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**Digital cellular telecommunications system (Phase 2);
Base Station System (BSS) equipment specification;
Part 2: Signalling aspects
(GSM 11.23 version 4.9.1)**

ETSI

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Foreword

This European Telecommunication Standard (ETS) has been produced by the Special Mobile Group (SMG) of the European Telecommunications Standards Institute (ETSI).

This ETS describes the signalling tests for the Base Station System (BSS) within the digital cellular telecommunications system (Phase 2).

Transposition dates	
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- [13] ETS 300 596 (GSM 08.58): "Digital cellular telecommunications system (Phase 2); Base Station Controller - Base Transceiver Station (BSC - BTS) interface Layer 3 specification".
- [14] ETR 111 (GSM 09.90): "Digital cellular telecommunications system (Phase 2); Interworking between Phase 1 infrastructure and Phase 2 Mobile Stations (MS)".
- [15] ETS 300 609-1 (GSM 11.21): "Digital cellular telecommunications system (Phase 2); GSM Radio Aspects, Base Station System, Equipment Specification".
- [16] ETS 300 609-3 (GSM 11.24): "Digital cellular telecommunications system (Phase 2); GSM Transcoding Aspects, Base Station System, Equipment Specification".
- [17] ETS 300 622 (GSM 12.20): "Digital cellular telecommunications system (Phase 2); Network Management (NM) procedures and message on the A-bis interface".
- [18] ETS 300 556 (GSM 04.07): "Digital cellular telecommunications system (Phase 2); Mobile radio interface signalling layer 3 General aspects".
- [19] ETS 300 558 (GSM 04.10): "Digital cellular telecommunications system (Phase 2); Mobile radio interface layer 3 Supplementary services specification".
- [20] ETS 300 559 (GSM 04.11): "Digital cellular telecommunications system (Phase 2); Point-to-Point (PP) Short Message Service (SMS) support on mobile radio interface".
- [21] ETS 300 575 (GSM 05.03): "Digital cellular telecommunications system (Phase 2); Channel coding".
- [22] ETS 300 588 (GSM 08.04): "Digital cellular telecommunications system (Phase 2); Base Station System - Mobile-services Switching Centre (BSS - MSC) interface".
- [23] ITU-T Rec. Q.780: "Signalling System no 7 test specification - General".
- [24] ITU-T Rec. Q.781: "MTP level 2 test specification".
- [25] ITU-T Rec. Q.782: "MTP level 3 test specification".
- [26] ETS 300 607-1 (GSM 11.10-1): "Digital cellular telecommunications system (Phase 2); Mobile Station (MS) conformance specification; Part 1: Conformance specification".

The BSSTE confirms that that the BSS has returned to the idle state by performing test 5.8.1.1 successfully.

Message Flow

```

BSSTE (MS)                                                     BSS
1-----DISC (SAPI, C, P, M, L)----->
<-----UA (SAPI, R, M, L, F)-----2

```

The frames from the BSSTE will be:

1. DISC frame containing:
SAPI = 0, C = 0, P = 1, M = 0, L = 0

Conformance Requirements

The frames from the BSS shall be:

2. UA frame containing:
SAPI = 0, R = 0, F = 1, M = 0, L = 0

Requirements Reference

This operation is described in GSM 04.06 [3], 5.4.4.2.

5.8.4 Normal Layer 2 release by BSS

Normal Layer 2 disconnection by the BSS does not apply to signalling connections using SAPI=0. Signalling connections are always disconnected by the Mobile Station or by abnormal release.

5.8.5 Abnormal release

5.8.5.1 Abnormal data link release

Test Purpose

To test the abnormal data link release procedure.

Test Case

Initial Setup

The BSS is initialized as described in test 5.8.1.1.

Description

The BSSTE shall input a DM frame with F=0.

The BSS should then respond in one of the 2 following ways:

- 1) Local end release

The BSS should go to the idle state without transmitting any DISC frames. After 4 times T200 the BSSTE will have to verify the idle state by sending a DISC frame.

The BSS may then respond with a DM frame.

NOTE 1: It is assumed that the Layer 3 reaction time in the BSS in order to command abnormal release is shorter than 4 x T200.

SAPI = 3, R = 1, F = 0, M = 0, L = 0

- 4. DM frame containing:
SAPI = 3, R = 1, F = 0, M = 0, L = 0
- 5. UA frame containing:
SAPI = 3, R = 1, F = 1, M = 0, L = 0

Conformance Requirements

The frames from the BSS shall be:

- 1. SABM frame containing:
SAPI = 3, C = 1, P = 1, M = 0, L = 0

Requirements Reference

The operation of this is defined in GSM 04.06 [3], 5.4.1.3.

5.9.2.3 Initialization denial (no contention resolution)

Test Purpose

To test that the BSS takes appropriate action if the data link can not be initialized.

Test case

Initial Setup

The data link shall be established on a SACCH according to subclause 5.5.2 ending with an SABM frame without contention resolution from the BSS.

Description

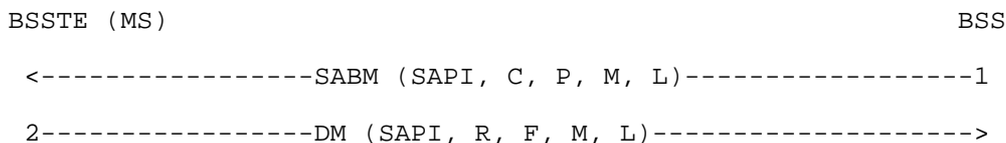
The BSSTE responds with a DM frame.

The BSSTE then waits at least T200.

The BSS shall not repeat the SABM frame.

The test shall be repeated on an SDCCH.

Message Flow



The frames from the BSSTE will be:

- 2. DM frame containing:
SAPI = 3, R = 1, F = 1, M = 0, L = 0

Conformance Requirements

The frames from the BSS shall be:

- 1. SABM frame containing:
SAPI = 3, C = 1, P = 1, M = 0, L = 0

Requirements reference

The operation of this is defined in GSM 04.06 [3], 5.4.1.2.

5.9.2.4 Total initialization failure (no contention resolution)

Test Purpose

To test the BSS response to the lack of the system to respond to requests to initialize the data link.

Test Case

Initial Setup

The data link shall be established on a SACCH according to subclause 5.5.2 ending with an SABM frame without contention resolution from the BSS.

Description

The BSSTE ignores the first SABM frame from the BSS.

The BSS shall wait for timeout of timer T200 and then send a second SABM frame.

This is repeated until the BSS has sent the SABM frame N200+1 times. The BSS shall not send the SABM more than N200+1 times.

The test shall be repeated on an SDCCH.

Message Flow

```

BSSTE (MS)                                     BSS

<-----SABM (SAPI, C, P, M, L)-----1
                                         Timeout of T200
<-----SABM (SAPI, C, P, M, L)-----1
                                         Timeout of T200
<-----SABM (SAPI, C, P, M, L)-----1
                                         Timeout of T200
<-----SABM (SAPI, C, P, M, L)-----1
                                         .
                                         .
                                         .
                                         Timeout of T200
<-----SABM (SAPI, C, P, M, L)-----1
                                         Timeout of T200
<-----SABM (SAPI, C, P, M, L)-----1
                                         .
                                         .
                                         .
(N200+1 SABM frames)

```

Conformance Requirements

The frames from the BSS shall be:

1. SABM frame containing:
SAPI = 3, C = 1, P = 1, M = 0, L = 0

Requirements Reference

The operation of this is defined in GSM 04.06 [3], 5.4.1.2.

5.9.3 Normal information transfer

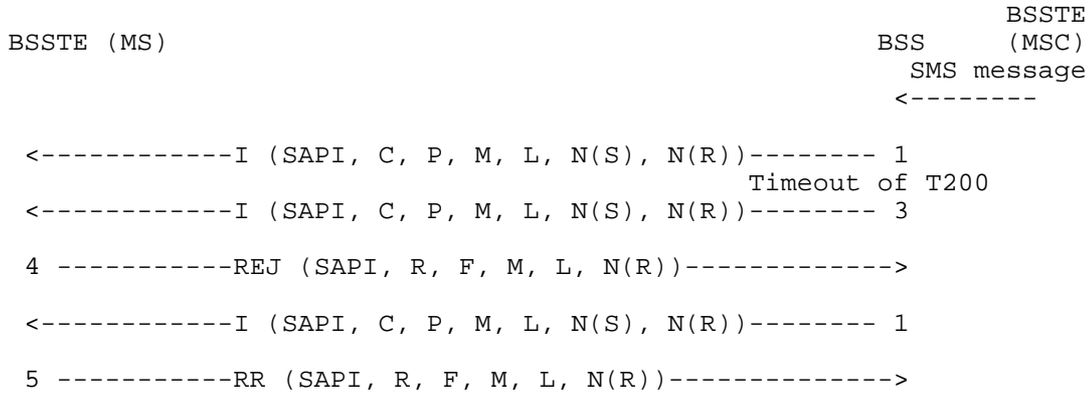
The tests shall be performed as in subclause 5.8.2, with the following modifications:

The BSSTE shall not respond. After T200, the BSS should repeat the I frame with P=1, and will then enter into the timer recovery state.

The BSSTE shall input a REJ response frame with F=1. The BSS should then exit the timer recovery state and transmit the I frame with P=0.

The BSSTE shall input a normal supervisory RR frame indicating satisfactory reception of the I frame.

Message Flow



The frames from the BSSTE will be:

- 4. REJ frame containing:
 SAPI = 3, R = 1, F = 1, M = 0, L = 0
 N(R) = 0
- 5. RR frame containing:
 SAPI = 3, R = 1, F = 0, M = 0, L = 0
 N(R) = 1

Conformance Requirements

The frames from the BSS shall be:

- 1. I frame containing:
 SAPI = 3, C = 1, P = 0, M = 0, 0 < L <= N201,
 N(S) = 0, N(R) = 0,
 information field = SMS message contents
- 3. I frame containing:
 SAPI = 3, C = 1, P = 1, M = 0, 0 < L <= N201,
 N(S) = 0, N(R) = 0,
 information field = SMS message contents

Requirements reference

The operation is described in GSM 04.06 [3], 5.5.4.1, item ii).

5.9.8.3 Data link layer in the timer recovery state, reception of a REJ command frame

Test Purpose

To test the REJ command frame reception sequence when the data link layer entity is in a timer recovery state.

RR/BSSMAP:

1. System information
2. Service requests in SABM frames
3. Random access by MS and immediate assignment
4. Paging
5. Measurement report
6. Assignment
7. External handover as seen from the old BSS
8. External handover as seen from the new BSS
9. Internal handover
10. Frequency redefinition
11. Transmission mode change
12. Ciphering mode setting
13. Additional assignment
14. Partial release
15. Classmark change / Classmark interrogation
16. Channel release
17. Radio link failure

BSSMAP:

18. Blocking
19. Resource indication
20. Reset
21. Handover candidate enquiry
22. Trace invocation
23. Flow control
24. Data link control for SAPI not equal to 0
25. Queuing indication

Short message cell broadcast:

26. Short message cell broadcast

NOTE: The Short Message Service Cell Broadcast (SMS-CB) messages defined in GSM 04.12 [5] are excluded from the protocol model defined in GSM 04.07 [18], and are consequently neither DTAP messages nor BSSMAP messages, but may generally have to be treated as BSSMAP messages.

Details of the correct operation of these procedures are to be found in GSM 04.08 [4] and GSM 08.08 [10].

For each of the procedures a figure showing the message exchange between MS, BSS and MSC under normal conditions is included, i.e. under no abnormal or failure conditions. It should be noted that a single arrow from MS to MSC through the BSS, or vice versa, indicates a transparent DTAP message and if a message is split into 2 parts, this indicates a non-transparent BSSMAP or RR message.

The detailed message contents are also indicated, but only parameters of importance for the test are specified. If not specified, the parameters are either not included in the message or are "don't care". The parameters shall, however, always be relevant to the procedure. It should be noted that all mandatory and optional information fields are indicated for the overview, whereas in an implementation some of the optional fields may occur or not depending on the context or on operator choices. Some optional fields may also be mutually exclusive.

In this subclause, timers at Layer 3 as defined in GSM 04.08 [4] or GSM 08.08 [10] are only tested for functionality, i.e. that different actions are taken by the BSS if a timer expires or not. Testing of the timing accuracy of timers are outside the scope of this recommendation. For testing of timer accuracy, see GSM 11.21 [15].

Concerning erroneous messages (i.e. with undefined protocol discriminators, undefined messages types, or too short messages, or with undefined contents etc.) some optional procedures are defined for the radio interface in GSM 04.08 [4], 8. For the A-interface some procedures are defined in GSM 08.08 [10], 3.1.19.

8.1.3.1.2 No dedicated resource established**Test Purpose**

To check the System Information messages 1-8 are modified when an O&M messages is sent to the BSS commanding to modify the broadcast information to go on the BCCH and SACCH.

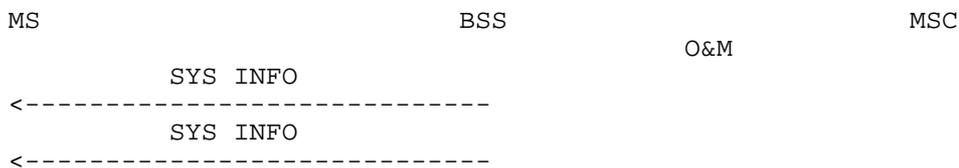
The System Information messages 5&6 (optionally 5bis, 5ter) shall be checked by establishing a dedicated resource after the change of the System Information messages.

Test Case**Initial Setup**

BCCH is available

Description

1. An O&M message as defined by the operator or the manufacturer shall be input on the OMC-interface commanding the BSS to modify the broadcast information to go on the BCCH and SACCH. The response on any interface shall be recorded.
2. The step 1 shall be repeated until all the SYSTEM INFORMATION messages type 1 to 4, 7 and 8 (optionally type 2bis, 2ter) are verified.
3. A dedicated resource shall be set up between the radio interface and the MSC-interface. The response on any interface shall be recorded.
4. Step 3 - shall be repeated until all the SYSTEM INFORMATION messages type 5 and 6 - (optionally type 5bis, 5ter) are verified.

Message flow

The messages from the BSSTE will be:

1. O&M MESSAGES

Conformance Requirement:

In the case of step 1, SYSTEM INFORMATION messages of the type 1 to 4, 7 and 8 (optionally type 2bis, 2ter) shall occur on the radio interface on the BCCH. The information contents including the rest octets shall correspond to what is set by O&M.

In the case of step 2, SYSTEM INFORMATION messages of the type 5 to 6 (optionally type 5bis, 5ter) shall occur on the radio interface on the SACCH. The information contents shall correspond to what is set by O&M.

Requirement reference:

GSM 05.02 [6]
GSM 04.08 [4], 9.1.31 to 9.1.40

8.1.3.2 Service requests in SABM frames

8.1.3.2.1 Allowed messages

Test Purpose

When the MS first accesses the network on a signalling link, it is to indicate to the network the requested service. The requests can be one of the following Layer 3 messages:

LOCATION UPDATING
CM SERVICE REQUEST
PAGING RESPONSE
IMSI DETACH
CM REESTABLISHMENT REQUEST

These Layer 3 messages are transferred in the LAPDm SABM frame setting up the LAPDm signalling link. The CM SERVICE REQUEST may concern a normal call or e.g. a Short Message Service (SMS).

Test Case

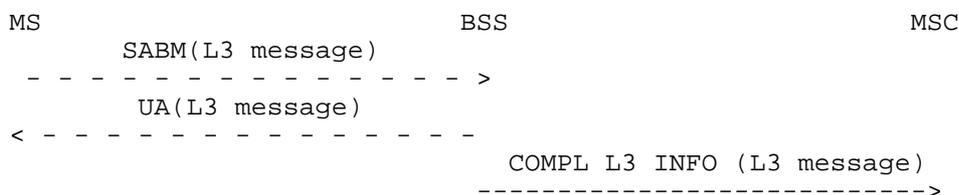
Initial Setup

The random access by MS and the immediate assignment procedure shall be carried out to assign a dedicated resource.

Description

1. A LAPDm SABM frame shall be input on the radio interface with an information field as given above. The response on any interface shall be recorded.
2. Step 1 shall be repeated for all the Layer 3 messages indicated above.

Message flow



The messages from the BSSTE will be:

- 1.,2. SABM on the Air interface including one of the above initial L3 messages.

Conformance Requirement:

In the case of steps 1 and 2, the exact Layer 3 message contained in the SABM frame shall occur also contained in a COMPLETE LAYER 3 INFORMATION message on the MSC-interface, and a LAPDm UA frame acknowledging the SABM shall occur on the radio interface.

The messages from the BSS shall be:

- 1.,2. COMPLETE L3 INFORMATION on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.32 with:
L3 information = radio interface initial L3 message.
- 1.,2. LAPDm UA frame on the Air interface, coded as specified in GSM 04.06 [3].

Requirement reference

GSM 04.08 [4], 3.1.5
 GSM 08.06 [9], 6.1.1
 GSM 08.08 [10], 3.1.16

8.1.3.2.2 Not allowed messages**Test Purpose**

To check that Layer 3 messages contained in the SABM are not transferred on the A-interface when not being one of the messages defined below:

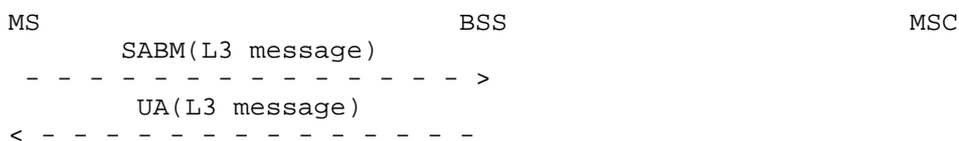
LOCATION UPDATING
 CM SERVICE REQUEST
 PAGING RESPONSE
 IMSI DETACH
 CM REESTABLISHMENT REQUEST

Test Case**Initial Setup**

The random access by MS and the immediate assignment procedure shall be carried out to assign a dedicated resource.

