

ETSI TS 129 010 V15.0.0 (2018-07)



**Digital cellular telecommunications system (Phase 2+) (GSM);
Universal Mobile Telecommunications System (UMTS);
LTE;
Information element mapping between Mobile Station -
Base Station System (MS - BSS) and Base Station System -
Mobile-services Switching Centre (BSS - MSC);
Signalling Procedures and the Mobile Application Part (MAP)
(3GPP TS 29.010 version 15.0.0 Release 15)**



Reference

RTS/TSGC-0429010vf00

Keywords

GSM,LTE,UMTS

ETSI

650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

The present document can be downloaded from:

<http://www.etsi.org/standards-search>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the only prevailing document is the print of the Portable Document Format (PDF) version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at

<https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx>

If you find errors in the present document, please send your comment to one of the following services:

<https://portal.etsi.org/People/CommiteeSupportStaff.aspx>

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2018.

All rights reserved.

DECT™, **PLUGTESTS™**, **UMTS™** and the ETSI logo are trademarks of ETSI registered for the benefit of its Members.

3GPP™ and **LTE™** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

oneM2M logo is protected for the benefit of its Members.

GSM® and the GSM logo are trademarks registered and owned by the GSM Association.

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: *"Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards"*, which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<https://ipr.etsi.org/>).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

Foreword

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

The present document may refer to technical specifications or reports using their 3GPP identities, UMTS identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under <http://webapp.etsi.org/key/queryform.asp>.

Modal verbs terminology

In the present document "**shall**", "**shall not**", "**should**", "**should not**", "**may**", "**need not**", "**will**", "**will not**", "**can**" and "**cannot**" are to be interpreted as described in clause 3.2 of the [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

"**must**" and "**must not**" are **NOT** allowed in ETSI deliverables except when used in direct citation.

Contents

Intellectual Property Rights	2
Foreword.....	2
Modal verbs terminology.....	2
Foreword.....	6
1 Scope	7
1.1 References	7
1.2 Abbreviations	8
1.3 Definitions	8
2 Classification of interworking cases.....	9
2.1 Transparent procedures	9
2.2 Non-transparent procedures.....	9
3 Interworking in the MSC, Transparent case.....	9
3.1 General	9
3.2 Routeing area updating.....	11
3.3 Authentication	12
3.4 Retrieval of the IMSI from the MS	13
3.5 Reallocation of TMSI.....	13
3.6 Retrieval of the IMEI from the MS	14
3.7 Tracing subscriber activity	14
3.8 Location update	15
4 Interworking in the MSC, Non-transparent cases	16
4.1 General	16
4.2 Outgoing call set-up (MS originating call).....	16
4.3 Incoming call set-up (MS terminating call).....	20
4.4 Cipher mode setting.....	22
4.5 Inter-MSC Handover.....	22
4.5.1 Basic Inter-MSC Handover	23
4.5.2 Subsequent Inter-MSC Handover back to MSC-A.....	28
4.5.3 Subsequent Inter-MSC Handover to third MSC	32
4.5.4 BSSAP Messages transfer on E-Interface.....	35
4.5.5 Processing in MSC-B, and information transfer on E-interface	36
4.5.5.1 Encryption Information	37
4.5.5.2 Channel Type	37
4.5.5.3 Classmark.....	38
4.5.5.4 Downlink DTX-Flag	38
4.5.5.5 Priority	39
4.5.5.6 MSC/BSC-Invoke Trace Information Elements	39
4.5.5.7 LSA Identifier List	39
4.5.5.8 Selected UMTS Algorithm	39
4.5.5.9 Allowed UMTS Algorithms.....	39
4.5.5.10 BSSMAP Service Handover	40
4.5.5.11 RANAP Service Handover	40
4.5.5.12 SNA Access Information	40
4.5.5.13 UESBI.....	41
4.5.5.14 Alternative Channel Type	41
4.5.5.15 Trace parameters	41
4.5.6 Overview of the Technical Specifications GSM interworking for the Inter-MSC Handover.....	41
4.6 Inter-MSC Handover (UMTS to GSM).....	43
4.6.1 Basic Inter-MSC Handover	43
4.6.2 Subsequent Inter-MSC Handover from 3G-MSC-B back to MSC-A.....	48
4.6.3 Subsequent Inter-MSC Handover to third MSC	52
4.6.4 BSSAP Messages transfer on E-Interface.....	56
4.6.5 Processing in MSC-B, and information transfer on E-interface	56
4.6.6 Cause Code Mapping.....	56

4.7	Inter-MSC Handover (GSM to UMTS).....	58
4.7.1	Basic Inter-MSC Handover	58
4.7.2	Subsequent Inter-MSC Handover from MSC-B back to 3G_MSC-A	64
4.7.3	Subsequent Inter-MSC Handover to third MSC	69
4.7.4	BSSAP Messages transfer on E-Interface.....	71
4.7.4.1	Assignment.....	71
4.7.4.2	Cipher Mode Control	72
4.7.4.3	Location Reporting Control	73
4.7.5	Processing in 3G_MSC-B, and information transfer on E-interface.....	73
4.7.5.1	Encryption Information	74
4.7.5.2	Channel Type	74
4.7.5.3	Classmark.....	74
4.7.5.4	Priority	74
4.7.5.5	MSC-Invoke Trace Information Elements	75
4.7.5.6	Selected UMTS Algorithm	75
4.7.5.7	Allowed UMTS Algorithms.....	75
4.7.5.8	BSSMAP Service Handover	76
4.7.5.9	RANAP Service Handover	76
4.7.5.10	GERAN Classmark	76
4.7.5.11	SNA Access Information	76
4.7.5.12	UESBI.....	77
4.7.5.13	Alternative Channel Type	77
4.7.5.14	Trace parameters	77
4.7.6	Cause Code Mapping.....	77
4.8	Inter-MSC Relocation	81
4.8.1	Basic Inter-MSC Relocation	81
4.8.2	Subsequent Inter-MSC Relocation back to 3G_MSC-A.....	86
4.8.3	Subsequent Inter-MSC Relocation to third MSC.....	90
4.8.4	RANAP Messages transfer on E-Interface	93
4.8.5	Processing in 3G_MSC-B, and information transfer on E-interface.....	94
4.8.5.1	Integrity Protection Information.....	94
4.8.5.2	Encryption Information.....	95
4.8.5.3	RAB Parameters.....	95
4.8.5.4	Channel Type	95
4.8.5.5	Selected GSM Algorithm.....	96
4.8.5.6	Allowed GSM Algorithms	96
4.8.5.7	Chosen Channel	97
4.8.5.8	BSSMAP Service Handover	97
4.8.5.9	RANAP Service Handover	97
4.8.5.10	GERAN Classmark	97
4.8.5.11	SNA Access Information	98
4.8.5.12	UESBI.....	98
4.8.5.13	Alternative RAB Parameters Value	98
4.8.5.14	Trace parameters	98
4.8.6	Overview of the Technical Specifications 3GPP interworking for the Inter-MSC Relocation.....	99
4.9	Location Services	101
4.9.1	Completed Location Acquisition	101
4.9.1.1	Inter-MSC Handover (GSM to GSM).....	101
4.9.1.2	Inter-MSC Handover (GSM to UMTS).....	102
4.9.1.3	Inter-MSC Handover (UMTS to GSM).....	104
4.9.1.4	Inter-MSC SRNS Relocation	105
4.9.2	Cause Code Mapping.....	108
4.9.2.1	Inter-MSC Handover (GSM to GSM).....	108
4.9.2.2	Inter-MSC Handover (GSM to UMTS).....	108
4.9.2.3	Inter-MSC Handover (UMTS to GSM).....	109
4.9.2.4	Inter-MSC SRNS Relocation	109
4.9.3	Aborted Location Acquisition.....	109
4.9.3.1	Inter-MSC Handover (GSM to GSM).....	109
4.9.3.2	Inter-MSC Handover (GSM to UMTS).....	110
4.9.3.3	Inter-MSC Handover (UMTS to GSM).....	112
4.9.3.4	Inter-MSC SRNS Relocation	113
4.9.4	Request of Assistance Data or De-ciphering Keys: Successful Case	116

4.9.4.1	Inter-MSC Handover (GSM to GSM)	116
4.9.4.2	Inter-MSC Handover (GSM to UMTS)	117
4.9.4.3	Inter-MSC Handover (UMTS to GSM)	120
4.9.4.4	Inter-MSC SRNS Relocation	121
4.9.5	Request of Assistance Data or De-ciphering Keys: Failure Case	125
4.9.5.1	Inter-MSC Handover (GSM to GSM)	125
4.9.5.2	Inter-MSC Handover (GSM to UMTS)	126
4.9.5.3	Inter-MSC Handover (UMTS to GSM)	127
4.9.5.4	Inter-MSC SRNS Relocation	128
4.9.6	Abort of Request of Assistance Data or De-ciphering Keys:	130
4.9.6.1	Inter-MSC Handover (GSM to GSM)	130
4.9.6.2	Inter-MSC Handover (GSM to UMTS)	131
4.9.6.3	Inter-MSC Handover (UMTS to GSM)	132
4.9.6.4	Inter-MSC SRNS Relocation	133
4.10	Single Radio Voice Call Continuity (SRVCC)	133
4.10.1	General	133
4.10.2	SRVCC Handover from UTRAN (HSPA) to GERAN	133
4.10.3	SRVCC Handover from UTRAN (HSPA) to UTRAN	133
4.10.4	SRVCC Handover from E-UTRAN to GERAN	133
4.10.5	SRVCC Handover from E-UTRAN to UTRAN	133
5	Interworking in the MME	133
5.1	General	133
5.2	Void	134
5.3	Interworking between RANAP protocol messages and S1AP protocol messages	134
5.4	Interworking between BSSGP protocol messages and S1AP protocol messages	135
6	Interworking in the S4-SGSN	136
6.1	General	136
6.2	Interworking between RANAP protocol messages and S1AP protocol messages	136
6.3	Interworking between BSSGP protocol messages and S1AP protocol messages	137
6.4	Interworking between BSSGP protocol messages and RANAP protocol messages	138
Annex A (informative): Change history		139
History		143

Foreword

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

The present document specifies Information element mapping between Mobile Station - Base Station System (MS - BSS) and Base Station System - Mobile-services Switching Centre (BSS - MSC) Signalling procedures and the Mobile Application Part (MAP) within the digital cellular telecommunications system.

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

Version x.y.z

where:

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

1 Scope

The scope of the present document is:

- i) to provide a detailed specification for the interworking between information elements contained in layer 3 messages sent on the MS-MSC interface (Call Control and Mobility Management parts of 3GPP TS 24.008 [4]) and parameters contained in MAP services sent over the MSC-VLR interface (3GPP TS 29.002 [9]) where the MSC acts as a transparent relay of information;
- ii) to provide a detailed specification for the interworking between information elements contained in BSSMAP messages sent on the BSC-MSC interface (3GPP TS 48.008 [12]) and parameters contained in MAP services sent over the MSC-VLR interface (3GPP TS 29.002 [9]) where the MSC acts as a transparent relay of information;
- iii) to provide a detailed specification for the interworking between information elements contained in BSSMAP messages (3GPP TS 48.008 [12]) and RANAP ((3GPP TS 25.413 [7]));
- iv) to provide a detailed specification for the interworking as in i) and ii) above when the MSC also processes the information;
- v) to provide a detailed specification for the interworking between information elements contained in layer 3 messages sent on the MS-SGSN interface (GPRS mobility part of 3GPP TS 24.008 [4]) and parameters contained in MAP services sent over the SGSN-HLR interface (3GPP TS 29.002 [9]);
- vi) to provide a detailed specification for the interworking between information elements contained in RANAP messages sent on the SGSN-RNC interface (3GPP TS 25.413 [7]) and parameters contained in S1AP messages sent on the MME-eNodeB interface (3GPP TS 36.413 [21]);
- vii) to provide a detailed specification for the interworking between information elements contained in BSSMAP messages (3GPP TS 48.008 [12]) or RANAP messages (3GPP TS 25.413 [7]) during SRVCC handovers.

Interworking for supplementary services is given in 3GPP TS 29.011 [11]. Interworking for the short message service is given in 3GPP TS 23.040 [3] and 3GPP TS 24.011. Interworking between the call control signalling of 3GPP TS 24.008 [4] and the PSTN/ISDN is given in GSM 09.03 [13], 3GPP TS 29.007 [10] and 3GPP TS 49.008 [14] [14]. Interworking between the 'A' and 'E' interfaces for inter-MSC handover signalling is given in 3GPP TS 29.007 [10] and 3GPP TS 49.008 [14] [14].

1.1 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

- [1] 3GPP TS 21.905: "3G Vocabulary".
- [2] 3GPP TS 23.009: "Handover procedures".
- [3] 3GPP TS 23.040: "Technical realization of the Short Message Service (SMS) Point to Point (PP)".
- [4] 3GPP TS 24.008: "Mobile Radio Interface Layer 3 specification; Core Network Protocols-Stage 3".
- [5] 3GPP TS 24.010: "Mobile radio interface layer 3 Supplementary services specification - General aspects".

- [6] 3GPP TS 24.011: "Point-to-Point (PP) Short Message Service (SMS) support on mobile radio interface".
- [7] 3GPP TS 25.413: "Iu interface RANAP signalling".
- [8] 3GPP TS 27.001: "General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS)".
- [9] 3GPP TS 29.002: "Mobile Application Part (MAP) specification".
- [10] 3GPP TS 29.007: "General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN)".
- [11] 3GPP TS 29.011: "Digital cellular telecommunications system (Phase 2+); Signalling interworking for supplementary services".
- [12] 3GPP TS 48.008: "Mobile Switching Centre - Base Station System (MSC - BSS) interface Layer 3 specification".
- [13] GSM 09.03: "Digital cellular telecommunications system (Phase 2+); Signalling requirements on interworking between the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN) and the Public Land Mobile Network (PLMN)".
- [14] 3GPP TS 49.008 [14]: "Digital cellular telecommunications system (Phase 2+); Application of the Base Station System Application Part (BSSAP) on the E-interface".
- [15] 3GPP TS 29.108: "Application of the Radio Access Network Application Part (RANAP) on the E-interface".
- [16] 3GPP TS 23.271: "Functional stage 2 description of LCS".
- [17] 3GPP TS 43.051: "Technical Specification Group GSM/EDGE; Radio Access Network; Overall description - Stage 2".
- [18] 3GPP TS 23.012: "Location management procedures".
- [19] Void.
- [20] 3GPP TS 24.301: "Non-Access-Stratum (NAS) protocol for Evolved Packet System (EPS)".
- [21] 3GPP TS 36.413: "Evolved Universal Terrestrial Radio Access Network E-UTRAN); S1 Application Protocol (S1AP)".
- [22] 3GPP TS 23.401: "General Packet Radio Service (GPRS) enhancements for Evolved Universal Terrestrial Radio Access Network (E-UTRAN) access".
- [23] 3GPP TS 29.060: "GPRS Tunnelling Protocol (GTP) across the Gn and Gp interface".
- [24] 3GPP TS 48.018: "Base Station System (BSS) -Serving GPRS Support Node (SGSN); BSS GPRS Protocol (BSSGP)".
- [25] 3GPP TS 29.280: "3GPP EPS Sv interface (MME to MSC) for SRVCC".

1.2 Abbreviations

Abbreviations used in the present document are listed in 3GPP TS 21.905 [1].

1.3 Definitions

The following terms are used in this Technical Specification:

A/Gb mode: mode of operation of the MS when connected to the Core Network via GERAN and the A and/or Gb interfaces. Throughout this specification the term GSM refers to GERAN A/Gb mode.

Iu mode: mode of operation of the MS when connected to the Core Network via GERAN or UTRAN and the Iu interface. Throughout this specification the term UMTS refers to UTRAN or GERAN Iu mode.

2 Classification of interworking cases

2.1 Transparent procedures

The following MSC procedures require transparent mapping of access protocol information elements into MAP parameters and vice versa (see 3GPP TS 29.002 [9] for definitions and the use of the procedures):

- location update;
- forward new TMSI;
- provide IMSI;
- obtain IMEI;
- check IMEI;
- authenticate;
- trace subscriber activity.

2.2 Non-transparent procedures

Procedures in this class require processing in the MSC and information element mapping. These procedures include those related to:

- outgoing call set-up;
- incoming call set-up;
- handover;
- cipher mode setting;
- location services.

3 Interworking in the MSC, Transparent case

3.1 General

When the MSC receives a forward message from the BSS (possibly forwarded transparently from the MS), it will invoke the desired MAP service and establish a cross reference between the BSSAP procedure and the MAP procedure in order to return the result of the operation to the BSS (which may forward it transparently to the MS). The cross reference is deleted when the MSC terminates the MAP procedure.

Positive or negative results of the MAP procedure are returned in the appropriate BSSAP message.

The parameters of the forward BSSAP message are mapped by a one-to-one mapping into the parameters of the MAP service. However, in some cases parameters received on the radio path may be suppressed at the MSC because they are related to another protocol entity, e.g. information related to RR-management may be included in MM-management messages. Similarly, parameters received in the (positive) MAP service response are mapped one-to-one into parameters of the corresponding backward BSSAP message.

A negative outcome, as carried in various MAP services (MAP specific service response, MAP_U_ABORT, MAP_P_ABORT, MAP_NOTICE and premature MAP_CLOSE, see 3GPP TS 29.002 [9] for definitions) is mapped into a cause value in the required backward BSSAP message. In this case several negative results of MAP may be mapped into the same BSSAP cause value, i.e. without discrimination between these negative results.

NOTE: For O & M purposes, the MAP procedure entity in the MSC may require a more detailed overview of negative results than the MS.

These principles are illustrated in figure 1.

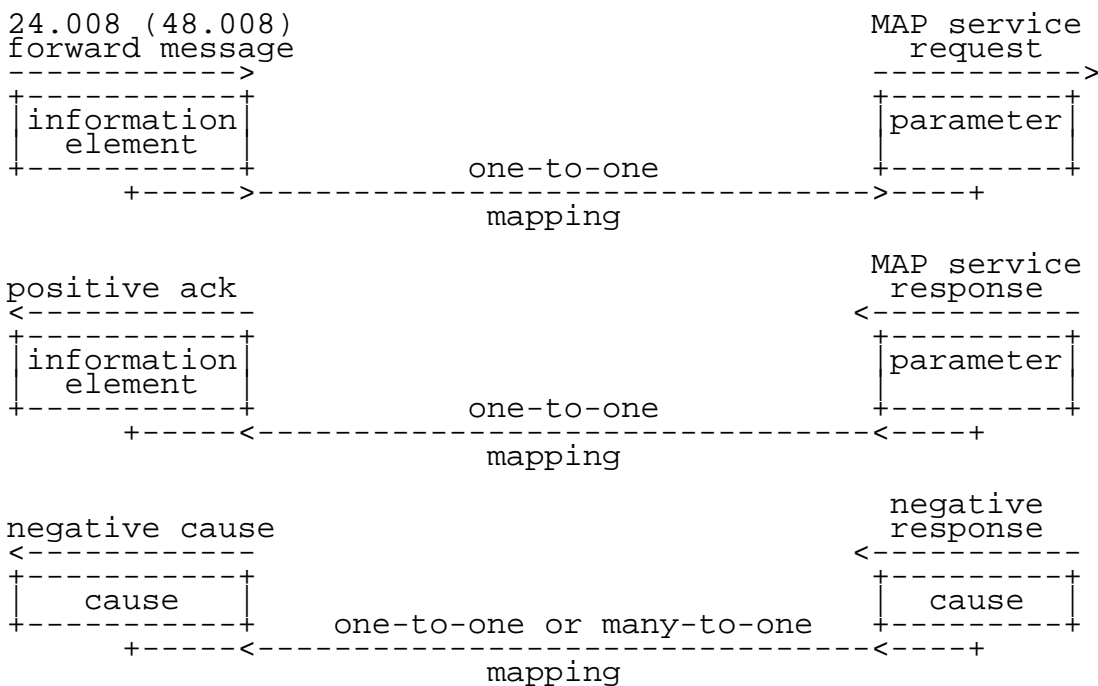


Figure 1: Illustration of mapping principles in the MSC

For each of the transparent operations listed in subclause 2.1, the following format is used to show the mapping.

	24.008 or 48.008		29.002	Notes
Forward message	MS/BSS to MSC message name information element 1 information element 2	<---> <--->	MSC to VLR MAP service request parameter 1 parameter 2	
Positive result	MSC to MS/BSS message name information element 1 information element 2	<---> <--->	VLR to MSC positive response parameter 1 parameter 2	
Negative result	MSC to MS/BSS message name cause 1 cause 2 cause 3 cause 3 cause 3	<---> <---> <---> <---> <--->	VLR to MSC negative response cause 1 cause 2 MAP_U/P_ABORT MAP_NOTICE MAP_CLOSE	

Equivalent mapping principles apply for operations invoked by the VLR towards the BSS/MS. However, negative results are generally not received from the BSS/MS but are generated in the MSC. Therefore, for such operations the interworking for negative results is not normally shown.

3.2 Routeing area updating

	24.008	29.002	Notes
Forward message	GMM (ROUTEING AREA UPDATE REQUEST) MS classmark 1 MS classmark 4 GPRS Ciphering key seq number Mobile station identity Old routeing area identification	MAP_UPDATE_GPRS LOCATION request - - - IMSI -	-
Positive results	GMM (ROUTEING AREA UPDATE ACCEPT) Routeing area identification Mobile station identity C Mobile station C Reject: IMSI unknown in HLR C Reject: MSC temporarily not reacheable	MAP_UPDATE_GPRS LOCATION response - - - - -	1 2 3 4
Negative results	GMM (ROUTEING AREA UPDATE REJECT) Network failure GPRS services not allowed in this PLMN GPRS services not allowed GPRS services and non GPRS services not allowed C GPRS services not allowed C GPRS services and non-GPRS services not allowed MS identity cannot be derived by the network GPRS services not allowed in this PLMN LA not allowed Roaming not allowed in this LA No Suitable cells in location area GPRS services not allowed in this PLMN GPRS services not allowed in this PLMN C GPRS services not allowed in this PLMN No Suitable cells in location area Illegal MS Illegal ME Network failure Network failure Network failure Network failure	MAP_UPDATE_GPRS LOCATION response - Unknown HLR Unknown subscriber (no GPRS subscription) Unknown subscriber (IMSI unknown) Unknown subscriber (no GPRS subscription) Unknown subscriber (IMSI unknown) - Roaming not allowed: PLMN not allowed - - - Operator determined barring - - - Additional roaming not allowed: Supported RAT Types not allowed - - System Failure Unexpected data value MAP_U/P_ABORT MAP_NOTICE	5 6 7 8 9 10 14 11 12 12 13

-----| Network failure MAP_CLOSE |-----

- NOTE 1: The mobile station identity is inserted by the SGSN if the SGSN wants to deallocate or re-allocate a P-TMSI. If the SGSN wants to deallocate the P-TMSI it shall include the IMSI. If the SGSN wants to re-allocate the P-TMSI it shall include the new P-TMSI. If a P-TMSI is included, the MS shall respond with a ROUTEING AREA UPDATE COMPLETE message.
- NOTE 2: The mobile station identity is inserted by the SGSN if it is received in a BSSAP+ LOCATION UPDATE ACCEPT message from the VLR. If a TMSI is included, the MS shall respond with a ROUTEING AREA UPDATE COMPLETE message. Only used in the Combined Routeing and Location Area procedure.
- NOTE 3: This reject cause is inserted on the positive response by the SGSN if the SGSN receives a BSSAP+ LOCATION UPDATE REJECT message from the VLR indicating in the reject cause IMSI unknown in HLR. Only used in the Combined Routeing and Location Area procedure.
- NOTE 4: This reject cause is inserted on the positive response by the SGSN if the SGSN does not receive any response from the VLR to a previous BSSAP+ LOCATION UPDATE REQUEST message. Only used in the Combined Routeing and Location Area procedure.
- NOTE 5: The Unknown RA error is only generated as a result of incorrect information being inserted by the BSS.
- NOTE 6: The HLR shall send Unknown subscriber with diagnostic value No GPRS subscription if the HLR indicates that there is an error in the type of subscription (i.e. SGSN requests service for a non-GPRS only subscriber). The HLR may also send this error in the MAP SEND AUTHENTICATION INFO RESPONSE message.
- NOTE 7: The HLR shall send Unknown subscriber with diagnostic value IMSI unknown if the HLR indicates that the IMSI provided by the SGSN is unknown.
- NOTE 8: The HLR shall send Unknown subscriber with diagnostic value No GPRS subscription if the HLR indicates that there is an error in the type of subscription (i.e. SGSN requests service for a non-GPRS only subscriber). Used in the Combined Routeing and Location Area procedure. The HLR may also send this error in the MAP SEND AUTHENTICATION INFO RESPONSE message.
- NOTE 9: This reject cause is inserted if the SGSN receives a MAP GPRS UPDATE LOCATION negative response message indicating IMSI unknown. Used in the Combined Routeing and Location Area procedure.
- NOTE 10: This reject cause is inserted if the SGSN does not receive any response from the old SGSN to a previous SGSN CONTEXT REQUEST message.
- NOTE 11: The "No Suitable cells in location area" error is generated when the MS has access to only part of the PLMN e.g. due to Administrative Restriction of 'Subscribers' Access, but where there may also be suitable location areas available. The MS retries on another location area. The recommended cause due to Administrative Restriction of Subscriber's Access is "No Suitable Cells in Location Area", but cause "Roaming Not Allowed in this LA" may also be used, based on operator configuration.
- NOTE 12: This reject cause is inserted if the SGSN receives in MAP INSERT SUBSCRIBER DATA message an indication of Roaming restricted in SGSN due to unsupported feature.
- NOTE 13: Other reject causes than "no Suitable cells in location area" can be used (e.g. "Roaming not allowed in this location area").
- NOTE 14: The cause "LA not allowed" shall be sent only if the HLR indicates that due to subscription to a "regionally restricted service" the MS is not allowed to operate in the location area.

3.3 Authentication

The message flow for the authentication procedure is shown in figure 2.

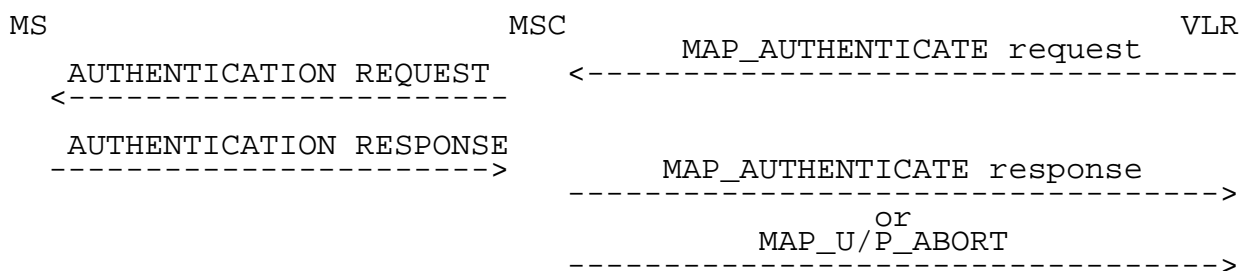


Figure 2: Authentication operation

The MSC can only act on a MAP_AUTHENTICATE request if an RR connection exists with the MS. If such a connection does not exist, the MSC shall terminate the MAP procedure with a MAP_U_ABORT. The same applies if the MS does not respond to an AUTHENTICATION REQUEST message.

	24.008	29.002	Notes
Forward message	AUTHENTICATION REQUEST	MAP_AUTHENTICATE request	
	RAND	RAND	
	Ciphering key seq number	CKSN	
Backward result	AUTHENTICATION REQUEST	MAP_AUTHENTICATE response	
	SRES	SRES	

If the SRES parameter does not match the value stored in the VLR, then the ongoing MAP procedure shall be terminated with a cause 'illegal subscriber'. This shall cause the MSC to send an AUTHENTICATION REJECT message.

3.4 Retrieval of the IMSI from the MS

The VLR may request open identification of an MS with a MAP_PROVIDE_IMSI request.

The mapping of information elements is as follows:

	24.008	29.002	Notes
Forward message	IDENTITY REQUEST	MAP_PROVIDE_IMSI request	
	Identity type set to: IMSI		1
Backward result	IDENTITY RESPONSE	MAP_PROVIDE_IMSI response	
	Mobile Identity (IMSI)		

NOTE 1: The INVOKE does not carry any parameters. The identity type is inferred from the invoke name.

The MSC shall return a MAP_PROVIDE_IMSI response with user error "absent subscriber" if:

- there is no RR connection with the MS when the MAP service request is received;
- there is no response from the MS.

3.5 Reallocation of TMSI

This operation is invoked by the VLR. The MAP_FORWARD_NEW_TMSI request contains the new TMSI which is forwarded to the MS in the TMSI REALLOCATION COMMAND. When the MS acknowledges the receipt of the new TMSI, the MSC will return a MAP_FORWARD_NEW_TMSI response to the VLR.

If there is no radio connection to the MS when the MSC receives the MAP service request, the MSC shall ignore the message.

	24.008	29.002	Notes
Forward message	TMSI REALLOCATION COMMAND	MAP_FORWARD_NEW_TMSI request	
	Mobile identity	TMSI	
	Location area identification	-	
Backward result	TMSI REALLOCATION COMPLETE	MAP_FORWARD_NEW_TMSI response	

3.6 Retrieval of the IMEI from the MS

The VLR may use the MAP_OBTAIN_IMEI service to request the MS to supply its IMEI, or may use the MAP_CHECK_IMEI service to request the MSC to check the MS's IMEI. For either MAP service the BSSAP signalling is the same.

The mapping of information elements is as follows:

	24.008	29.002	Notes
Forward message	IDENTITY REQUEST	{ MAP_CHECK_IMEI request or MAP_OBTAIN_IMEI request	
	Identity type set to: IMEI		1
Backward result	IDENTITY RESPONSE	{ MAP_CHECK_IMEI response or MAP_OBTAIN_IMEI response	
	Mobile Identity (IMEI)	IMEI	2

NOTE 1: The MAP service request does not carry any parameters. The identity type is inferred from the service name.

NOTE 2: If the MAP_CHECK_IMEI service was used, the MSC also returns the equipment status to the VLR in the MAP_CHECK_IMEI response, after a successful dialogue with the EIR using the IMEI received from the MS.

The MSC shall terminate the MAP dialogue with the VLR using a MAP_U_ABORT if:

- there is no RR connection with the MS when the MAP service request is received;
- there is no response from the MS.

NOTE: The MSC can also obtain the IMEI from a phase 2 MS by including appropriate information in the BSSMAP Cipher Mode Command.

3.7 Tracing subscriber activity

The VLR may request the MSC and/or BSS to record data about the current transaction with an MS.

	48.008	29.002	Notes
Forward message	MSC INVOKE TRACE	MAP_TRACE_SUBSCRIBER_ACTIVITY request	
	Trace type	Trace type	
	TriggerId	-	
	Trace reference	Trace reference	
	TransactionId	-	
	Mobile identity(IMSI)	IMSI	1
	Mobile identity(IMEI)	IMEI	1
	OMCId	OMCId	
Backward result	none	none	

NOTE 1: The VLR may provide either an IMSI or IMEI, but not both.

