCATION UPDATING ACCEPT

Information element	Value/remark
Location area identification	As in section 26.1.1
Mobile identity	Omitted
Follow on proceed	Omitted

LOCATION UPDATING REJECT

Information element	Value/remark
Reject cause	As specified in test

LOCATION UPDATING REQUEST

Information element	Value/remark	
Location updating type	Normal location updating	
Cipher Key Sequence Number	According to SIM contents	
Location area identification	As in section 26.1.1	
Mobile station classmark	See PICS/PIXIT	
Mobile identity	TMSI of the MS	

PAGING REQUEST TYPE 1

Information element	Value/remark	
L2 pseudo length		
Page Mode	Normal paging	
Channels needed		
- mobile 1	"any channel"	
- mobile 2	spare	
Mobile identity 1	TMSI of MS under test	
Mobile identity 2	Omitted	
P1 rest octets	All bits set to spare	

PAGING RESPONSE

Information element	Value/remark
Ciphering key sequence number	According to SIM contents
Spare half octet	0000
Mobile station classmark 2	See PICS/PIXIT
Mobile identity	TMSI of the MS under test

TMSI REALLOCATION COMMAND

Information element	Value/remark
Location area identification	As in section 26.1.1
Mobile identity	TMSI of the MS under test

TMSI REALLOCATION COMPLETE

Information element	Value/remark
None but message head	omitted