Description

1. A LAPDm SABM frame shall be input on the radio interface with an information field not defined above. The response on any interface shall be recorded.

Message flow

The messages from the BSSTE will be:

1. SABM on the Air interface including an initial L3 message not defined above.

Conformance Requirement:

In the case of step 1, a LAPDm UA frame acknowledging the SABM shall occur on the radio interface and no message shall occur on any other interface.

The messages from the BSS shall be:

1. LAPDm UA frame on the Air interface, coded as specified in GSM 04.06 [3].

Requirement reference

GSM 04.08 [4], 3.1.5
 GSM 08.06 [9], 6.1.1
 GSM 08.08 [10], 3.1.16

8.1.3.3 Random access by MS and immediate assignment

The purpose of the immediate assignment procedure is to establish a RR connection between MS and network on a dedicated channel, typically an SDCCH or a FACCH (the main signalling link). The procedure is always triggered by the MS, and can be triggered by a paging request or a mobile originated transaction.

NOTE 1: The immediate assignment procedure could also be triggered by other establishment causes. This transaction are not tested explicitly.

NOTE 2: The extended immediate assignment procedure is not tested explicitly because it is not specified when the BSS may use it.

8.1.3.3.1 Normal Case - SDCCH

Test Purpose

To check the normal immediate assignment procedure in case of SDCCH assignment.

Test Case

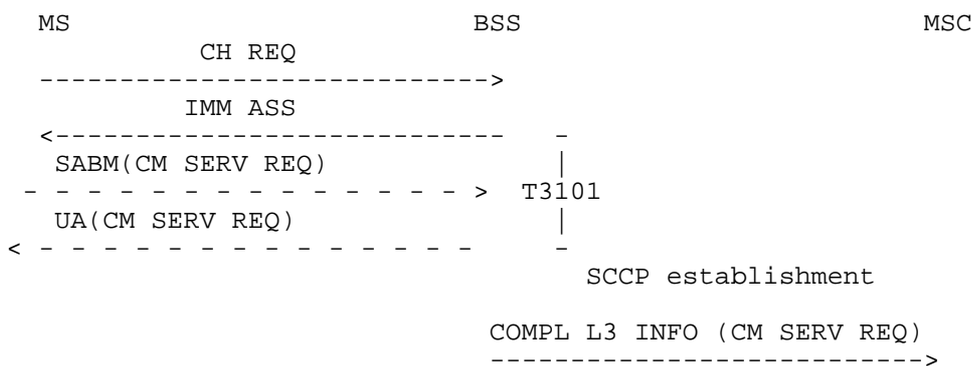
Initial Setup

An O&M message as defined by the operator or the manufacturer shall be input on the OMC-interface commanding the BSS to set the timer T3101 to an appropriate value A. The BSS shall be configured to use the SDCCH as the main signalling link.

Description

1. The BSSTE shall input a CHANNEL REQUEST message on the radio interface on the RACH. The response on any interface shall be recorded.
2. If an IMMEDIATE ASSIGNMENT message is received from the BSS on the CCCH, a LAPDm SABM frame containing CM SERVICE REQUEST shall be input on the radio interface on the main signalling link by the BSSTE before the time T3101. The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

1. CHANNEL REQUEST on the Air interface, coded as specified in GSM 04.08 [4], 9.1.8 with:
 Establishment cause = originating call
 Random reference = PAR1
2. SABM(CM SERVICE REQUEST) on the Air interface, coded as specified in GSM 04.08 [4], 9.2.9 and GSM 04.06 [3].

Conformance Requirement:

In the case of step 1, an IMMEDIATE ASSIGNMENT message shall occur on the radio interface on the CCCH including relevant channel assignment information. The channel assigned shall be an SDCCH.

The IA rest octets shall correspond to what is set by O&M.

In the case of step 2, a LAPDm UA frame acknowledging the SABM shall occur on the radio interface on the SDCCH. Then an SCCP connection shall be established and the exact CM SERVICE REQUEST message contained in the SABM shall occur on the MSC-interface. LAPDm UI fill frames shall occur continuously on the radio interface on the SDCCH.

The messages from the BSS shall be:

1. IMMEDIATE ASSIGNMENT on the Air interface, coded as specified in GSM 04.08 [4], 9.1.18 with:
Channel Description = SDCCH
Request reference = PAR1
IA Rest Octets
2. CM SERVICE REQUEST in UA LAPDm frame on the Air interface, coded as specified in GSM 04.08 [4], 9.2.9 and in GSM 04.06 [3].

Requirement reference:

GSM 04.06 [3], 3.8.2.
GSM 04.08 [4], s 3.3.1.2, 3.3.1.3 and 3.3.1.4.
GSM 08.08 [10], 3.1.16.

8.1.3.3.2 Normal Case - TCH**Test Purpose**

To check the normal immediate assignment procedure in case of TCH assignment.

This test should be performed only if the BSS supports the TCH/FACCH assignment in the immediate assignment procedure.

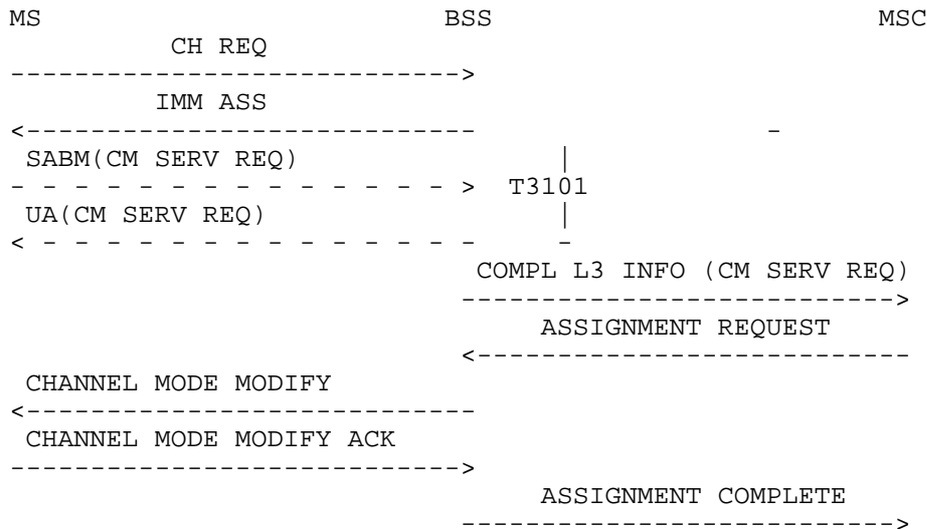
Test Case**Initial Setup**

An O&M message as defined by the operator or the manufacturer shall be input on the OMC-interface commanding the BSS to set the timer T3101 to an appropriate value A. The BSS shall be configured to use the FACCH as the main signalling link.

Description

1. The BSSTE shall input a CHANNEL REQUEST message on the radio interface on the RACH. The response on any interface shall be recorded.
2. If an IMMEDIATE ASSIGNMENT message is received from the BSS on the CCCH, a LAPDm SABM frame containing CM SERVICE REQUEST shall be input on the radio interface on the main signalling link by the BSSTE before the time T3101. The response on any interface shall be recorded.
3. After having established the SCCP connection, an ASSIGNMENT REQUEST message shall be input on the MSC-interface requesting a TCH/FACCH for the use of speech and signalling. The response on any interface shall be recorded.
4. A CHANNEL MODE MODIFY ACKNOWLEDGE message shall be input on the radio interface on the FACCH.

Message flow



The messages from the BSSTE will be:

1. CHANNEL REQUEST on the Air interface, coded as specified in GSM 04.08 [4], 9.1.8 with:
Establishment cause = originating call
Random reference = PAR1
2. SABM(CM SERVICE REQUEST) on the Air interface, coded as specified in GSM 04.08 [4], 9.2.9 and GSM 04.06 [3].
3. ASSIGNMENT REQUEST on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.1 with:
Channel type = TCH
4. CHANNEL MODE MODIFY ACKNOWLEDGE on the Air interface, coded as specified in GSM 04.08 [4], 9.1.6, with:
Channel description = TCH
Channel mode = speech

Conformance Requirement:

In the case of step 1, an IMMEDIATE ASSIGNMENT message shall occur on the radio interface on the CCCH including relevant channel assignment information. The channel assigned shall be an TCH/FACCH.

The IA rest octets shall correspond to what is set by O&M.

In the case of step 2, a LAPDm UA frame acknowledging the SABM shall occur on the radio interface on the FACCH. Then an SCCP connection shall be established and the exact CM SERVICE REQUEST message contained in the SABM shall occur on the MSC-interface. LAPDm UI fill frames shall occur continuously on the radio interface on the FACCH.

In the case of step 3, after the ASSIGNMENT REQUEST message a CHANNEL MODE MODIFY message shall occur on the radio interface on the FACCH requesting a change from signalling to speech. The transmission of LAPDm UI fill frames shall stop.

In the case of step 4, an ASSIGNMENT COMPLETE message shall occur on the MSC-interface.

The messages from the BSS shall be:

1. IMMEDIATE ASSIGNMENT on the Air interface, coded as specified in GSM 04.08 [4], 9.1.18 with:
Channel Description = TCH
Request reference = PAR1
IA Rest Octets

Conformance Requirement:

In the case of step 1, an IMMEDIATE ASSIGNMENT message shall occur on the radio interface on the CCCH including relevant channel assignment information. The channel assigned shall be an SDCCH.

In the case of step 2, no messages shall occur on any interface.

The messages from the BSS shall be:

1. IMMEDIATE ASSIGNMENT on the Air interface, coded as specified in GSM 04.08 [4], 9.1.18 with:
Channel Description = SDCCH
Request reference = PAR1

Requirement reference:

GSM 04.06 [3], 3.8.2
GSM 04.08 [4], 3.3.1.5
GSM 08.08 [10], 3.1.16

8.1.3.3.4 No radio resources available

Test Purpose

To check the immediate assignment procedure in case no radio resources available.

Test Case

Initial Setup

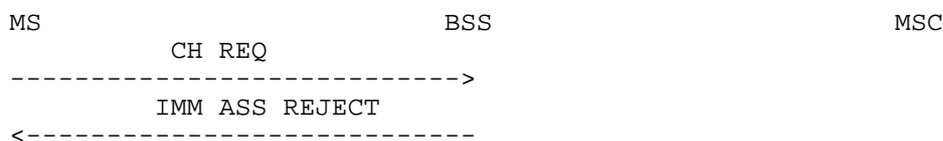
An O&M message as defined by the operator or the manufacturer shall be input on the OMC-interface commanding the BSS to set the timer T3101 to an appropriate value A. The BSS shall be configured to use the SDCCH as the main signalling link.

An O&M message as defined by the operator or the manufacturer shall be input on the OMC-interface by the BSSTE requesting the BSS to take all radio resources out of service.

Description

The BSSTE shall input a CHANNEL REQUEST message on the radio interface on the RACH. The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

1. CHANNEL REQUEST on the Air interface, coded as specified in GSM 04.08 [4], 9.1.8 with:
Establishment cause = originating call
Random reference = PAR1

Conformance Requirement

In the case of step 1, an IMMEDIATE ASSIGNMENT REJECT message may occur on the radio interface on the CCCH. The IAR rest octets shall correspond to the specified bit pattern. Nothing shall occur on the MSC-interface.

The messages from the BSS shall be:

1. IMMEDIATE ASSIGNMENT REJECT on the Air interface, coded as specified in GSM 04.08 [4], 9.1.20, with:
Request reference = PAR1
IAR Rest Octets

Requirement reference

GSM 04.08 [4], 3.3.1.3.2
GSM 08.08 [10], 3.1.16

8.1.3.3.5 Immediate assignment extended

Test Purpose

To check the immediate assignment extended procedure in case of two CHANNEL REQUEST messages are following in a short period.

Test Case

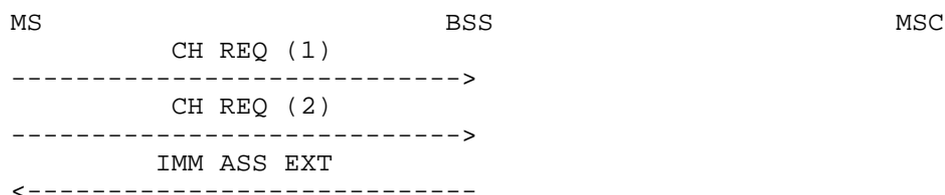
Initial Setup

The BSS shall be configured to use the SDCCH as the main signalling link.

Description

1. The BSSTE shall input two CHANNEL REQUEST messages with different random references on the radio interface on the RACH. The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

1. CHANNEL REQUEST on the Air interface, coded as specified in GSM 04.08 [4], 9.1.8 with:
Establishment Cause = Originating Call
Random reference = PAR1
2. CHANNEL REQUEST on the Air interface, coded as specified in GSM 04.08 [4], 9.1.8 with:
Establishment Cause = Originating Call
Random reference = PAR2

Conformance Requirement

In the case of step 1, an IMMEDIATE ASSIGNMENT EXTENDED message shall occur on the radio interface on the CCCH including relevant channel assignment information. The IAX Rest Octets shall correspond to the specified bit pattern.

The messages from the BSS shall be:

1. IMMEDIATE ASSIGNMENT EXTENDED on the Air interface, coded as specified in GSM 04.08 [4], 9.1.19, with:
Request reference1 = PAR1
Request reference2 = PAR2

IAX Rest Octets

Requirement reference

GSM 04.08 [4]
GSM 08.08 [10]

8.1.3.4 Paging

8.1.3.4.1 Normal case

Test Purpose

The paging procedure is used to trigger a channel access by a Mobile Station. This procedure is used for Mobile terminating calls and is initiated by the MSC.

NOTE: The PAGING messages from the MSC concern one single Mobile Station, but the PAGING REQUEST messages from the BSS may concern several. The grouping of pagings in the BSS is not specified and is therefore not tested.

Test Case

Initial Setup

An O&M-message as defined by the operator or the manufacturer shall be input on the OMC-interface commanding configuring a certain control channel configuration.

Description

1. 9 PAGING messages, 1 with an IMSI and 8 with a TMSI, for 9 Mobile Stations belonging to the same paging group shall be input on the MSC-interface for a cell relevant to the BSS. The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

1. PAGING on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.19.

Conformance Requirement

In the case of step 1, PAGING REQUEST messages type 1, 2 or 3 shall occur on the radio interface of the addressed cell on the paging subchannel on the PCH corresponding to the MS. On all other paging subchannels, in the same cell as well as in other cells, fill PAGING REQUEST messages (type of identity = no identity) or other valid Layer 3 messages shall occur on the radio interface.

The messages from the BSS shall be:

1. PAGING REQUEST TYPE 1 on the Air interface, coded as specified in GSM 04.08 [4], 9.1.22.
1. PAGING REQUEST TYPE 2 on the Air interface, coded as specified GSM 04.08 [4], 9.1.23.

1. PAGING REQUEST TYPE 3 on the Air interface, coded as specified GSM 04.08 [4], 9.1.24.

Requirement reference

GSM 04.08 [4], 3.3.2
GSM 08.08 [10], 3.1.10

8.1.3.4.2 Paging reorganization

Test Purpose

The purpose of this test is to check the paging reorganization procedure.

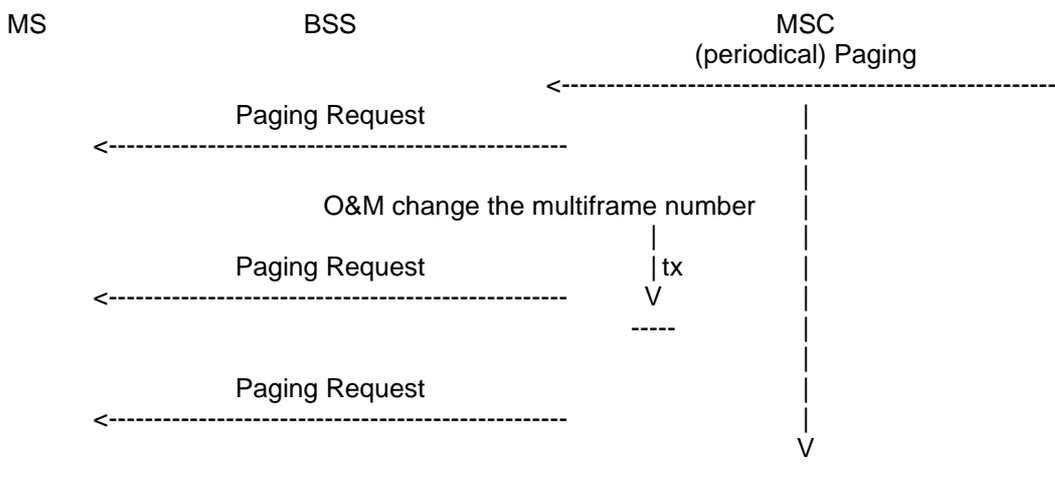
Initial Setup

The mobile station shall be paged periodically during this test.

Test Case

1. The BSS shall be commanded by a O&M message to change the multiframe number. The response on any interface shall be recorded.
2. After a time tx, the O&M change of multiframe number is finished. The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

O&M message

Conformance Requirements

In step 1, a Paging request with page mode = paging reorganization shall occur on the Um-interface.

In step 2, a Paging request with page mode = normal/extended paging shall occur on the Um-interface.

The messages from the BSS shall be:

1. Paging request - GSM 04.08 [4], 9.1.22-24
Page mode - paging reorganization
2. Paging request - GSM 04.08 [4], 9.1.22-24
Page mode - normal/extended paging

Requirement reference

GSM 04.08 [4], 3.3.2.1

8.1.3.4.3 Channel needed

Test Purpose

The purpose of this test is to check the transmission of the channel needed element.