3.8 Location update

	24.008	29.002	Notes
Forward message	MM (LOCATION UPDATING REQUEST)	MAP_UPDATE_LOCATION_request	
	Location area id	-	
	Mobile identity	IMSI	
	Mobile station classmark 1	-	
	Mobile station classmark 2	-	
	Ciphering key seq number	-	
	Location update type	-	
Positive results	MM (LOCATION UPDATING ACCEPT)	MAP_UPDATE_LOCATION_response	
	Location area identity	-	
	Mobile identity	-	
	Follow on proceed	-	
Negative results	MM (LOCATION UPDATING REJECT)	MAP_UPDATE_LOCATION_response	
	IMSI unknown in HLR	Unknown subscriber	1
	PLMN not allowed	Roaming not allowed:	
	LA not allowed	PLMN not allowed	3
	Roaming not allowed in this LA	-	
	No Suitable cells in location area	-	
	PLMN not allowed	Operator determined barring	
	No Suitable cells in location area	Additional roaming not allowed:	
	Illegal MS	Supported RAT Types not allowed	2
	Illegal ME	-	
	Network failure	System Failure	
	Network failure	Unexpected data value	
	Network failure	Data Missing	
	Network failure	MAP_U/P_ABORT	
	Network failure	MAP_NOTICE	
	Network failure	MAP_CLOSE	

NOTE 1 The HLR shall also send this error if there is an error in the type of subscription (i.e. VLR requests service for a GPRS only subscriber).

NOTE 2: Other reject causes than "no Suitable cells in location area" can be used (e.g. "Roaming not allowed in this location area").

NOTE 3 The VLR shall return the cause "LA not allowed" only if the HLR indicates that due to subscription to a "regionally restricted service" the MS is not allowed to operate in the location area.

If the VLR finds out that the access is denied due to Administrative Restriction of Subscribers" Access based on subscription info received from HLR, VLR will send negative response to the MSC. The MSC will map the received cause using following mapping table:

24.008		Notes
Negative results	MM (LOCATION UPDATING REJECT)	UPDATE_LOCATION AREA response
	PLMN not allowed	PLMN not allowed
	Roaming not allowed in this LA	National Roaming not allowed
	No Suitable cells in location area	RAT not allowed

NOTE 1 The UPDATE LOCATION AREA response refers to the internal interface used between VLR and MSC (see 3GPP TS 23.012 [18]).

4 Interworking in the MSC, Non-transparent cases

4.1 General

For interworking other than the mapping of information fields, see 3GPP TS 49.008 [14] [14].

4.2 Outgoing call set-up (MS originating call)

Figure 3 shows those elements of a call set-up sequence which require interworking between BSSAP and MAP. BSSAP messages which do not require interworking with MAP are not shown.

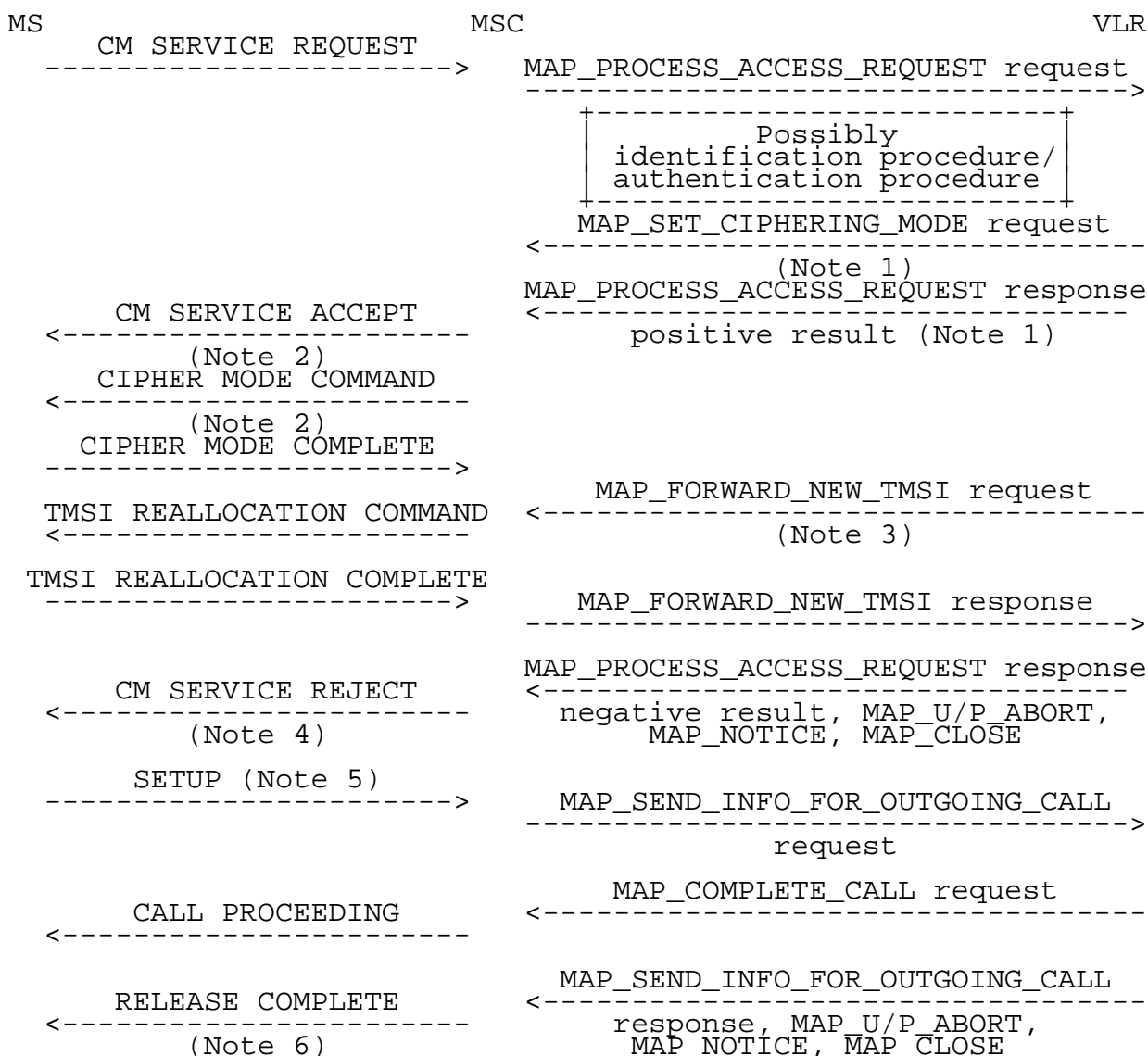


Figure 3: Part of outgoing call set-up sequence

NOTE 1: If the MSC received a MAP_SET_CIPHERING_MODE request, it stores it until it receives the MAP_PROCESS_ACCESS_REQUEST response.

NOTE 2: CM SERVICE ACCEPT is sent only if the ciphering procedure is not invoked.

NOTE 3: TMSI reallocation need not be sequenced with other messages, but should be sent after ciphering.

NOTE 4: CM SERVICE REJECT is sent as a result of a user error parameter in the MAP_PROCESS_ACCESS_REQUEST response, or termination of the MAP dialogue.

NOTE 5: The SETUP message is sent after the MS has either received a CM SERVICE ACCEPT or sent a CIPHER MODE COMPLETE.

NOTE 6: RELEASE COMPLETE is sent as a result of a user error parameter in the MAP_SEND_INFO_FOR_OUTGOING_CALL response, or termination of the MAP dialogue.

The procedure can be considered in two parts: the handling of the CM SERVICE REQUEST and the handling of the SETUP request.

The procedure is initiated by the MS sending a CM SERVICE REQUEST message. The MSC will forward the service request to the VLR in the MAP_PROCESS_ACCESS_REQUEST request. The VLR may then invoke other operations, e.g. authentication and identification. These operations are defined in subclauses 3.4 and 3.5.

If there is a positive outcome for the CM SERVICE REQUEST procedure, the VLR always sends a MAP_PROCESS_ACCESS_REQUEST response. If the request is for a first MM-connection and ciphering is required, the MAP_PROCESS_ACCESS_REQUEST response is preceded by a MAP_SET_CIPHERING_MODE request. In this case the MSC sends a CIPHER MODE COMMAND towards the MS. The interworking for cipher mode setting is described in subclause 4.4. If the request is for an additional MM-connection or for a first MM-connection where ciphering is not required, then the positive MAP_PROCESS_ACCESS_REQUEST response causes the MSC to send a CM SERVICE ACCEPT message to the MS. After cipher mode setting has been completed or the CM SERVICE ACCEPT message has been returned, the MS will send the SETUP (or EMERGENCY SETUP) message and information retrieval takes place as shown.

A negative outcome for the MAP_PROCESS_ACCESS_REQUEST procedure can be signalled by a MAP_PROCESS_ACCESS_REQUEST response containing a user error parameter, or by terminating the MAP dialogue between the MSC and the VLR.

A positive outcome for the call setup procedure is indicated by a MAP_COMPLETE_CALL request from the VLR to the MSC, which causes the MSC to send a CALL PROCEEDING message towards the MS.

A negative outcome for the call setup procedure can be signalled by a MAP_SEND_INFO_FOR_INCOMING_CALL response or by terminating the dialogue between the MSC and the VLR.

Information element mapping is required between the messages:

- CM SERVICE REQUEST to MAP_PROCESS_ACCESS_REQUEST request;
- SETUP to MAP_SEND_INFO_FOR_OUTGOING_CALL request;
- MAP_SEND_INFO_FOR_OUTGOING_CALL response, MAP_U/P_ABORT, MAP_NOTICE or premature MAP_CLOSE to RELEASE COMPLETE or CM SERVICE REJECT.

The information contained in the MAP_COMPLETE_CALL request is not transmitted on the radio interface but is used in the MSC for connecting the call.

The conversion of information elements is as follows:

	48.008/24.008	29.002	Notes
Forward	COMPLETE LAYER 3 INFO (CM SERVICE REQUEST)	MAP_PROCESS_ACCESS_REQUEST request	
	CM Service type	CM Service type	1
	Ciphering key sequence number	CKSN	
	Mobile identity	TMSI or IMSI or IMEI	
	Mobile station Classmark 2	-	
	Cell identifier	Current LA Id	4
	Chosen channel	-	
	-	Access Connection Status	3
Positive result	DTAP(CM SERVICE ACCEPT)	MAP_PROCESS_ACCESS_REQUEST response	2
Negative result	DTAP(CM SERVICE REJECT)	MAP_PROCESS_ACCESS_REQUEST response	
[IMSI unknown in VLR	Unidentified Subscriber]
	Requested service option not subscribed	???????	
	Illegal ME	Illegal equipment	
	Network failure	System failure	
	Network failure	MAP_U/P_ABORT	
	Network failure	MAP_NOTICE	
	Network failure	MAP_CLOSE	
	DTAP(AUTHENTICATION REJECT)	MAP_PROCESS_ACCESS_REQUEST response	
		Illegal subscriber	

NOTE 1: Indicates, in this case, a mobile originating call establishment or an emergency call establishment.

NOTE 2: The CM SERVICE ACCEPT is sent when the ciphering procedure is not invoked.

NOTE 3: Indicates whether or not an RR-connection exists and whether or not ciphering has been started.

NOTE 4: The Current LA Id parameter is derived by the MSC from the Cell identifier information element.

	24.008	29.002	Notes
Forward message	SETUP	MAP_SEND_INFO_FOR_OUTGOING_CALL request	
	BC repeat indicator	-	
	Bearer capability 1	-	3
	Bearer capability 2	-	3
	Calling party subaddress	-	
	Called party BCD number	Called Number	
	Called party subaddress	-	
	LLC repeat indicator	-	
	Low layer compatibility I	-	
	Low layer compatibility II	-	
	HLC repeat indicator	-	
	High layer compatibility i	-	
	High layer compatibility ii	-	
	-	Bearer service	3
	-	Teleservice	3
	Facility	-	1
	-	CUG index	4
	-	Suppress pref CUG	4
	-	Suppress CUG OA	4
	User-user	-	
	SS version	-	
	CLIRO flag	-	
Positive result			2
Negative result	RELEASE COMPLETE	MAP_SEND_INFO_FOR_OUTGOING_CALL response	
	3GPP TS 24.010	Call Barred	
		Barring Service Active	
	Operator determined barring	Call Barred Operator Determined Barring	
	Network out of order	Data Missing	
	Network out of order	Unexpected Data Value	
	Network out of order	System Failure	
	Bearer capability not authorized	Bearer service not provisioned	
	Bearer capability not authorized	Teleservice not provisioned	
	[User not member of CUG]	CUG reject	
	Network out of order	MAP_U/P_ABORT	
	Network out of order	MAP_NOTICE	
	Network out of order	MAP_CLOSE	

NOTE 1: If the Facility IE contains CUG information, the CUG information is transferred to the VLR in the MAP_SEND_INFO_FOR_OUTGOING_CALL service; any other information contained in a Facility IE is transferred to the VLR in a MAP Supplementary Services related service.

NOTE 2: The call setup parameters retrieved from the VLR are not sent to the MS. The parameters are carried in the MAP_COMPLETE_CALL service.

NOTE 3: The bearer capabilities can be used to derive the bearer/tele service.

NOTE 4: CUG information is derived from the contents of the Facility IE.

4.3 Incoming call set-up (MS terminating call)

Figure 4 shows those elements of the procedure which require interworking between MAP and 3GPP TS 24.008 [4] procedures.

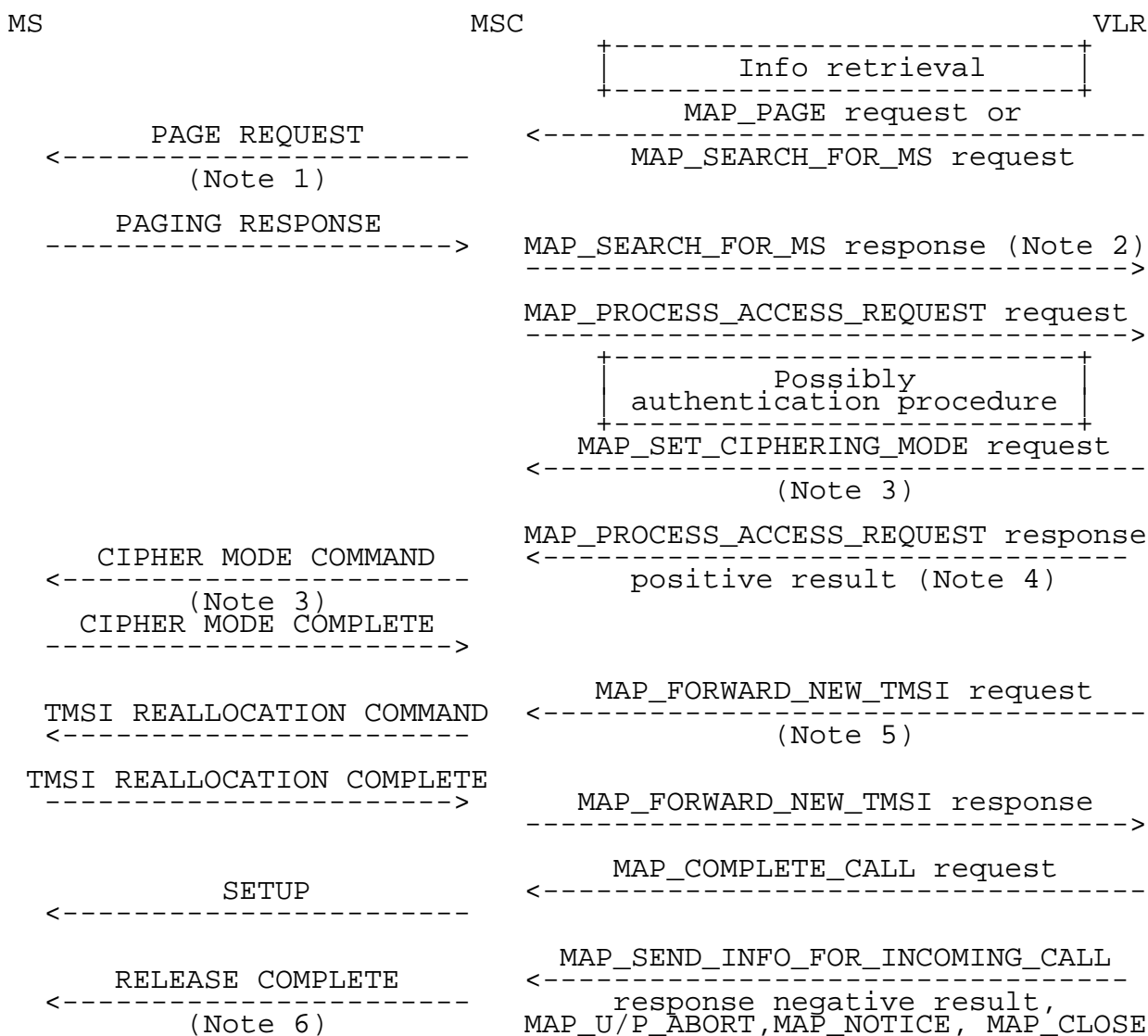


Figure 4: Incoming call set-up

NOTE 1: If an MM connection already exists, the PAGE REQUEST is not sent. If the call can be accepted, the MSC sends a MAP_PROCESS_ACCESS_REQUEST request in response to the MAP_PAGE request. If the call cannot be accepted the MSC sends a MAP_PAGE response containing the error 'busy subscriber'.

NOTE 2: Sent only if MAP_SEARCH_FOR_MS was used.

NOTE 3: Needed only if a ciphered MM-connection does not exist already.

NOTE 4: If the MSC received a MAP_SET_CIPHERING_MODE request, it stores it until it receives the MAP_PROCESS_ACCESS_REQUEST response.

NOTE 5: TMSI reallocation need not be sequenced with other messages, but should be sent after ciphering.

NOTE 6: RELEASE COMPLETE is sent as a result of a user error parameter in the MAP_SEND_INFO_FOR_OUTGOING_CALL response, or termination of the MAP dialogue.

The paging procedure is controlled by the VLR. It may be followed by authentication (subclause 3.4), ciphering (subclause 4.4) and reallocation of TMSI(subclause 3.6). The SETUP message is sent when the MAP_COMPLETE_CALL request is received.

Normally there is no interworking between the MAP_COMPLETE_CALL request and the SETUP message. However, the MAP_COMPLETE_CALL request may contain a bearer service indication which will be used to establish the bearer capabilities at the MSC. The interworking between the MAP_PAGE request or MAP_SEARCH_FOR_MS request and the BSSMAP PAGING REQUEST message is as follows:

	48.008/24.008	29.002	Notes
Forward message	PAGING REQUEST	MAP_PAGE request or MAP_SEARCH_FOR_MS request	
	IMSI TMSI Cell identifier list	IMSI TMSI Stored LA Id	1
Backward message	COMPLETE LAYER 3 INFO (PAGING RESPONSE)	MAP_PROCESS_ACCESS_REQUEST request	
	- Ciphering key sequence number	CM service type CKSN	2
	Mobile identity Mobile station classmark 2	TMSI or IMSI	
	Cell Identifier	- Current LA Id	3
	- Chosen channel	Access connection status -	

NOTE 1: If TMSI is included, the TMSI is used as the mobile identity in the 3GPP TS 24.008 [4] PAGE REQUEST message, otherwise the IMSI is used as the mobile identity.

NOTE 2: In this case the MAP CM service type is set to 'mobile terminating call'.

NOTE 3: The Target LA Id parameter is derived by the MSC from the Cell identifier information element.

4.4 Cipher mode setting

The interworking is as follows:

	48.008	29.002	Notes
Forward	CIPHER MODE COMMAND	MAP_SET_CIPHERING_MODE request	
	Cipher mode setting Encryption information	Ciphering mode Kc	1
Positive result	CIPHER MODE COMPLETE	None	
Negative result	CIPHER MODE REJECT	None	

NOTE 1: The key Kc is passed through the BSS to the BTS, but is not passed to the MS.

4.5 Inter-MSC Handover

The general principles of the handover procedures are given in 3GPP TS 23.009 [2]. 3GPP TS 29.010 gives the necessary information for interworking between the 3GPP TS 48.008 [12] handover protocol and the 3GPP TS 29.002 [9] MAP protocol.

The following principle shall apply when new parameters need to be added for transfer on the E-interface:

- 1- The parameters shall be added to be carried in the AN-APDU when they need to be forwarded to the target radio access network and the encapsulated protocol is the same as the protocol used at the interface between the target MSC and the target radio access network.

2. The parameters shall be added to be carried in a MAP message

- when they need to be forwarded to the target radio access network and the encapsulated protocol is different from the protocol used at the interface between the target MSC and the target radio access network;
- when they are required by the target MSC, but not to be forwarded to the target radio access network; or
- when they are required by the target MSC for subsequent procedures

and they cannot be derived from the message encapsulated in the AN-APDU.

4.5.1 Basic Inter-MSC Handover

When a Mobile Station is handed over between two MSCs, the establishment of a connection between them (described in 3GPP TS 23.009 [2]) requires interworking between A-Interface and E-Interface.

The signalling at initiation, execution, completion of the Basic Inter-MSC handover procedure is shown in figures 5 to 10 with both possible positive or negative outcomes.

Additionally figures 5b and 5c show the possible interworking when trace related messages are transparently transferred on the E-Interface at Basic Inter-MSC Handover initiation.

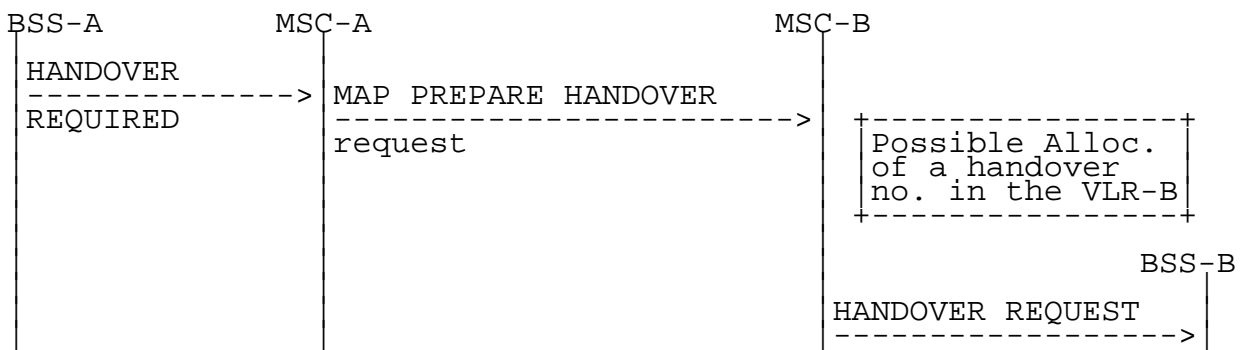


Figure 5a: Signalling for Basic Inter-MSC Handover initiation (no trace related messages transferred)

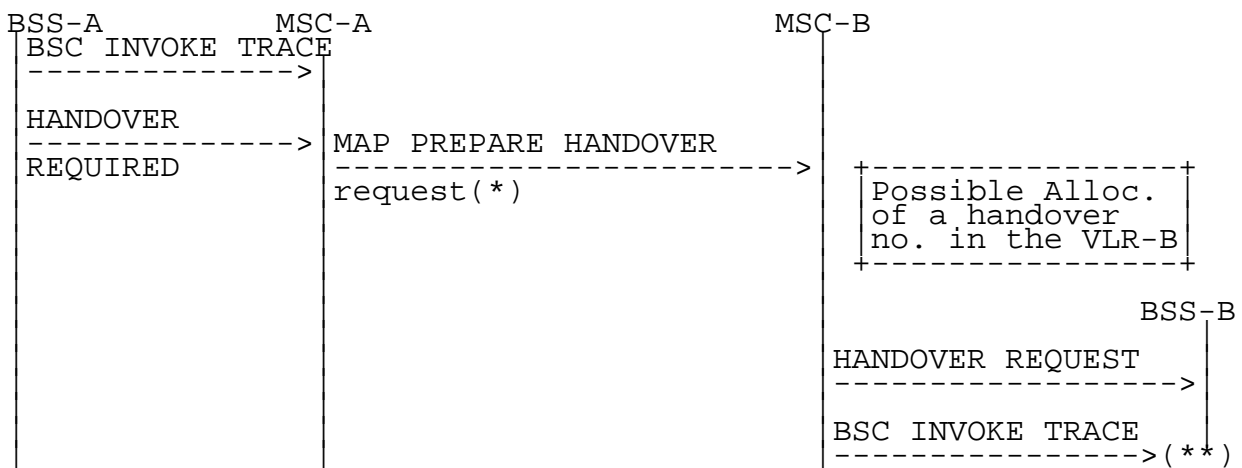


Figure 5b: Signalling for Basic Inter-MSC Handover initiation (BSC invoke trace message transferred)

(*): In that case, **HANDOVER REQUEST** and **BSC INVOKE TRACE** messages are included within the AN-APDU parameter.

(**): **BSC INVOKE TRACE** is forwarded to BSS-B if supported by MSC-B.

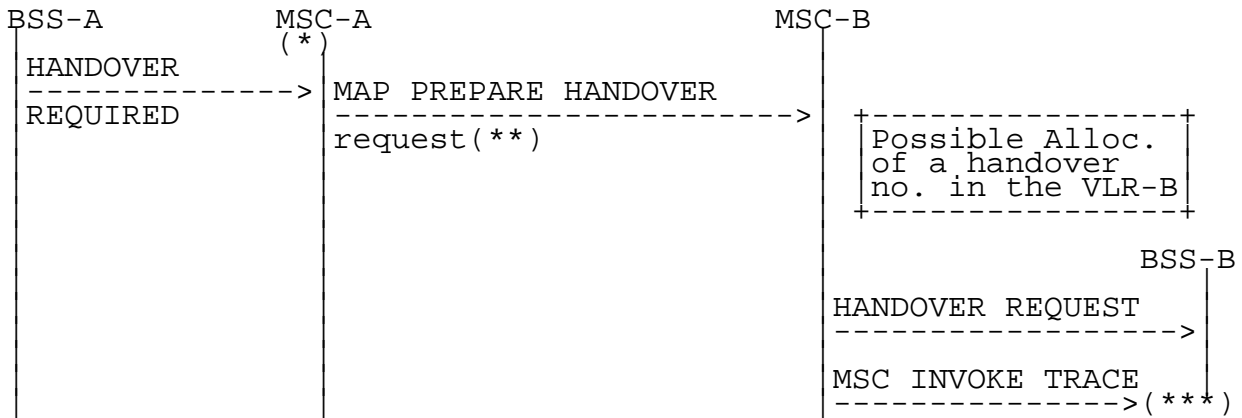
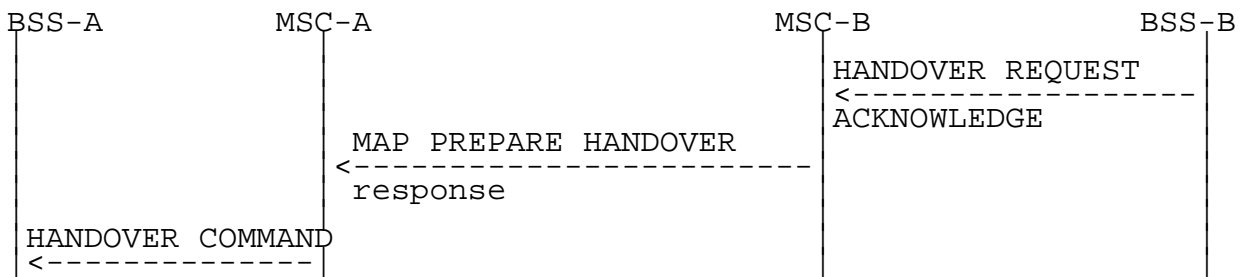


Figure 5c: Signalling for Basic Inter-MSC Handover initiation (MSC invoke trace message transferred)

- (*): Tracing invocation has been received from VLR.
- (**): In that case, HANDOVER REQUEST and MSC INVOKE TRACE messages are included within the AN-APDU parameter.
- (***): MSC INVOKE TRACE is forwarded to BSS-B if supported by MSC-B.

Possible Positive outcomes:

- a) successful radio resources allocation and handover number allocation (if performed):



- b) radio resources allocation queued and successful handover number allocation (if performed). Later successful radio resources allocation indication:

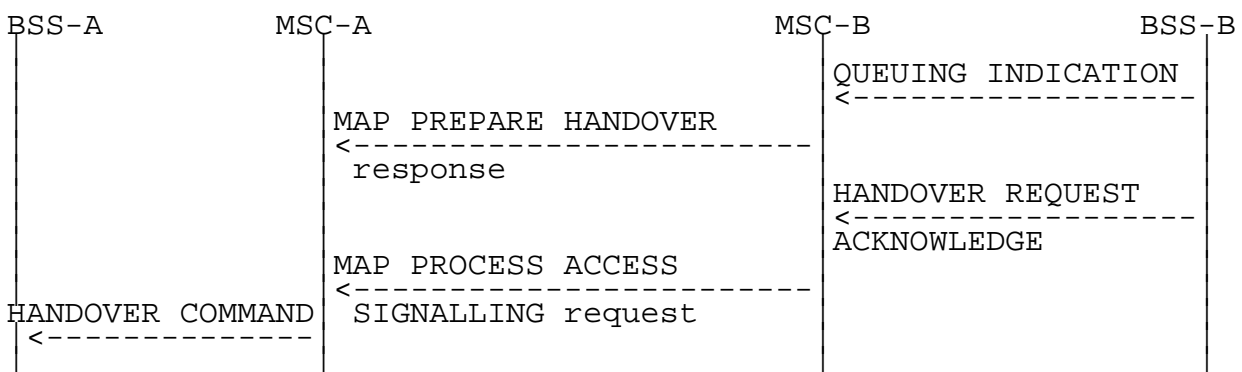
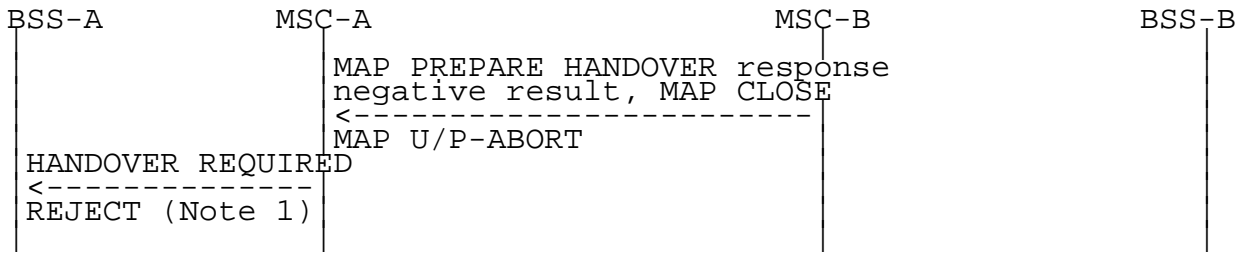


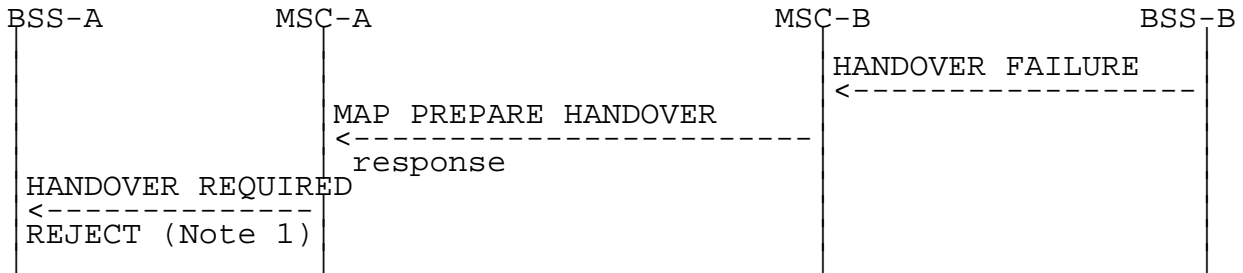
Figure 6: Signalling for Basic Inter-MSC Handover execution (Positive outcomes)

Possible Negative outcomes:

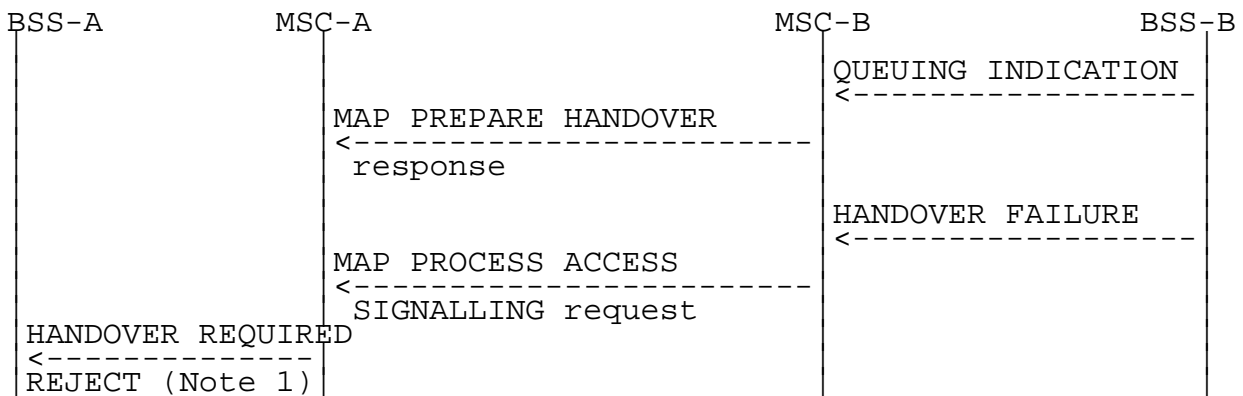
- c) user error detected, or handover number allocation unsuccessful (if performed), or component rejection or dialogue abortion performed by MSC-B:



d) radio resources allocation failure:



e) radio resources allocation queued and successful handover number allocation (if performed). Later unsuccessful radio resources allocation:



f) unsuccessful handover execution (Reversion to the old channel):

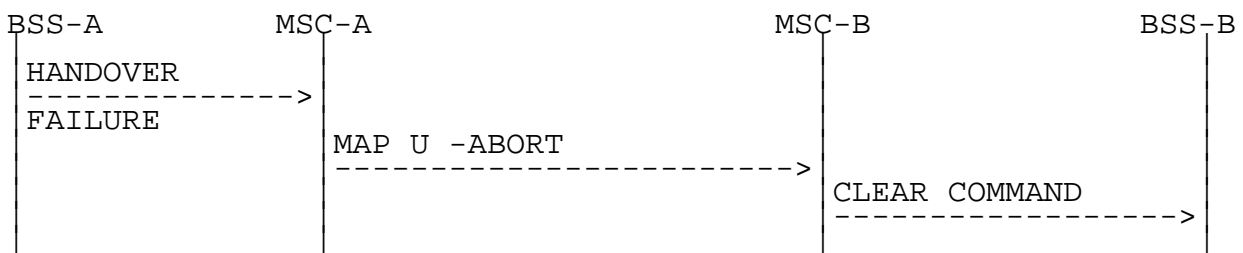


Figure 7: Signalling for Basic Inter-MSC Handover execution (Negative outcomes)

NOTE: Possible rejection of the handover because of the negative outcome of MAP or BSSMAP procedure.

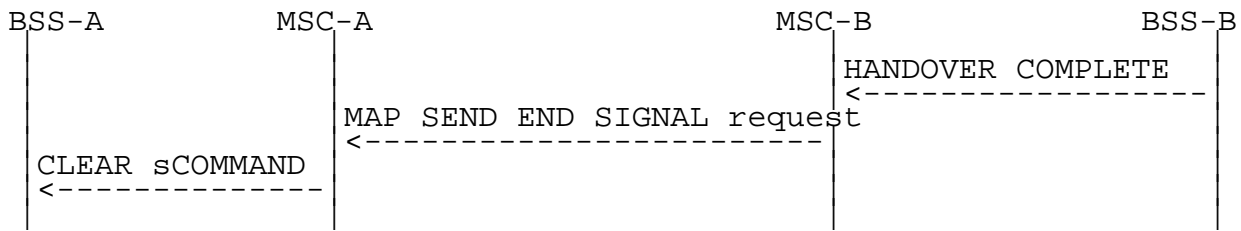


Figure 8: Signalling for Basic Inter-MSC Handover completion

Positive outcome

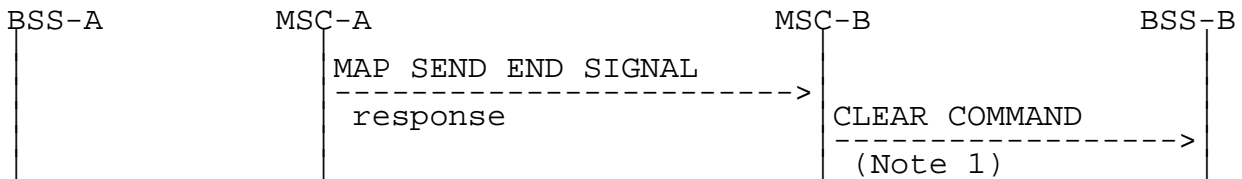


Figure 9: Signalling for Basic Inter-MSC Handover completion (Positive outcome)

Negative outcome

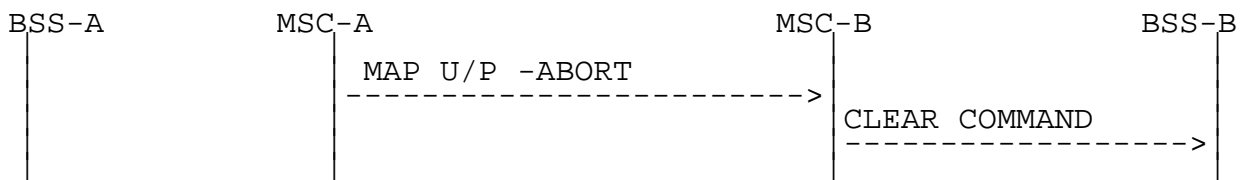


Figure 10: Signalling for Basic Inter-MSC Handover completion (Negative outcome)

NOTE: From interworking between MAP and BSSMAP point of view.

The handover procedure is normally triggered by BSS-A by sending a HANOVER REQUIRED message on A-Interface to MSC-A. The invocation of the Basic Inter-MSC handover procedure is performed and controlled by MSC-A. The sending of the MAP Prepare-Handover request to MSC-B is triggered in MSC-A upon receipt of the HANOVER REQUIRED message. For compatibility reason, the cell identity of the cell where the call is to be handed over in MSC-B area, provided in the HANOVER REQUIRED message, is mapped into targetCellId MAP parameter and the HANOVER REQUEST message is encapsulated in the AN-APDU MAP parameter of the Prepare-Handover MAP request. MSC-B can invoke another operation towards the VLR-B (allocation of the handover number described in 3GPP TS 29.002 [9]).

Additionally, if tracing activity has been invoked, the trace related messages can be transferred on the E-Interface encapsulated in the AN-APDU MAP parameter of the Prepare-Handover Request. If transferred, one complete trace related message at a time shall be included in the AN-APDU MAP parameter after the HANOVER REQUEST message.

The interworking between Prepare Handover and HANOVER REQUIRED is as follows:

	48.008		29.002	Notes
Forward message	HANDOVER REQUIRED	MAP PREPARE	HANDOVER request	
	BSSMAP information elements		-ho-NumberNotRequired	1
				-targetCellId -AN-APDU(HANDOVER REQUEST, BSC INVOKE TRACE, or MSC INVOKE TRACE)
Positive result		MAP PREPARE	HANDOVER response	4
Negative result	HANDOVER REQUIRED REJECT	MAP PREPARE	HANDOVER	5
	equipment failure		System Failure	
	equipment failure		No Handover Number available	
	equipment failure		UnexpectedDataValue Data Missing	
	equipment failure		MAP CLOSE	
	equipment failure		MAP U/P -ABORT	

NOTE 1: The ho-NumberNotRequired parameter is included by MSC-A, when MSC-A decides not to use any circuit connection with MSC-B. No handover number shall be present in the positive result. Any negative response from MSC-B shall not be due to handover number allocation problem.

NOTE 2: The process performed on the BSSMAP information elements received in the HANDOVER REQUIRED message is described in the GSM Recommendation 48.008.

NOTE 3: The process performed on the BSSMAP information elements received in the MSC or BSC INVOKE TRACE message is described in subclause 4.5.6.6.

NOTE 4: The response to the Prepare-Handover request can include in its AN-APDU parameter, identifying the GSM-08.06 protocol, either a BSSMAP QUEUING INDICATION, or a BSSMAP HANDOVER REQUEST ACKNOWLEDGE or a BSSMAP HANDOVER FAILURE.

In the first case, MSC-A shall wait for the radio resources allocation response from MSC-B, transmitted to MSC-A as described in subclause 4.5.4.

In the second case, the positive result triggers in MSC-A the sending on A-Interface of the HANDOVER COMMAND.

In the third case, the positive result triggers in MSC-A one of the following:

- another handover attempt is initiated by MSC-A;
- optionally the sending of the HANDOVER REQUIRED REJECT.

(The possible sending of the HANDOVER REQUIRED REJECT message upon receipt of the HANDOVER FAILURE is out of the scope of 3GPP TS 29.010 and lies in 3GPP TS 48.008 [12]).

NOTE 5: The possible sending of the HANDOVER REQUIRED REJECT message is described in 3GPP TS 48.008 [12].

The interworking between Send End Signal and HANDOVER COMPLETE in MSC-B is as follows:

	48.008	29.002	Notes
Forward message	HANDOVER COMPLETE	MAP SEND END SIGNAL request -AN-APDU(HANDOVER COMPLETE)	
Positive result	CLEAR COMMAND -Call Control release	MAP SEND END SIGNAL response	1
Negative result	CLEAR COMMAND -Call Control release	MAP CLOSE MAP U/P -ABORT	2

NOTE 1: The positive empty result triggers the clearing of the Radio Resources on the A-Interface and the release of the SCCP connection between MSC-B and BSS-B. If a circuit connection is used between MSC-A and MSC-B, the 'Call Control release' clearing cause shall only be given to BSS-B when MSC-B has received a clearing indication on its circuit connection with MSC-A.

NOTE 2: The abortion of the dialogue or the rejection of the component triggers in MSC-B the clearing of its circuit connection with MSC-A, if any, of the Radio Resources on the A-Interface and the release of the SCCP connection between MSC-B and BSS-B.

The interworking between Send End Signal and CLEAR COMMAND in MSC-A is as follows:

	29.002	48.008	Notes
Forward message	MAP SEND END SIGNAL response -AN-APDU(HANDOVER COMPLETE)	CLEAR COMMAND - Handover Successful	
Positive result			
Negative result			

The interworking between HANDOVER FAILURE in case of reversion to old channel of the MS and User Abort in MSC-A is as follows:

	48.008	29.002	Notes
Forward message	HANDOVER FAILURE - Reversion to old channel	MAP U -ABORT	
Positive result			
Negative result			

4.5.2 Subsequent Inter-MSC Handover back to MSC-A

When a Mobile Station is being handed over back to MSC-A, the procedure (described in 3GPP TS 23.009 [2]) requires interworking between A-Interface and E-Interface.

The signalling at initiation, execution and completion of the Subsequent Inter-MSC handover procedure is shown in figures 11 to 15.

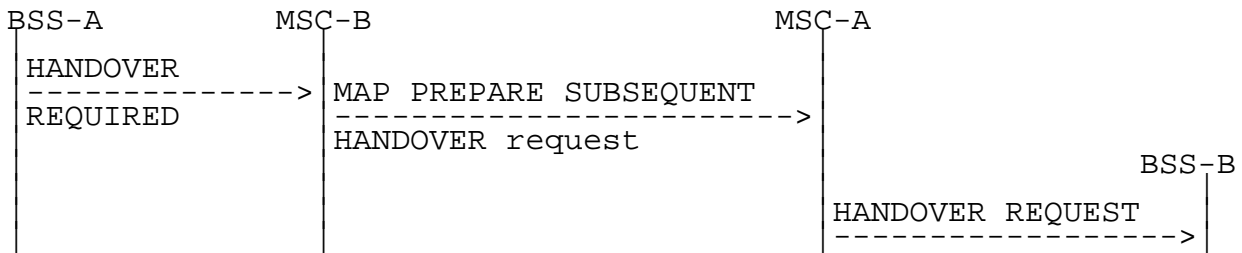
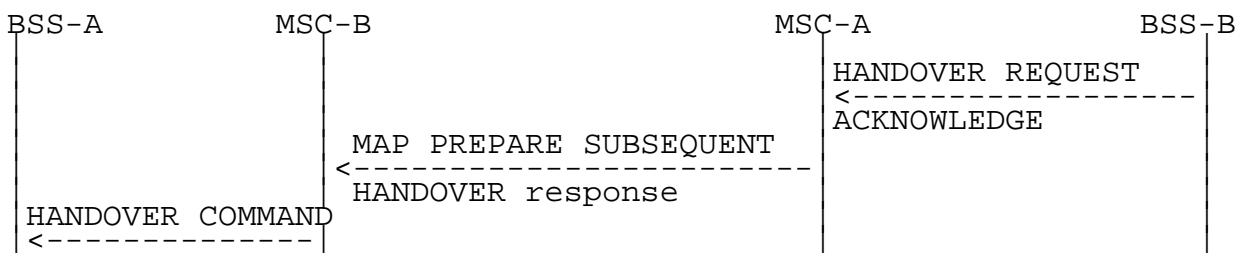


Figure 11: Signalling for Subsequent Inter-MSC Handover back to MSC-A initiation

Possible Positive outcomes:

a) successful radio resources allocation:



b) radio resources allocation queued. Later successful radio resources allocation indication:

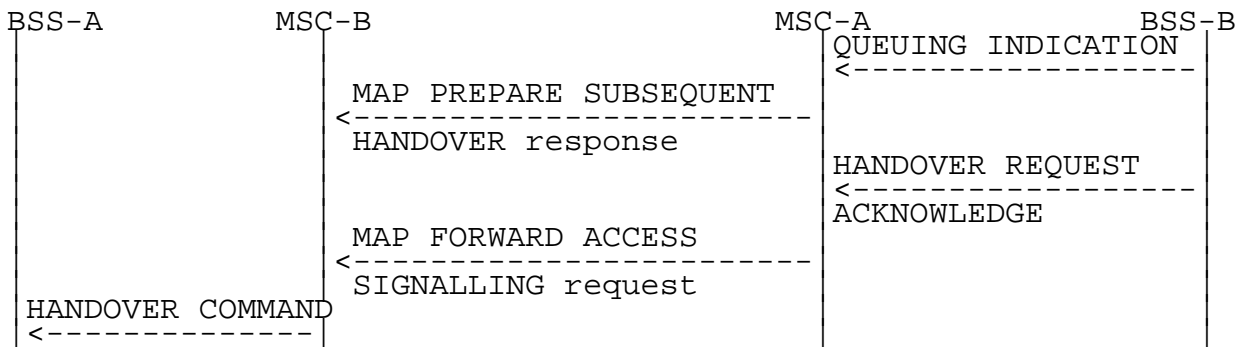
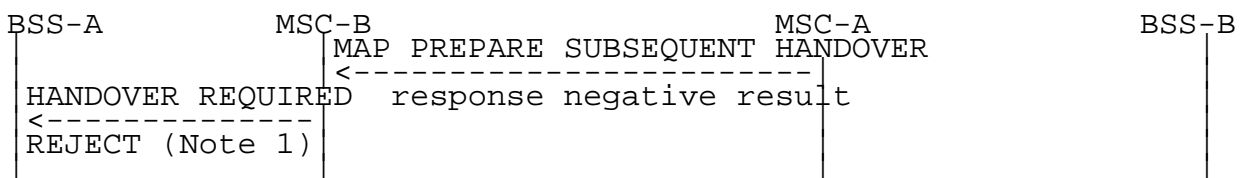


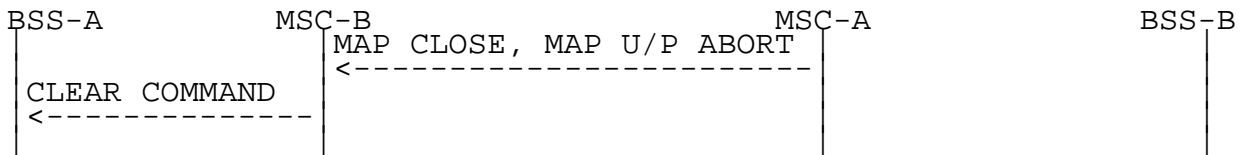
Figure 12: Signalling for Subsequent Inter-MSC Handover back to MSC-A execution (Positive outcome)

Possible Negative outcomes:

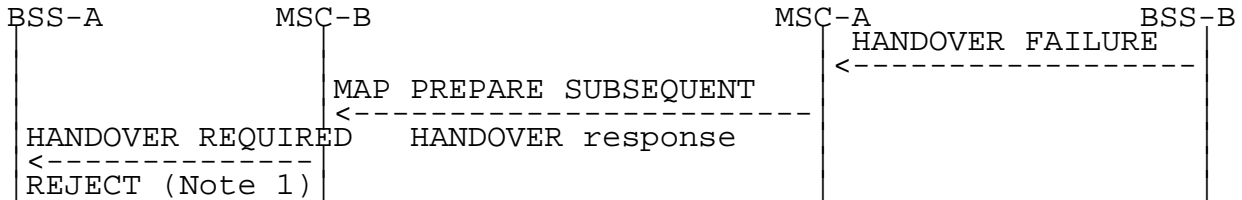
c) user error detected, or component rejection or dialogue abortion performed by MSC-A:



d) component rejection or dialogue abortion performed by MSC-A:



e) radio resources allocation failure:



f) radio resources allocation queued. Later unsuccessful radio resources allocation:

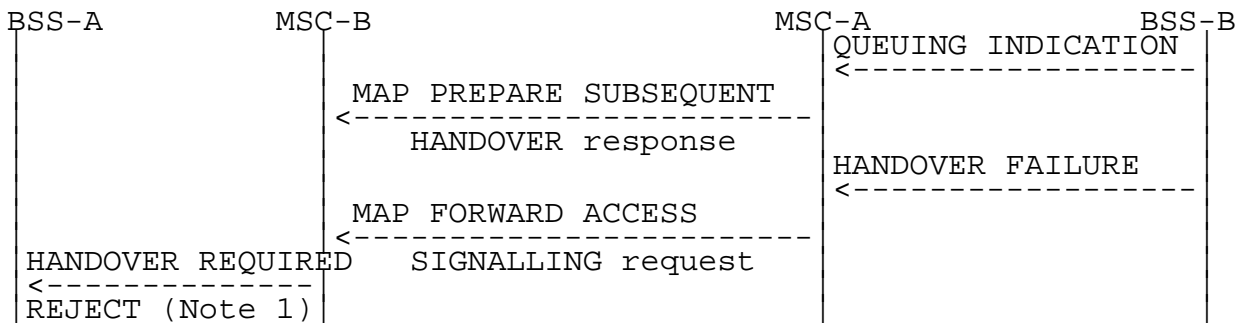


Figure 13: Signalling for Subsequent Inter-MSC Handover back to MSC-A execution (Negative outcome)

NOTE 1: Possible rejection of the handover because of the negative outcome of MAP or BSSMAP procedure.

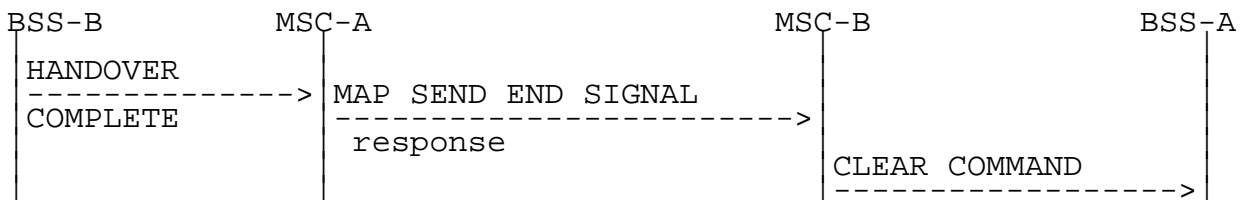


Figure 14: Signalling for Subsequent Inter-MSC Handover back to MSC-A completion (Successful completion of the procedure)

NOTE: Positive outcome case shown in figure 9.

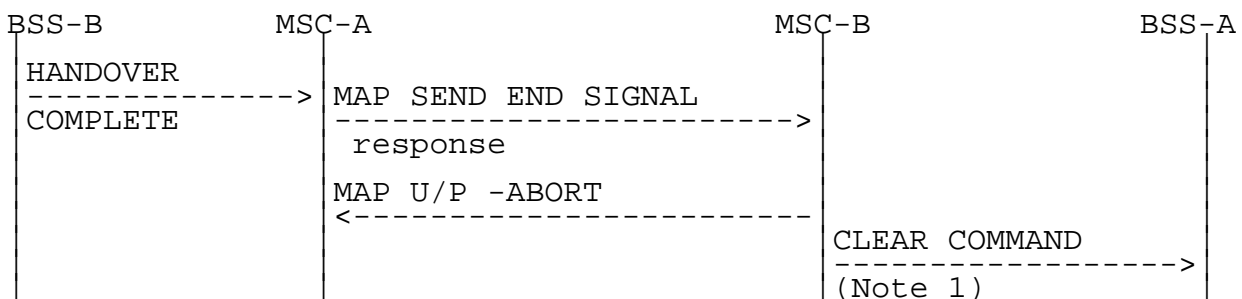


Figure 15: Signalling for Subsequent Inter-MSC Handover back to MSC-A completion (Unsuccessful completion of the procedure)

NOTE 1: Abnormal end of the procedure which triggers the clearing of all resources in MSC-B.

The interworking between Prepare Subsequent Handover and HANDOVER REQUIRED is as follows:

	48.008	29.002	Notes
Forward message	HANDOVER REQUIRED MAP PREPARE	SUBSEQUENT HANDOVER request -target MSC number -targetCellId -AN-APDU(HANDOVER REQUEST)	1
Positive result	HANDOVER REQUIRED MAP PREPARE	SUBSEQUENT HANDOVER response -AN-APDU(QUEUING INDICATION or HANDOVER REQUEST ACKNOWLEDGE or HANDOVER FAILURE)	2
Negative result	HANDOVER REQUIRED REJECT equipment failure equipment failure equipment failure equipment failure CLEAR COMMAND equipment failure equipment failure	MAP PREPARE SUBSEQUENT HANDOVER response Unknown MSC Subsequent Handover Failure UnexpectedDataValue Data Missing MAP CLOSE MAP U/P -ABORT	3

NOTE 1: The processing performed on the BSSMAP information elements received in the HANDOVER REQUIRED message is out of the scope of the present document. The target MSC number is provided to MSC-A by MSC-B based on the information received from BSS-B.

NOTE 2: The response to the Prepare-Subsequent-Handover request can include in its AN-APDU parameter, identifying the GSM-0806 protocol, either a BSSMAP QUEUING INDICATION, or a BSSMAP HANDOVER REQUEST ACKNOWLEDGE or a BSSMAP HANDOVER FAILURE.

In the first case, MSC-B shall wait for the radio resources allocation response from MSC-A, transmitted to MSC-B as described in subclause 4.5.4.

In the second case, the positive result triggers in MSC-B the sending on A-Interface of the HANDOVER COMMAND.

In the third case, the positive result triggers in MSC-B one of the following:

- another handover attempt is initiated by MSC-B;
- optionally the sending of the HANDOVER REQUIRED REJECT.

(The possible sending of the HANDOVER REQUIRED REJECT message upon receipt of the HANDOVER FAILURE is out of the scope of 3GPP TS 29.010 and lies in 3GPP TS 48.008 [12]).

NOTE 3: The possible sending of the HANDOVER REQUIRED REJECT message is described in 3GPP TS 48.008 [12].

The interworking between Send End Signal Result and HANDOVER COMPLETE in MSC-A is as follows:

	48.008	29.002	Notes
Forward message	HANDOVER COMPLETE	MAP SEND END SIGNAL response	
Positive result			
Negative result		MAP U/P -ABORT	1

NOTE 1: The abortion of the dialogue ends the handover procedure with MSC-B.

4.5.3 Subsequent Inter-MSC Handover to third MSC

When a Mobile Station is being handed over to a third MSC, the procedure (described in 3GPP TS 23.009 [2]) does require one specific interworking case in MSC-A (figure 20) between E-Interface from MSC-B and E-Interface from MSC-B' other than the combination of the ones described in the subclause 4.5.1 and 4.5.2.

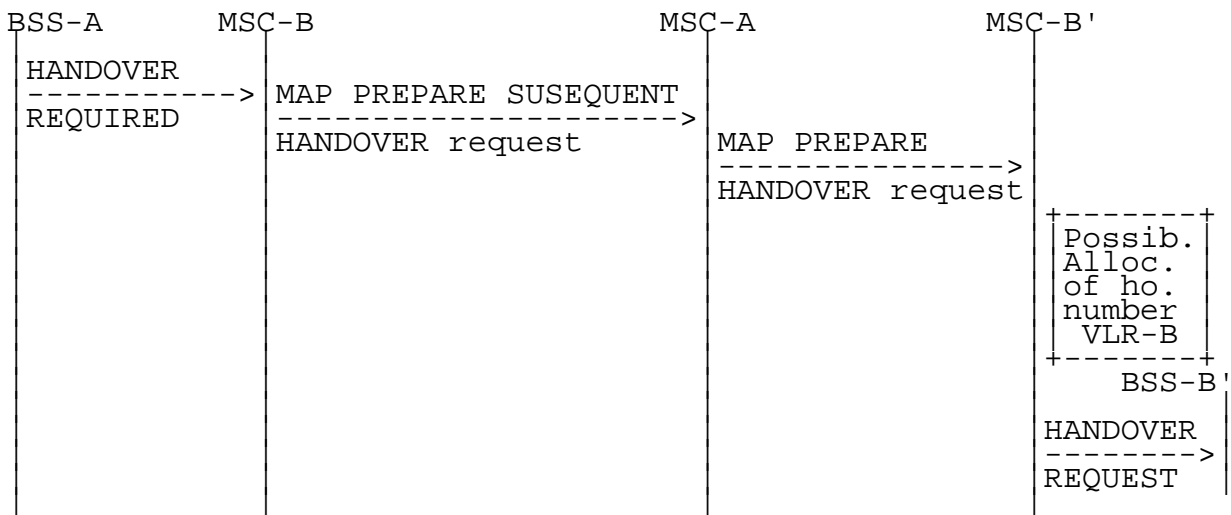
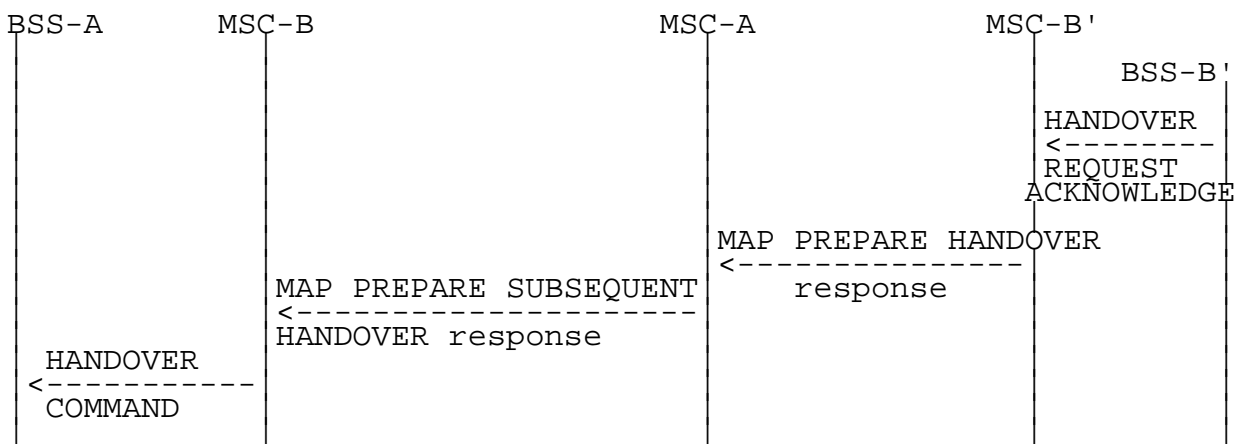


Figure 16: Signalling for Subsequent Inter-MSC Handover to third MSC (MSC-B') initiation

Possible Positive outcomes:

a) successful radio resources allocation:



b) radio resources allocation queued and successful handover number allocation, if performed. Later successful radio resources allocation indication:

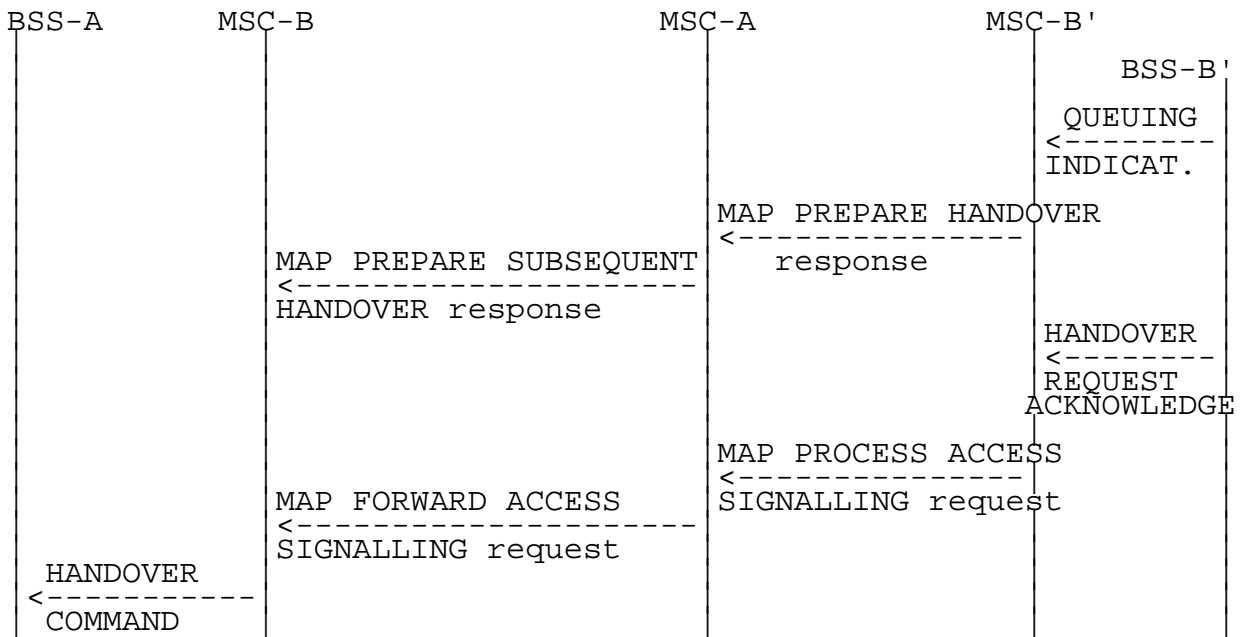
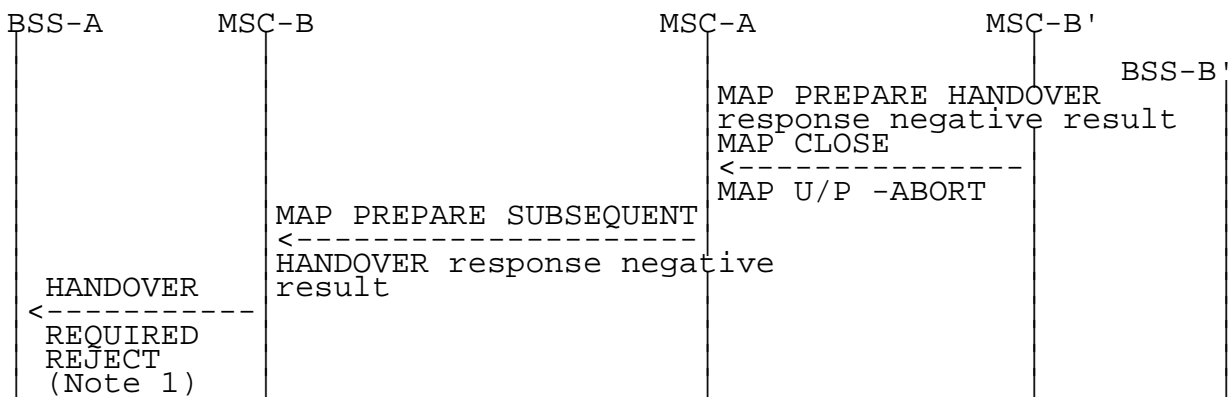


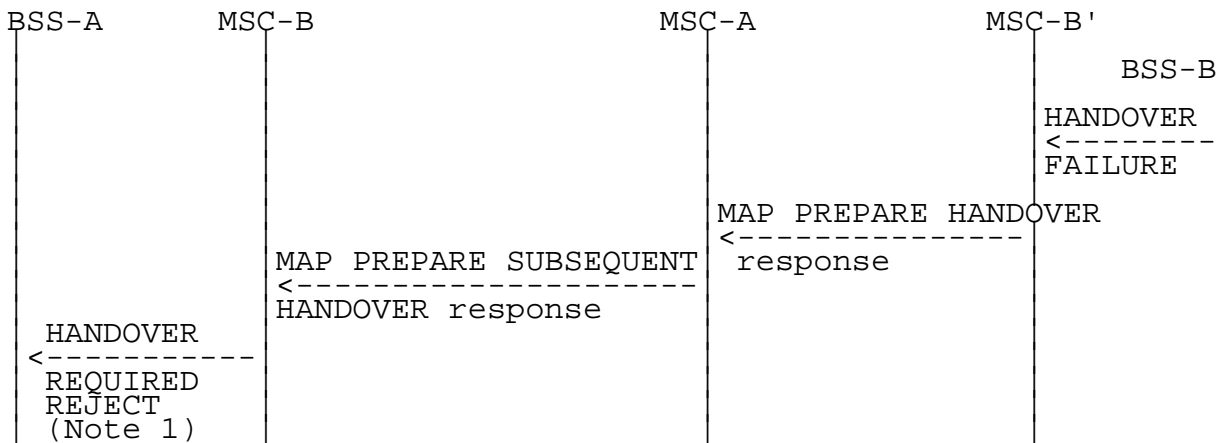
Figure 17: Signalling for Subsequent Inter-MSC Handover to third MSC (MSC-B') execution (Positive outcome)

Possible Negative outcomes:

- c) user error detected, or component rejection or dialogue abortion performed by MSC-B':



- d) radio resources allocation failure:



e) radio resources allocation queued and successful handover number allocation (if performed). Later unsuccessful radio resources allocation:

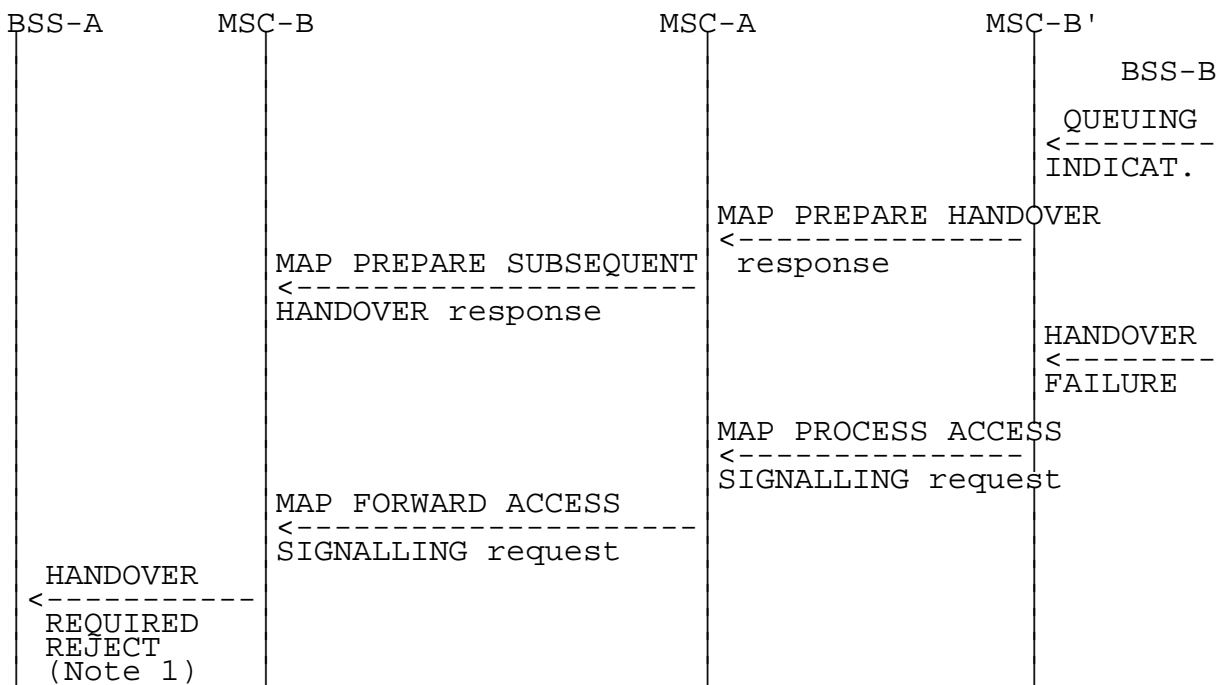


Figure 18: Signalling for Subsequent Inter-MSC Handover to third MSC (MSC-B') execution (Negative outcome)

NOTE 1: Possible rejection of the handover because of the negative outcome of MAP or BSSMAP procedure.

Positive outcome:

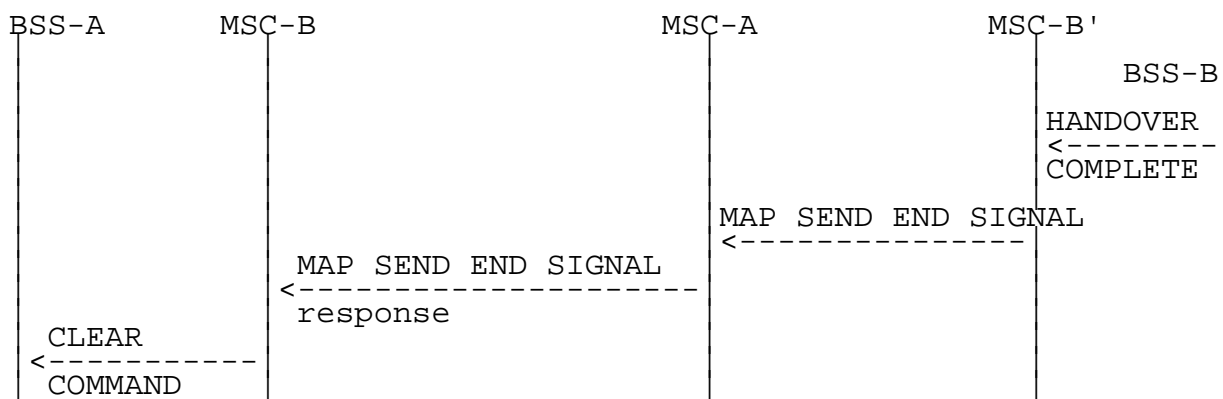


Figure 19: Signalling for Subsequent Inter-MSC Handover to third MSC (MSC-B') completion (Successful completion of the procedure)

Negative outcome:

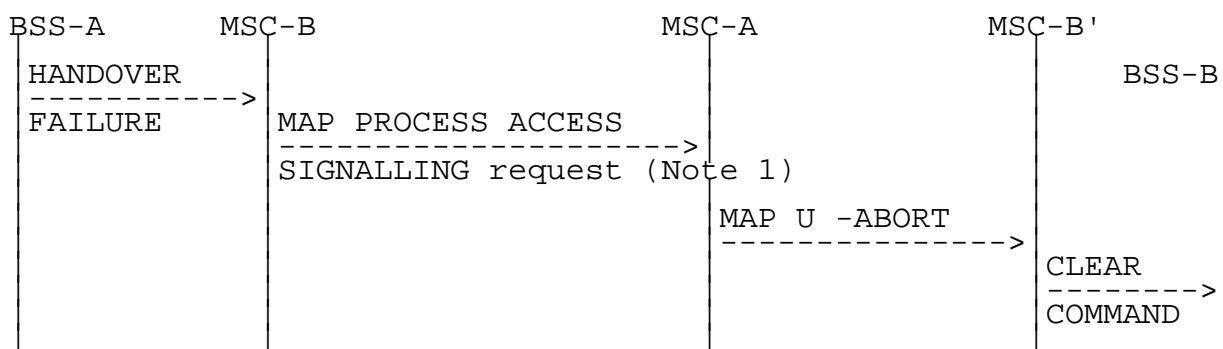


Figure 20: Signalling for Subsequent Inter-MSC Handover to third MSC (MSC-B') completion (Unsuccessful completion of the procedure)

NOTE 1: Specific interworking case detailed below.

The specific interworking case in MSC-A compared to the subclauses 4.5.1 and 4.5.2 occurs between HANDOVER FAILURE encapsulated in a Process Access Signalling from MSC-B and the abortion of the dialogue with MSC-B' in the case of a reversion to old channel of the MS:

	29.002	29.002	Notes
Forward message	MAP PROCESS-SIGNALLING request -AN-APDU (HANDOVER FAILURE)	MAP U -ABORT	1
Positive result			
Negative result		MAP U/P -ABORT	2

NOTE 1: The abortion of the dialogue triggers in MSC-B' the clearing of the circuit connection with MSC-A, if any, and of the Resources between MSC-B' and BSS-B'. The abortion of the dialogue ends the handover procedure with MSC-B'.

NOTE 2: The abortion of the dialogue ends the handover procedure with MSC-B.

4.5.4 BSSAP Messages transfer on E-Interface

The following mapping applies to the encapsulation performed in MSC-A.

	24.008/48.008	29.002	Notes
Forward message	BSSAP messages	MAP FORWARD ACCESS SIGNALLING request -AN-APDU (BSSAP messages)	1
Positive result			2
Negative result		MAP CLOSE MAP U/P -ABORT	

NOTE 1: Complete BSSAP messages to be sent on MSC-B - BSS-B interface (BSSMAP or DTAP messages) are embedded into the AN-APDU parameter (see Section 6 of 3GPP TS 49.008 [14] [14] for the description of the set of BSSMAP messages).

NOTE 2: The Return Result does not apply. If MSC-B returns a message, this message will arrive in an Invoke: Process Access Signalling.

The following mapping applies to the encapsulation performed in MSC-B.

	24.008/48.008	29.002	Notes
Forward message	BSSAP messages	MAP PROCESS ACCESS SIGNALLING request -AN-APDU (BSSAP messages)	1
Positive result			2
Negative result	CLEAR COMMAND equipment failure	MAP CLOSE MAP U/P -ABORT	3

NOTE 1: Complete BSSAP messages to be sent to MSC-A (BSSMAP or DTAP messages) are embedded into the AN-APDU parameter (see 3GPP TS 49.008 [14] for the description of the set of BSSMAP messages).

NOTE 2: The Return Result does not apply. If MSC-A returns a message, this message will arrive in an Invoke: Forward Access Signalling.

NOTE 3: The abortion of the dialogue triggers the clearing of the circuit connection with MSC-A, if any, of the Radio Resources on the A-Interface and the release of the SCCP connection between MSC-B and BSS-B. The clearing of the Radio Resources (the clearing indication received from BSS-B is transmitted to MSC-A) or the loss of the SCCP connection between MSC-B and BSS-B, triggers in MSC-B the abortion of the dialogue on the E-Interface and the clearing of the circuit connection with MSC-A, if any.

4.5.5 Processing in MSC-B, and information transfer on E-interface

The following parameters require processing (e.g. to store the parameter, to internally generate the parameter) in MSC-B. The relevant BSSMAP procedures are mentioned to ease the comprehension, their detailed description is the scope of 3GPP TS 48.008 [12]. Each BSSMAP message listed in 3GPP TS 49.008 [14] being transferred on E-interface shall use the mechanisms given in subclause 4.5.4 and is described in 3GPP TS 48.008 [12].

For intra-MSC-B handover/relocation and security interworking, after inter-MSC handover from GSM to GSM, the 3G_MSC-B needs additional information to be able to perform security mode and integrity protection procedures. These RANAP informations are transferred between MSC-A and 3G-MSC-B in MAP messages, defined in 3GPP TS 29.002 [9].

For subsequent handover/relocation, after inter-MSC handover from GSM to GSM, the 3G_MSC-B needs additional information to be able to perform service handover procedures. The relevant information is transferred between MSC-A and 3G-MSC-B in MAP messages, defined in 3GPP TS 29.002 [9].

For subsequent handover/relocation, after inter-MSC handover from GSM to GSM, the 3G_MSC-B needs additional information to be able to forward access rights information in the context of Shared Network to the RAN. The relevant information is transferred between MSC-A and 3G-MSC-B in MAP messages, defined in 3GPP TS 29.002 [9].

For intra-MSC-B handover after inter MSC handover, MSC-B needs additional information to be able to perform regional subscription checks and CSG subscription checks. The relevant information is transferred between MSC-A and MSC-B in MAP messages, defined in 3GPP TS 29.002 [9].

4.5.5.1 Encryption Information

A sequence of possible encryption algorithms can be sent to a BSS in Cipher Mode Command or Handover Request. The BSS chooses one of the listed algorithms and reports this back to the MSC in Cipher Mode Complete or Handover Request Acknowledge respectively.

MSC-B shall remove algorithms not allowed by MSC-B from the list of algorithms received from MSC-A before forwarding it to the BSS. The modified list of algorithms, the ciphering key and the chosen algorithm shall be stored by MSC-B, and the chosen value sent to MSC-A.

Transfer of Information:

If ciphering has not been performed before Inter-MSC Handover, this will be controlled by MSC-A after the completion of Inter-MSC Handover.

Ciphering control towards MSC-B:

If Ciphering has been performed before Inter-MSC Handover:

- in the Handover Request BSSMAP message (information included).

The Handover Request Acknowledge should in this case contain the indication of the chosen algorithm.

If Ciphering has NOT been performed before Inter-MSC Handover:

- in the Cipher Mode Command procedure between MSC-A and MSC-B.

If the encryption algorithm is changed at an intra-BSS handover in BSS-B this must be reported to MSC-A in:

- the BSSMAP Handover Performed procedure.

If the encryption algorithm is changed at an intra-MSC handover in MSC-B this must be reported to MSC-A in:

- the BSSMAP Handover Performed procedure which shall be initiated by MSC-B on reception from BSS-B of the Handover Complete message (the information being previously received in the Handover Request Acknowledge message).

Note also that the chosen encryption value may be contained in the BSSMAP Assignment Complete message. This may happen if the encryption value changes e.g. at a second assignment during a call (e.g. from TCH to SDCCH).

4.5.5.2 Channel Type

Assignment Request and Handover Request (BSSMAP) may give the BSS a choice, in the same way as the Encryption Algorithm above. Depending on the Channel Type Info, the chosen channel may have impact on subsequent handovers, internal in MSC-B and inter-MSC controlled by MSC-A. Some values in channel Type Info indicate that if a particular channel once has been chosen, the same type must be used for the rest of the call.

The Channel Type, and the characteristics of the chosen channel shall be stored by MSC-B, and the Chosen Channel and/or Speech Version information elements transferred to MSC-A.

Transfer of Information:

Independently of the type of resource (Signalling only (e.g. SDCCH) or TCH) assigned to the MS, the Channel Type Information is transferred to MSC-B in:

- the Handover Request BSSMAP message, and the Chosen Channel and/or Speech Version should be reported back to MSC-A in the Handover Request Acknowledge.

If a new type of resource is to be assigned after Inter-MSC Handover, this can be made with:

- the BSSMAP Assignment procedure between MSC-A and MSC-B (Chosen Channel and/or Speech Version in Assignment Complete).

If the Channel Type (the chosen channel and/or chosen speech version) is changed at an intra-BSS handover in BSS-B this must be reported to MSC-A in:

- the BSSMAP Handover Performed procedure.

If the Channel Type (the chosen channel or chosen speech version) is changed at an intra-MS handover in MSC-B this must be reported to MSC-A in:

- the BSSMAP Handover Performed procedure which shall be initiated by MSC-B on reception from BSS-B of the Handover Complete message (the information being previously received in the Handover Request Acknowledge message).

4.5.5.3 Classmark

This information shall be stored by MSC-B and might be received either from MSC-A, or from the MS when the MS initiates a Classmark Update.

Transfer of Information due to Classmark received from MSC-A:

This information shall be stored by MSC-B and is received:

- in the Handover Request BSSMAP message.

If a new type of resource is to be assigned after Inter-MSC Handover, Classmark Information MAY be included:

- in the BSSMAP Assignment procedure.

Transfer of Information, due to "Classmark Signalling Procedures".

This information shall be stored by MSC-B and can be received:

- Due to a classmark update, either requested from MSC-A (Classmark Request, Classmark Update), or an MS-Initiated Classmark Update.

This can be carried out either with:

- the BSSMAP Classmark procedure(s).

Apart from these cases there is the "odd" case where a Classmark Update can be received during an Inter-MS Handover by MSC-B, i.e. before the MS has moved to the new channel controlled by MSC-B. This can be made with transparent transfer of BSSMAP Classmark Update.

4.5.5.4 Downlink DTX-Flag

The parameter shall be stored by MSC-B to be used at internal Handover in MSC-B.

Transfer of Information:

Received by MSC-B from MSC-A in either:

If the MS has already been assigned to a TCH for speech before the Inter-MS Handover, the DTX-flag should be sent in:

- the Handover Request BSSMAP message;
- (if the type of resource is not TCH for speech, the DTX-flag shall not be included).

If a new assignment to a TCH for speech after an Inter-MS Handover is to be performed, this can be made with:

- the BSSMAP Assignment procedure.

4.5.5.5 Priority

The parameter shall be stored by MSC-B and is received according to below:

Transfer of Information:

Received by MSC-B from MSC-A in:

- the Handover Request BSSMAP message.

If a change is needed after an Inter-MSC Handover with:

- the BSSMAP Assignment procedure.

4.5.5.6 MSC/BSC-Invoke Trace Information Elements

The process to be performed by MSC-B on the information elements of the MSC or BSC Invoke Trace BSSMAP messages is left for further study.

4.5.5.7 LSA Identifier List

The parameter shall be stored by MSC-B and is received according to below:

Transfer of Information:

Received by MSC-B from MSC-A in:

- the Handover Request BSSMAP message.

If a change is needed after an Inter-MSC Handover with:

- the LSA Information BSSMAP message.

4.5.5.8 Selected UMTS Algorithm

After inter-MSC handover, the 3G_MSC-B can perform intra-MSC GSM to UMTS handover. A sequence of possible encryption and integrity protection algorithms, received from the 3G_MSC-A, can be sent to an RNS in Relocation Request or in Security Mode Command in case of cipher mode setting after intra.MSC-B handover from GSM to UMTS. The RNS chooses one of the listed algorithms and reports this back to the 3G_MSC in Relocation Request Acknowledge or Security Mode Complete respectively. The MSC-B provides the Selected UMTS algorithm information to the MSC-A. The Selected UMTS algorithms IE in the MAP Process Access Signalling Request message refers to the Chosen Integrity Protection Algorithm and Chosen Encryption Algorithm, defined in RANAP specification 3GPP TS 25.413 [7]

The selected algorithm shall be stored by 3G_MSC-B, and sent to 3G_MSC-A.

Transfer of Information:

- If ciphering has not been performed before Inter-MSC Handover, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Handover and possibly after intra-MSC-B handover from GSM to UMTS. In both cases Selected UMTS algorithm information is received by 3G_MSC-A from 3G_MSC-B in:
 - The Process Access Signalling Request MAP message.

4.5.5.9 Allowed UMTS Algorithms

In case of GSM-subscriber, the Integrity Protection Information and UMTS Encryption Information are not transferred to the MSC-B during inter-MSC handover. Allowed UMTS algorithms is UMTS information that is required in RANAP Relocation Request and RANAP Security Mode Command, and shall be provided by 3G_MSC-A. 3G_MSC-B needs this information in case of an intra-MSC GSM to UMTS handover and in subsequent security mode setting, after an inter-MSC handover. Therefore 3G_MSC-A must provide this information in case of an inter-MSC GSM to GSM handover. The Allowed UMTS algorithms IE in the MAP Prepare Handover and in the MAP Forward Access Signalling Request messages refers to the Permitted Integrity Protection Algorithms in Integrity Protection

Information and Permitted Encryption Algorithms in Encryption Information, defined in RANAP specification 3GPP TS 25.413 [7].

Allowed UMTS algorithms shall be stored by 3G_MSC-B.

Transfer of information:

If ciphering has not been performed before Inter-MSC Handover, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Handover.

Ciphering control towards 3G_MSC-B:

If Ciphering has been performed before Inter-MSC Handover:

- The Prepare Handover Request MAP message.

If Ciphering has NOT been performed before Inter-MSC Handover:

- The Forward Access Signalling Request MAP message.

4.5.5.10 BSSMAP Service Handover

This information shall be stored by 3G_MSC-B and sent to a BSS in Handover Request, when 3G_MSC-B performs handover to GSM.

Transfer of information:

- The BSSMAP Service Handover information is transferred to 3G_MSC-B in:
 - the Handover Request BSSMAP message.

If a new assignment of a TCH after an inter-MSC handover is to be performed, the BSSMAP Service Handover information is transferred to 3G_MSC-B in:

- the BSSMAP Assignment procedure.

4.5.5.11 RANAP Service Handover

This information shall be stored by 3G_MSC-B and sent to an RNS in Relocation Request, when 3G_MSC-B performs relocation or handover to UMTS.

Transfer of information:

- The RANAP Service Handover information is transferred to 3G_MSC-B in:
 - the Prepare Handover Request MAP message.

If a new assignment of a Radio Access Bearer after an inter-MSC handover is to be performed, the information is transferred to 3G_MSC-B in:

- the Forward Access Signalling Request MAP message

and sent by 3G_MSC-B to the RNS in RAB Assignment Request.

4.5.5.12 SNA Access Information

This information shall be stored by 3G_MSC-B and sent to an RNS in the Relocation Request message when 3G_MSC-B performs handover to UMTS.

Transfer of information:

- The SNA Access Information is transferred to 3G_MSC-B in:
 - the Handover Request BSSMAP message.

4.5.5.13 UESBI

This information shall be stored by 3G_MSC-B and sent to an RNS in Relocation Request, when 3G_MSC-B performs relocation or handover to UMTS.

Transfer of information:

The UESBI information is transferred to 3G_MSC-B in:

- the Prepare Handover Request MAP message.

4.5.5.14 Alternative Channel Type

This information shall be stored by 3G_MSC-B and from this information 3G_MSC-B shall generate Alternative RAB Parameters Value IE sent to an RNS in Relocation Request, when 3G_MSC-B performs relocation or handover to UMTS.

Transfer of information:

- The Alternative Channel Type information is transferred to 3G_MSC-B in:
 - the Prepare Handover Request MAP message.

If a new assignment of a Radio Access Bearer after an inter-MSC handover is to be performed, the information is transferred to 3G_MSC-B in:

- the Forward Access Signalling Request MAP message.

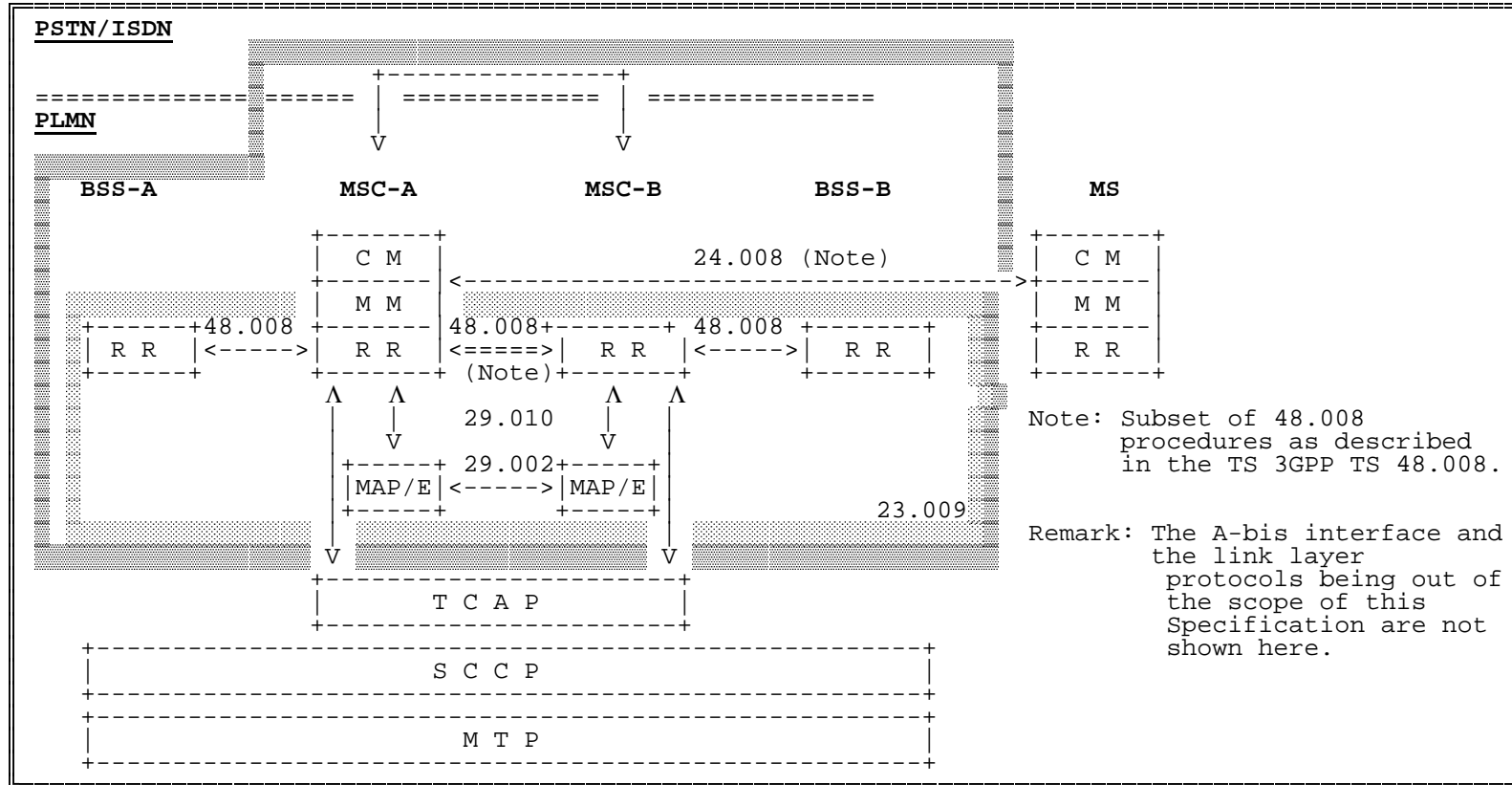
4.5.5.15 Trace parameters

This information shall be stored by 3G_MSC-B and 3G_MSC-B shall use this information for trace activation for MSC-S, MGW, RNC or BSC.

Transfer of information:

- The Trace Parameter List information for MSC-S, MGW and RNC tracing is transferred to 3G_MSC-B in:
 - the Prepare Handover Request MAP message.
- The Trace Reference and Trace Type information for BSC tracing is transferred to 3G_MSC-B in:
 - the MSC Invoke Trace BSSMAP message.

4.5.6 Overview of the Technical Specifications GSM interworking for the Inter-MSC Handover



4.6 Inter-MSC Handover (UMTS to GSM)

The general principles of the handover procedures are given in 3GPP TS 23.009 [2]. 3GPP TS 29.010 gives the necessary information for interworking between the 3GPP TS 25.413 [7] RANAP protocol, GSM handover procedures and the 3GPP TS 29.002 [9] MAP protocol. The RANAP protocol is used between the RNS and the 3G-MSC.

The following three principles apply for the Inter-MSC handover UMTS to GSM:

The BSSMAP parameters required for Inter-MSC handover UMTS to GSM are generated as in GSM.

Received BSSMAP parameters, e.g. cause code or Handover command, are mapped to the appropriate RANAP parameters, e.g. cause code transparent container to source RNS.

When new parameters need to be added for transfer on the E-interface, the principles stated in the beginning of subclause 4.5 shall be followed.

4.6.1 Basic Inter-MSC Handover

When a Mobile Station is handed over between two MSCs, the establishment of a connection between them (described in 3GPP TS 23.009 [2]) requires interworking between A-Interface and E-Interface.