Test Case

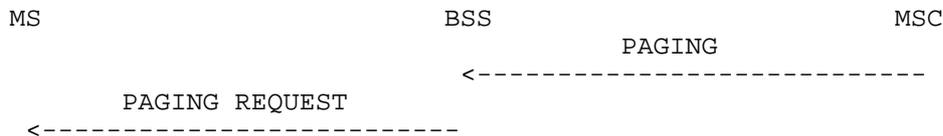
Initial Setup

No special requirements.

Description

1. The MSC shall send a PAGING message with the information element channel needed to the BSS. The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

1. Paging - GSM 08.08 [10], 3.2.1.19
Channel needed

Conformance Requirements

In step 1, a PAGING REQUEST with the channel needed element shall occur on the Um-interface.

NOTE: If the mobile station receives a PAGING REQUEST TYPE 2 the type of the channel for the mobile station 3 is in the "P2 REST OCTETS".

If the mobile station receives a PAGING REQUEST TYPE 3 the type of the channel for the mobile station 3 and 4 are in the "P3 REST OCTETS".

The messages from the BSS shall be:

1. Paging request - GSM 04.08 [4], 9.1.22-24
Channel needed

Requirement reference

GSM 04.08 [4], 3.3.2.1

8.1.3.5 Measurement reporting

Test Purpose

The measurement report procedure provides the information required by the BSS from the MS in order to perform RF power control and handover decisions. For further information see GSM 04.08 [4], 3.4.1.2.

NOTE: The procedures for handover and RF power control are national or operator specific matters and are not tested explicitly.

8.1.3.6 Assignment

The purpose of the assignment task is to ensure that the correct dedicated radio resource can be allocated to a Mobile Station that requires it.

8.1.3.6.1 Normal case - data/one speech version

Test Purpose

To verify the normal assignment procedure in case of data or in case of speech with only one speech version given.

Test Case

Initial Setup

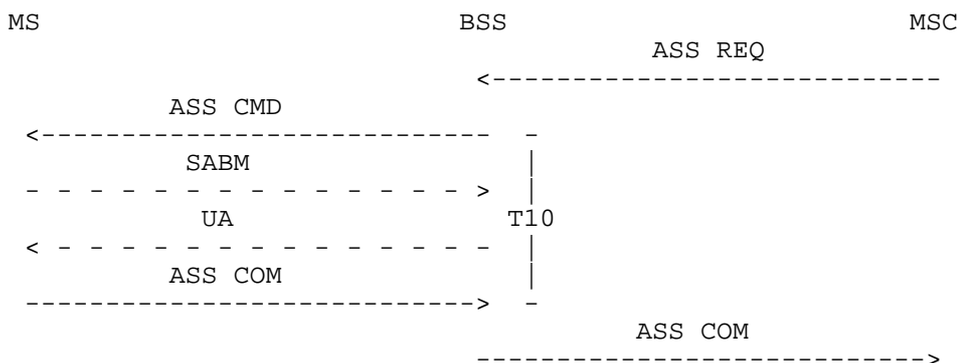
A dedicated resource shall be established between the radio interface and the MSC-interface. The resource shall not be a TCH.

O&M-messages as defined by the operator or the manufacturer shall be input on the OMC-interface setting the timer T10 to an appropriate value A, restricting the BSS to choose only one dedicated channel and disabling queuing of assignment requests, if supported.

Description

1. An ASSIGNMENT REQUEST message shall be input on the MSC-interface by the BSSTE requesting a TCH. The response on any interface shall be recorded.
2. After the receipt of the ASSIGNMENT COMMAND message on the radio interface, a LAPDm SABM frame shall be input on the radio interface on the new main signalling link. The response on any interface shall be recorded.
3. After the receipt of the UA LAPDm frame on the radio interface, the BSSTE inputs an ASSIGNMENT COMPLETE message on the radio interface on the main signalling link within a time A. The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

1. ASSIGNMENT REQUEST on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.1
Channel type = TCH
2. SABM LAPDm frame on the Air interface, coded as specified in GSM 04.06 [3].
3. ASSIGNMENT COMPLETE on the Air interface, coded as specified: GSM 04.08 [4], 9.1.3.

Conformance Requirement

In the case of step 1, an ASSIGNMENT COMMAND message shall occur at the radio interface on the main signalling link. The assigned channel indicated shall correspond to the restrictions set by O&M.

In the case of step 2, a LAPDm UA frame shall occur on the radio interface on the new main signalling link.

In the case of step 3, an ASSIGNMENT COMPLETE message shall occur on the MSC-interface.

The messages from the BSS shall be:

1. ASSIGNMENT COMMAND on the Air interface, coded as specified in GSM 04.08 [4], 9.1.2, with:
Channel Description = TCH
2. UA LAPDm frame on the Air interface, coded as specified in GSM 04.06 [3].
3. ASSIGNMENT COMPLETE on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.2.

Requirement reference

GSM 04.08 [4], 3.4.3.1 and 3.4.3.2.
GSM 08.08 [10], 3.1.1.1.

8.1.3.6.2 Normal case - several permitted speech versions

Test Purpose

To verify the normal assignment procedure in case of speech and several speech versions permitted.

Test Case

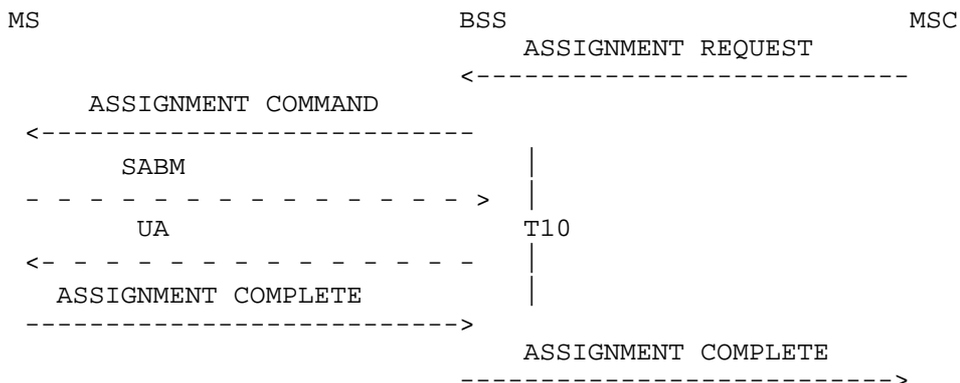
Initial Setup

A dedicated resource shall be established between the radio interface and the A-interface. Different speech codecs supported by the BSS.

O&M-messages as defined by the operator or the manufacturer shall be input on the OMC-interface setting the timer T10 to an appropriate value A, restricting the BSS to choose only one dedicated channel and disabling queuing of assignment requests, if supported.

Description

1. An ASSIGNMENT REQUEST message will be sent by the BSSTE including the channel type and the available speech versions. The first mentioned has the highest priority.
2. After the receipt of the ASSIGNMENT COMMAND message on the radio interface, a LAPDm SABM frame shall be input on the radio interface on the new main signalling link. The response on any interface shall be recorded.
3. After the receipt of the UA LAPDm frame on the radio interface, the BSSTE inputs an ASSIGNMENT COMPLETE message on the radio interface on the main signalling link within a time A. The response on any interface shall be recorded.

Message flow

The messages from the BSSTE will be:

1. ASSIGNMENT REQUEST coded as specified in GSM 08.08 [10], 3.2.1.1.& 3.2.2.11.
The I.E. *Channel Type* is coded as follow :
octet 3 = speech
octet 5 : speech version x.
octet 5a : speech version y.
octet 5b...
2. SABM LAPDm frame on the Air interface, coded as specified in GSM 04.06 [3].
3. ASSIGNMENT COMPLETE coded as defined in GSM 04.08, 9.1.3

Conformance Requirements

In the case of step 1, an ASSIGNMENT COMMAND message shall occur at the radio interface on the main signalling link. The assigned channel indicated shall correspond to the restrictions set by O&M. The fields *Channel Description* and *Channel Mode* contained in the ASSIGNMENT COMMAND message shall be set to the appropriate values, as specified in the ASSIGNMENT REQUEST message considering the available BSS speech codecs.

In the case of step 2, a LAPDm UA frame shall occur on the radio interface on the new main signalling link.

In the case of step 3, an ASSIGNMENT COMPLETE message shall occur on the MSC-interface. The fields *Chosen Channel* (included if channel rate also selected by the BSS) and *Speech Version*, contained in the ASSIGNMENT COMPLETE message shall indicate the values used for the mobile.

The messages from the BSS shall be:

1. ASSIGNMENT COMMAND coded as specified in GSM 04.08 [4], 9.1.2
Channel Description = TCH
Channel Mode = speech version x
2. UA LAPDm frame on the Air interface, coded as specified in GSM 04.06 [3].
3. ASSIGNMENT COMPLETE coded as specified in GSM 08.08 [10], 3.2.1.2
Chosen Channel = TCH (optional)
Speech Version = x

Requirement reference

GSM 04.08 [4], 3.4.3.1 and 3.4.3.2.
GSM 08.08 [10], 3.1.1.1.

8.1.3.6.3 Not supported speech versions**Test Purpose**

To verify the assignment procedure in case of permitted speech versions not supported by the BSS.

Test Case

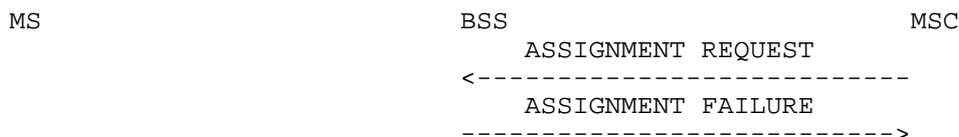
Initial Setup

A dedicated resource shall be established between the radio interface and the A-interface.

Description

1. An ASSIGNMENT REQUEST message will be sent by the BSSTE including the channel type and the available speech versions. None of them are supported by the BSS.
2. The BSS will send an ASSIGNMENT FAILURE message with cause « Requested speech version unavailable ».

Message flow



The messages from the BSSTE will be:

1. ASSIGNMENT REQUEST coded as specified in GSM 08.08 [10], 3.2.1.1.& 3.2.2.11.
The I.E. *Channel Type* is coded as follow :
octet 3 = speech
octet 5 = speech version x.
octet 5a = speech version y.
octet 5b...

Conformance Requirements

The messages from the BSS shall be:

1. ASSIGNMENT FAILURE coded as specified in GSM 08.08 [10], 3.2.1.3
cause = requested speech version unavailable.

Requirement reference

GSM 08.08 [10], 3.1.1.2.

8.1.3.6.4 Internal Directed Retry - several permitted speech versions

Test Purpose

To verify the normal internal directed retry procedure in case of speech and several speech versions permitted.

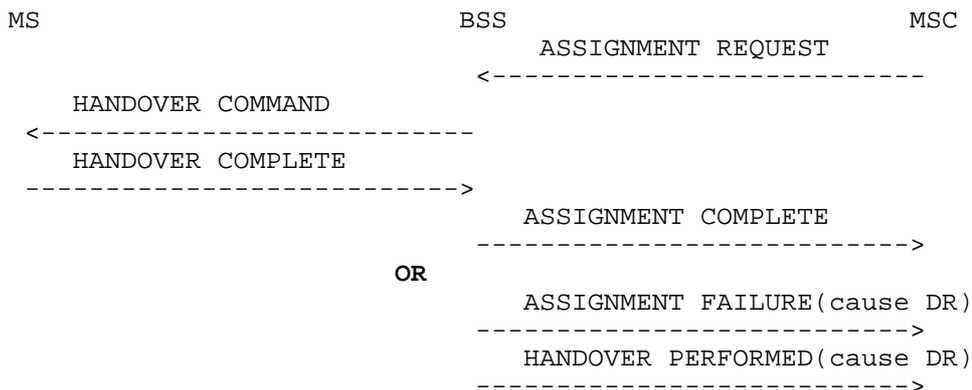
Test Case

Initial Setup

A dedicated resource shall be established between the radio interface and the A-interface. All TCH resources have to be blocked on the serving cell. The MS (phase 2) has at least one neighbour cell within the same BSS as the serving cell. The neighbour cell must have at least one TCH available.

Description

1. An ASSIGNMENT REQUEST message will be sent by the BSSTE including the channel type and the available speech versions. The first mentioned has the highest priority. No TCH resources are available on the serving cell.
2. The MS will send a HANDOVER COMPLETE message to the BSS.

Message flow

The messages from the BSSTE will be:

1. ASSIGNMENT REQUEST coded as specified in GSM 08.08 [10], 3.2.1.1. & 3.2.2.11.
The I.E. *Channel Type* is coded as follow :
octet 3 = speech
octet 5 : speech version x.
octet 5a : speech version y.
octet 5b...
2. HANOVER COMPLETE coded as defined in GSM 04.08, 9.1.16

Conformance Requirements

In the case of step 1, a HANOVER COMMAND message shall occur at the Air-interface. Additionally, the fields Channel Description and Channel Mode shall be set to the appropriate values, considering available BSS speech codecs and the parameters given in the ASSIGNMENT REQUEST message. No other messages shall occur on the radio interface.

In case of step 2, either, an ASSIGNMENT COMPLETE message, or an ASSIGNMENT FAILURE followed by a HANOVER PERFORMED message shall occur.

The messages from the BSS shall be:

1. HANOVER COMMAND coded as specified in GSM 04.08 [4], 9.1.15, 10.5.2.5, 10.5.2.6
Channel Description = TCH
Channel Mode = speech version selected (optional)
- 2a ASSIGNMENT COMPLETE coded as specified in GSM 08.08 [10], 3.2.1.2, 3.2.2.33, 3.2.2.51
Chosen Channel = TCH (optional)
Speech Version = speech version x
- 3a NOTHING else
- 2b ASSIGNMENT FAILURE coded as specified in GSM 08.08 [10], 3.2.1.3, 3.2.2.5
cause : Directed Retry
- 3b HANOVER PERFORMED coded as specified in GSM 08.08 [10], 3.2.1.25, 3.2.2.5, 3.2.2.51
cause : Directed Retry
Speech Version : speech full rate version x (sent if the has changed the previous established one)

Requirement reference

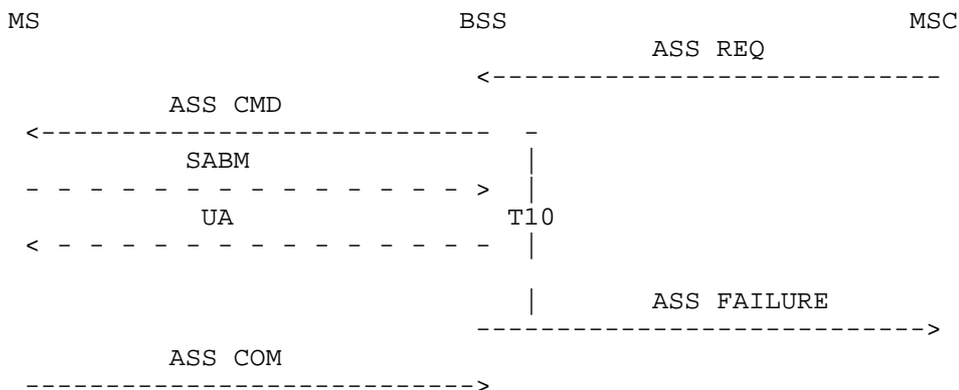
GSM 08.08 [10], 3.1.1.2, 3.1.7

8.1.3.6.5 Internal Directed Retry - data/one speech version**Test Purpose**

To verify the normal internal directed retry procedure in case of data or in case of speech with only one speech version given.

3. After the receipt of the UA LAPDm frame on the radio interface, the BSSTE shall wait expiry of T10 (time A) before sending an ASSIGNMENT COMPLETE message on the radio interface on the main signalling link.

Message flow



The messages from the BSSTE will be:

1. ASSIGNMENT REQUEST on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.1
Channel type = TCH
2. SABM LAPDm frame on the Air interface, coded as specified in GSM 04.06 [3].
3. ASSIGNMENT COMPLETE on the Air interface, coded as specified: GSM 04.08 [4], 9.1.3.

Conformance Requirement

In the case of step 1, an ASSIGNMENT COMMAND message shall occur at the radio interface on the main signalling link. The assigned channel indicated shall correspond to the restrictions set by O&M.

In the case of step 2, a LAPDm UA frame shall occur on the radio interface on the new main signalling link.

In the case of step 3, an ASSIGNMENT FAILURE message shall occur at the MSC-interface with the cause value: "radio interface message failure".

NOTE: In step 3, the ASS FAIL message triggers exactly the same function in the MSC as a CLEAR REQ message.

The messages from the BSS shall be:

1. ASSIGNMENT COMMAND on the Air interface, coded as specified in GSM 04.08 [4], 9.1.2, with:
Channel Description = TCH
2. UA LAPDm frame on the Air interface, coded as specified in GSM 04.06 [3].
3. ASSIGNMENT FAILURE on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.3, with:
Cause = "radio interface message failure"

Requirement reference

GSM 04.08 [4], 3.4.3.3
GSM 08.08 [10], 3.1.1.2

8.1.3.6.9 Terrestrial resources already allocated

Test Purpose

To verify the assignment procedure when the terrestrial resource requested by the MSC is already allocated to another call.

Test Case

Initial Setup

O&M-messages as defined by the operator or the manufacturer shall be input on the OMC-interface restricting the BSS to choose only one dedicated channel and disabling queuing of assignment requests, if supported.