The signalling at initiation, execution, completion of the Basic Inter-MSC handover procedure is shown in figures 21 to 26 with both possible positive or negative outcomes.

Additionally figure 21b shows the possible interworking when the trace related message is transparently transferred on the E-Interface at Basic Inter-MSC Handover initiation.

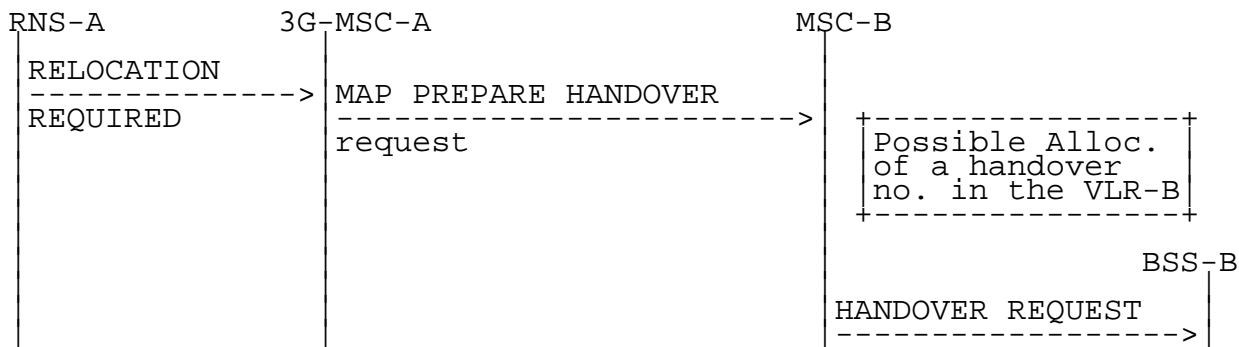


Figure 21a: Signalling for Basic Inter-MSC Handover initiation (no trace related messages transferred)

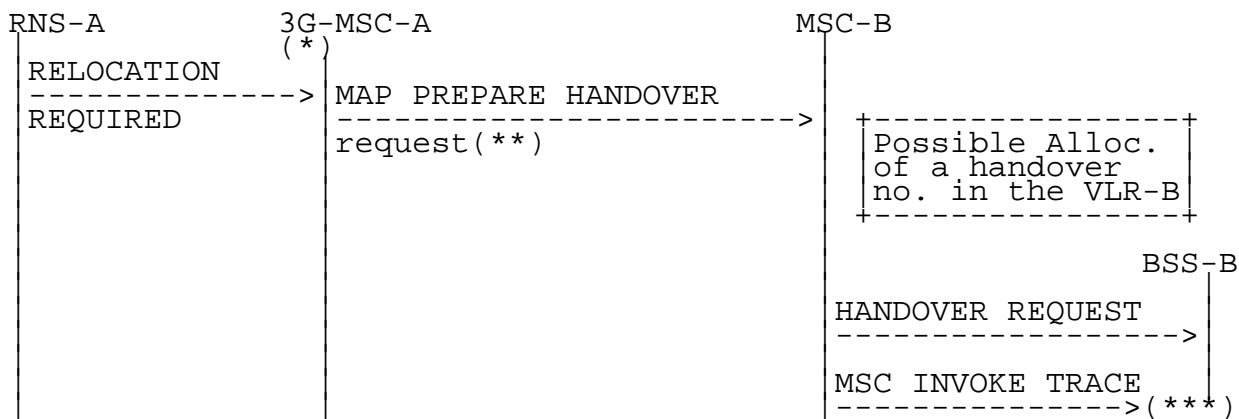


Figure 21b: Signalling for Basic Inter-MSC Handover initiation (MSC invoke trace message transferred)

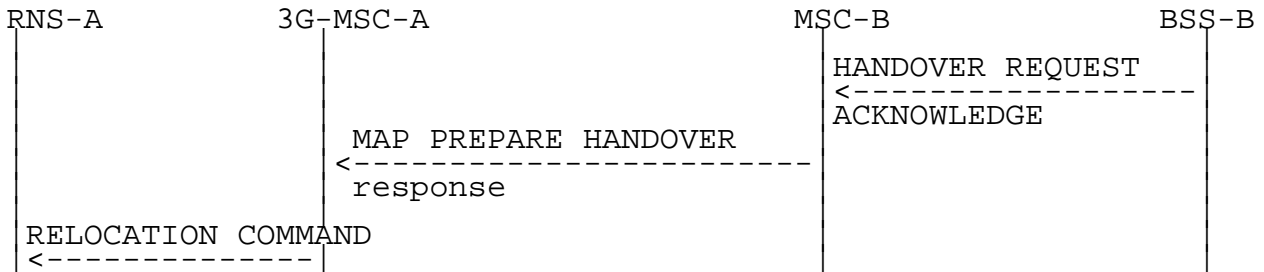
(*): Tracing invocation has been received from VLR.

(**): In that case, HANDOVER REQUEST and MSC INVOKE TRACE messages are included within the AN-APDU parameter.

(***) : MSC INVOKE TRACE is forwarded to BSS-B if supported by MSC-B.

Possible Positive outcomes:

a) successful radio resources allocation and handover number allocation (if performed):



b) radio resources allocation queued and successful handover number allocation (if performed). Later successful radio resources allocation indication:

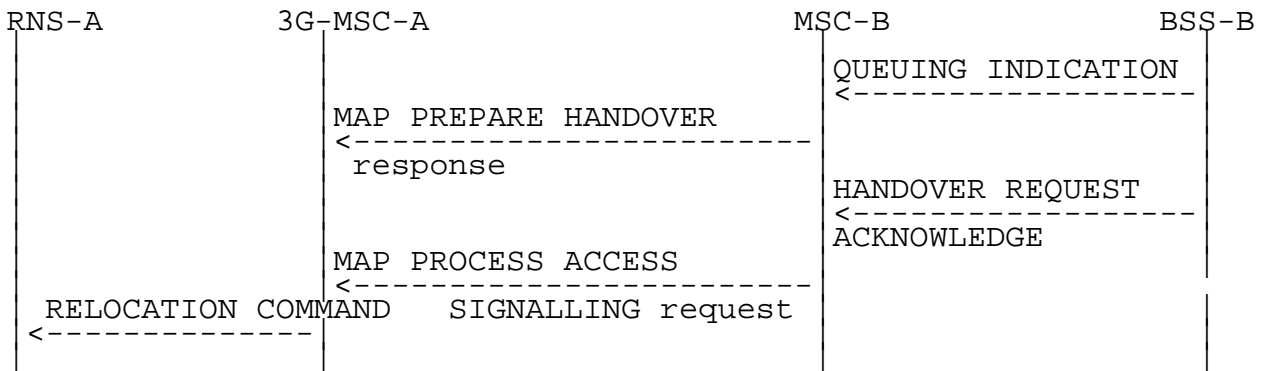
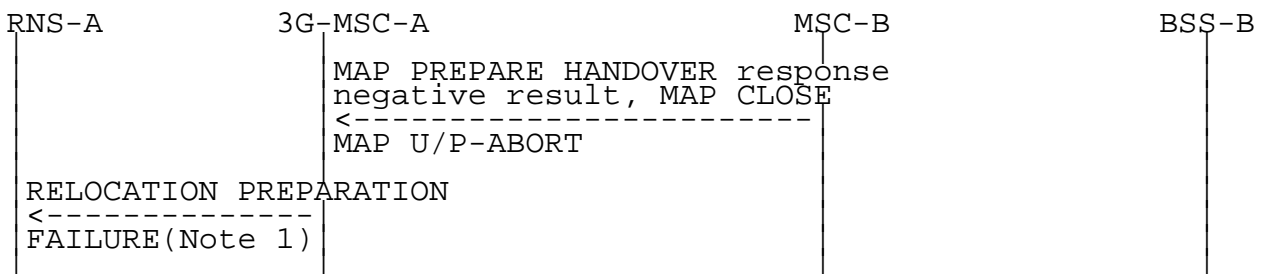


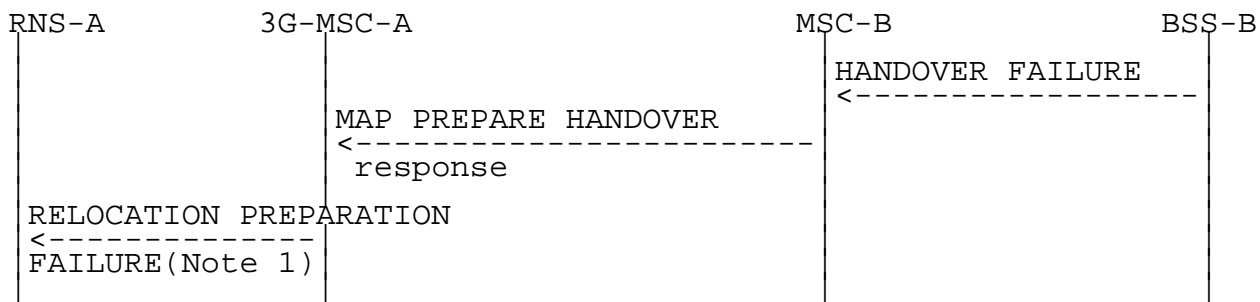
Figure 22: Signalling for Basic Inter-MSC Handover execution (Positive outcomes)

Possible Negative outcomes:

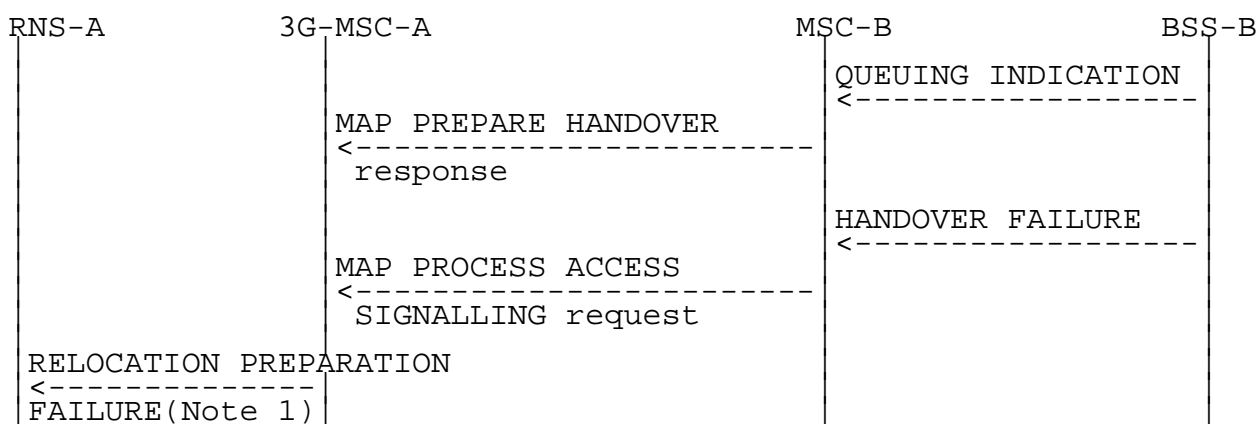
c) user error detected, or handover number allocation unsuccessful (if performed), or component rejection or dialogue abortion performed by MSC-B:



d) radio resources allocation failure:



e) radio resources allocation queued and successful handover number allocation (if performed). Later unsuccessful radio resources allocation:



f) unsuccessful handover execution (Reversion to the old radio resources):

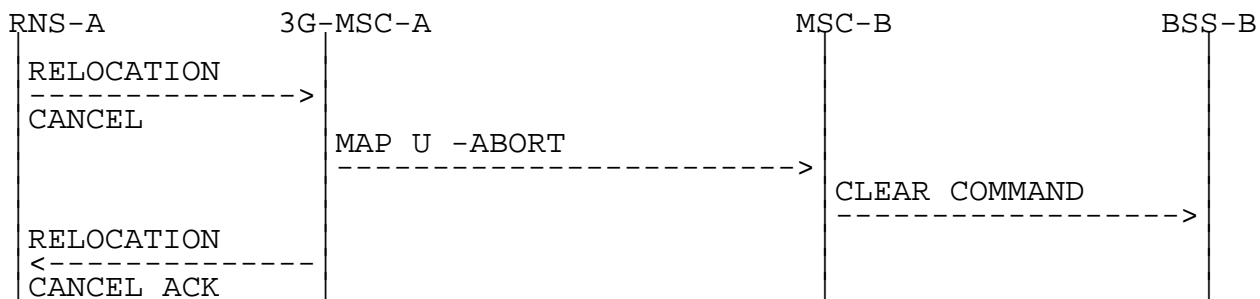


Figure 23: Signalling for Basic Inter-MSC Handover execution (Negative outcomes)

NOTE 1: Possible rejection of the handover because of the negative outcome of MAP or RANAP procedure.

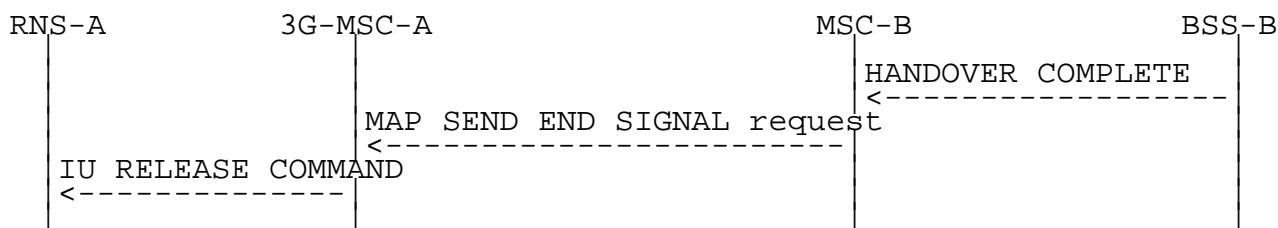


Figure 24: Signalling for Basic Inter-MSC Handover completion

Positive outcome:

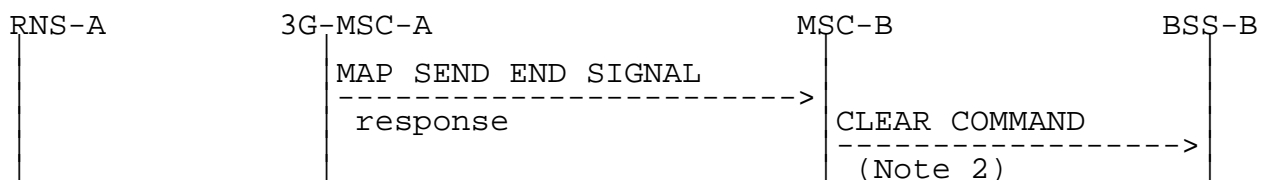


Figure 25: Signalling for Basic Inter-MSC Handover completion (Positive outcome)

Negative outcome:

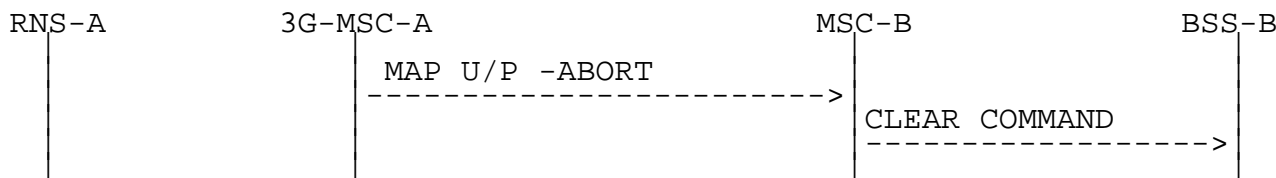


Figure 26: Signalling for Basic Inter-MSC Handover completion (Negative outcome)

NOTE 2: From interworking between MAP and BSSMAP point of view, when the call is released.

The handover procedure is normally triggered by RNS-A by sending a RELOCATION REQUIRED message on Iu-Interface to 3G-MSC-A. The invocation of the Basic Inter-MSC handover procedure is performed and controlled by 3G-MSC-A. The sending of the MAP Prepare-Handover request to MSC-B is triggered in 3G-MSC-A upon receipt of the RELOCATION REQUIRED message. For compatibility reason, the cell identity of the cell where the call is to be handed over in MSC-B area, provided in the RELOCATION REQUIRED message, is mapped into targetCellId MAP parameter and the HANDOVER REQUEST message is encapsulated in the AN-APDU MAP parameter of the Prepare-Handover MAP request. MSC-B can invoke another operation towards the VLR-B (allocation of the handover number described in 3GPP TS 29.002 [9]).

Additionally, if tracing activity has been invoked, the trace related message can be transferred on the E-Interface encapsulated in the AN-APDU MAP parameter of the Prepare-Handover Request. If transferred, one complete trace related message at a time shall be included in the AN-APDU MAP parameter after the HANDOVER REQUEST message.

The interworking between Prepare Handover and RELOCATION REQUIRED is as follows:

	25.413	29.002	Notes
Forward message	RELOCATION REQUIRED MAP PREPARE HANDOVER request		
	RANAP information elements	-ho-NumberNotRequired -targetCellId -AN-APDU(HANDOVER REQUEST, MSC INVOKE TRACE)	1 2
Positive result	RELOCATION CMD	MAP PREPARE HANDOVER response	3
Negative result	RELOCATION PREP FAILURE	MAP PREPARE HANDOVER	4
	Relocation failure in target RNC/CN or target system	System Failure	
	"	No Handover Number available	
	"	UnexpectedDataValue Data Missing	
	"	MAP CLOSE MAP U/P -ABORT	

NOTE 1: The BSSMAP information elements are already stored in 3G-MSC.

The ho-NumberNotRequired parameter is included by 3G-MSC-A, when 3G-MSC-A decides not to use any circuit connection with MSC-B. No handover number shall be present in the positive result. Any negative response from MSC-B shall not be due to handover number allocation problem.

NOTE 2: The process performed on the RANAP information elements received in the RELOCATION REQUIRED message is described in the 3GPP TS 25.413 [7].

NOTE 3: The response to the Prepare-Handover request can include in its AN-APDU parameter, identifying the 3GPP TS 48.006 protocol, either a BSSMAP QUEUING INDICATION, or a BSSMAP HANDOVER REQUEST ACKNOWLEDGE.

In the first case, 3G-MSC-A shall wait for the radio resources allocation response from MSC-B, transmitted to 3G-MSC-A as described in subclause 4.5.4.

In the second case, the positive result triggers in 3G-MSC-A the sending on Iu-Interface of the RELOCATION CMD.

In the third case, the positive result triggers in 3G-MSC-A.

NOTE 4: The possible sending of the RELOCATION PREP FAILURE message is described in the 3G 25.413.

(The possible sending of the RELOCATION PREP FAILURE message upon receipt of the HANDOVER FAILURE is out of the scope of the 3GPP TS 29.010 and lies in the 3GPP TS 25.413 [7]).

The interworking between Send End Signal and HANDOVER COMPLETE in MSC-B is as follows:

	48.008	29.002	Notes
Forward message	HANDOVER COMPLETE	MAP SEND END SIGNAL request -AN-APDU(HANDOVER COMPLETE)	
Positive result	CLEAR COMMAND -Call Control release	MAP SEND END SIGNAL response	1
Negative result	CLEAR COMMAND -Call Control release	MAP CLOSE MAP U/P -ABORT	2

NOTE 1: The positive empty result triggers the clearing of the Radio Resources on the A-Interface and the release of the SCCP connection between MSC-B and BSS-B. If a circuit connection is used between 3G_MSC-A and MSC-B, the 'Call Control release' clearing cause shall only be given to BSS-B when MSC-B has received a clearing indication on its circuit connection with 3G_MSC-A.

NOTE 2: The abortion of the dialogue or the rejection of the component triggers in MSC-B the clearing of its circuit connection with 3G_MSC-A, if any, of the Radio Resources on the A-Interface and the release of the SCCP connection between MSC-B and BSS-B.

The interworking between Send End Signal and IU RELEASE COMMAND in 3G_MSC-A is as follows:

	29.002	25.413	Notes
Forward message	MAP SEND END SIGNAL response	IU RELEASE COMMAND -AN-APDU(HANDOVER COMPLETE) Successful Relocation	
Positive result			
Negative result			

The interworking between RELOCATION CANCEL in case of reversion to old channel of the UE and User Abort in 3G-MSC-A is as follows:

	25.413	29.002	Notes
Forward message	RELOCATION CANCEL -Relocation cancelled	MAP U -ABORT	
Positive result	RELOCATION CANCEL ACKNOWLEDGEMENT		
Negative result			

4.6.2 Subsequent Inter-MSC Handover from 3G-MSC-B back to MSC-A

When a Mobile Station is being handed over back to MSC-A, the procedure (described in TS 23.009) requires interworking between A-Interface, Iu-interface and E-Interface.

The signalling at initiation, execution and completion of the Subsequent Inter-MSC handover procedure is shown in figures 27 to 31.

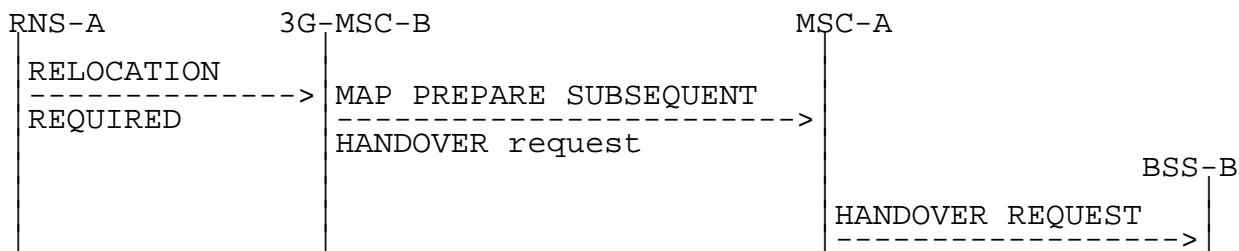
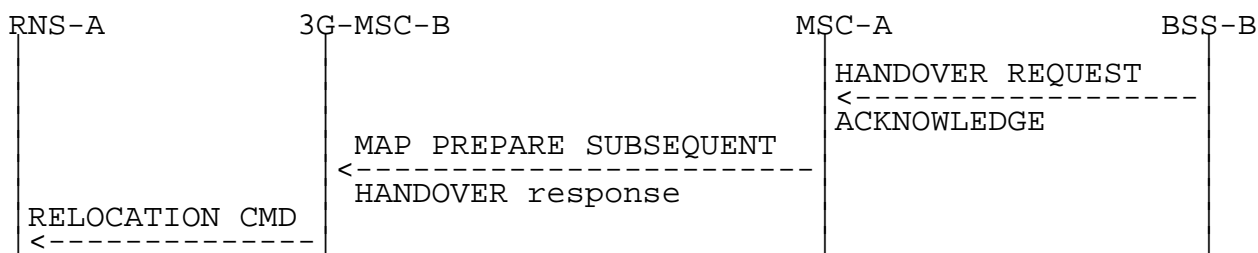


Figure 27: Signalling for Subsequent Inter-MSC Handover back to MSC-A initiation

Possible Positive outcomes:

a) successful radio resources allocation:



b) radio resources allocation queued. Later successful radio resources allocation indication:

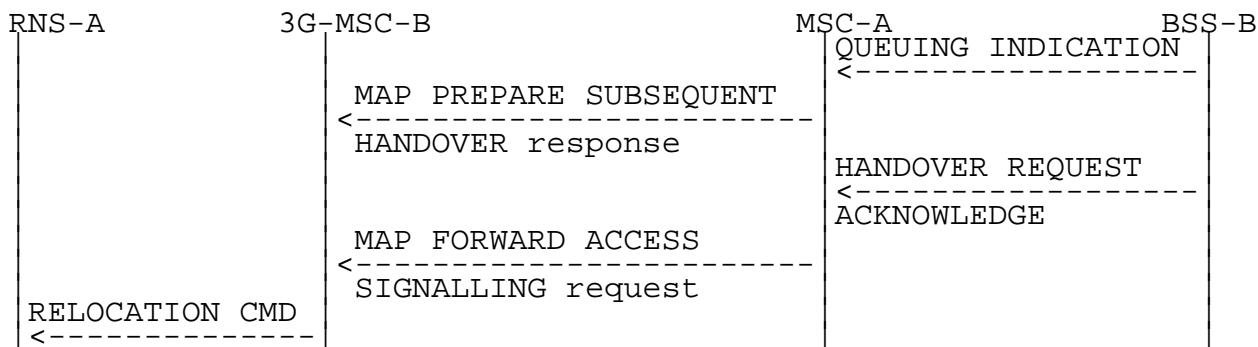
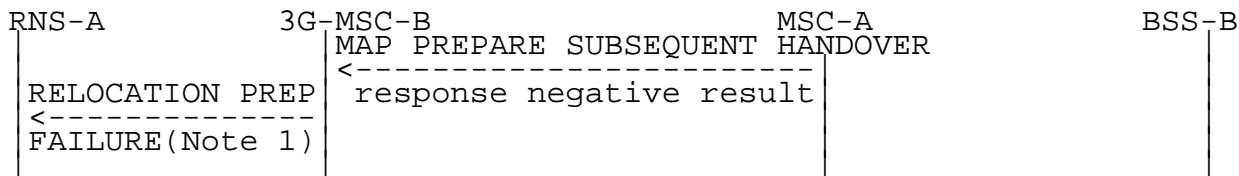


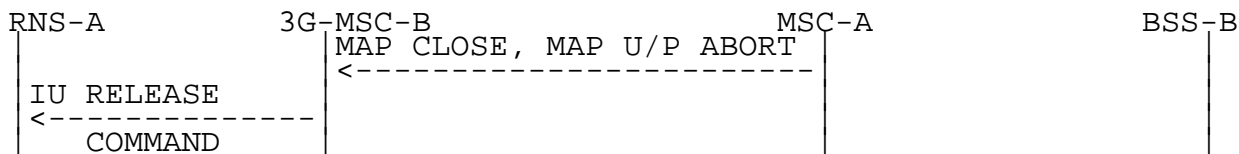
Figure 28: Signalling for Subsequent Inter-MSC Handover back to MSC-A execution (Positive outcome)

Possible Negative outcomes:

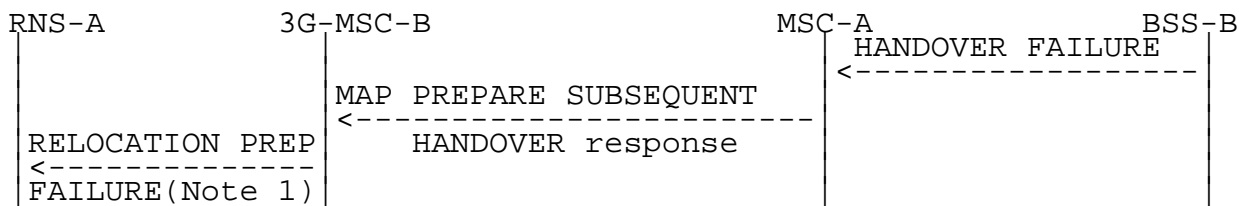
c) user error detected, or component rejection or dialogue abortion performed by MSC-A:



d) component rejection or dialogue abortion performed by MSC-A:



e) radio resources allocation failure:



f) radio resources allocation queued. Later unsuccessful radio resources allocation:

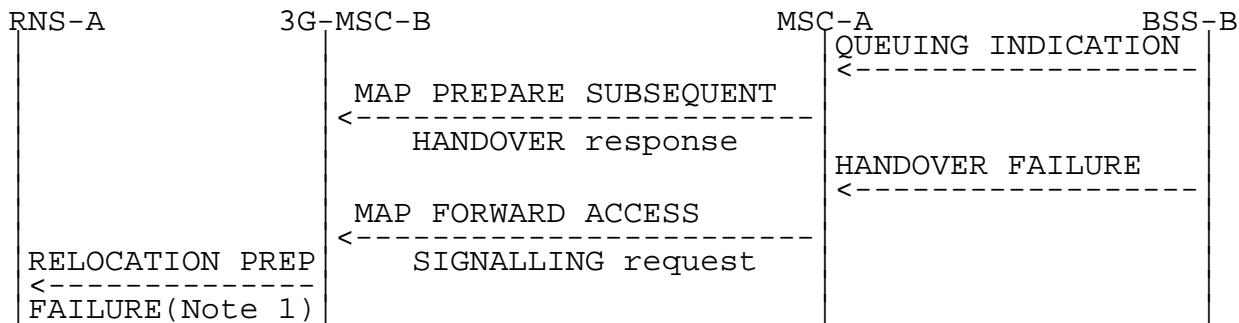


Figure 29: Signalling for Subsequent Inter-MSC Handover back to MSC-A execution (Negative outcome)

NOTE 1: Possible rejection of the handover because of the negative outcome of MAP or BSSMAP procedure.

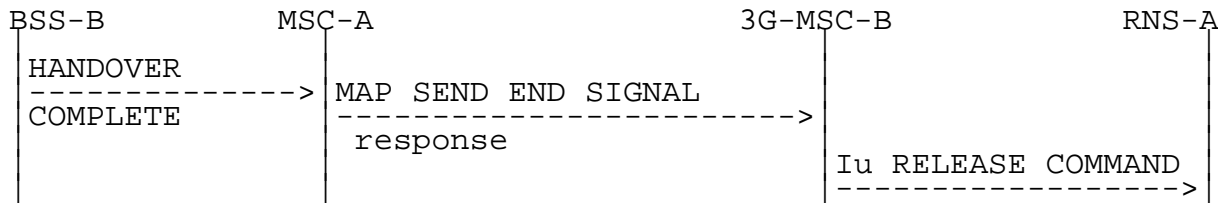


Figure 30: Signalling for Subsequent Inter-MSC Handover back to MSC-A completion (Successful completion of the procedure)

NOTE: Positive outcome case shown in figure 9.

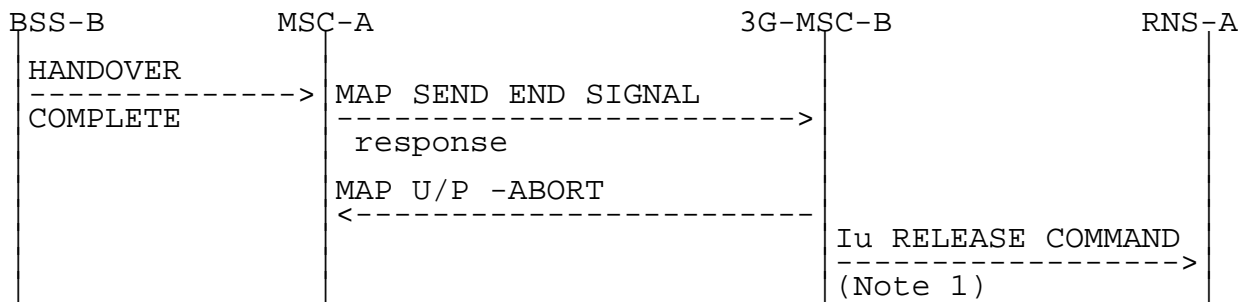


Figure 31: Signalling for Subsequent Inter-MSC Handover back to MSC-A completion (Unsuccessful completion of the procedure)

NOTE 1: Abnormal end of the procedure which triggers the clearing of all resources in 3G-MSC-B.