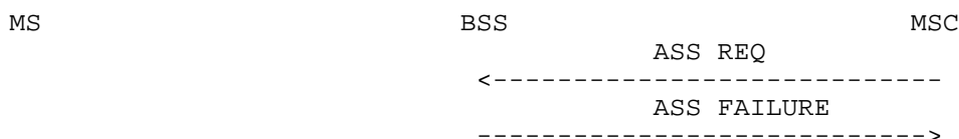
A call shall be established between the MS and the MSC, allocating the terrestrial circuit B.

A second dedicated resource shall be established between the radio interface and the MSC-interface. The resource shall not be a TCH.

Description

1. An ASSIGNMENT REQUEST message shall be input on the MSC-interface by the BSSTE requesting a TCH. The requested terrestrial circuit shall be the circuit B allocated for the established call. The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

1. ASSIGNMENT REQUEST on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.1
Channel type = TCH
CIC = B

Conformance Requirement

In the case of step 1, an ASSIGNMENT FAILURE message shall occur at the MSC-interface with the cause value: "terrestrial resource already allocated".

The messages from the BSS shall be:

1. ASSIGNMENT FAILURE on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.3
Cause = "terrestrial resource already allocated".

Requirement reference

GSM 08.08 [10], 3.1.1.3

8.1.3.6.10 Reverse to old channel

Test Purpose

To verify the assignment procedure in case of reverse to old channel.

Test Case

Initial Setup

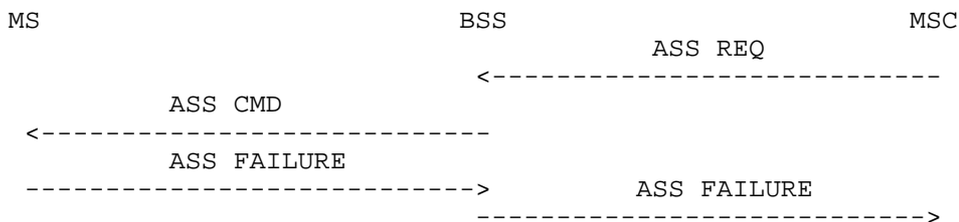
A dedicated resource shall be established between the radio interface and the MSC-interface. The resource shall not be a TCH.

O&M-messages as defined by the operator or the manufacturer shall be input on the OMC-interface restricting the BSS to choose only one dedicated channel and disabling queuing of assignment requests, if supported.

Description

1. An ASSIGNMENT REQUEST message shall be input on the MSC-interface by the BSSTE requesting a TCH. The response on any interface shall be recorded.
2. After the receipt of the ASSIGNMENT COMMAND message on the radio interface, an ASSIGNMENT FAILURE message shall be input on the radio interface on the old main signalling link.

Message flow



The messages from the BSSTE will be:

1. ASSIGNMENT REQUEST on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.1
Channel type = TCH
2. ASSIGNMENT FAILURE on the Air interface, coded as specified: GSM 04.08 [4], 9.1.4.

Conformance Requirement:

In the case of step 1, an ASSIGNMENT COMMAND message shall occur at the radio interface on the main signalling link. The assigned channel indicated shall correspond to the restrictions set by O&M.

In the case of step 2, an ASSIGNMENT FAILURE message shall occur at the MSC-interface with the cause value: "radio interface failure, reversion to old channel".

The messages from the BSS shall be:

1. ASSIGNMENT COMMAND on the Air interface, coded as specified in GSM 04.08 [4], 9.1.2, with:
Channel Description = TCH
2. ASSIGNMENT FAILURE on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.3, with:
Cause = "radio interface failure, reversion to old channel"

Requirement reference

GSM 04.08 [4], 3.4.3.3
GSM 08.08 [10], 3.1.1.2

8.1.3.7 External handover as seen from the old BSS

The handover procedure for a BSS where a call is established allows an MS to continue the call in a new BSS. The test in this subclause concerns the old BSS and covers the procedures defined in GSM 08.08 [10] as:

- handover required indication;
- handover execution.

8.1.3.7.1 Normal case

Test Purpose

To verify the normal external handover procedure.

Test Case

Initial Setup

A call shall be set up between the radio interface and the MSC-interface.

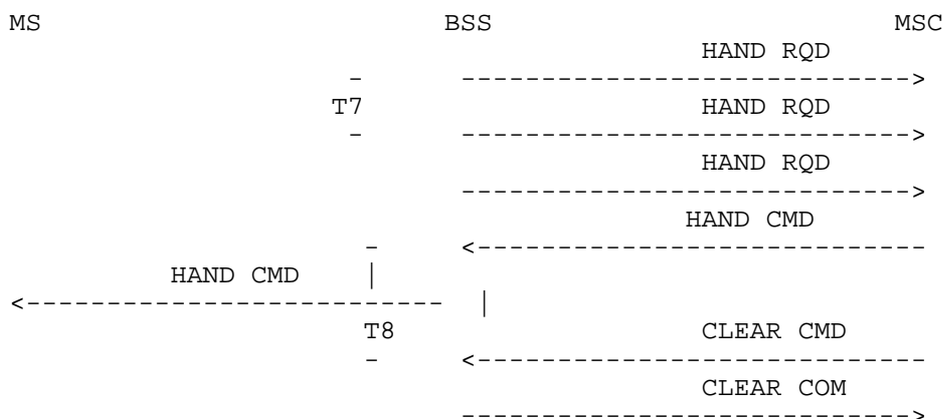
One or two O&M-messages as defined by the operator or the manufacturer shall be input on the OMC-interface setting the thresholds for handover required, and requiring response request.

One or two O&M-messages as defined by the operator or the manufacturer shall be input on the OMC-interface by the BSSTE setting the timer T7 to an appropriate value A and the timer T8 to an appropriate value B.

Description

1. Conditions triggering an external handover decision in the BSS shall be established. The response on any interface shall be recorded.
2. After 3 occurrences of the HANOVER REQUIRED message on the MSC-interface a HANOVER COMMAND shall be input on the MSC-interface. The response on any interface shall be recorded.
3. Before the time B has elapsed after the input HANOVER COMMAND on the MSC-interface the BSSTE shall input a CLEAR COMMAND message with the cause value "handover successful" on the MSC-interface. The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

2. HANOVER COMMAND on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.11
Layer 3 information = HAND CMD
3. CLEAR COMMAND GSM 08.08 [10] 3.2.1.21

Cause = "Handover successful"

Conformance Requirement

In the case of step 1, HANOVER REQUIRED messages shall occur repeatedly with an interval $T7=A$ on the MSC-interface. The message shall contain the correct cause, and the preferred list of target cells and the radio environment information corresponding to what has been simulated by the BSSTE. In case of speech, the speech version shall be included in the HANOVER REQUIRED message.

In the case of step 2, no more HANOVER REQUIRED messages shall occur on the MSC-interface after receiving the HANOVER COMMAND and a HANOVER COMMAND message shall occur on the radio interface on the main signalling link.

In the case of step 3, a CLEAR COMPLETE message shall occur on the MSC-interface and the radio resources in the BSS shall be available for use by other calls.

The messages from the BSS shall be:

1. HANOVER REQUIRED on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.9
Response request = yes
Speech version included in case of speech.
2. HANOVER COMMAND on the Air interface, coded as specified in GSM 04.08 [4], 9.1.15
3. CLEAR COMPLETE on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.22

Requirement reference

GSM 04.08 [4], 3.4.4.1

GSM 08.08 [10], 3.1.5.1 and 3.1.5.3

8.1.3.7.2 T8 expiry

Test Purpose

To verify that the old BSS sends a Clear Request at the expiry of T8.

Test Case

Initial Setup

A call shall be set up between the radio interface and the MSC-interface.

One or two O&M-messages as defined by the operator or the manufacturer shall be input on the OMC-interface setting the thresholds for handover required, and requiring response request.

One or two O&M-messages as defined by the operator or the manufacturer shall be input on the OMC-interface by the BSSTE setting the timer T7 to an appropriate value A and the timer T8 to an appropriate value B.

Description

1. Conditions triggering an external handover decision in the BSS shall be established. The response on any interface shall be recorded.
2. After 3 occurrences of the HANOVER REQUIRED message on the MSC-interface a HANOVER COMMAND shall be input on the MSC-interface. The response on any interface shall be recorded.
3. After the time B has elapsed the response on any interface shall be recorded.

8.1.4.4 Internal Directed Retry

Test Purpose

To verify the normal internal directed retry procedure in case of a multiband network.

Test Case

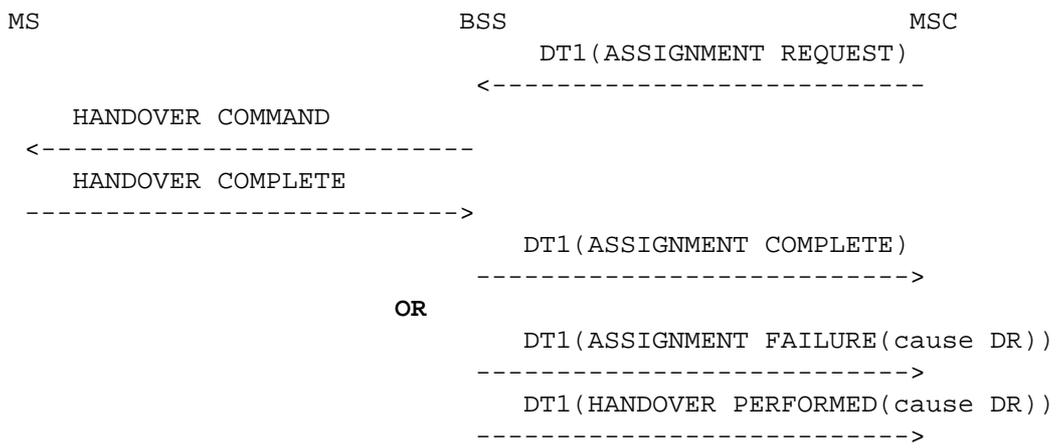
Initial Setup

A dedicated resource shall be established between the radio interface and the A-interface as described in the 8.1.4.1 section. All TCH resources have to be blocked on the serving cell. The MS (phase 2) has at least one neighbour cell within the same BSS as the serving cell. The neighbour cell must have at least one TCH available.

Description

1. An ASSIGNMENT REQUEST message will be input on the MSC-interface by the BSSTE requesting a TCH. The response on any interface shall be recorded. No TCH resources are available on the serving cell.
2. The MS will send a HANDOVER COMPLETE message to the BSS.

Message flow



The messages from the BSSTE will be:

1. ASSIGNMENT REQUEST coded as specified in GSM 08.08 [10], 3.2.1.1
 Channel type = TCH/data
2. HANOVER COMPLETE coded as defined in GSM 04.08, 9.1.16

Conformance Requirements

In the case of step 1, a HANOVER COMMAND message shall occur at the Air-interface. Additionally, the fields Channel Description and Channel Mode shall be set to the appropriate values, considering available BSS speech codecs and the parameters given in the DT1(ASSIGNMENT REQUEST) message. No other messages shall occur on the radio interface.

In case of step 2, either, an DT1(ASSIGNMENT COMPLETE) message, or an DT1(ASSIGNMENT FAILURE) followed by a DT1(HANDOVER PERFORMED) message shall occur.

If there are no more resources in the MS serving band, a TCH shall be assigned in an other band of the MS.

The messages from the BSS shall be:

1. HANDOVER COMMAND coded as specified in GSM 04.08 [4], 9.1.15, 10.5.2.5, 10.5.2.6
Channel Description = TCH
Channel Mode (optional)
- 2a DT1(ASSIGNMENT COMPLETE) coded as specified in GSM 08.08 [10], 3.2.1.2
- 3a NOTHING else
- 2b DT1(ASSIGNMENT FAILURE) coded as specified in GSM 08.08 [10], 3.2.1.3, 3.2.2.5
cause : Directed Retry
- 3b DT1(HANDOVER PERFORMED) coded as specified in GSM 08.08 [10], 3.2.1.25, 3.2.2.5, 3.2.2.51
cause : Directed Retry

Requirement reference

GSM 08.08 [10], 3.1.1.2, 3.1.7

8.1.4.5 Internal handover

Test Purpose

To verify the normal internal handover procedure in case of multiband networks and mobiles. The BSS shall be able to assign terrestrial resources in the different bands. Tests shall be carried out as defined in section 8.1.3.9.

8.1.4.6 Specific System Information Management

8.1.4.6.1 No dedicated resource established

Test Purpose

To check the System Information messages 3 and 2ter on a multiband network, when an O&M messages is sent to the BSS commanding to modify the broadcast information to go on the BCCH.

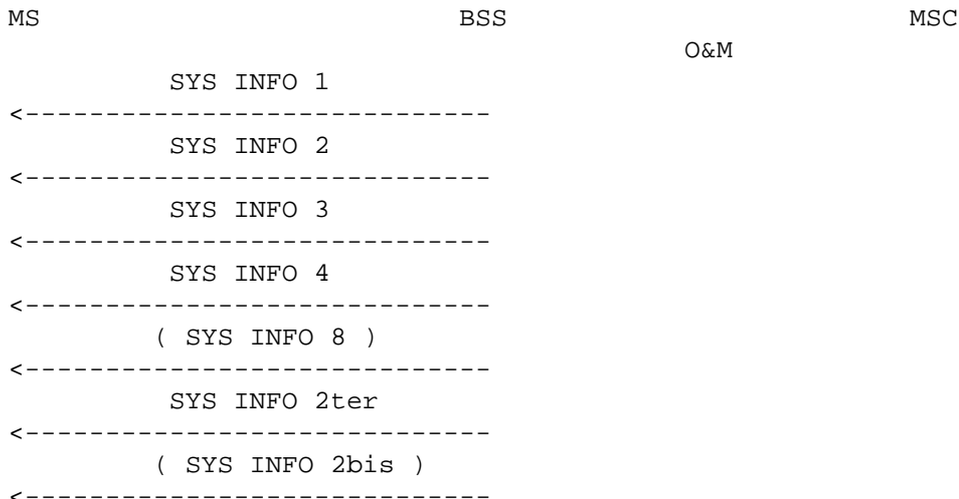
Test Case

Initial Setup

At least one BCCH in each band is available.

Description

1. An O&M message as defined by the operator or the manufacturer shall be input on the OMC-interface commanding the BSS to modify the broadcast information to go on the BCCH. Early Classmark Sending has to be activated, System Information 2ter is available. The response on any interface shall be recorded.
2. The step 1 shall be repeated until all the SYSTEM INFORMATION messages type 2ter and 3 are verified.

Message flow

The messages from the BSSTE will be:

1. O&M MESSAGES

Conformance Requirement:

In the case of step 1, SYSTEM INFORMATION messages of the type 1 to 4, (optionally type 8 and 2bis), and 2ter shall occur on the radio interface on the BCCH. The information contents including the rest octets shall correspond to what is set by O&M.

In the case of step 2, SYSTEM INFORMATION message of the type 2 ter (optionally type 2bis) shall occur on the radio interface on the BCCH. The information contents shall correspond to what is set by O&M.

The messages from the BSS shall be:

1. a SYSTEM INFORMATION type 3 coded as specified in GSM 04.08 [4], 9.1.35, and 10.5.2.34 for SI 3 Rest Octets with 2TI (2ter system indicator) bit set to H and ECSC bit set to H
2. a SYSTEM INFORMATION type 2ter coded as specified in GSM 04.08 [4], 9.1.34 with the multiband reporting in the Neighbour Cell Description 2 (10.5.2.22a) set to the appropriate value.

Requirement reference:

GSM 05.02 [6], 6.3.4
GSM 04.08 [4], 9.1.31 to 9.1.40

8.1.4.6.2 Dedicated resource set up

Test Purpose

To check the System Information message 5ter on a multiband network, when an O&M messages is sent to the BSS commanding to modify the broadcast information to go on the SACCH channel. The System Information messages 5ter shall be checked by establishing a dedicated resource.

Test Case

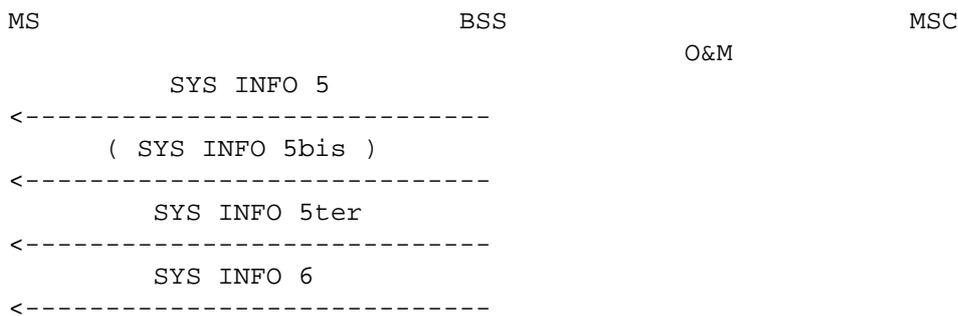
Initial Setup

At least one BCCH in each band is available

Description

1. An O&M message as defined by the operator or the manufacturer shall be input on the OMC-interface commanding the BSS to modify the broadcast information to go on the BCCH. Early Classmark Sending has to be activated, System Information 2ter is available. The response on any interface shall be recorded.
2. A dedicated resource shall be set up between the radio interface and the MSC-interface. The response on any interface shall be recorded.
3. The SYSTEM INFORMATION messages type 5, 5ter and 6 - (optionally type 5bis) shall be observed.

Message flow



The messages from the BSSTE will be:

1. O&M MESSAGES

Conformance Requirement:

In the case of step 1, SYSTEM INFORMATION messages of the type 1,2,3,4,(optionally 8), 2ter (optionally 2bis) shall occur on the radio interface on the BCCH. The information contents including the rest of the octets shall correspond to what is set by O&M.

In the case of step 2, SYSTEM INFORMATION messages of the type 5, 5ter (optionally 5bis) and 6 shall occur on the radio interface on the SACCH. The information contents shall correspond to what is set by O&M.

Requirement reference

GSM 04.08 [4], 9.1.31 to 9.1.40

9 Base station controller network aspects

The use of the Abis interface is optional for a GSM PLMN operator. However, if one or more transceiver units of a BSS are not collocated with the control functions of the BSS, the BSS shall be split into the 2 functional entities Base Station Controller (BSC) and Base Transceiver Station(s) (BTS(s)). See also subclause 1 in this specification.

The tests in this subclause apply to the BSC, if used.

9.1 Base station controller network functions

9.1.1 General

The interface between the Base Station Controller (BSC) and the Base Transceiver Station (BTS) is defined in GSM 08.5x and 08.6x. The interface supports the transcoding/rate adaptation functions positioned in the BTS, or in the BSC or at the MSC site.

This subclause verifies the network functions of a BSC.

Specifically, the Layer 3 tests in this subclause verify mainly the Layer 3 protocols related to the Abis interface. In order to test the complete Layer 3 (3-7) protocols in a BSC, the complete set of tests of the BSS as a whole defined in subclause 8.1.3 shall therefore be carried out after the tests defined in this subclause with the modification that radio interface messages not existing on the Abis interface shall be replaced by the appropriate Abis interface messages according to the test Descriptions for the BTS in subclause 10.1.3 and defined in GSM 08.58 [13].

The functional split between the BSC and the BTS is defined in detail in GSM 08.52 [11]. Of the main BSS network functions listed in subclause 8.1.1 the BSC can roughly be defined to include the following:

Functions in the BSC:

- management of radio channels;
- management of terrestrial channels;
- mapping between radio and terrestrial channels;
- handover execution.

Functions in the BSC or BTS:

- transcoding/rate adaptation.

The logical functions which can be tested at Layer 3 are tested in subclauses 9.1.2 and 9.1.3. The transcoding and rate adaptation functions are tested in GSM 11.24 [16].

As for the BSS seen as a whole, the Layer 3 messages on each interface of the BSC can be divided into 2 categories:

- transparent messages;
- non-transparent messages.

All the messages which are transparent to the BSS as a whole (DTAP messages) are consequently transparent also to the BSC. Messages which are non-transparent to the BSS as a whole may also be transparent to the BSC.

As for the BSS as a whole (see subclause 8.1.3), the non-transparent Layer 3 procedures are tested as elementary procedures, not as structured procedures. The tests are intended to cover all normal and abnormal cases of significance within each elementary procedure. However, all possible error cases are not tested, normally only if they imply different message sequences. The tests in this subclause are performed under perfect transmission conditions and under no limiting conditions.

9.1.2 Transparent messages

On the Abis interface, "transparent" messages are treated in a specific way. See subclauses 9.1.3.5 and 9.1.3.6 for testing of messages transparent to the BSC in the downlink (MSC to BTS) and uplink (BTS to MSC) directions, respectively.

9.1.3 Non-transparent messages

The tests described in this subclause are to verify that messages sent to the Base Station Controller (BSC) using the RR or Abis interface non-transparent Layer 3 procedures have the correct consequential actions, and that combinations of certain events cause the correct messages to be sent via the RR or Abis interface non-transparent Layer 3 procedures on the A-interface or Abis interface by the BSC. Time constraints have to be met.

BSSMAP procedures for the BSC are not tested explicitly here, but are tested using the tests for the BSS as whole and the radio interface to Abis interface message mapping given by the tests of the BTS in subclause 10.1.

The following non-transparent Layer 3 procedures are to be tested in the BSC:

Radio link layer management:

1. Link establishment indication
2. Link establishment request
3. Link release indication
4. Link release request
5. Transmission of transparent L3-message in acknowledged mode
6. Reception of transparent L3-message in acknowledged mode
7. Transmission of transparent L3-message in unacknowledged mode
8. Reception of transparent L3-message in unacknowledged mode
9. Link error indication

Dedicated channel management:

10. Channel activation
11. Channel mode modify
12. Handover detection
13. Start of encryption
14. Measurement reporting
15. Deactivate SACCH
16. Radio channel release
17. MS power control
18. Transmission power control
19. Connection failure
20. Physical context request
21. SACCH information modify

Common channel management:

22. Channel request by MS
23. Paging
24. Delete indication
25. CCCH load indication
26. Broadcast information modify
27. Immediate assignment
28. Short Message Service Cell Broadcast (SMSCB)

TRX management:

29. Radio resource indication
30. SACCH filling information modify
31. Flow control
32. Error reporting

Details of the correct operation of these procedures are to be found in GSM 08.08 [10] and GSM 08.58 [13]. GSM 04.08 [4] is also implicitly applicable.

The same overall requirements as for the tests of the BSS as a whole in subclause 8.1.3 apply.

9.1.3.1 Link establishment indication

Test Purpose

The link establishment indication procedure is used by the BTS to indicate to the BSC that a LAPDm Layer 2 link on the radio path has been established in a multiframe mode on the initiative of an MS. The BSC can use this indication to set up an SCCP connection to the MSC.

The ESTABLISH INDICATION messages may contain an information element. If there is an information element, this is one of the following Layer 3 service request messages (see GSM 08.06 [9], 6.1.1):

LOCATION UPDATING REQUEST
CM SERVICE REQUEST
PAGING RESPONSE
IMSI DETACH INDICATION
CM REESTABLISHMENT REQUEST

The CM SERVICE REQUEST message may concern a normal call or e.g. a Short Message Service (SMS).

Test Case

Initial Setup

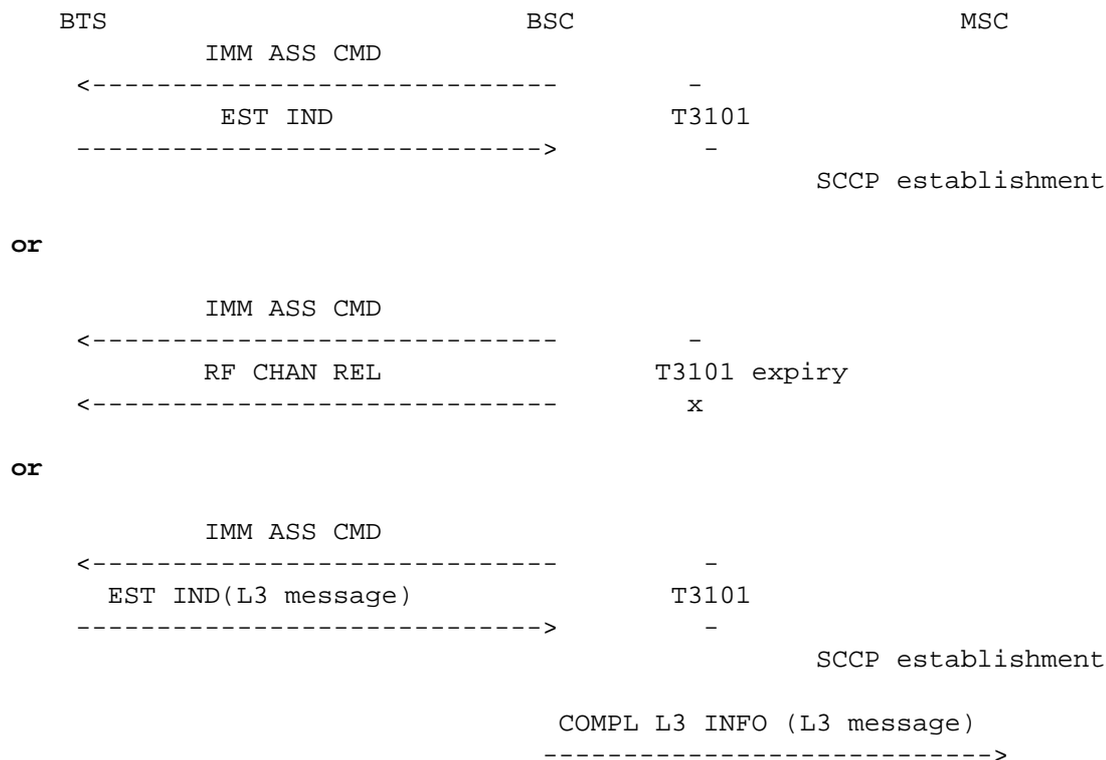
An O&M-message as defined by the operator or the manufacturer shall be input over the OMC-interface by the BSSTE setting the timer T3101 to an appropriate value A.

The channel activation procedure in subclause 9.1.3.10 ending with an IMMEDIATE ASSIGN COMMAND message shall be performed.

Description

1. When the BSC sends an IMMEDIATE ASSIGN COMMAND message on the Abis interface, the BSC also starts timer T3101. Before expiry of timer T3101, the BSSTE shall input an ESTABLISH INDICATION message on the Abis interface. The response on any interface shall be recorded.
2. Step 1 shall be repeated, but the ESTABLISH INDICATION message shall not be generated by the BSSTE.
3. Step 1 shall be repeated, but with the ESTABLISH INDICATION message containing each of the above service requests in turn.

Message Flow



The messages from the BSSTE will be:

1. ESTABLISH INDICATION - GSM 08.58 [13], 8.3.6
Channel number
Link identifier
Layer 3 information = none
3. ESTABLISH INDICATION - GSM 08.58 [13], 8.3.6
Channel number
Link identifier
Layer 3 information = LOC UPD REQ, CM SERV REQ, PAG RES, IMSI DET IND, CM REEST REQ.

Conformance Requirements

In the case of step 1, the mobile originated transaction shall proceed in a normal way, i.e. an SCCP connection shall be established by the BSC to the MSC and the dedicated channel allocated by the BSC shall be maintained.

In the case of step 2, an RF CHANNEL RELEASE message may occur on the Abis interface after the timeout of T3101=A. No messages shall be generated on the MSC-interface by the BSC and the SCCP connection shall not be established.

In the case of step 3, the mobile originated call setup shall proceed in a normal way, i.e. an SCCP connection shall be established by the BSC to the MSC and the relevant service request message shall occur on the MSC-interface exactly as contained in the ESTABLISH INDICATION message.

The messages from the BSC shall be:

2. RF CHANNEL RELEASE - GSM 08.58 [13] 8.4.14
Channel number
3. COMPLETE LAYER 3 INFORMATION (LOCATION UPDATING REQUEST) GSM 08.08 [10]
3.2.1.32 Cell identifier
Layer 3 information = LOC UPD REQ

(Location updating type
 Cipherring key sequence number
 Location area identification
 Mobile Station classmark 1
 Mobile identity)
 Chosen channel (optional)

3. COMPLETE LAYER 3 INFORMATION (CM SERVICE REQUEST) GSM 08.08 [10] 3.2.1.32
 Cell identifier
 Layer 3 information = CM SERV REQ
 (CM service type
 Cipherring key sequence number
 Mobile Station classmark 2
 Mobile identity)
 Chosen channel (optional)
3. COMPLETE LAYER 3 INFORMATION (PAGING RESPONSE) GSM 08.08 [10] 3.2.1.32
 Cell identifier
 Layer 3 information = PAG RES
 (Cipherring key sequence number
 Mobile Station classmark 2
 Mobile identity)
 Chosen channel (optional)
3. COMPLETE LAYER 3 INFORMATION (IMSI DETACH INDICATION) GSM 08.08 [10] 3.2.1.32
 Cell identifier
 Layer 3 information = IMSI DET IND
 (Mobile Station classmark 1
 Mobile identity)
 Chosen channel (optional)
3. COMPLETE LAYER 3 INFORMATION (CM REESTABLISHMENT REQUEST) GSM 08.08 [10] 3.2.1.32
 Cell identifier
 Layer 3 information = CM REEST REQ
 (Cipherring key sequence number
 Location area identification
 Mobile Station classmark 2
 Mobile identity)
 Chosen channel (optional)

Requirements Reference

GSM 08.58 [13], 3.1

9.1.3.2 Link establishment request

Test Purpose

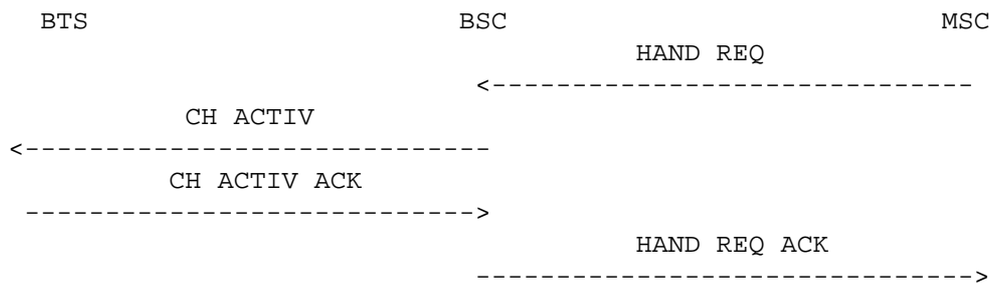
The link establishment request procedure is used by the BSC to request the establishment by the BTS of a LAPDm link over the radio path. This procedure applies only to the Short Message Service (SMS) with SAPI=3 (see GSM 04.06 [3], 5.4.1.1).

Test Case

Initial Setup

1. A dedicated resource shall be set up between the MSC-interface and the Abis interface without a SAPI 3 link established.

Message Flow (Handover case - step 4)



The messages from the BSSTE will be:

- 1, 3, 5. CHANNEL REQUIRED - GSM 08.58 [13], 8.5.3.
Channel number
Request reference = PAR1
Access Delay
Physical context (optional)
- 2, 4. CHANNEL ACTIVATION ACKNOWLEDGE - GSM 08.58 [13], 8.4.2.
Channel number
Frame number
- 3, 4. CHANNEL ACTIVATION NEGATIVE ACKNOWLEDGE - GSM 08.58 [13], 8.4.3.
Channel number
Cause
- 4. HANDOVER REQUEST - GSM 08.08 [10], 3.2.1.8.
Channel type
Encryption information
Classmark information (1 or 2)
Cell identifier (serving)
Priority (optional)
Circuit identity code (optional)
Downlink DTX flag (optional)
Cell identifier (target)
Interference band to be used (optional)
Cause (optional)
Classmark information 3 (optional)
Current channel
- 5. O&M MESSAGE

Conformance Requirements

In the case of step 1, a CHANNEL ACTIVATION message shall occur on the Abis interface. No further messages shall occur on any interface.

In the case of step 2, an IMMEDIATE ASSIGN COMMAND message shall occur on the Abis interface indicating normal or extended immediate assignment.

In the case of step 3, no IMMEDIATE ASSIGN COMMAND message shall occur on the Abis interface.

In the case of step 4, a HANDOVER REQUEST ACKNOWLEDGE message shall occur on the MSC-interface instead of the IMMEDIATE ASSIGN COMMAND message on the Abis interface. Otherwise the same requirements as in steps 1-3 apply.

In the case of step 5, an IMMEDIATE ASSIGN COMMAND message may occur on the Abis interface indicating immediate assignment rejection. No message shall occur on the MSC-interface.

The messages from the BSC shall be:

- 1, 3, 4. CHANNEL ACTIVATION - GSM 08.58 [13], 8.4.1.
 - Channel number
 - Activation type
 - Channel mode
 - Channel identification (optional)
 - Encryption information (optional)
 - Handover reference (conditional) - only case 4
 - BS power (optional)
 - MS power (optional)
 - Timing advance (conditional)
 - BS power parameters (optional)
 - MS power parameters (optional)
 - Physical context (optional)
 - SACCH information (optional)

- 2,5 IMMEDIATE ASSIGN COMMAND - GSM 08.58 [13], 8.5.6
 - Channel number
 - Full Immediate assign info = as in text

4. HANDOVER REQUEST ACKNOWLEDGE - GSM 08.08 [10], 3.2.1.10.
 - Layer 3 information
 - Chosen channel (optional)
 - Chosen encryption algorithm (optional)
 - Circuit pool (optional)

Requirements Reference

GSM 08.58 [13], 4.1

NOTE: The operations "Channel request by the MS" (GSM 08.58 [13], 5.1) and "Immediate assignment procedure (GSM 08.58 [13], 5.3) are also implicitly tested.

9.1.3.11 Channel mode modify

Test Purpose

The channel mode modify procedure is used by the BSC to request a change of the channel mode of an active channel. The channel mode is related to transcoding and rate adaptation functions and includes consequently also channel coding functions.

NOTE: The channel mode modify procedure is always invoked by an ASSIGNMENT REQUEST message from the MSC, but it is not specified in which cases the mapping shall be a channel mode modification rather than an assignment or handover. It is a national or operator specific matter to define this mapping, and the test applies when this mapping exists, possibly with other modes than indicated here. See also note for the BSS as a whole in subclause 8.1.3.11.

Test Case

Initial Setup

A call shall be established between the Abis interface and the MSC-interface on a TCH/F9.6.

Description

1. An ASSIGNMENT REQUEST message shall be input on the MSC-interface requesting a TCH/F4.8 for the call previously set up. The response on any interface shall be recorded.
2. A MODE MODIFY ACKNOWLEDGE message shall be input on the Abis interface. The response on any interface shall be recorded.

In the case of step 3, an ASSIGNMENT COMPLETE message shall occur on the MSC-interface.

In the case of step 4, an ASSIGNMENT FAILURE message with the cause value "no radio resource available" shall occur on the MSC-interface.