The interworking between Prepare Subsequent Handover and RELOCATION REQUIRED is as follows:

	25.413		29.002	Notes	
Forward message	REL. REQUIRED	MAP PREPARE	SUBSEQUENT HANDOVER request -target MSC number -targetCellId -AN-APDU(HANDOVER REQUEST) RANAP information elements: MS Classmark 2 Source Id Target Id Cause MS Classmark 3	BSSMAP information elements: CM2 Cell Id (serving) Cell Id (target) Cause CM3 info stored/generated in/by 3G-MSC-B: Message Type Channel Type Speech version Priority Interference Band to be used	1
Positive result	RELOCATION CMD.	MAP PREPARE	SUBSEQUENT HANDOVER response -AN-APDU(QUEUING INDICATION or HANDOVER REQUEST ACKNOWLEDGE or HANDOVER FAILURE) RANAP information elements: L3 information	BSSMAP information elements: L3 information	2
Negative result	REL. PREP. FAILURE	MAP PREPARE	SUBSEQUENT HANDOVER response		3
Unknown MSC	Relocation Failure in Target	CN/RNC	or Target System		
Subsequent Handover	Relocation Failure in Target	CN/RNC	or Target System	Failure	
Unexpected Data Value	Relocation Failure in Target	CN/RNC	or Target System		
Data Missing					
	Iu RELEASE COMMAND				
	Relocation Cancelled	MAP CLOSE			
	Relocation Cancelled	MAP U/P -ABORT			

NOTE 1: The mapping of cause code values between BSSMAP and RANAP is FFS.

NOTE 2: The response to the Prepare-Subsequent-Handover request can include in its AN-APDU parameter, identifying the 3GPP TS 48.006 protocol, a BSSMAP QUEUING INDICATION, or a BSSMAP HANDOVER REQUEST ACKNOWLEDGE or a BSSMAP HANDOVER FAILURE.

In the first case, 3G-MSC-B shall wait for the radio resources allocation response from MSC-A, transmitted to 3G-MSC-B as described in subclause 4.5.4.

In the second case, the positive result triggers in 3G-MSC-B the sending on Iu-Interface of the RELOCATION COMMAND.

In the third case, the positive result triggers in 3G-MSC-B the sending of the RELOCATION PREPARATION FAILURE.

NOTE 3: The possible sending of the RELOCATION PREPARATION FAILURE message is described in 3GPP TS 25.413 [7].

The interworking between Send End Signal Result and HANDOVER COMPLETE in MSC-A is as follows:

	48.008	29.002	Notes
Forward message	HANDOVER COMPLETE	MAP SEND END SIGNAL response	
Positive result			
Negative result		MAP U/P -ABORT	1

NOTE: The abortion of the dialogue ends the handover procedure with 3G-MSC-B.

4.6.3 Subsequent Inter-MSC Handover to third MSC

When a Mobile Station is being handed over to a third MSC, the procedure (described in 3GPP TS 23.009 [2]) does require one specific interworking case in MSC-A between E-Interface from 3G-MSC-B and E-Interface from MSC-B' other than the combination of the ones described in subclauses 4.6.1 and 4.6.2.

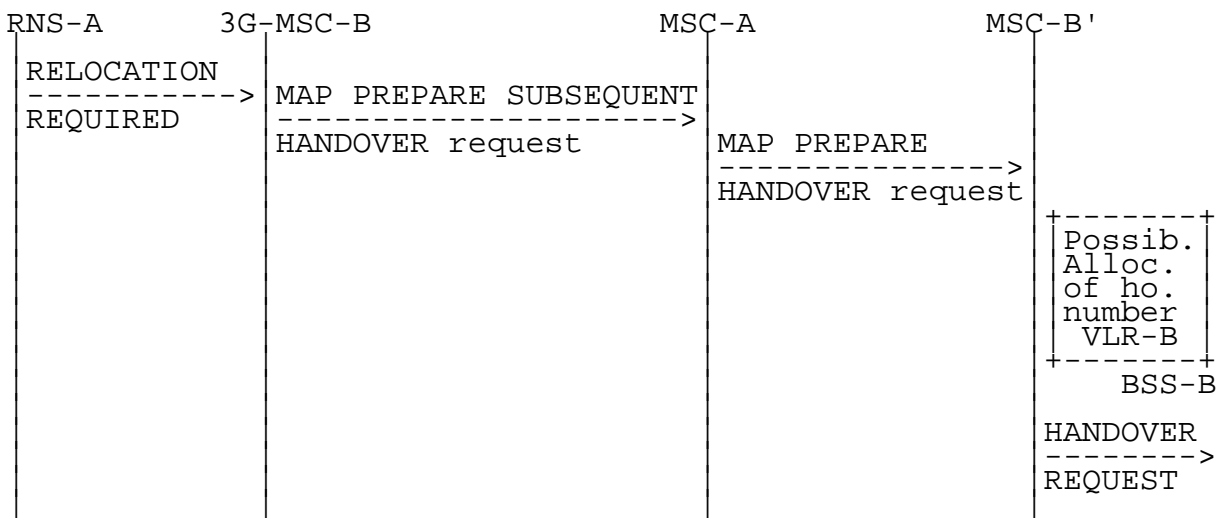
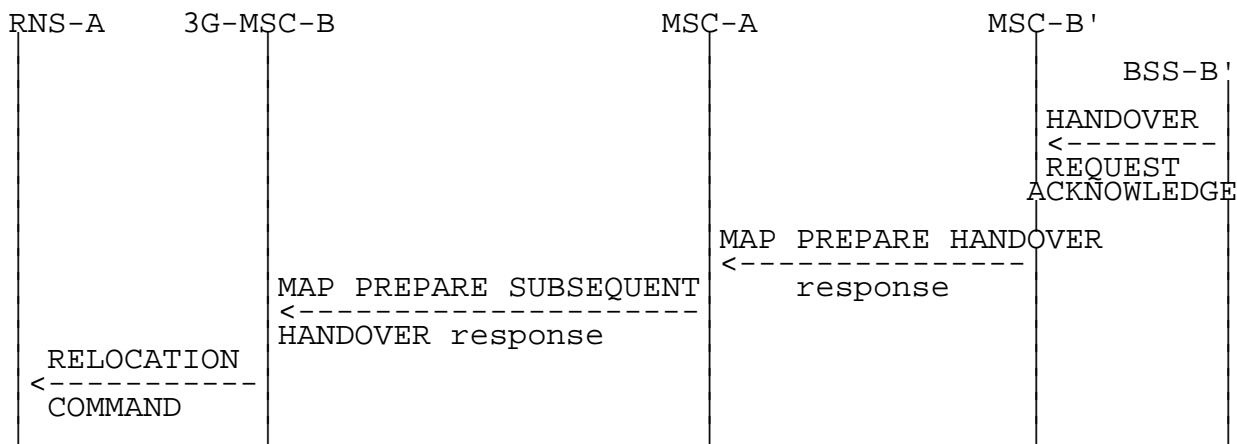


Figure 32: Signalling for Subsequent Inter-MSC Handover to third MSC (MSC-B') initiation

Possible Positive outcomes:

- a) successful radio resources allocation:



b) radio resources allocation queued and successful handover number allocation, if performed. Later successful radio resources allocation indication:

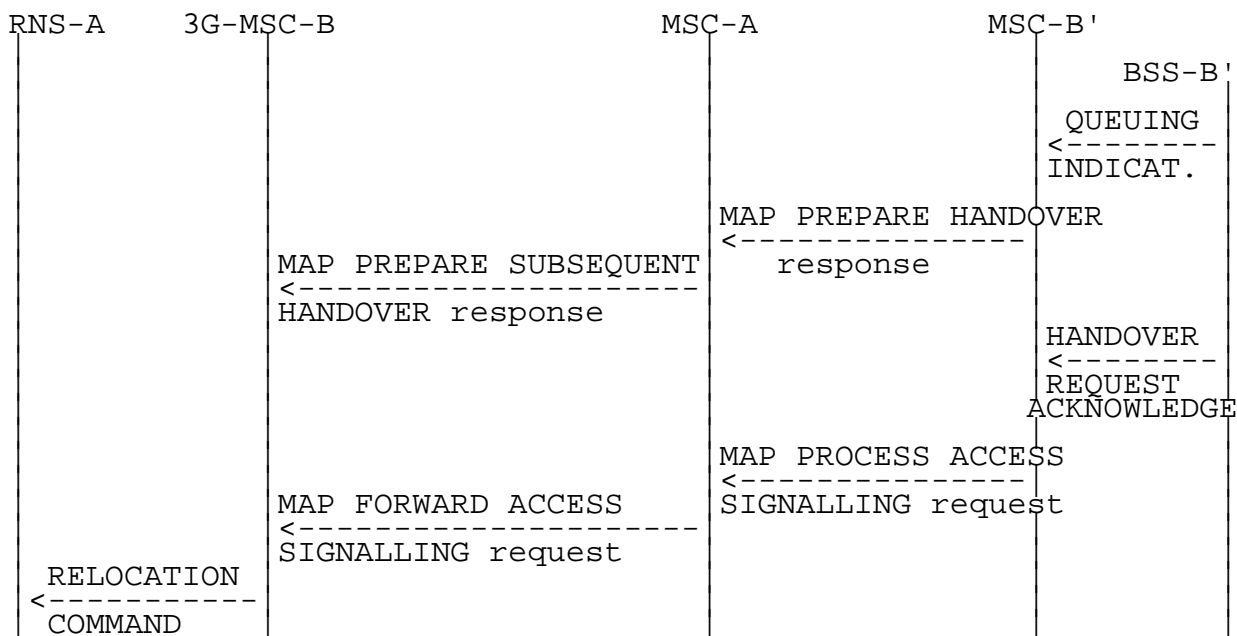
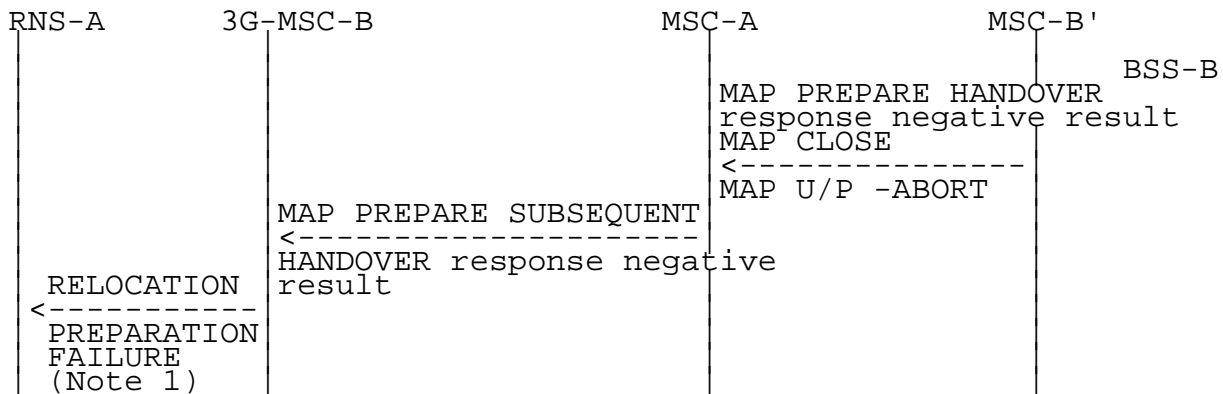


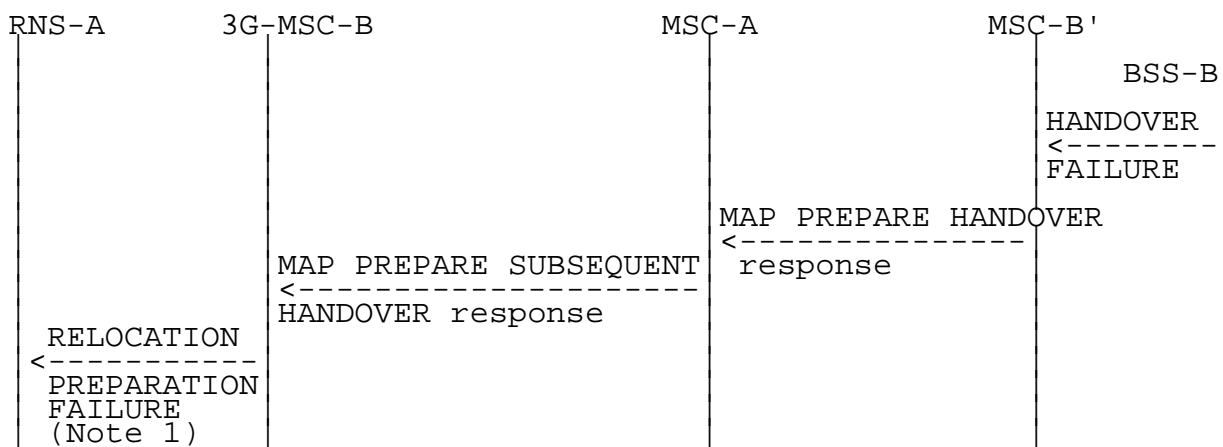
Figure 33: Signalling for Subsequent Inter-MSC Handover to third MSC (MSC-B') execution (Positive outcome)

Possible Negative outcomes:

c) user error detected, or component rejection or dialogue abortion performed by MSC-B':



d) radio resources allocation failure:



e) radio resources allocation queued and successful handover number allocation (if performed). Later unsuccessful radio resources allocation:

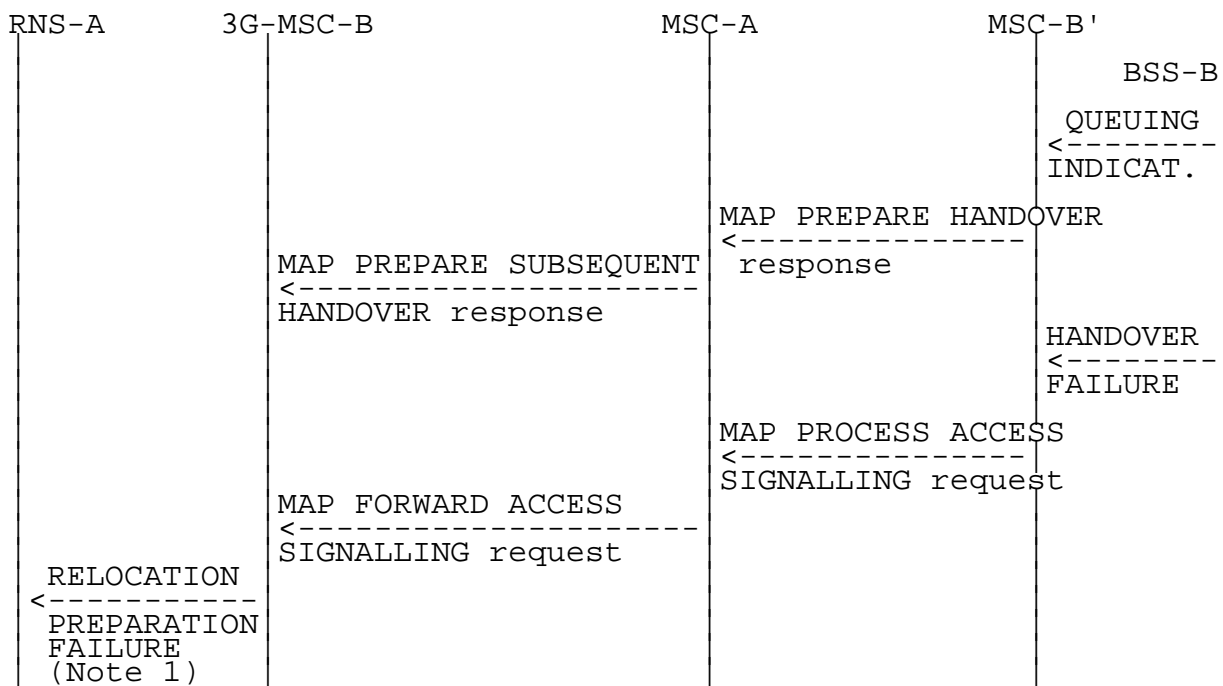


Figure 34: Signalling for Subsequent Inter-MSC Handover to third MSC (MSC-B') execution (Negative outcome)

NOTE 1: Possible rejection of the handover because of the negative outcome of MAP or BSSMAP procedure.

Positive outcome:

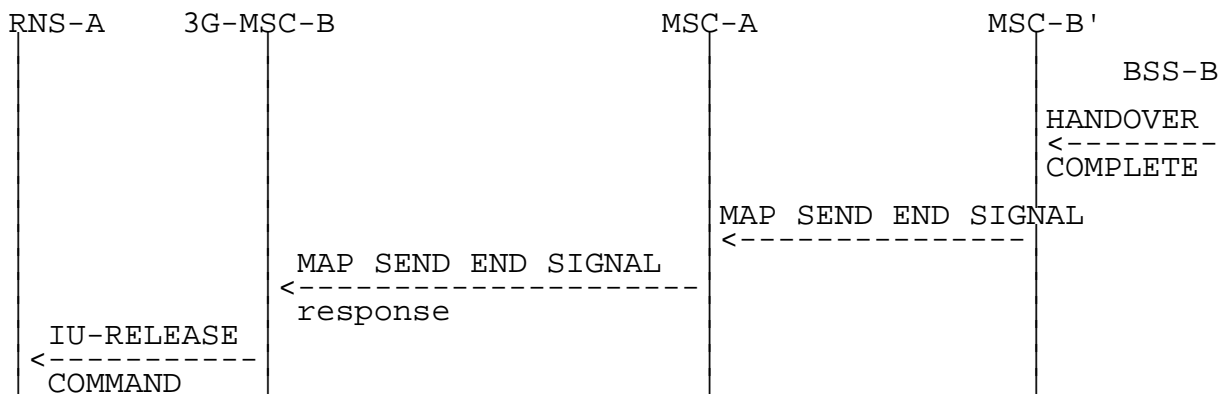


Figure 35: Signalling for Subsequent Inter-MSC Handover to third MSC (MSC-B') completion (Successful completion of the procedure)

Negative outcome:

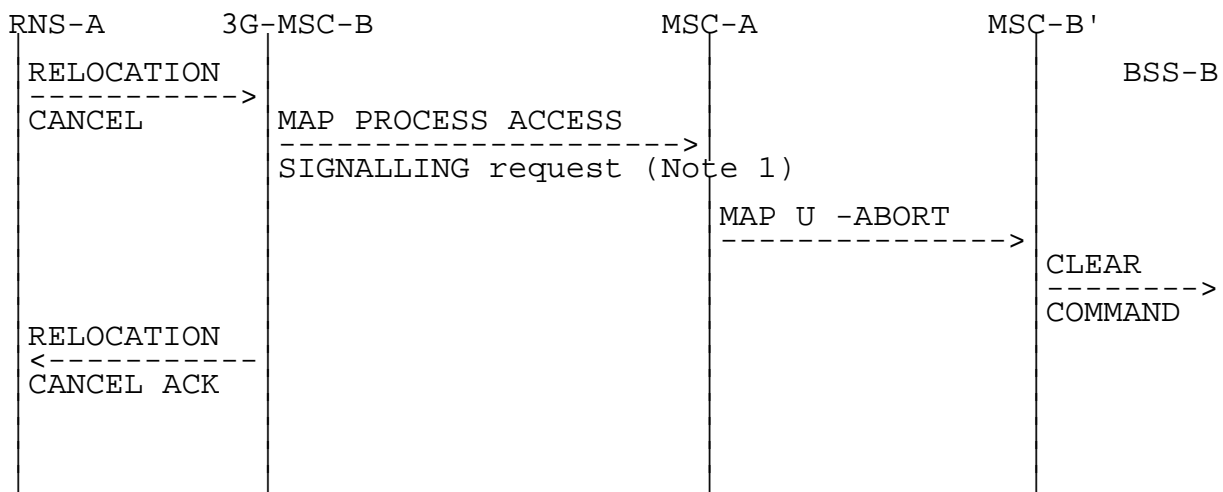


Figure 36: Signalling for Subsequent Inter-MSC Handover to third MSC (MSC-B') completion (Unsuccessful completion of the procedure)

NOTE 1: Specific interworking case detailed below.

The specific interworking case in MSC-A compared to the subclauses 4.5.1 and 4.5.2 occurs between HANDOVER FAILURE encapsulated in a Process Access Signalling from 3G-MSC-B and the abortion of the dialogue with MSC-B' in the case of a reversion to old channel of the MS:

	29.002	29.002	Notes
Forward message	MAP PROCESS-SIGNALLING request -AN-APDU (HANDOVER FAILURE)	MAP U -ABORT	1
Positive result			
Negative result		MAP U/P -ABORT	2

NOTE 1: The abortion of the dialogue triggers in MSC-B' the clearing of the circuit connection with MSC-A, if any, and of the Resources between MSC-B' and BSS-B'.The abortion of the dialogue ends the handover procedure with MSC-B'.

NOTE 2: The abortion of the dialogue ends the handover procedure with 3G-MSC-B.

4.6.4 BSSAP Messages transfer on E-Interface

The handling is described in chapter 4.5.4.

4.6.5 Processing in MSC-B, and information transfer on E-interface

The handling is described in chapter 4.5.5.

4.6.6 Cause Code Mapping

When a Mobile Station is handed over between UMTS and GSM, a mapping of the cause codes used in the RANAP and the BSSMAP protocols is needed. The mapping described here is applicable to the BSSMAP protocol even when used inside MAP in the E-interface.

The mapping between the cause codes received in RANAP Relocation Required and the cause codes sent in BSSMAP Handover Request is as follows:

25.413	48.008	Notes
RELOCATION REQUIRED	HANDOVER REQUEST	
-Time critical relocation	-'uplink quality'	
-Resource optimisation relocation	-Traffic	
-Relocation desirable for radio reasons	-Better cell	
-Directed retry	-Directed retry	
-Reduce Load in serving cell	-Reduce Load in serving cell	
-Any other value	-Better cell	

The mapping between the cause codes received in RANAP Relocation Cancel and the cause codes sent in BSSMAP Clear Command is as follows:

25.413	48.008	Notes
RELOCATION CANCEL	CLEAR COMMAND	
-Trellocprepexpiry	-Radio interface failure, reversion to old channel	
-Interaction with other procedure	-Radio interface failure, reversion to old channel	
-Any other value	-Radio interface failure, reversion to old channel	

The mapping between the cause codes received in BSSMAP Handover Failure and the cause codes sent in RANAP Relocation Preparation Failure is as follows:

48.008	25.413	Notes
HANDOVER FAILURE	RELOCATION PREP. FAILURE	
-Ciphering algorithm not supported	-Requested ciphering and/or integrity protection is not supported	
-Circuit pool mismatch	-Relocation failure in Target CN/RNC or target system	1
-Equipment failure	-Abstract Syntax Error	
-Invalid message contents	-No Radio Resources Available in Target Cell	
-No radio resource available	-O and M intervention	2
-O and M intervention	-Relocation failure in Target CN/RNC or target system	
-Radio interface failure, reversion to old channel	-Relocation failure in Target CN/RNC or target system	
-Radio interface message failure	-Relocation failure in Target CN/RNC or target system	
-Requested speech version unavailable	-Relocation failure in Target CN/RNC or target system	
-Requested terrestrial resource unavailable	-Relocation failure in Target CN/RNC or target system	
-Requested transcoding/rate adaption unavailable	-Relocation failure in Target CN/RNC or target system	
-Switch circuit pool	-Relocation failure in Target CN/RNC or target system	1
-Terrestrial circuit already allocated	-Relocation failure in Target CN/RNC or target system	
-Traffic load in the target cell higher than in the source cell	-Traffic load in the target cell higher than in the source cell	
-Any other value	-Relocation failure in Target CN/RNC or target system	

NOTE 1: Cause code not used at inter-system handover.

NOTE 2: Cause code not applicable to this traffic case.

The mapping between the cause codes received in BSSMAP Clear Request and the cause codes sent in RANAP Iu Release Request is as follows:

48.008	25.413	Notes
CLEAR REQUEST	IU RELEASE REQUEST	
-Radio interface message failure	-Relocation failure in Target CN/RNC or target system	
-O and M intervention	-O and M intervention	
-Equipment failure	-Relocation failure in Target CN/RNC or target system	
-Joined group call channel	-Unspecified failure	
-Protocol failure between BSS and MSC	-Message not compatible with receiver state	
-Preemption	-RAB pre-empted	
-Access restricted due to shared networks	-Access restricted due to shared networks	
-Any other value	-Relocation failure in Target CN/RNC or target system	

4.7 Inter-MSC Handover (GSM to UMTS)

The general principles of the handover procedures are given in 3GPP TS 23.009 [2]. 3GPP TS 29.010 gives the necessary information for interworking between the 3GPP TS 25.413 [7] RANAP protocol, GSM handover procedures and the 3GPP TS 29.002 [9] MAP protocol. The RANAP protocol is used between the RNS and the 3G_MSC.

The following four principles apply for the Inter-MSC handover GSM to UMTS:

The BSSMAP parameters required for Inter-MSC handover GSM to UMTS are generated as in GSM.

Received RANAP parameters, e.g. cause code or transparent container, are mapped to the appropriate BSSMAP parameters, e.g. cause code or Handover command.

The RANAP parameters required for Inter-MSC handover GSM to UMTS are generated from received or stored GSM parameters.

When new parameters need to be added for transfer on the E-interface, the principles stated in the beginning of subclause 4.5 shall be followed.

4.7.1 Basic Inter-MSC Handover

When a Mobile Station is handed over between two MSCs, the establishment of a connection between them (described in 3GPP TS 23.009 [2]) requires interworking between A-Interface, Iu-Interface and E-Interface.

The signalling at initiation, execution and completion of the Basic Inter-MSC handover procedure is shown in figures 37 to 42 with both possible positive or negative outcomes.

Additionally figure 37b shows the possible interworking when the trace related message is transparently transferred on the E-Interface at Basic Inter-MSC Handover initiation.

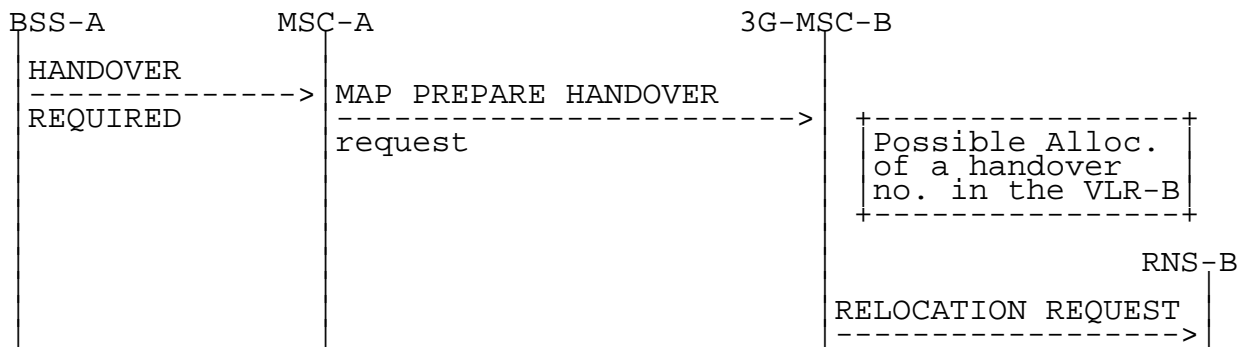


Figure 37a: Signalling for Basic Inter-MSC Handover initiation (no trace related messages transferred)

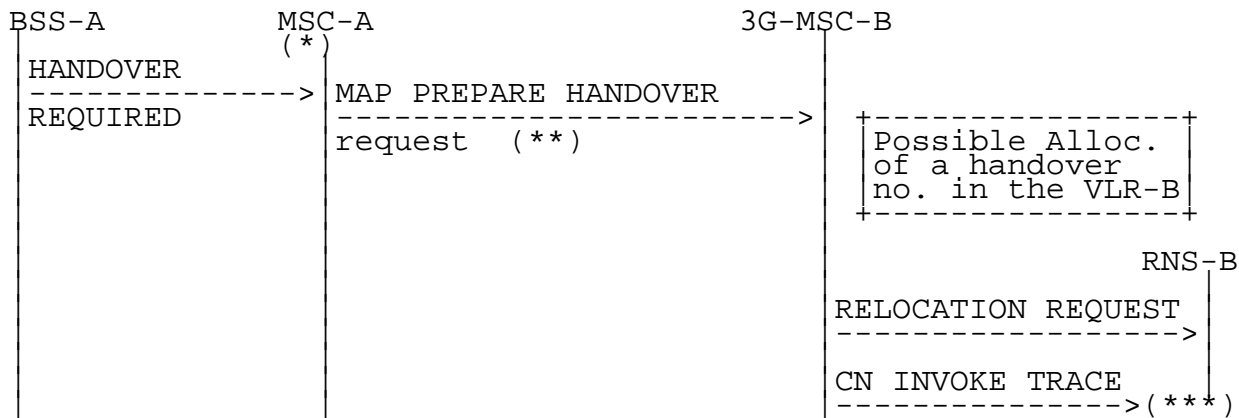


Figure 37b: Signalling for Basic Inter-MSC Handover initiation (CN invoke trace message transferred)

- (*): Tracing invocation has been received from VLR.
- (**): In that case, HANDOVER REQUEST and MSC INVOKE TRACE messages are included within the AN-apdu parameter.
- (***): CN INVOKE TRACE is forwarded to RNS-B if supported by 3G_MSC-B.