The messages from the BSC shall be:

- 1, 4. MODE MODIFY - GSM 08.58 [13], 8.4.9.
 - Channel number
 - Channel mode = TCH/F4.8, TCH/F2.4
2. DATA REQUEST - GSM 08.58 [13], 8.3.1
 - Channel number
 - Link identifier
 - Layer 3 information = CHANNEL MODE MODIFY
 - with
 - Channel Description
 - Channel mode = TCH/F4.8
3. ASSIGNMENT COMPLETE - GSM 08.08 [10], 3.2.1.2.
 - RR cause (optional)
 - Cell identifier (optional)
 - Chosen channel (optional)
 - Chosen encryption algorithm (optional)
 - Circuit pool (optional)
5. ASSIGNMENT FAILURE - GSM 08.08 [10], 3.2.1.3.
 - Cause = as in text
 - RR cause (optional)
 - Circuit pool (optional)
 - Circuit pool list (optional)

Requirement Reference

GSM 08.58 [13], 4.2

9.1.3.12 Handover detection

Test Purpose

This procedure is used between the target BTS and BSC when an MS which has been handed over accesses the new BTS. When a handover access is detected by the BTS, the BSC is notified. The MSC shall be notified as well.

Test Case

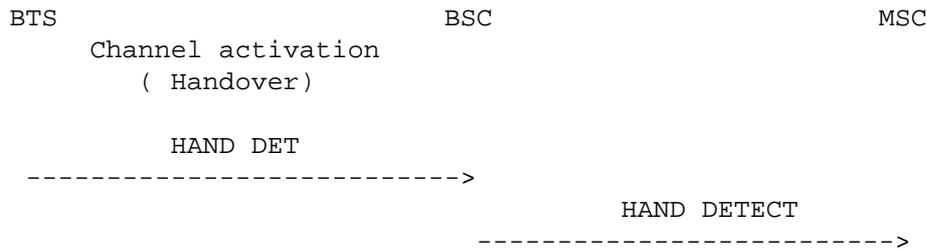
Initial Setup

The channel activation procedure concerning handover in subclause 9.1.3.10 shall be carried out.

Description

After the HANDOVER REQUEST ACKNOWLEDGE message on the MSC-interface, a HANDOVER DETECTION message shall be input on the Abis interface. The response on any interface shall be recorded.

Message Flow



The messages from the BSSTE will be:

2. HANDOVER DETECTION - GSM 08.58 [13], 8.4.7.
Channel number
Access delay (optional)

Conformance Requirements

In the case of step 2, a HANDOVER DETECT message shall occur on the MSC-interface.

The messages from the BSS shall be:

2. HANDOVER DETECT - GSM 08.08 [10], 3.2.1.40.

Requirements Reference

GSM 08.58 [13], 4.3

9.1.3.13 Encryption

9.1.3.13.1 Start of encryption

Test Purpose

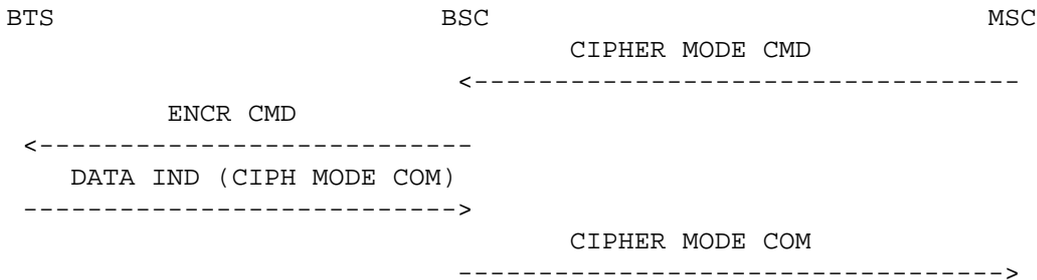
The purpose of the start of encryption procedure is after authentication to initialize and synchronize the stream ciphering devices in the BSS and in the MS. The MS and MSC already know the cipher key Kc from the authentication procedure.

Test Case

1. A dedicated resource shall be set up between the MSC-interface and the Abis interface. Ciphering shall not be activated.
2. A CIPHER MODE COMMAND message shall be input on the MSC-interface containing the permitted A5/X ciphering algorithms and the key Kc. The response on the any interface shall be recorded.
3. The BSSTE shall input a DATA INDICATION message including a CIPHERING MODE COMPLETE message as Layer 3 information parameter on the Abis interface. The response on any interface shall be recorded.

3. The BSSTE shall input a DATA INDICATION message including a CIPHERING MODE COMPLETE message as Layer3 information parameter on the Abis interface. The response on any interface shall be recorded.

Message Flow



The messages from the BSSTE will be:

2. CIPHER MODE COMMAND - GSM 08.08 [10], 3.2.1.30
 - Layer 3 header information (optional)
 - Encryption information
 - Cipher mode response (optional)
3. DATA INDICATION - GSM 08.58 [13], 8.3.1
 - Channel number
 - Link identifier
 - Layer 3 information = CIPHERING MODE COMPLETE
 - with
 - Mobile identity (optional)

Conformance Requirements

In the case of step 2, an ENCRYPTION COMMAND message shall occur on the Abis interface.

In the case of step 3, a CIPHER MODE COMPLETE message shall occur on the MSC-interface.

The messages from the BSC shall be:

2. ENCRYPTION COMMAND - GSM 08.58 [13], 8.4.6.
 - Channel number
 - Encryption information
 - Link identifier
 - Layer 3 information (CIPHER MODE CMD)
3. CIPHER MODE COMPLETE - GSM 08.08 [10], 3.2.1.31.
 - Layer 3 messages contents (optional)
 - Chosen encryption algorithm (optional)

Requirements Reference

GSM 08.58 [13], 4.4

9.1.3.13.3 Failure case

Test Purpose

To check the BSC behaviour when the BTS is unable to handle the requested ciphering algorithm.

Requirements Reference

GSM 08.58 [13], 4.5.2.1

9.1.3.15 Deactivate SACCH

Test Purpose

The deactivate SACCH procedure is used by the BSC to order the BTS to deactivate the SACCH.

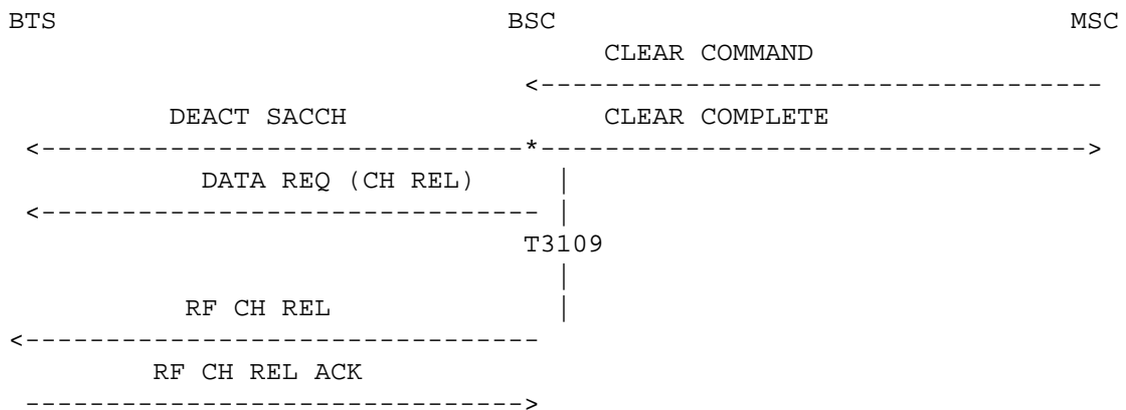
Test Case

Initial Setup

A call shall be set up between the Abis interface and the MSC-interface. The radio conditions shall be nonlimiting. An O&M message as defined by the operator or the manufacturer shall be input on the OMC-interface setting timer T3109 to value A.

Description

1. A CLEAR COMMAND message shall be input on the MSC-interface for the call in question. The response on any interface shall be recorded.
2. The test shall be stopped by inputting an RF CHANNEL RELEASE ACKNOWLEDGE message on the Abis interface.
3. A new call shall be set up between the MSC-interface and the Abis interface of the BSC. Then, the connection failure test in subclause 9.1.3.19 shall be carried out, and steps 2-3 shall be repeated.



The messages from the BSSTE will be:

- 1,3. CLEAR COMMAND - GSM 08.08 [10], 3.2.1.21.
Layer 3 header information (optional)
Cause
- 2,3. RF CHANNEL RELEASE ACKNOWLEDGE - GSM 08.58 [13], 8.4.19.
Channel number

Conformance Requirements

In the case of step 1, a DEACTIVATE SACCH message and a DATA REQUEST message including a CHANNEL RELEASE message as Layer 3 information parameter shall occur on the Abis interface, and a CLEAR COMPLETE message shall occur on the MSC-interface. After the time T3109=A an RF CHANNEL RELEASE message shall occur on the Abis interface.

In the case of step 3, a DEACTIVATE SACCH message and optionally a DATA REQUEST message including a CHANNEL RELEASE message as Layer 3 information parameter shall occur on the Abis

Conformance Requirements

In the case of step 3, no message shall be occur on the MSC-interface, but a BS POWER CONTROL message shall occur on the Abis interface with TRX power level parameters bringing the TRX power level within thresholds.

The messages from the BSC shall be:

3. BS POWER CONTROL - GSM 08.58 [13], 8.4.16.
Channel number
BS power
BS power parameters (optional)

Requirements Reference

GSM 08.58 [13], 4.9

9.1.3.19 Connection failure

Test Purpose

The connection failure procedure indicates to the BSC that a radio interface failure (or equipment failure etc.) has occurred. The BSC takes then appropriate actions.

Test Case

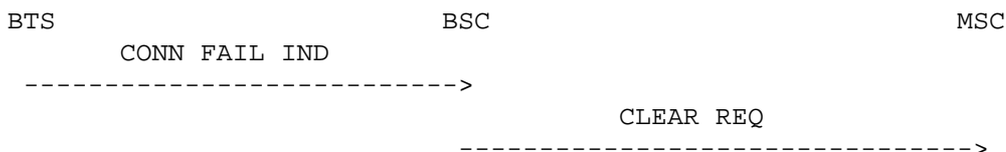
Initial Setup

A dedicated resource shall be set up between the MSC-interface and the Abis interface.

Description

1. A CONNECTION FAILURE INDICATION message shall be input on the Abis interface. The response on any interface shall be recorded.

Message Flow



NOTE: Also when a data link error occurs (ERROR IND), an indication shall be given to the upper MM sublayer. The procedure may also be used in this case.

The messages from the BSSTE will be:

1. CONNECTION FAILURE INDICATION - GSM 08.58 [13], 8.4.4.
Channel number
Cause

Conformance Requirements

In the case of step 1, a CLEAR REQUEST message with the cause value "radio interface message failure" shall occur on the MSC-interface.

9.1.3.24 Delete indication

Test Purpose

The delete indication procedure is used by the BTS to indicate to the BSC that an IMMEDIATE ASSIGN COMMAND message has been deleted due to overload on the downlink CCCH. For further information see GSM 08.58 [13], 5.3.

Test Case

The use of such an indication in the BSC is not specified. Consequently, the procedure is not tested.

9.1.3.25 CCCH load indication

Test Purpose

The CCCH load indication procedure is used by the BTS to inform the BSC that the load on one CCCH exceeds a certain threshold. For further information see GSM 08.58 [13], 5.4.

Test Case

The use of this information in the BSC is not specified, and is not tested.

9.1.3.26 Broadcast information modify

Test Purpose

The broadcast information modify procedure is used by the BSC to set new BCCH parameters to be transmitted from the BTS or to stop the transmission of system information messages on the radio interface.

Test Case

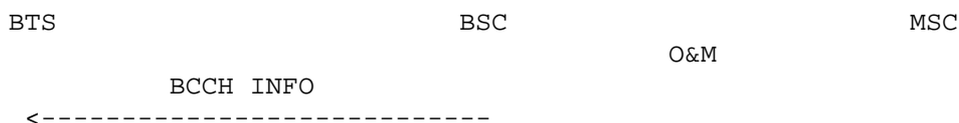
Initial Setup

None

Description

An O&M message as defined by the operator or the manufacturer shall be input on the OMC-interface setting the system information to be sent or stopped on the BCCH. The response on any interface shall be recorded. This shall be repeated until all SYSTEM INFORMATION types 1 to 4 (optionally type 2bis, 2ter - see subclause 8.1.3.1) and 7, 8 are verified.

Message Flow



The messages from the BSSTE will be:

- O&M MESSAGES

Conformance Requirements

In the case of step 1, a BCCH INFORMATION message shall occur on the Abis interface with the new BCCH parameters.

9.1.3.31 Flow control

The flow control procedure on the Abis interface is used to indicate to the BSC if there is some kind of overload situation in the BTS, e.g. on the TRX processor, on the downlink CCCH or on the ACCH, by sending an OVERLOAD message to the BSC. The BSC will then try to reduce the load on the BTS. The signalling procedure is given in GSM 08.58 [13], 6.3.

The method of reducing the load is a national or operator specific matter. Consequently, the procedure is not tested.

9.1.3.32 Error reporting

The error reporting procedure is used by the BTS in order to report to the BSC when it detects an erroneous message. The signalling procedure is given in GSM 08.58 [13], 6.4.

Testing of this procedure does not apply to the BSC.

Requirement reference

GSM 08.58 [13], 3.1

10.1.3.1.2 FACCH, Contention Resolution, Channel Mode modify, Sapi3

Test Purpose

To check the correct behaviour of the BTS upon the reception on the FACCH channel of a first SABM containing a LOCATION UPDATING REQUEST message, a CHANNEL MODE MODIFY message, and a SABM on the Sapi3.

Test Case

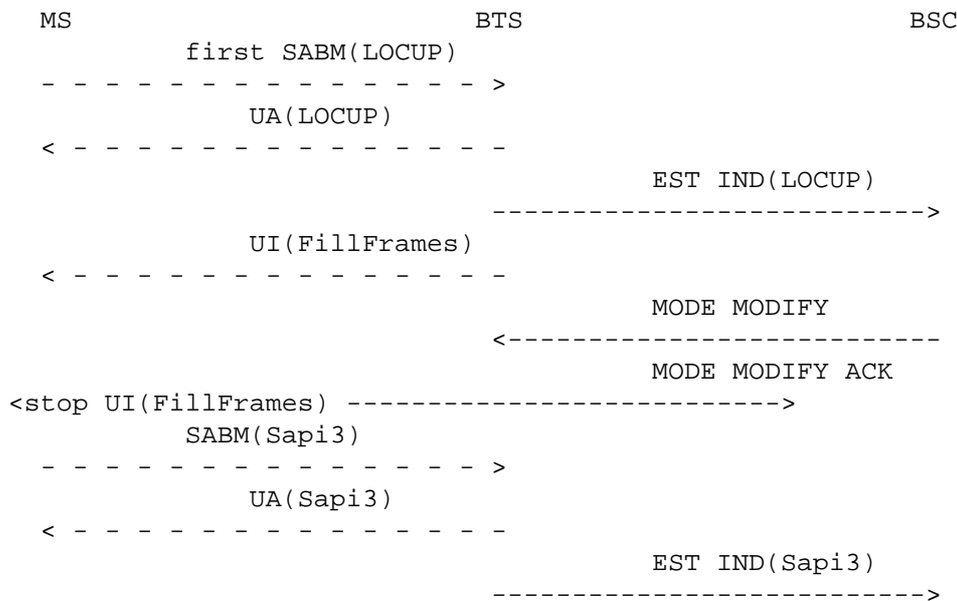
Initial Setup

If supported by the BTS as an operator or manufacturer choice, the channel activation procedure in subclause 10.1.3.10 shall be initiated requesting an TCH/FACCH for signalling only.

Description

1. An SABM frame indicating SAPI=0 containing LOCATION UPDATING REQUEST shall be input on the radio interface on the main signalling link (the FACCH). The response on any interface shall be recorded.
2. MODE MODIFY message shall be input on the Abis interface requesting a TCH/FACCH, but for speech and signalling. The response on any interface shall be recorded.
3. Another LAPDm SABM frame, but with SAPI=3, and without L3 information message, concerning a Short Message Service (SMS) shall be input on the radio interface on the SACCH. The response on any interface shall be recorded.

Message Flow



Test Case

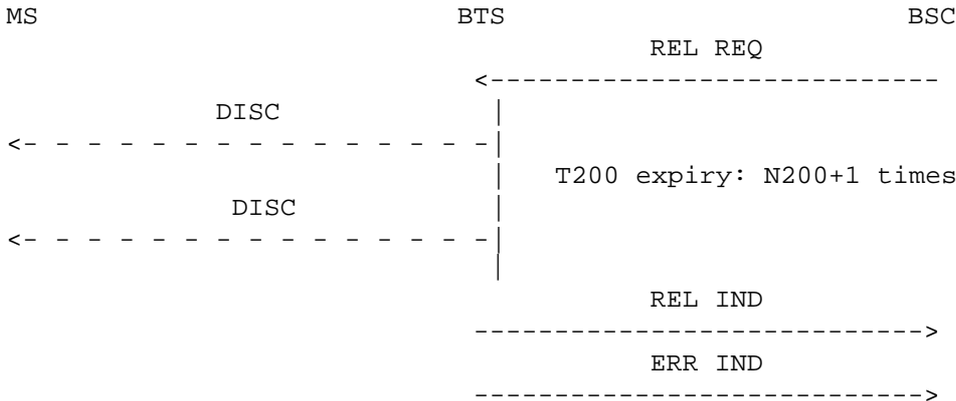
Initial Setup

A dedicated resource shall be set up between the radio interface and the Abis interface, and a Short Message Service (SAPI=3) shall be set up to the same Mobile Station.

Description

1. Then a RELEASE REQUEST message shall be input on the Abis interface concerning the SAPI=3 Short Message Service. The response on any interface shall be recorded.

Message Flow



The messages from the BSSTE will be:

1. RELEASE REQUEST, coded as specified in GSM 08.58 [13], 8.3.7
Link identifier: Sapi = 3
Release mode = normal

Conformance Requirements

In the case of step 1, N200+1 LAPDm DISC frames with SAPI=3 shall occur on the radio interface on the SACCH if the main signalling link is TCH/FACCH or on the SDCCH if the main signalling link is SDCCH, with an interval of T200 followed by a RELEASE INDICATION message and an ERROR INDICATION message with the cause value "timer T200 expired N200+1 times" on the Abis interface.