Possible Positive outcomes: successful radio resources allocation and handover number allocation (if performed):

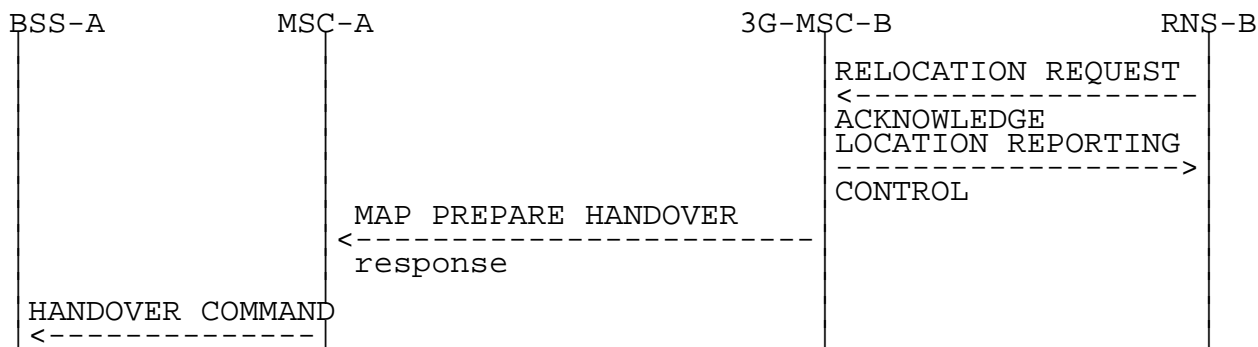
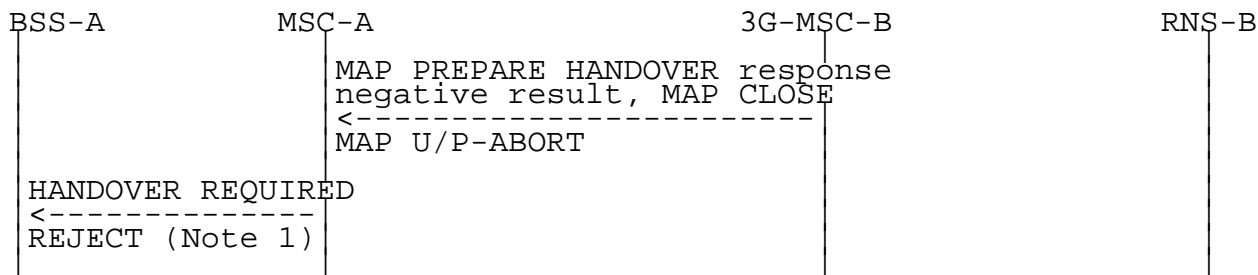


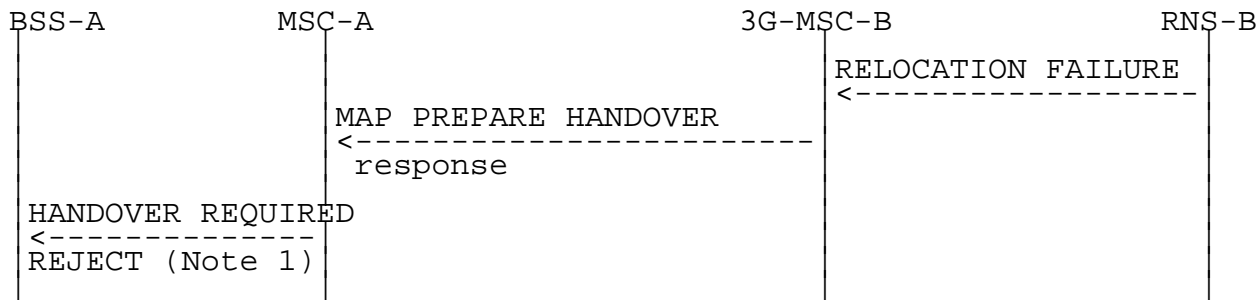
Figure 38: Signalling for Basic Inter-MSC Handover execution (Positive outcome)

Possible Negative outcomes:

- a) user error detected, or handover number allocation unsuccessful (if performed), or component rejection or dialogue abortion performed by 3G_MSC-B:



- b) radio resources allocation failure:



c) unsuccessful handover execution (Reversion to the old radio resources):

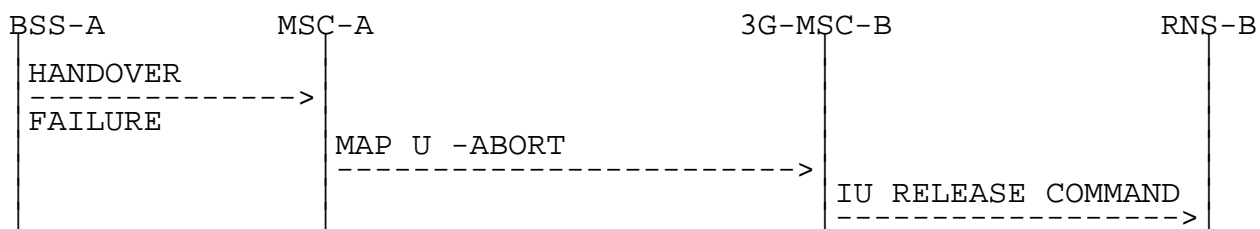


Figure 39: Signalling for Basic Inter-MSC Handover execution (Negative outcomes)

NOTE 1: Possible rejection of the handover because of the negative outcome of MAP or RANAP procedure.

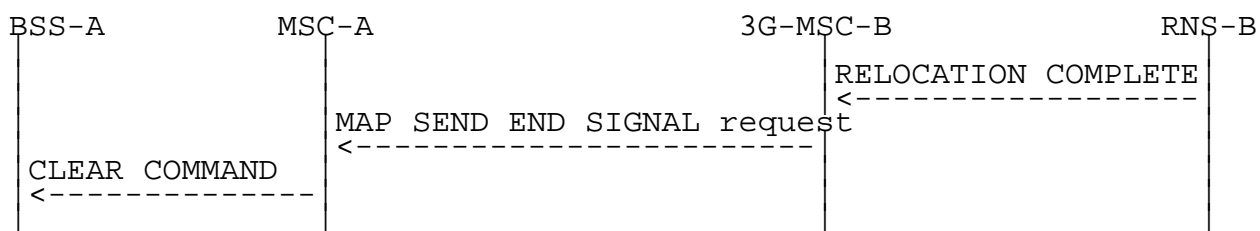


Figure 40: Signalling for Basic Inter-MSC Handover completion

Positive outcome:

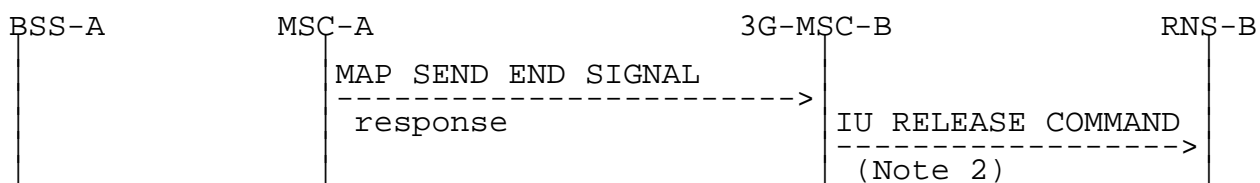


Figure 41: Signalling for Basic Inter-MSC Handover completion (Positive outcome)

Negative outcome:

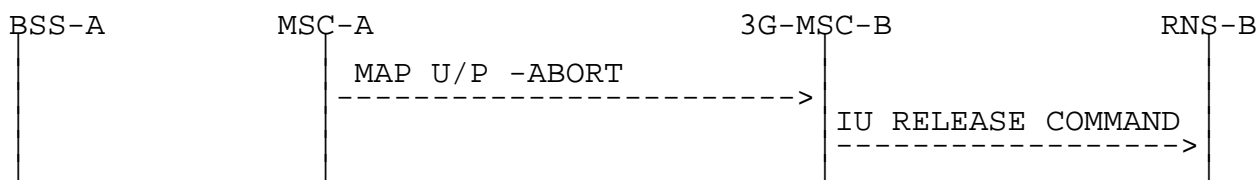


Figure 42: Signalling for Basic Inter-MSC Handover completion (Negative outcome)

NOTE 2: From interworking between MAP and RANAP point of view, when the call is released.

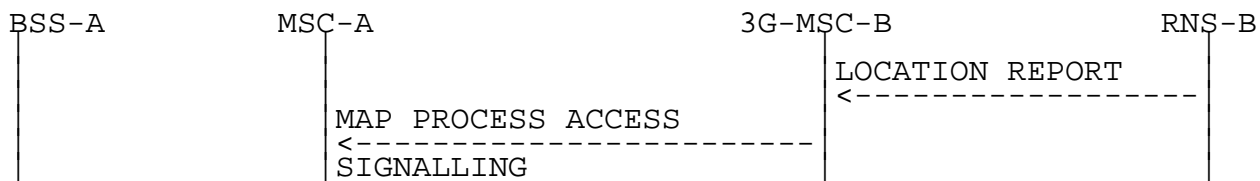


Figure 42a: Signalling for updating of anchor MSC after change of location in RNS

The handover procedure is normally triggered by BSS-A by sending a HANOVER REQUIRED message on A-Interface to MSC-A. The invocation of the Basic Inter-MSC handover procedure is performed and controlled by MSC-A. The sending of the MAP Prepare-Handover request to 3G_MSC-B is triggered in MSC-A upon receipt of the HANOVER REQUIRED message. The identity of the target RNC where the call is to be handed over in 3G_MSC-B area, provided in the HANOVER REQUIRED message in the information element Cell Identifier List (Preferred), is mapped to the target RNC Id MAP parameter and the HANOVER REQUEST message is encapsulated in the an-APDU MAP parameter of the Prepare-Handover MAP request. 3G_MSC-B can invoke another operation towards the VLR-B (allocation of the handover number described in 3GPP TS 29.002 [9]).

Additionally, if tracing activity has been invoked, the trace related message can be transferred on the E-Interface encapsulated in the an-APDU MAP parameter of the Prepare-Handover Request. If transferred, one complete trace related message at a time shall be included in the an-APDU MAP parameter after the HANOVER REQUEST message. Note: UMTS supports only CN initiated tracing.

The interworking between Prepare Handover and HANOVER REQUIRED is as follows:

	48.008	29.002	Notes
Forward message	HANOVER REQUIRED	MAP PREPARE HANOVER request	
	BSSMAP information elements	-ho-NumberNotRequired -target RNC Id -IMSI	1
		-Integrity protection info -Encryption info	2
	GERAN classmark	-an-APDU(HANOVER REQUEST, MSC INVOKE TRACE) -GERAN classmark	3 4 7
Positive result		MAP PREPARE HANOVER response	5
Negative result	HANOVER REQUIRED REJECT	MAP PREPARE HANOVER	6
	equipment failure	System Failure	
	equipment failure	No Handover Number available	
	equipment failure	UnexpectedDataValue Data Missing	
	equipment failure	MAP CLOSE	
	equipment failure	MAP U/P -ABORT	

NOTE 1: The ho-NumberNotRequired parameter is included by MSC-A, when MSC-A decides not to use any circuit connection with 3G_MSC-B. No handover number shall be present in the positive result. Any negative response from 3G_MSC-B shall not be due to handover number allocation problem.

NOTE 2: Integrity protection information, encryption information and IMSI parameters are included by MSC-A, only when the MSC-A uses 29.002 as per release 99. These IEs are not included if the MSC-A is R98 or earlier.

NOTE 3: NOTE 3: The process performed on the BSSMAP information elements received in the HANOVER REQUIRED message is described in the 3GPP TS 48.008 [12].

NOTE 4: The process performed on the BSSMAP information elements received in the MSC INVOKE TRACE message is described in subclause 4.5.5.6.

NOTE 5: The response to the Prepare-Handover request can include in its an-APDU parameter, identifying the 3GPP TS 48.006 protocol, either a BSSMAP HANDOVER REQUEST ACKNOWLEDGE or a BSSMAP HANDOVER FAILURE.

In the first case, the positive result triggers in MSC-A the sending on A-Interface of the HANDOVER COMMAND.

In the second case, the positive result triggers in MSC-A optionally the sending of the HANDOVER REQUIRED REJECT.

(The possible sending of the HANDOVER REQUIRED REJECT message upon receipt of the HANDOVER FAILURE is out of the scope of 3GPP TS 29.010 and lies in 3GPP TS 48.008 [12]).

NOTE 6: The possible sending of the HANDOVER REQUIRED REJECT message is described in 3GPP TS 48.008 [12].

NOTE 7: If the GERAN Classmark was not received with the HANDOVER REQUIRED message initiating the handover, MSC-A shall include any previously received GERAN Classmark. See 3GPP TS 43.051 [17].

The interworking between Prepare Handover and RELOCATION REQUEST in 3G_MSC-B is as follows:

	29.002	25.413	Notes
Forward message	MAP PREPARE HANDOVER request -ho-NumberNotRequired -target RNC Id -IMSI -Integrity protection info -Encryption info -RANAP service handover -UESBI -an-APDU(HANDOVER REQUEST, MSC INVOKE TRACE) BSSMAP information elements: Channel Type Cause sRNC to tRNC container SNA Access Information	RELOCATION REQUEST RANAP information elements: RAB parameters Cause sRNC to tRNC container SNA Access Information info stored/generated in/by 3G_MSC-B: CN domain indicator	1 3
Positive result	MAP PREPARE HANDOVER response -an-APDU(HANDOVER REQUEST ACK) BSSMAP information elements: Layer 3 info	RELOCATION REQUEST ACK RANAP information elements: tRNC to sRNC container	
Negative result	MAP PREPARE HANDOVER response -an-APDU(HANDOVER FAILURE) BSSMAP information elements: GERAN classmark	RELOCATION FAILURE RANAP information elements: GERAN classmark	2

NOTE 1: Integrity protection information, encryption information, IMSI and RANAP service handover parameters are included by MSC-A only when the MSC-A uses 29.002 as per release 99. These IEs are not included if the MSC-A is R98 or earlier.

NOTE 2: If a handover to GERAN Iu-mode failed, the target RNS may include a GERAN classmark in the RELOCATION FAILURE message. See 3GPP TS 43.051 [17].

NOTE 3: SNA Access Information parameter is included by MSC-A only when the MSC-A uses 29.002 as per release 5. This IE is not included if the MSC-A is release 4 or earlier.

The interworking between Send End Signal and RELOCATION COMPLETE in 3G_MSC-B is as follows:

	25.413	29.002	Notes
Forward message	RELOCATION COMPLETE MAP SEND	END SIGNAL request -an-APDU(HANDOVER COMPLETE)	
Positive result	IU RELEASE COMMAND -Normal release	MAP SEND END SIGNAL response	1
Negative result	IU RELEASE COMMAND -Normal release -Normal release	MAP CLOSE MAP U/P -ABORT	2

NOTE 1: The positive empty result triggers the clearing of the Radio Resources on the Iu-Interface and the release of the SCCP connection between 3G_MSC-B and RNS-B. If a circuit connection is used between MSC-A and 3G_MSC-B, the 'Normal release' clearing cause shall only be given to RNS-B when 3G_MSC-B has received a clearing indication on its circuit connection with MSC-A.

NOTE 2: The abortion of the dialogue or the rejection of the component triggers in 3G_MSC-B the clearing of its circuit connection with MSC-A, if any, of the Radio Resources on the Iu-Interface and the release of the SCCP connection between 3G_MSC-B and RNS-B.

The interworking between Send End Signal and CLEAR COMMAND in MSC-A is as follows:

	29.002	48.008	Notes
Forward message	MAP SEND END SIGNAL request -an-APDU(HANDOVER COMPLETE)	CLEAR COMMAND - Handover Successful	
Positive result			
Negative result			

The interworking between HANDOVER FAILURE in case of reversion to old channel of the MS and User Abort in MSC-A is as follows:

	48.008	29.002	Notes
Forward message	HANDOVER FAILURE - Reversion to old channel	MAP U -ABORT	
Positive result			
Negative result			

4.7.2 Subsequent Inter-MSC Handover from MSC-B back to 3G_MSC-A

When a Mobile Station is being handed over back to 3G_MSC-A, the procedure (described in 3GPP TS 23.009 [2]) requires interworking between A-Interface, Iu-Interface and E-Interface.

The signalling at initiation, execution and completion of the Subsequent Inter-MSC handover procedure is shown in figures 43 to 47.

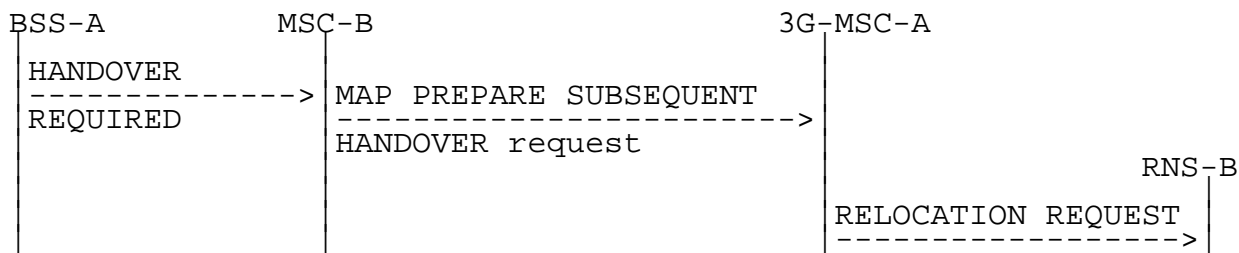


Figure 43: Signalling for Subsequent Inter-MSC Handover back to 3G_MSC-A initiation

Possible Positive outcomes: successful radio resources allocation:

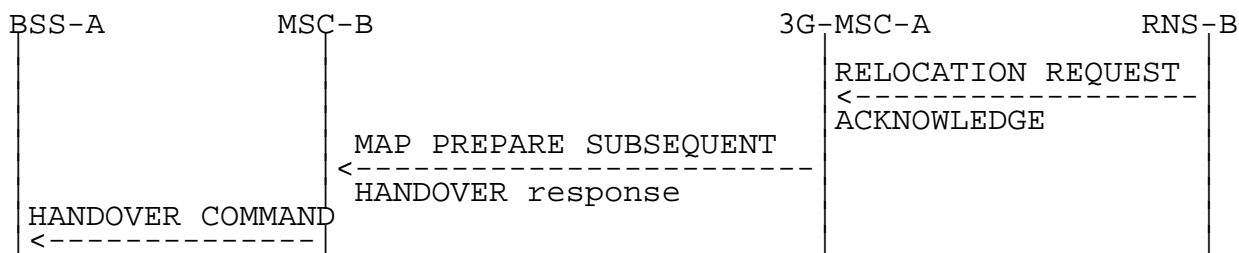
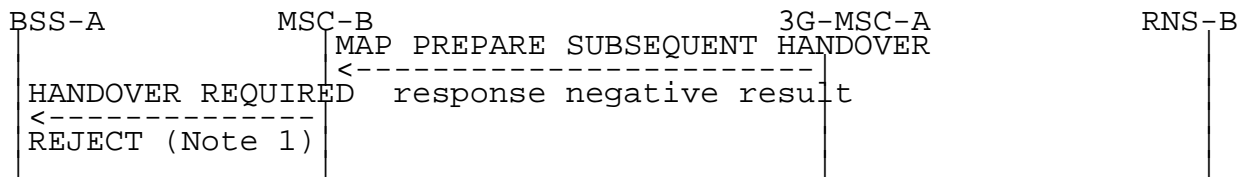


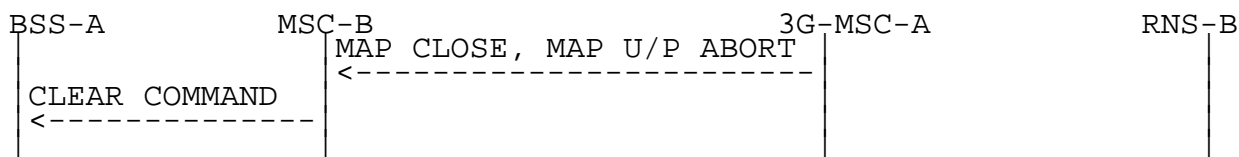
Figure 44: Signalling for Subsequent Inter-MSC Handover back to 3G_MSC-A execution (Positive outcome)

Possible Negative outcomes:

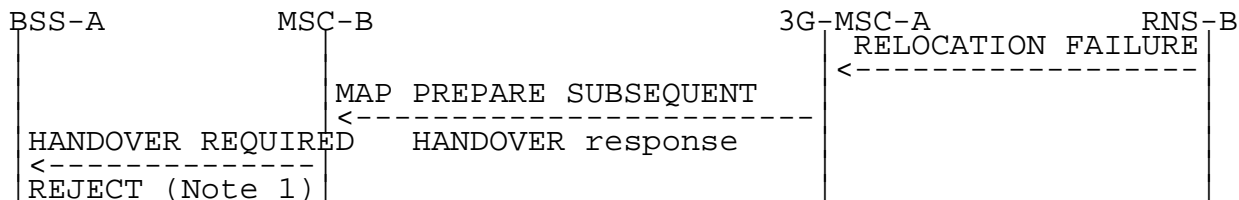
a) user error detected, or component rejection or dialogue abortion performed by 3G_MSC-A:



b) component rejection or dialogue abortion performed by 3G_MSC-A:



c) radio resources allocation failure:



d) unsuccessful relocation execution (reversion to the old radio resources):

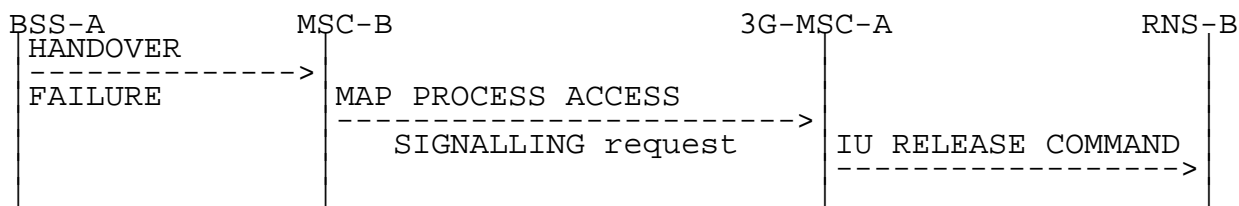


Figure 45: Signalling for Subsequent Inter-MSC Handover back to 3G_MSC-A execution (Negative outcome)

NOTE 1: Possible rejection of the handover because of the negative outcome of MAP or BSSMAP procedure.

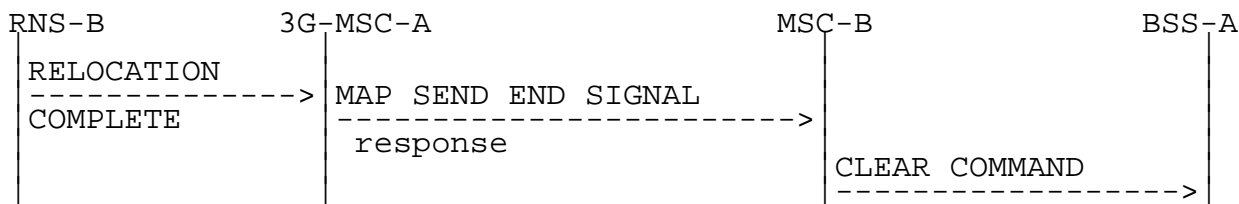


Figure 46: Signalling for Subsequent Inter-MSC Handover back to 3G_MSC-A completion (Successful completion of the procedure)

NOTE: Positive outcome case shown in figure 41.

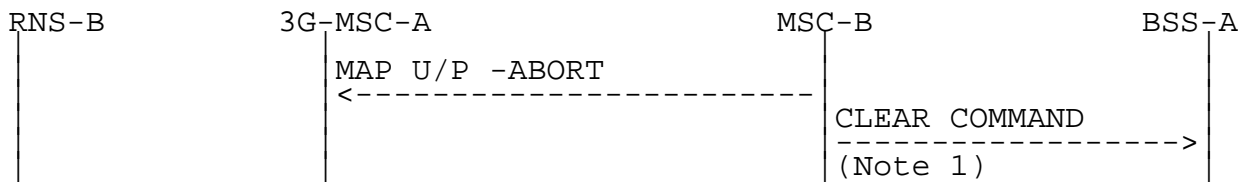


Figure 47: Signalling for Subsequent Inter-MSC Handover back to 3G_MSC-A completion (Unsuccessful completion of the procedure)

NOTE 1: Abnormal end of the procedure that triggers the clearing of all resources in MSC-B.

The interworking between Prepare Subsequent Handover and HANDOVER REQUIRED is as follows:

	48.008	29.002	Notes
Forward message	HANDOVER REQUIRED MAP PREPARE	SUBSEQUENT HANDOVER request	1
	BSSMAP information elements	-target MSC number -target RNC Id -an-APDU(HANDOVER REQUEST)	4
	GERAN classmark	-GERAN classmark	
Positive result	HANDOVER REQUIRED MAP PREPARE	SUBSEQUENT HANDOVER response -an-APDU(HANDOVER REQUEST ACKNOWLEDGE or HANDOVER FAILURE)	2
Negative result	HANDOVER REQUIRED REJECT	MAP PREPARE SUBSEQUENT HANDOVER response	3
	equipment failure	Unknown MSC	
	equipment failure	Subsequent Handover Failure	
	equipment failure	UnexpectedDataValue	
	equipment failure	Data Missing	
	CLEAR COMMAND		
	equipment failure	MAP CLOSE	
	equipment failure	MAP U/P -ABORT	

NOTE 1: The processing performed on the BSSMAP information elements received in the HANDOVER REQUIRED message is out of the scope of the present document. The target MSC number is provided to 3G_MSC-A by MSC-B based on the information received from RNS-B.

NOTE 2: The response to the Prepare-Subsequent-Handover request can include in its an-APDU parameter, identifying the 3GPP TS 48.006 protocol, either a BSSMAP HANDOVER REQUEST ACKNOWLEDGE or a BSSMAP HANDOVER FAILURE.

In the first case, the positive result triggers in MSC-B the sending on A-Interface of the HANDOVER COMMAND.

In the second case, the positive result triggers in MSC-B optionally the sending of the HANDOVER REQUIRED REJECT.

(The possible sending of the HANDOVER REQUIRED REJECT message upon receipt of the HANDOVER FAILURE is out of the scope of 3GPP TS 29.010 and lies in 3GPP TS 48.008 [12]).

NOTE 3: The possible sending of the HANDOVER REQUIRED REJECT message is described in 3GPP TS 48.008 [12].

NOTE 4: If the GERAN Classmark was not received with the HANDOVER REQUIRED message initiating the handover, MSC-B shall include any previously received GERAN Classmark. See 3GPP TS 43.051 [17].

The interworking between Prepare Subsequent Handover and RELOCATION REQUEST in 3G_MSC-A is as follows:

	29.002	25.413	Notes
Forward message	MAP PREPARE SUB HANDOVER request -ho-NumberNotRequired -target RNC ID -an-APDU(HANDOVER REQUEST, MSC INVOKE TRACE) BSSMAP information elements: Cause sRNC to tRNC container	RELOCATION REQUEST RANAP information elements: Cause sRNC to tRNC container info stored/generated in/by 3G_MSC-A: CN domain indicator RAB parameters Permanent NAS UE id Encryption info Integrity protection info	
Positive result	MAP PREPARE SUB HANDOVER response -an-APDU(HANDOVER REQUEST ACK) BSSMAP information elements: Layer 3 info	RELOCATION REQUEST ACK RANAP information elements: tRNC to sRNC container	
Negative result	MAP SUB PREPARE HANDOVER response -an-APDU(HANDOVER FAILURE) BSSMAP information elements: GERAN classmark	RELOCATION FAILURE RANAP information elements: GERAN classmark	1

NOTE 1: If a handover to GERAN Iu-mode failed, the target RNS may include a GERAN classmark in the RELOCATION FAILURE message. See 3GPP TS 43.051 [17].

The interworking between HANDOVER FAILURE and MAP Process Signalling Request in 3G_MSC-B is as follows:

	48.008	29.002	Notes
Forward message	HANDOVER FAILURE	MAP PROCESS-SIGNALLING request -an-APDU(HANDOVER FAILURE)	
Positive result			
Negative result			

The interworking between Send End Signal Response and RELOCATION COMPLETE in 3G_MSC-A is as follows:

	25.413	29.002	Notes
Forward message	RELOCATION COMPLETE	MAP SEND END SIGNAL response	
Positive result			
Negative result		MAP U/P -ABORT	1

NOTE 1: The abortion of the dialogue ends the handover procedure with MSC-B.

4.7.3 Subsequent Inter-MSC Handover to third MSC

When a Mobile Station is being handed over to a third MSC, the procedure (described in 3GPP TS 23.009 [2]) does require one specific interworking case in MSC-A (figure 49) between E-Interface from MSC-B and E-Interface from 3G_MSC-B' other than the combination of the ones described in the subclause 4.5.1 and 4.7.2.