The messages from the BTS shall be:

1. DISC frame, N200+1 times, every T200, coded as specified in GSM 04.06 [3].
2. RELEASE INDICATION, coded as specified in GSM 08.58 [13], 8.3.9.
Link identifier: Sapi = 3
3. ERROR INDICATION, coded as specified in GSM 08.58 [13], 8.3.3.
Link identifier: Sapi = 3
RLM cause = as in text

Requirement reference

GSM 08.58 [13], 3.4

10.1.3.31 Error reporting

Test Purpose

The error reporting procedure is used by the BTS in order to report to the BSC when it detects an erroneous message. The erroneous messages are defined in GSM 08.58 [13].

Test Case

Initial Setup

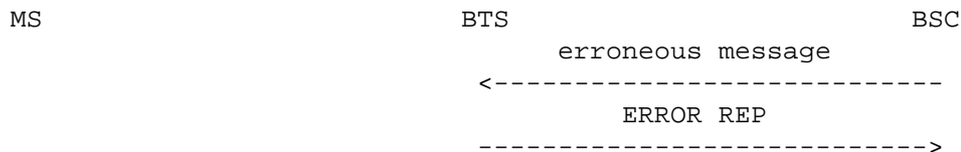
A dedicated resource shall be set up between the radio interface and the Abis interface.

Description

1. An erroneous message shall be input on the Abis interface. The response on any interface shall be recorded.

NOTE: The test is carried out for the erroneous messages on the Abis interface only. It should be noted that the ERROR REPORT message might also be used for erroneous messages on the radio interface. It is not specified, however.

Message Flow



Conformance Requirements

In the case of step 1, an ERROR REPORT message shall occur on the Abis interface with an appropriate cause value. The information elements of the message shall correspond to the erroneous message input.

The messages from the BTS shall be:

1. ERROR REPORT, coded as specified in GSM 08.58 [13], 8.6.4
 - Cause
 - Message identifier (optional)
 - Channel number (optional)
 - Link identifier (optional)
 - Erroneous message (optional)

Requirement reference

GSM 08.58 [13], 6.4

11 GSM Phases interworking

To obtain compatibility between phase 2 mobile stations and phase 1 infrastructure, it has been attempted to design phase 2 as an extension of the phase 1 protocols. This means that the phase 1 protocols are contained as a subset of the phase 2 protocols and that for most phase 1 functionality, phase 1 and phase 2 signalling are identical.

This approach has been followed in general. However the requirement for introduction of the new phase 2 features has, in some cases, required deviation from this general rule. Furthermore, due to freedom in the phase 1 technical specifications, there might be different phase 1 infrastructure implementations. Therefore, it has not been possible to ensure interworking with all potential implementations in all cases.

Within the scope of this ETS the following definitions are used:

- a phase 1 mobile station is a mobile station which is compliant with the protocols defined by the phase 1 specifications;
- a phase 2 mobile station is a mobile station which is compliant with the protocols defined by the phase 2 specifications;
- a phase 1 infrastructure is an infrastructure which is compliant with the protocols defined by the phase 1 specifications;
- an upgraded phase 1 infrastructure is a phase 1 infrastructure which has been upgraded according to GSM 09.90 [14].

11.1 Interworking between phase 1 mobile and phase 2 network

According to GSM phase 2 specifications, phase 1 is a subset of phase 2. Therefore no new tests concerning the interworking between phase 1 mobile stations and phase 2 infrastructure are necessary. However, the tests of phase 1 specifications should work with phase 2 Base Station Subsystem equipment.

11.2 Interworking between phase 2 mobile and phase 1 network

11.2.1 Scope

The tests of this subclause are intended to verify the interworking between phase 2 mobiles stations and phase 1 infrastructure.

11.2.2 References

This subclause is based on GSM 09.90 [14].

11.2.3 Radio Interface

11.2.3.1 Information Elements

11.2.3.1.1 Mobile Classmark 1

11.2.3.1.1.1 Revision Level

The REVISION LEVEL field in the MOBILE STATION CLASSMARK 1 information element, indicates that the mobile station supports the 04.08 [4] protocols defined for phase 2. This value was marked as RESERVED FOR FURTHER USE in the phase 1 specifications. Moreover, this REVISION LEVEL field has been reduced from 3 bits to 2 bits. The bit which has been freed is marked as spare for phase 2. The remaining bits are still used to indicate the REVISION LEVEL of the mobile station.

On reception of a MOBILE STATION CLASSMARK 1 element with the REVISION LEVEL field set to one of the two following values: "00" or "01", an upgraded phase 1 infrastructure is not allowed to consider this information element as invalid and shall process the message which contains this MOBILE STATION CLASSMARK 1 information element.

The messages from the BSS shall be:

1. CM SERVICE REQUEST contained in Complete Layer 3 Information, coded as specified in GSM 04.08 [4], 9.2.15 with:
Mobile Station classmark 2, Frequency capability = "1" (Extension band is supported).

Requirement reference

GSM 04.08 [4], 4.4.4.

11.2.3.1.2.4 SS Screening Indicator

In the MOBILE STATION CLASSMARK 2 information element, 2 bits marked as spare in phase 1 are now used to indicate some supplementary service attributes.(SS SCREENING INDICATOR).

An upgraded phase 1 infrastructure is not allowed to reject messages simply because a bit which is defined as spare in phase 1 in the phase 2 specification is set to "1".

11.2.3.1.2.4.1 CM Service - SS Screening Indicator 01

Test Purpose

The MS sends a CM SERVICE REQUEST message. The SS SCREENING INDICATOR field of the MOBILE STATION CLASSMARK 2 information element is set to "01".

Test Case

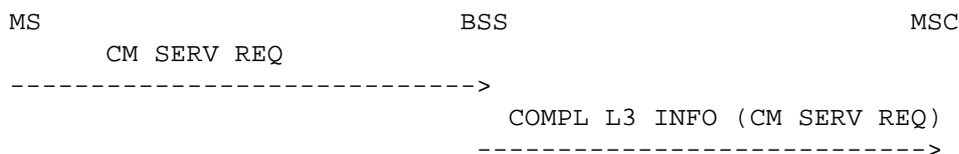
Initial Setup

A dedicated resource shall be established between the radio interface and the A-interface.

Description

1. A CM SERVICE REQUEST message shall be input on the radio interface by the BSSTE containing MOBILE STATION CLASSMARK 2 with SS SCREENING INDICATOR "01". The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

1. CM SERVICE REQUEST, coded as specified in GSM 04.08 [4], 9.2.15.

Conformance Requirements

In step 1, a CM SERVICE REQUEST message shall occur on the A-interface.

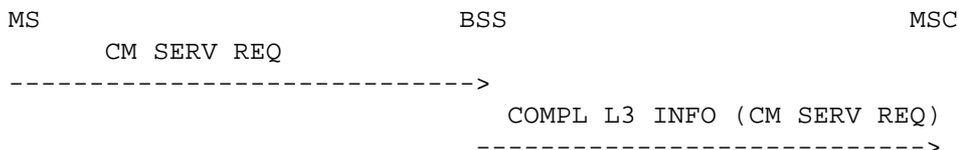
The messages from the BSS shall be:

1. CM SERVICE REQUEST contained in Complete Layer 3 Information, coded as specified in GSM 04.08 [4], 9.2.15 with:
Mobile Station classmark 2, SS screening indicator = "01".

Description

1. A CM SERVICE REQUEST message shall be input on the radio interface by the BSSTE containing MOBILE STATION CLASSMARK 2 with PS CAPABILITY "1". The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

1. CM SERVICE REQUEST, coded as specified in GSM 04.08 [4], 9.2.15.

Conformance Requirements

In step 1, a CM SERVICE REQUEST message shall occur on the A-interface.

The messages from the BSS shall be:

1. CM SERVICE REQUEST contained in Complete Layer 3 Information, coded as specified in GSM 04.08 [4], 9.2.15 with:
Mobile Station classmark 2, PS capability = "1".

Requirement reference

GSM 04.08 [4], 4.4.4

11.2.3.1.2.6 Encryption Algorithm A5/2, A5/3

The last octet of the MOBILE STATION CLASSMARK 2 information element has been modified to indicate which encryption algorithms are supported by the mobile station. This octet was marked as spare in the phase 1 specifications.

An upgraded phase 1 infrastructure is not allowed to reject messages simply because a bit which is defined as spare in phase 1 in the phase 2 specification is set to "1".

11.2.3.1.2.6.1 CM Service - Encryption Algorithm A5/2

Test Purpose

The MS sends a CM SERVICE REQUEST message. The octet 5, coded "01" of the MOBILE STATION CLASSMARK 2 information element indicates that the encryption algorithm A5/2 is supported by the MS (A5/2 available, A5/3 not available).

Test Case

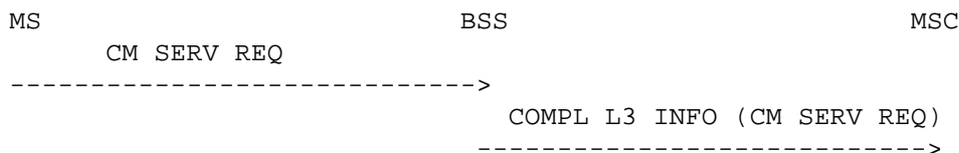
Initial Setup

A dedicated resource shall be established between the radio interface and the A-interface.

Description

1. A CM SERVICE REQUEST message shall be input on the radio interface by the BSSTE containing MOBILE STATION CLASSMARK 2 with OCTET 5 "01". The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

1. CM SERVICE REQUEST, coded as specified in GSM 04.08 [4], 9.2.15.

Conformance Requirements

In step 1, a CM SERVICE REQUEST message shall occur on the A-interface.

The messages from the BSS shall be:

1. CM SERVICE REQUEST contained in Complete Layer 3 Information, coded as specified in GSM 04.08 [4], 9.2.15 with:
Mobile Station classmark 2, A5/2 available, A5/3 not available "01".

Requirement reference

GSM 04.08 [4], 4.4.4

11.2.3.1.2.6.2 CM Service - Encryption Algorithm A5/3

Test Purpose

The MS sends a CM SERVICE REQUEST message. The octet 5, coded "10" of the MOBILE STATION CLASSMARK 2 information element indicates that the encryption algorithm A5/3 is supported by the MS (A5/3 available, A5/2 not available).

Test Case

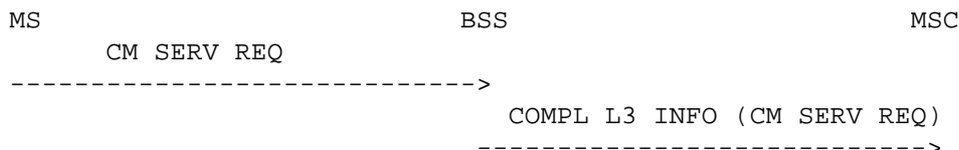
Initial Setup

A dedicated resource shall be established between the radio interface and the A-interface.

Description

1. A CM SERVICE REQUEST message shall be input on the radio interface by the BSSTE containing MOBILE STATION CLASSMARK 2 with OCTET 5 "10". The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

1. CM SERVICE REQUEST, coded as specified in GSM 04.08 [4], 9.2.15.

Conformance Requirements

In step 1, a CM SERVICE REQUEST message shall occur on the A-interface.

The messages from the BSS shall be:

1. CM SERVICE REQUEST contained in Complete Layer 3 Information, coded as specified in GSM 04.08 [4], 9.2.15 with:
Mobile Station classmark 2, A5/3 available, A5/2 not available "10".

Requirement reference

GSM 04.08 [4], 4.4.4.

11.2.3.1.2.6.3 CM Service - Encryption Algorithm A5/2, A5/3**Test Purpose**

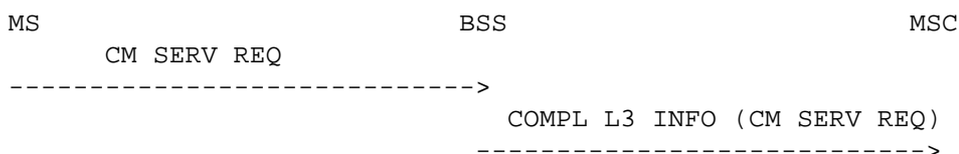
The MS sends a CM SERVICE REQUEST message. The octet 5, coded "11" of the MOBILE STATION CLASSMARK 2 information element indicates that the encryption algorithm A5/2 and A5/3 is supported by the MS (A5/2 available, A5/3 available).

Test Case**Initial Setup**

A dedicated resource shall be established between the radio interface and the A-interface.

Description

1. A CM SERVICE REQUEST message shall be input on the radio interface by the BSSTE containing MOBILE STATION CLASSMARK 2 with OCTET 5 "11". The response on any interface shall be recorded.

Message flow

The messages from the BSSTE will be:

1. CM SERVICE REQUEST, coded as specified in GSM 04.08 [4], 9.2.15.

Conformance Requirements

In step 1, a CM SERVICE REQUEST message shall occur on the A-interface.

The messages from the BSS shall be:

1. CM SERVICE REQUEST contained in Complete Layer 3 Information, coded as specified in GSM 04.08 [4], 9.2.15 with:
Mobile Station classmark 2, A5/2 available, A5/3 available "11".

Requirement reference

GSM 04.08 [4], 4.4.4

11.2.3.1.3 Location Updating Type

In the LOCATION UPDATING TYPE information element, a bit marked as spare in phase 1 is now used to indicate whether a follow-on request is pending at the mobile station.

An upgraded phase 1 infrastructure is not allowed to reject messages simply because a bit which is defined as spare in phase 1 in the phase 2 specification is set to "1".

11.2.3.1.3.1 Location Updating - Location -Updating Type

The MS sends a LOCATION UPDATING REQUEST message. The LOCATION UPDATING TYPE information element indicates follow-on request is pending at the mobile station (FOR = "1").

Test Purpose

The MS sends a LOCATION UPDATING REQUEST message. The LOCATION UPDATING TYPE information element indicates follow-on request is pending at the mobile station (FOR = "1").

Test Case

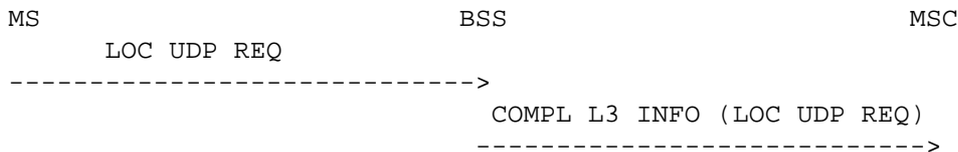
Initial Setup

A dedicated resource shall be established between the radio interface and the A-interface.

Description

1. A LOCATION UPDATING REQUEST message shall be input on the radio interface by the BSSTE containing LOCATION UPDATING TYPE with FOLLOW-ON REQUEST set to "1". The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

1. LOCATION UPDATING REQUEST, coded as specified in GSM 04.08 [4], 9.2.15.

Conformance Requirements

In step 1, a LOCATION UPDATING REQUEST message shall occur on the A-interface.

The messages from the BSS shall be:

1. LOCATION UPDATING REQUEST contained in Complete Layer 3 Information, coded as specified in GSM 04.08 [4], 9.2.15 with:
Location Updating Type, Follow-On Request "1".

Requirement reference

GSM 04.08 [4], 4.4.4

11.2.3.2 Radio Resource Procedures

11.2.3.2.1 Assignment Procedure

After reception of an ASSIGNMENT COMMAND message, the mobile station may send an ASSIGNMENT FAILURE message containing the new error causes: CHANNEL MODE UNACCEPTABLE or FREQUENCY NOT IMPLEMENTED.

An upgraded phase 1 infrastructure is not allowed to consider as erroneous or invalid ASSIGNMENT FAILURE message containing the new error causes.

11.2.3.2.1.1 Assignment Failure - RR cause 09

Test Purpose

The mobile station sends an ASSIGNMENT FAILURE message on the old main signalling link containing the new error RR cause "09" = CHANNEL MODE UNACCEPTABLE.

Test Case

Initial Setup

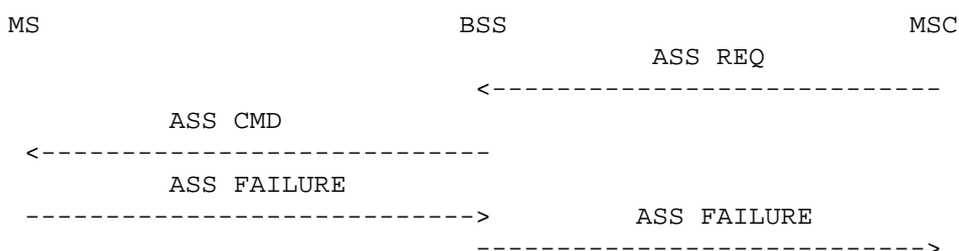
A dedicated resource shall be established between the radio interface and the MSC-interface. The resource shall not be a TCH.

O&M-messages as defined by the operator or the manufacturer shall be input on the OMC-interface restricting the BSS to choose only one dedicated channel and disabling queuing of assignment requests, if supported.

Description

1. An ASSIGNMENT REQUEST message shall be input on the A-interface by the BSSTE requesting a TCH. The response on any interface shall be recorded.
2. After the receipt of the ASSIGNMENT COMMAND message on the radio interface, an ASSIGNMENT FAILURE message shall be input on the radio interface on the old main signalling link.

Message flow



The messages from the BSSTE will be:

1. ASSIGNMENT REQUEST on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.1
Channel type = TCH
2. ASSIGNMENT FAILURE on the Air interface, coded as specified: GSM 04.08 [4], 9.1.4
RR cause "09" = CHANNEL MODE UNACCEPTABLE

Conformance Requirement:

In the case of step 1, an ASSIGNMENT COMMAND message shall occur at the radio interface on the main signalling link. The assigned channel indicated shall correspond to the restrictions set by O&M.

In the case of step 2, an ASSIGNMENT FAILURE message shall occur at the A-interface. The RR cause on the A-interface must not be as like as on the radio interface.

The messages from the BSS shall be:

1. ASSIGNMENT COMMAND on the radio interface, coded as specified in GSM 04.08 [4], 9.1.2, with:
Channel
Description
= TCH
2. ASSIGNMENT FAILURE on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.3, with:
RR cause = CHANNEL MODE UNACCEPTABLE or another one

Requirement reference

GSM 04.08 [4], 3.4.3
GSM 08.08 [10], 3.1.1.2

11.2.3.2.1.2 Assignment Failure - RR cause 0A

Test Purpose

The mobile station sends an ASSIGNMENT FAILURE message on the old main signalling link containing the new error RR cause "0A" = FREQUENCY NOT IMPLEMENTED.

Test Case

Initial Setup

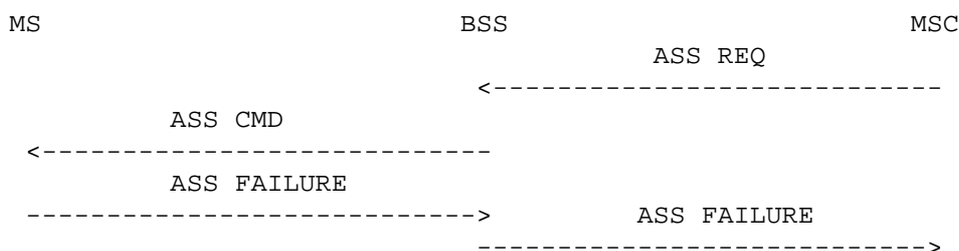
A dedicated resource shall be established between the radio interface and the MSC-interface. The resource shall not be a TCH.

O&M-messages as defined by the operator or the manufacturer shall be input on the OMC-interface restricting the BSS to choose only one dedicated channel and disabling queuing of assignment requests, if supported.

Description

1. An ASSIGNMENT REQUEST message shall be input on the A-interface by the BSSTE requesting a TCH. The response on any interface shall be recorded.
2. After the receipt of the ASSIGNMENT COMMAND message on the radio interface, an ASSIGNMENT FAILURE message shall be input on the radio interface on the old main signalling link.

Message flow



The messages from the BSSTE will be:

1. ASSIGNMENT REQUEST on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.1
Channel type = TCH
2. ASSIGNMENT FAILURE on the Air interface, coded as specified: GSM 04.08 [4], 9.1.4
RR cause "0A" = FREQUENCY NOT IMPLEMENTED

Conformance Requirement:

In the case of step 1, an ASSIGNMENT COMMAND message shall occur at the radio interface on the main signalling link. The assigned channel indicated shall correspond to the restrictions set by O&M.

In the case of step 2, an ASSIGNMENT FAILURE message shall occur at the A-interface. The RR cause on the A-interface must not be as like as on the radio interface.

The messages from the BSS shall be:

1. ASSIGNMENT COMMAND on the radio interface, coded as specified in GSM 04.08 [4], 9.1.2, with:
Channel Description = TCH
2. ASSIGNMENT FAILURE on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.3, with:
RR cause = FREQUENCY NOT IMPLEMENTED or another one

Requirement reference

GSM 04.08 [4], 3.4.3
GSM 08.08 [10], 3.1.1.2

11.2.3.2.2 Handover Procedure

After reception of an HANDOVER COMMAND message, the mobile station may send an HANDOVER FAILURE message containing the new error causes: CHANNEL MODE UNACCEPTABLE or FREQUENCY NOT IMPLEMENTED.

An upgraded phase 1 infrastructure is not allowed to consider as erroneous or invalid HANDOVER FAILURE message containing the new error causes.

11.2.3.2.2.1 Handover Failure - RR cause 09

Test Purpose

The mobile station sends an HANDOVER FAILURE message on the old main signalling link containing the new error RR cause "09" = CHANNEL MODE UNACCEPTABLE.

Test Case

Initial Setup

A call shall be set up between the radio interface and the MSC-interface.

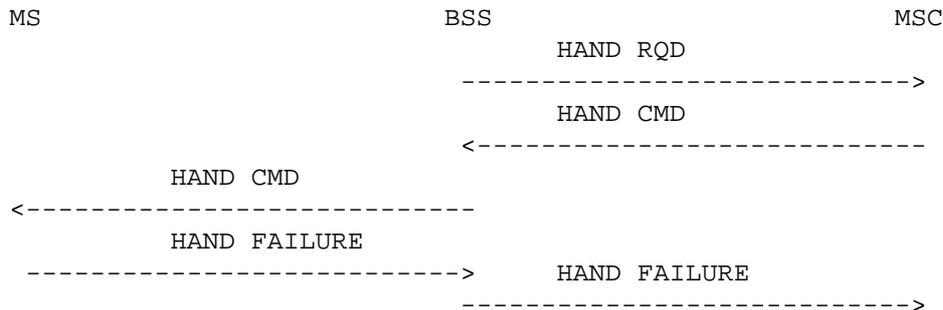
One or two O&M-messages as defined by the operator or the manufacturer shall be input on the OMC-interface setting the thresholds for handover required, and requiring response request.

Description

1. Conditions triggering an external handover decision in the BSS shall be established. The response on any interface shall be recorded.
2. After reception of HANDOVER REQUIRED on the A-interface a HANDOVER COMMAND shall be input on the A-interface. The response on any interface shall be recorded.

3. The BSSTE shall re-establish the main signalling link and input a HANOVER FAILURE message on the radio interface. The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

2. HANOVER COMMAND on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.11
Layer 3 information = HAND CMD
3. HANOVER FAILURE on the Air interface, coded as specified in GSM 04.08 [4], 9.1.17 with:
RR cause = CHANNEL MODE UNACCEPTABLE

Conformance Requirement

In the case of step 1, HANOVER REQUIRED messages shall occur A-interface. The message shall contain the correct cause, and the preferred list of target cells and the radio environment information corresponding to what has been simulated by the BSSTE.

In the case of step 2, no more HANOVER REQUIRED messages shall occur on the MSC-interface after receiving the HANOVER COMMAND and a HANOVER COMMAND message shall occur on the radio interface on the main signalling link.

In the case of step 3, a HANOVER FAILURE message shall occur on the A-interface. The RR cause on the A-interface must not be as like as on the radio interface.

The messages from the BSS shall be:

1. HANOVER REQUIRED on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.9
Response request = yes
2. HANOVER COMMAND on the radio interface, coded as specified in GSM 04.08 [4], 9.1.15
3. HANOVER FAILURE on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.16, with:
RR cause = CHANNEL MODE UNACCEPTABLE or another one

Requirement reference

- GSM 04.08 [4]
- GSM 08.08 [10]

11.2.3.2.2 Handover Failure - RR cause 0A

Test Purpose

The mobile station sends an HANOVER FAILURE message on the old main signalling link containing the new error RR cause "0A" = FREQUENCY NOT IMPLEMENTED.

Test Case

Initial Setup

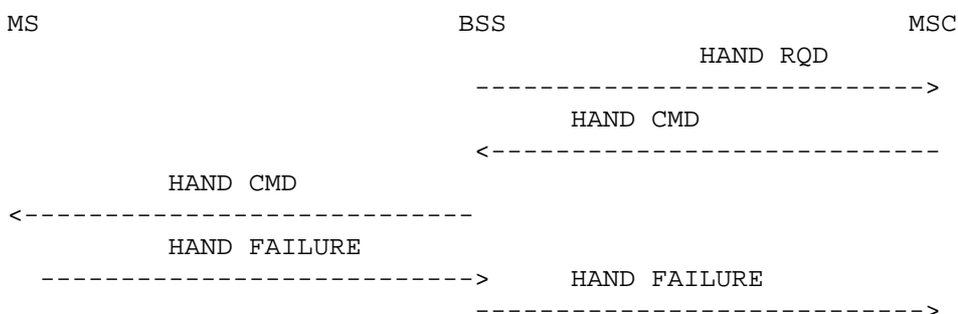
A call shall be set up between the radio interface and the MSC-interface.

One or two O&M-messages as defined by the operator or the manufacturer shall be input on the OMC-interface setting the thresholds for handover required, and requiring response request.

Description

1. Conditions triggering an external handover decision in the BSS shall be established. The response on any interface shall be recorded.
2. After reception of HANDOVER REQUIRED on the A-interface a HANDOVER COMMAND shall be input on the A-interface. The response on any interface shall be recorded.
3. The BSSTE shall re-establish the main signalling link and input a HANDOVER FAILURE message on the radio interface. The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

2. HANDOVER COMMAND on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.11
Layer 3 information = HAND CMD
3. HANDOVER FAILURE on the Air interface, coded as specified in GSM 04.08 [4], 9.1.17 with:
RR cause = FREQUENCY NOT IMPLEMENTED

Conformance Requirement

In the case of step 1, HANDOVER REQUIRED messages shall occur A-interface. The message shall contain the correct cause, and the preferred list of target cells and the radio environment information corresponding to what has been simulated by the BSSTE.

In the case of step 2, no more HANDOVER REQUIRED messages shall occur on the MSC-interface after receiving the HANDOVER COMMAND and a HANDOVER COMMAND message shall occur on the radio interface on the main signalling link.

In the case of step 3, a HANDOVER FAILURE message shall occur on the MSC-interface. The RR cause on the A-interface must not be as like as on the radio interface.

The messages from the BSS shall be:

1. HANDOVER REQUIRED on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.9
Response request = yes
2. HANDOVER COMMAND on the radio interface, coded as specified in GSM 04.08 [4], 9.1.15
3. HANDOVER FAILURE on the A-interface, coded as specified in GSM 08.08 [10], 3.2.1.16, with:
RR cause = FREQUENCY NOT IMPLEMENTED or another one

Requirement reference

GSM 04.08 [4]
GSM 08.08 [10]

11.2.3.3 Transmission Mode Change

A phase 2 mobile station shall return on a receipt of a CHANNEL MODE MODIFY message in case of no change a CHANNEL MODE MODIFY ACKNOWLEDGE message including a CHANNEL MODE information element describing the old mode.

An upgraded phase 1 infrastructure, which expects a description of the new mode, shall check whether the mode included in the CHANNEL MODE MODIFY ACKNOWLEDGE message is the mode that was ordered in the CHANNEL MODE MODIFY message, and if not it shall conclude to a failure of the transmission mode change procedure.

11.2.3.3.1 Channel Mode Modify

Test Purpose

Standard Mobile Originating Call setup for a data channel 9.6 kbit. An ASSIGNMENT REQUEST message is sent with the "channel type" element for a full rate data channel 4.8 kbit.

The CHANNEL MODE MODIFY ACKNOWLEDGE message is sent with the "channel mode" information element describing the old mode (9.6 kbit).

Test Case

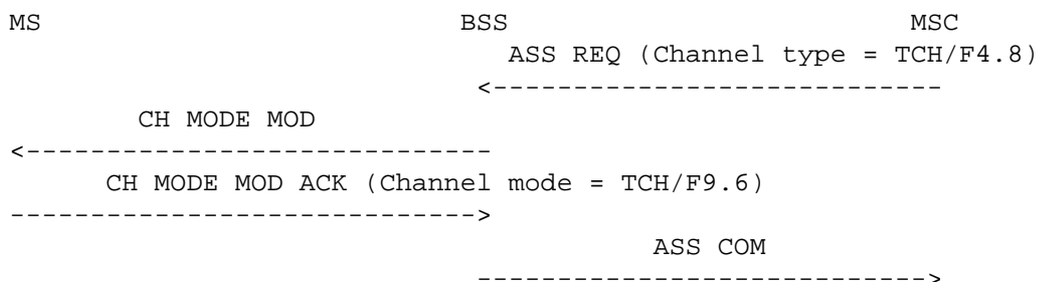
Initial Setup

The assignment procedure shall first be performed with a full-rate data traffic channel using 9.6 kbit/s (TCH/F9.6).

Description

1. An ASSIGNMENT REQUEST message shall be input on the A-interface by the BSSTE assigning a full-rate data TCH using 4.8 kbit/s (TCH/F4.8) to the same Mobile Station. The response on any interface shall be recorded.
2. After the receipt of a CHANNEL MODE MODIFY message on the radio interface, the BSSTE shall input a CHANNEL MODE MODIFY ACKNOWLEDGE message on the radio interface on the main signalling link. The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

- 1 ASSIGNMENT REQUEST, coded as specified in GSM 08.08 [10], 3.2.1.1
- 2 CHANNEL MODE MODIFY ACK, coded as specified in GSM 04.08 [4], 9.1.6

Conformance Requirements

In step 1, a CHANNEL MODE MODIFY message shall occur at the radio interface on the main signalling link requesting the TCH/F4.8.

In step 2, an ASSIGNMENT COMPLETE message shall occur on the MSC-interface with the old channel mode.

The messages from the BSS shall be:

1. CHANNEL MODE MODIFY, coded as specified in GSM 04.08 [4], 9.1.5, with:
Channel mode = TCH/F4.8.
2. ASSIGNMENT COMPLETE, coded as specified in GSM 08.08 [10], 3.2.1.2
Channel mode = TCH/F9.6.

Requirement reference

GSM 04.08 [4], 3.4.6.
GSM 08.08 [10], 3.1.1.

11.2.3.4 Messages

11.2.3.4.1 Classmark Change

The new information element MOBILE STATION CLASSMARK 3 may be included by a phase 2 mobile station in the CLASSMARK CHANGE message.

An upgraded phase 1 infrastructure is not allowed to consider as erroneous or invalid a mobile station simply because it has sent a CLASSMARK CHANGE message including the MOBILE STATION CLASSMARK 3 information element.

11.2.3.4.1.1 Mobile Station Classmark 3

Test Purpose

After a call has been established on a SDCCH, the MS sends a CLASSMARK CHANGE message including the MOBILE STATION CLASSMARK 3 information element.

The BSS should send a CLASSMARK UPDATE message including the MOBILE STATION CLASSMARK 3 information element on the A-interface. If the BSS sends the CLASSMARK UPDATE message without the MOBILE STATION CLASSMARK 3 information element, the test verdict is INCONCLUSIVE. In all other cases, the test verdict is FAIL.

Test Case

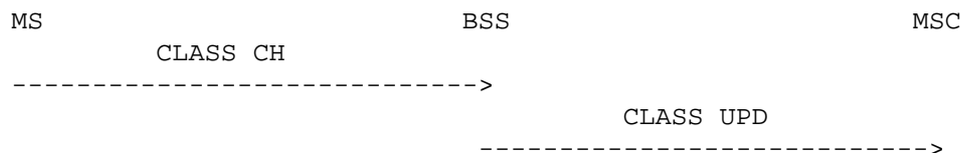
Initial Setup

A call shall be set up between the radio interface and the A-interface.

Description

1. A CLASSMARK CHANGE message with MOBILE STATION CLASSMARK 3 element shall be input on the radio interface with an appropriate new classmark. The response on any interface shall be recorded.

Message flow



The messages from the BSSTE will be:

1. CLASSMARK CHANGE, coded as specified in GSM 04.08 [4], 9.1.11.

Conformance Requirements

In step 1, a CLASSMARK UPDATE message shall occur on the A-interface.

The messages from the BSS shall be:

1. CLASSMARK UPDATE, coded as specified in GSM 08.08 [10], 3.2.1.29 with:
Classmark information = Mobile Station Classmark 2 and Mobile Station Classmark 3 from the MS.

Requirement reference

GSM 04.08 [4], 3.4.10
GSM 08.08 [10], 3.1.13

11.2.4 Abis-interface

No cross phase problems are found for the Abis-interface.

11.2.5 A-interface

No cross phase problems are found for the A-interface.

Annex A (informative): Change history

This annex lists all change requests approved for the present document since the first phase2 version was approved by ETSI SMG.

SMG#	SMG tdoc	SMG8 tdoc	VERS	CR	RV	PH	CAT	SUBJECT	Resulting Version
S14	243/95	-	4.0.0	001		2	F	GSM phase Interworking	4.1.0
S14	243/95	-	4.0.0	002		2	D	Re-Formating GSM 11.23 Section 10	4.1.0
S15	400/95	-	4.1.0	003		2	E	RR response frame loss	4.1.1
S16	567/95	-	4.1.1	004		2	D	Editorial change of numbering of some chapters	4.2.0
S16	567/95	-	4.1.1	005		2	C	New testcases for Phase 2 requirements	4.2.0
S16	568/95	-	4.1.1	006		2	C	Inroduction of Phase 2 features in section 9 & 10	4.2.0
S17	093/96	-	4.2.0	007		2	C	New element "rest octet"; modification of tests concerning Sys-infos	4.3.0
S18	255/96	-	4.3.0	A008		2	F	Global Review of GSM 11.23	4.4.0
S19	388/96	-	4.4.0	A009		2	F	Final Review of GSM 11.23 before PE	4.5.0
s21	095/97	080/96	4.5.0	A010		2	F	LAPDm tests	4.6.0
s22	350/97	023/97	4.6.0	A011		2	F	Addition of LPDm test on the Um interface	4.7.0
s23	784/97	063/97	4.7.0	A012		2	B	Addition of EFR	4.8.0
s25	98-0166	98p024	4.8.0	A013		2	B	Addition of multiband BTS tests	4.9.0
			4.9.0					Version update for publication	4.9.1

History

Document history	
June 1997	First Edition
February 1998	Second Edition
May 1998	One-step Approval Procedure (Third Edition) OAP 9841: 1998-05-20 to 1998-10-16
October 1998	Third Edition