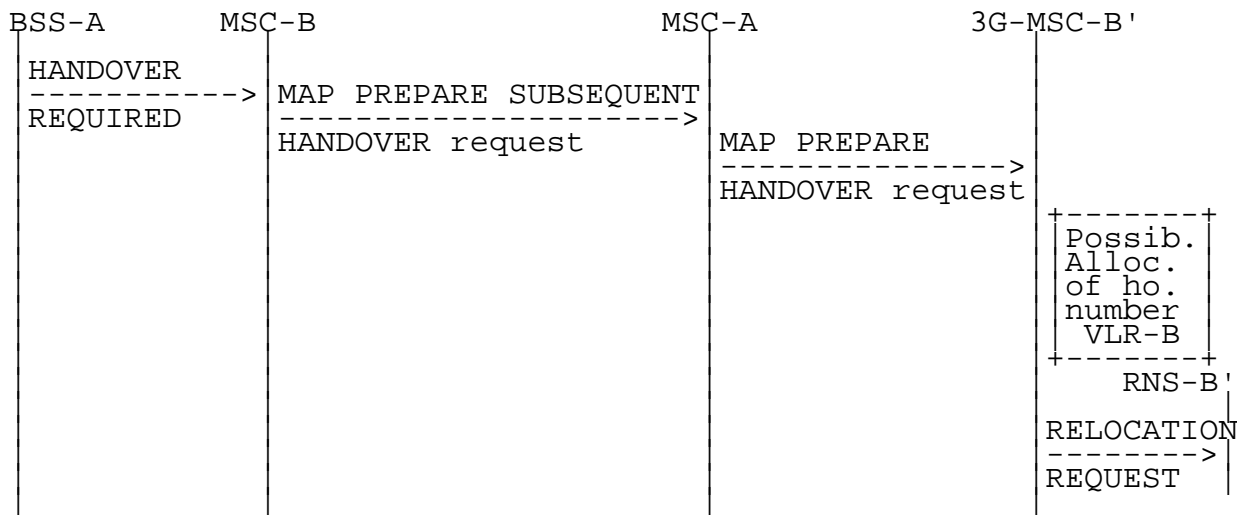


Figure 45: Signalling for Subsequent Inter-MSC Handover to third MSC (3G_MSC-B') initiation

Possible Positive outcomes: successful radio resources allocation:

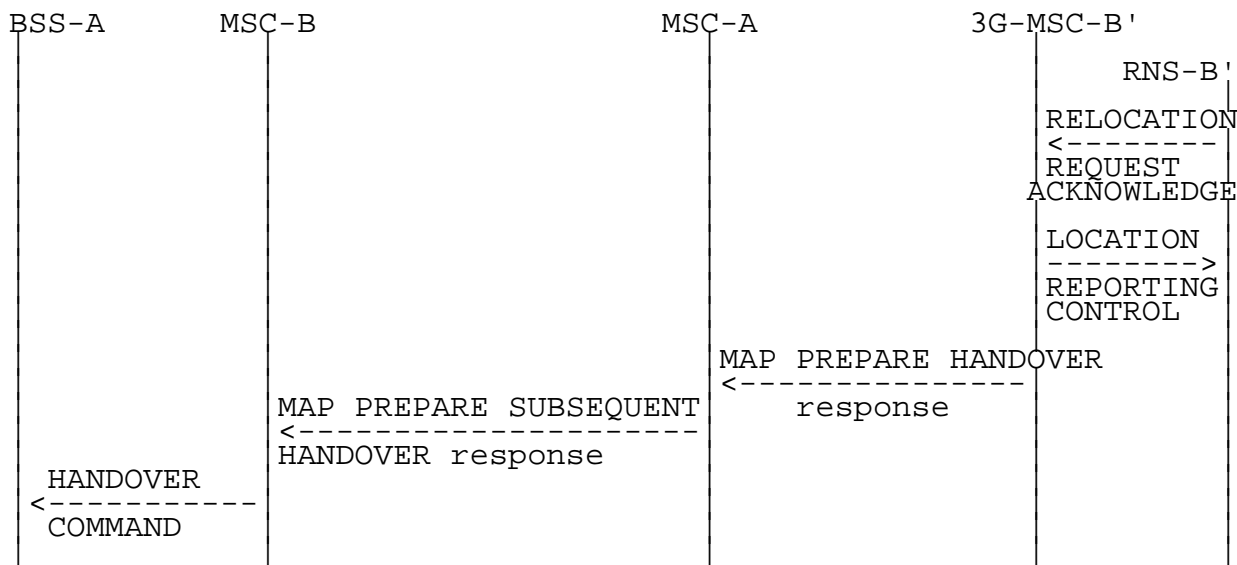
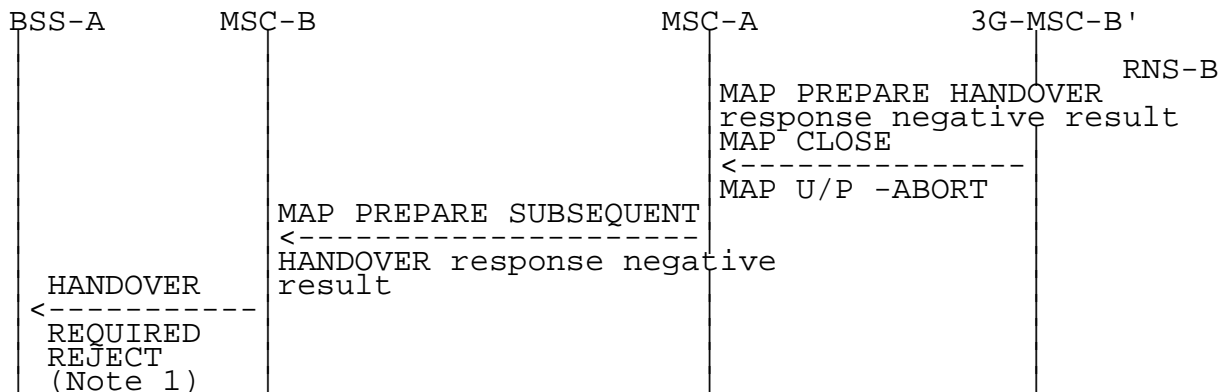


Figure 46: Signalling for Subsequent Inter-MSC Handover to third MSC (3G_MSC-B') execution (Positive outcome)

Possible Negative outcomes:

- a) user error detected, or component rejection or dialogue abortion performed by MSC-B':



- b) radio resources allocation failure:

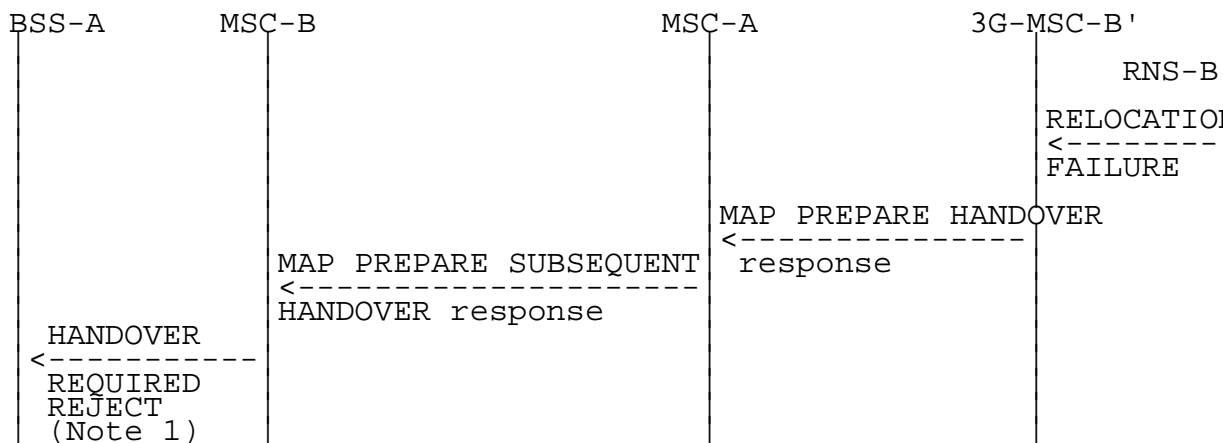


Figure 47: Signalling for Subsequent Inter-MSC Handover to third MSC (3G_MSC-B') execution (Negative outcome)

NOTE 1: Possible rejection of the handover because of the negative outcome of MAP or BSSMAP procedure.

Positive outcome:

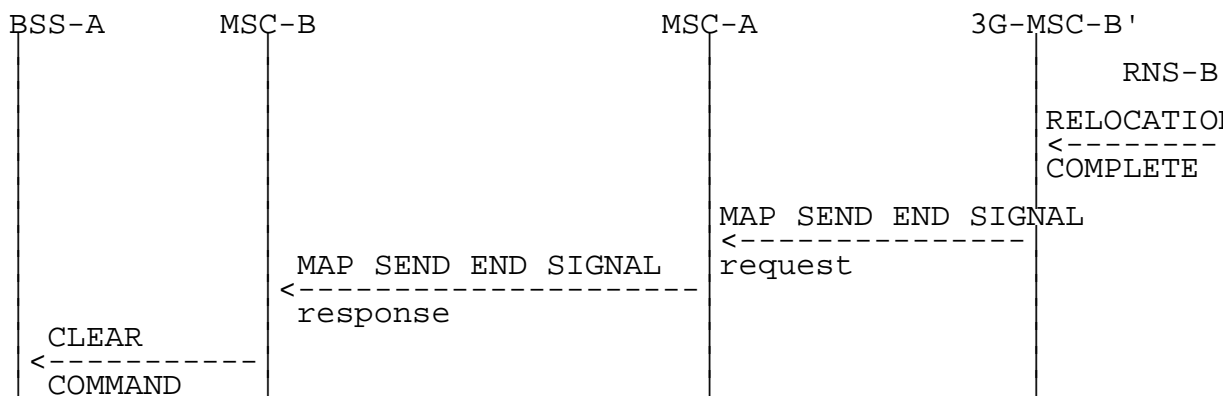


Figure 48: Signalling for Subsequent Inter-MSC Handover to third MSC (3G_MSC-B') completion (Successful completion of the procedure)

Negative outcome:

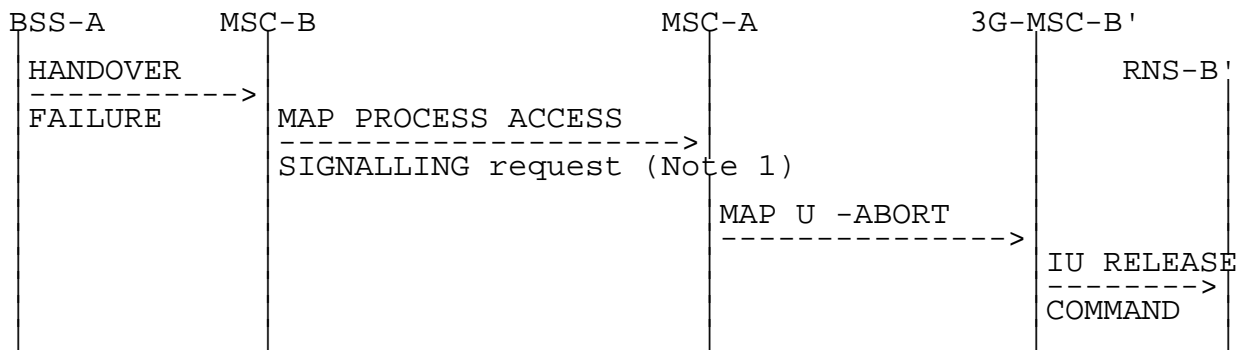


Figure 49: Signalling for Subsequent Inter-MSC Handover to third MSC (3G_MSC-B') completion (Unsuccessful completion of the procedure)

NOTE: Specific interworking case detailed below.

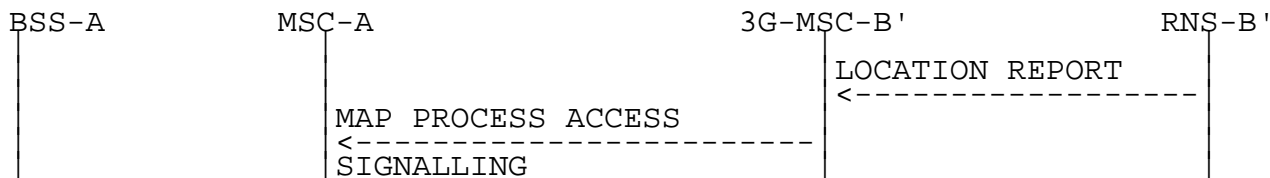


Figure 49a: Signalling for updating of anchor MSC after change of location in RNS

The specific interworking case in MSC-A compared to the subclauses 4.5.1 and 4.7.2 occurs between HANOVER FAILURE encapsulated in a Process Access Signalling from MSC-B and the abortion of the dialogue with 3G_MSC-B' in the case of a reversion to old channel of the MS:

	29.002	29.002	Notes
Forward message	MAP PROCESS-SIGNALLING request -an-APDU(HANOVER FAILURE)	MAP U -ABORT	1
Positive result			
Negative result		MAP U/P -ABORT	2

NOTE 1: The abortion of the dialogue triggers in 3G_MSC-B' the clearing of the circuit connection with MSC-A, if any, and of the Resources between 3G_MSC-B' and RNS-B'. The abortion of the dialogue ends the handover procedure with 3G_MSC-B'.

NOTE 2: The abortion of the dialogue ends the handover procedure with MSC-B.

4.7.4 BSSAP Messages transfer on E-Interface

The handling is described in chapter 4.5.4, additional cases are described in this chapter.

4.7.4.1 Assignment

The interworking between the BSSMAP assignment messages in MAP and the RANAP RAB assignment messages is as follows:

	29.002	25.413	Notes
Forward message	MAP PREPARE HANDOVER request -RANAP service handover -an-APDU(ASSIGNMENT REQUEST)	RAB ASSIGNMENT REQ Service handover	
	BSSMAP information elements:	RANAP information elements:	
	Channel Type	RAB parameters	
Positive result	MAP PREPARE HANDOVER request -an-APDU(ASSIGNMENT COMPLETE or ASSIGNMENT FAILURE)	RAB ASSIGNMENT RESPONSE (positive result) RAB ASSIGNMENT RESPONSE (negative result)	
	BSSMAP information elements:	RANAP information elements:	
	Cause	Cause	1
Negative result		MAP U/P -ABORT	

NOTE 1: For the mapping between the cause codes see subclause 4.7.6.

4.7.4.2 Cipher Mode Control

The interworking between the BSSMAP cipher mode messages in MAP and the RANAP security mode messages is as follows:

	29.002	25.413	Notes
Forward message	MAP FORWARD ACCESS SIGN. request -an-APDU(CIPHER MODE CMD)	SECURITY MODE CMD	
	BSSMAP information elements:	RANAP information elements:	
	Encryption information	Integrity protection info Encryption info	
Positive result	MAP PROCESS ACCESS SIGN. request -an-APDU(CIPHER MODE COMPLETE or CIPHER MODE REJECT)	SECURITY MODE COMPLETE SECURITY MODE REJECT	
	BSSMAP information elements:	RANAP information elements:	
	Encryption information	Integrity protection info Encryption info	
	Cause	Cause	1
Negative result		MAP U/P -ABORT	

NOTE 1: For the mapping between the cause codes see subclause 4.7.6.

4.7.4.3 Location Reporting Control

The interworking between the RANAP location report message and the BSSMAP handover performed message in MAP is as follows:

	25.413	29.002	Notes
Forward message	LOCATION REPORT	MAP PROC. ACC. SIGNALLING -an-APDU(HANDOVER PERFORMED)	
	RANAP information elements:	BSSMAP information elements:	
	Area identity (SAI) Cause	Cell identifier Cause	
Positive result			
Negative result			

4.7.5 Processing in 3G_MSC-B, and information transfer on E-interface

The following parameters require processing (e.g. to store the parameter, to internally generate the parameter) in MSC-B. The relevant BSSMAP procedures are mentioned to ease the comprehension, their detailed description is the scope of 3GPP TS 48.008 [12]. Each BSSMAP message listed in 3GPP TS 49.008 [14] being transferred on E-interface shall use the mechanisms given in subclause 4.5.4 and is described in 3GPP TS 48.008 [12].

4.7.5.1 Encryption Information

3G_MSC-B shall remove algorithms not allowed by 3G_MSC-B from the list of GSM algorithms received from MSC-A. The modified list of algorithms, the ciphering key and the chosen algorithm shall be stored by 3G_MSC-B and used for generating the UMTS parameters Encryption Information and Integrity Protection Information if they are not received in MAP Prepare Handover Request (the generation of the UMTS parameters from the GSM parameters is described in TS 33.102).

Transfer of Information:

If ciphering has not been performed before Inter-MSC Handover, this will be controlled by MSC-A after the completion of Inter-MSC Handover.

Ciphering control towards 3G_MSC-B:

If Ciphering has been performed before Inter-MSC Handover:

- in the Handover Request BSSMAP message (information included).

The Handover Request Acknowledge should in this case NOT contain the indication of the chosen algorithm.

If Ciphering has NOT been performed before Inter-MSC Handover:

- in the Cipher Mode Command procedure between MSC-A and 3G_MSC-B.

4.7.5.2 Channel Type

The Channel Type shall be stored by 3G_MSC-B and used for generating RAB parameters.

Transfer of Information:

Independently of the type of resource (Signalling only or traffic channel) assigned to the MS, the Channel Type Information is transferred to 3G_MSC-B in:

- the Handover Request BSSMAP message.

Chosen Channel and/or Speech Version shall NOT be reported back to MSC-A in the Handover Request Acknowledge

If a new type of resource is to be assigned after Inter-MSC Handover, this can be made with:

- the BSSMAP Assignment procedure between MSC-A and 3G_MSC-B.

4.7.5.3 Classmark

This information shall be stored by 3G_MSC-B and might be received from MSC-A.

Transfer of Information due to Classmark received from MSC-A:

This information shall be stored by 3G_MSC-B and is received:

- in the Handover Request BSSMAP message.

If a new type of resource is to be assigned after Inter-MSC Handover, Classmark Information MAY be included:

- in the BSSMAP Assignment procedure.

4.7.5.4 Priority

The parameter shall be stored by 3G_MSC-B and used for generating RAB parameters. It is received as detailed below:

Transfer of Information:

Received by 3G_MSC-B from MSC-A in:

- the Handover Request BSSMAP message.

If a change is needed after an Inter-MSC Handover with:

- the BSSMAP Assignment procedure.

4.7.5.5 MSC-Invoke Trace Information Elements

The process to be performed by 3G_MSC-B on the information elements of the MSC Invoke Trace BSSMAP messages is left for further study.

Note that MSC-A does not forward BSC Invoke Trace in case of GSM to UMTS handover.

4.7.5.6 Selected UMTS Algorithm

A sequence of possible encryption and integrity protection algorithms, received from the 3G_MSC-A, can be sent to an RNS in Relocation Request or in Security Mode Command in case of cipher mode setting after inter-MSC handover from GSM to UMTS. The RNS chooses one of the listed algorithms and reports this back to the 3G_MSC in Relocation Request Acknowledge or Security Mode Complete respectively. The MSC-B provides the Selected UMTS algorithm information to the MSC-A. The Selected UMTS algorithms IE in the MAP Process Access Signalling Request and MAP Prepare Handover Response messages refers to the Chosen Integrity Protection Algorithm and Chosen Encryption Algorithm, defined in RANAP specification 3GPP TS 25.413 [7]

The selected algorithm shall be stored by 3G_MSC-B, and sent to 3G_MSC-A.

Transfer of Information:

If ciphering has not been performed before Inter-MSC Handover, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Handover.

If Ciphering has been performed before Inter-MSC Handover, Selected UMTS algorithm information is received by 3G_MSC-A from 3G_MSC-B in:

- The Prepare Handover Response MAP message.

If Ciphering has NOT been performed before Inter-MSC Handover, Selected UMTS algorithm information is received by 3G_MSC-A from 3G_MSC-B in:

- The Process Access Signalling Request MAP message.

4.7.5.7 Allowed UMTS Algorithms

In case of GSM-subscriber, the Integrity Protection Information and UMTS Encryption Information are not transferred to the MSC-B during inter-MSC handover from GSM to UMTS. Allowed UMTS algorithms is UMTS information that is required in RANAP Relocation Request and RANAP Security Mode Command, and shall be provided by 3G_MSC-A. 3G_MSC-B needs this information in case of an inter-MSC GSM to UMTS handover and in subsequent security mode setting, after an inter-MSC GSM to UMTS handover. Therefore 3G_MSC-A must provide this information in case of an inter-MSC GSM to UMTS handover. The Allowed UMTS algorithms IE in the MAP Prepare Handover and in the MAP Forward Access Signalling Request messages refers to the Permitted Integrity Protection Algorithms in Integrity Protection Information and Permitted Encryption Algorithms in Encryption Information, defined in RANAP specification 3GPP TS 25.413 [7].

Allowed UMTS algorithms shall be stored by 3G_MSC-B.

Transfer of information:

If ciphering has not been performed before Inter-MSC Handover, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Handover.

Ciphering control towards 3G_MSC-B:

If Ciphering has been performed before Inter-MSC Handover:

- The Prepare Handover Request MAP message.

If Ciphering has NOT been performed before Inter-MSC Handover:

- The Forward Access Signalling Request MAP message.

4.7.5.8 BSSMAP Service Handover

This information shall be stored by 3G_MSC-B and sent to a BSS in Handover Request, when 3G_MSC-B performs handover to GSM.

Transfer of information:

The BSSMAP Service Handover information is transferred to 3G_MSC-B in:

- the Handover Request BSSMAP message.

If a new assignment of a TCH after an inter-MSC handover is to be performed, the BSSMAP Service Handover information is transferred to 3G_MSC-B in:

- the BSSMAP Assignment procedure.

4.7.5.9 RANAP Service Handover

This information shall be stored by 3G_MSC-B and sent to an RNS in Relocation Request during the basic inter-MSC handover or when 3G_MSC-B performs a subsequent relocation or handover to UMTS.

Transfer of information:

The RANAP Service Handover information is transferred to 3G_MSC-B in:

- the Prepare Handover Request MAP message.

If a new assignment of a Radio Access Bearer after an inter-MSC handover is to be performed, the information is transferred to 3G_MSC-B in:

- the Forward Access Signalling Request MAP message

and sent by 3G_MSC-B to the RNS in RAB Assignment Request.

4.7.5.10 GERAN Classmark

The GERAN Classmark shall be stored by 3G_MSC-B and can be received from MSC-A, from the serving BSS or serving RNS, or from the target RNS. The GERAN Classmark shall be used together with other parameters, e.g. the Channel Type, for selecting a service and for generating RAB parameters for handover to GERAN Iu-mode, subsequent relocation or handover to GERAN Iu-mode, and RAB (re-)assignment when the MS is in GERAN Iu-mode.

Transfer of Information due to GERAN Classmark received from MSC-A:

Received by 3G_MSC-B in:

- the Prepare Handover Request MAP message.

Transfer of Information due to GERAN Classmark received from the serving BSS or serving RNS:

Received by 3G_MSC-B in:

- the Handover Required BSSMAP message;
- the Initial UE RANAP message; or
- the RAB Assignment Response RANAP message.

Transfer of Information due to GERAN Classmark received from the target RNS:

Received by 3G_MSC-B in:

- the Relocation Failure RANAP message.

4.7.5.11 SNA Access Information

This information shall be stored by 3G_MSC-B and sent to an RNS in the Relocation Request message when 3G_MSC-B performs handover to UMTS.

Transfer of information:

The SNA Access Information is transferred to 3G_MSC-B in:

- the Handover Request BSSMAP message.

4.7.5.12 UESBI

This information shall be stored by 3G_MSC-B and sent to an RNS in Relocation Request during the basic inter-MSC handover or when 3G_MSC-B performs a subsequent relocation or handover to UMTS.

Transfer of information:

The UESBI information is transferred to 3G_MSC-B in:

- the Prepare Handover Request MAP message.

4.7.5.13 Alternative Channel Type

This information shall be stored by 3G_MSC-B and from this information 3G_MSC-B shall generate Alternative RAB Parameters Value IE sent to an RNS in Relocation Request, when 3G_MSC-B performs relocation or handover to UMTS.

Transfer of information:

The Alternative Channel Type information is transferred to 3G_MSC-B in:

- the Prepare Handover Request MAP message.

If a new assignment of a Radio Access Bearer after an inter-MSC handover is to be performed, the information is transferred to 3G_MSC-B in:

- the Forward Access Signalling Request MAP message.

4.7.5.14 Trace parameters

This information shall be stored by 3G_MSC-B and 3G_MSC-B shall use this information for trace activation for MSC-S, MGW, RNC or BSC.

Transfer of information:

The Trace Parameter List information for MSC-S, MGW and RNC tracing is transferred to 3G_MSC-B in:

- the Prepare Handover Request MAP message.

The Trace Reference and Trace Type information for BSC tracing is transferred to 3G_MSC-B in:

- the MSC Invoke Trace BSSMAP message.

4.7.6 Cause Code Mapping

When a Mobile Station is handed over between GSM and UMTS, a mapping of the cause codes used in the BSSMAP and the RANAP protocols is needed. The mapping described here is applicable to the BSSMAP protocol even when used inside MAP in the E-interface.

The mapping between the cause codes received in BSSMAP Handover Required and the cause codes sent in RANAP Relocation Request is as follows:

48.008	25.413	Notes
HANDOVER REQUIRED	RELOCATION REQUEST	
-Better Cell	-Relocation Desirable for Radio Reasons	
-Directed retry	-Directed retry	
-Distance	-Time critical reloc.	
-Downlink quality	-Time critical reloc.	
-Downlink strength	-Time critical reloc.	
-O and M intervention	-O and M intervention	
-Preemption	-RAB pre-empted	
-Response to MSC invocation	-Network Optimisation	1
-Switch circuit pool	-Resource Optimisation Relocation	
-Traffic	-Time critical reloc.	
-Uplink quality	-Time critical reloc.	
-Uplink strength	-Reduce Load in serving cell	
-Reduce Load in serving cell	-Relocation Desirable For Radio Reasons	
-Any other value		

NOTE 1: Cause code not used at inter-system handover.

The mapping between the cause codes received in BSSMAP Handover Request and the cause codes sent in RANAP Relocation Request is as follows (the mapping is only used for the MAP-E interface):

48.008	25.413	Notes
HANDOVER REQUEST	RELOCATION REQUEST	
-Better Cell	-Relocation Desirable for Radio Reasons	
-Directed retry	- Directed retry	
-Distance	-Time critical reloc.	
-Downlink quality	-Time critical reloc.	
-Downlink strength	-Time critical reloc.	
-O and M intervention	-O and M intervention	
-Preemption	-RAB pre-empted	
-Response to MSC invocation	-Network Optimisation	1
-Switch circuit pool	-Resource Optimisation Relocation	
-Traffic	-Time critical reloc.	
-Uplink quality	-Time critical reloc.	
-Uplink strength	-Reduce Load in serving cell	
-Reduce Load in serving cell	-Relocation Desirable For Radio Reasons	
-Any other value		

NOTE 1: Cause code not used at inter-system handover.

The mapping between the cause codes received in BSSMAP Handover Failure and the cause codes sent in RANAP Iu Release Command is as follows:

48.008	25.413	Notes
HANDOVER FAILURE	IU RELEASE COMMAND	
-Ciphering algorithm not supported		2
-Circuit pool mismatch		1
-Equipment failure	-Relocation cancelled	
-Invalid message contents	-Abstract Syntax Error	2
-No radio resource available		
-O and M intervention	-O and M intervention	
-Radio interface failure, reversion to old channel	-Relocation cancelled	
-Radio interface message failure	-Relocation cancelled	
-Requested speech version unavailable		2
-Requested terrestrial resource unavailable		2
-Requested transcoding/rate adaptation unavailable		2
-Switch circuit pool		1
-Terrestrial circuit already allocated	-Relocation cancelled	
-Any other value	-Relocation cancelled	

NOTE 1: Cause code not used at inter-system handover.

NOTE 2: Cause code not applicable to this traffic case.

The mapping between the cause codes received in RANAP Relocation Failure and the cause codes sent in BSSMAP Handover Failure is as follows (this mapping is only used for the MAP-E interface):

25.413	48.008	Notes
RELOCATION FAILURE	HANDOVER FAILURE	
-GERAN Iu-mode failure	-GERAN Iu-mode failure	
-Traffic load in the target cell higher than in the source cell	-Traffic load in the target cell higher than in the source cell	
-Any other value	-No radio resource available	

The mapping between the cause codes received in RANAP Relocation Failure and the cause codes sent in BSSMAP Handover Required Reject is as follows:

25.413	48.008	Notes
RELOCATION FAILURE	HANDOVER REQUIRED REJECT	
-GERAN Iu-mode failure	-GERAN Iu-mode failure	
-Incoming Relocation Not Supported Due To PUESBINE Feature	-Incoming Relocation Not Supported Due To PUESBINE Feature	
-Traffic load in the target cell higher than in the source cell	-Traffic load in the target cell higher than in the source cell	
-Any other value	-No radio resource available	

The mapping between the RANAP and the BSSMAP assignment messages is used in the MAP-E interface. RANAP RAB Assignment Response with successful result is mapped to BSSMAP Assignment Complete; RANAP RAB Assignment Response with unsuccessful result is mapped to BSSMAP Assignment Failure. The mapping between the cause codes received in RANAP RAB Assignment Response and the cause codes sent in BSSMAP Assignment Failure is as follows (this mapping is only used for the MAP-E interface):

25.413	48.008	Notes
RAB ASSIGNMENT RESPONSE	ASSIGNMENT FAILURE	
-Requested traffic class not available	-No radio resource available	
-Invalid RAB parameters value	-Invalid msg. contents	
-Requested max bit rate not available	-No radio resource available	
-Requested max bit rate for DL not available	-No radio resource available	
-Requested max bit rate for UL not available	-No radio resource available	
-Requested guaranteed bit rate not available	-No radio resource available	
-Requested guaranteed bit rate for DL not available	-No radio resource available	
-Requested guaranteed bit rate for UL not available	-No radio resource available	
-Requested transfer delay not achievable	-No radio resource available	
-Invalid RAB param. combination	-Invalid msg. contents	
-Condition violation for SDU parameters	-Invalid msg. contents	
-Condition violation for traffic handling priority	-Invalid msg. contents	
-Condition violation for guaranteed bit rate	-Invalid msg. contents	
-User plane not supported	-No radio resource available	
-Iu UP failure	-Equipment failure	
-Tqueuing expiry	-Radio interface message failure	
-Invalid RAB id	-Invalid msg. contents	
-Request superseded	-No radio resource available	
-Relocation triggered	-Relocation triggered	
-GERAN Iu-mode failure	-GERAN Iu-mode failure	
-Any other value	-Radio interface message failure	

The mapping between the cause codes received in RANAP Security Mode Reject and the cause codes sent in BSSMAP Cipher Mode Reject is as follows (this mapping is only used for the MAP-E interface):

25.413	48.008	Notes
SECURITY MODE REJECT	CIPHER MODE REJECT	
-Requested ciphering and/or integrity protection algorithms not supported	-Ciphering algorithm not supported	
-Failure in the radio interface procedure	-Radio interface message failure	
-Change of ciphering and/or integrity protection is not supported	-Invalid msg. contents	
-Relocation triggered	-Relocation triggered	
-Any other value	-Radio interface message failure	

The mapping between the cause codes received in RANAP Location Report and the cause codes sent in BSSMAP Handover Performed is as follows (this mapping is only used for the MAP-E interface):

25.413	48.008	Notes
LOCATION REPORT	HANDOVER PERFORMED	
-User restriction start ind.	-O&M intervention	1
-User restriction start ind.	-O&M intervention	
-Requested report type not supported		
-Any other value	-Better cell	

NOTE 1: In this case, no Handover Performed is sent.

The mapping between the cause codes received in RANAP Iu Release Request and the cause codes sent in BSSMAP Clear Request is as follows:

25.413	48.008	Notes
IU RELEASE REQUEST	CLEAR REQUEST	
-O and M intervention	-O and M intervention	
-Unspecified failure	-Equipment failure	
-Repeated integrity checking failure	-Invalid message contents	
-Release due to UE generated signalling connection release	-Call control	
-Radio connection with UE lost	-Radio interface failure	
-Access restricted due to shared networks	-Access restricted due to shared networks	
-Any other value	-No radio resource available	

4.8 Inter-MSR Relocation

The general principles of the relocation procedures are given in Technical Specification TS 23.009. TS 29.010 gives the necessary information for interworking between the TS 25.413 relocation protocol and the TS 29.002 MAP protocol.

For intra UMTS handovers, RANAP is carried over the MAP-E interface instead of BSSAP. Please refer to 3GPP TS 29.108 [15].

When new parameters need to be added for transfer on the E-interface, the principles stated in the beginning of subclause 4.5 shall be followed.

4.8.1 Basic Inter-MSR Relocation

When a Mobile Station is relocated between two MSCs, the establishment of a connection between them (described in TS 23.009) requires interworking between Iu-Interface and E-Interface.

The signalling at initiation, execution and completion of the Basic Inter-MSR relocation procedure is shown in figures 50 to 54 with both possible positive or negative outcomes.

Additionally figure 50b shows the possible interworking when trace related messages are transparently transferred on the E-Interface at Basic Inter-MSR Relocation initiation.

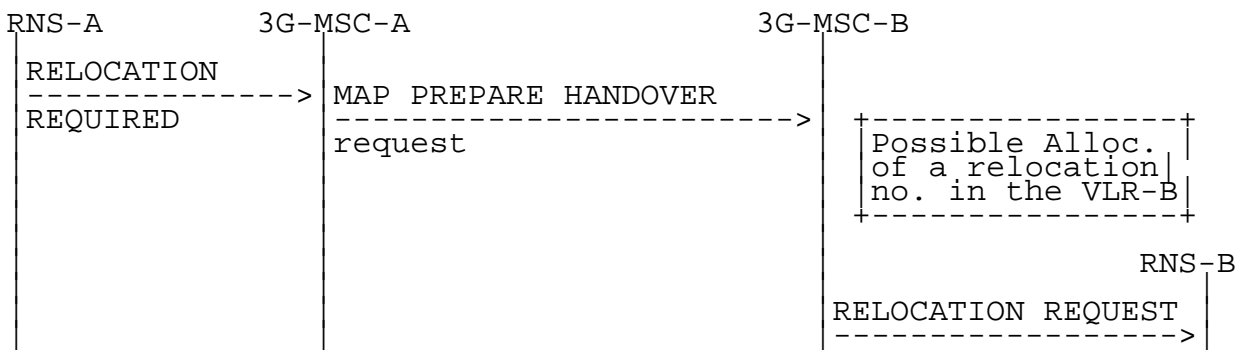


Figure 50a: Signalling for Basic Inter-MSC Relocation initiation (no trace related messages transferred)

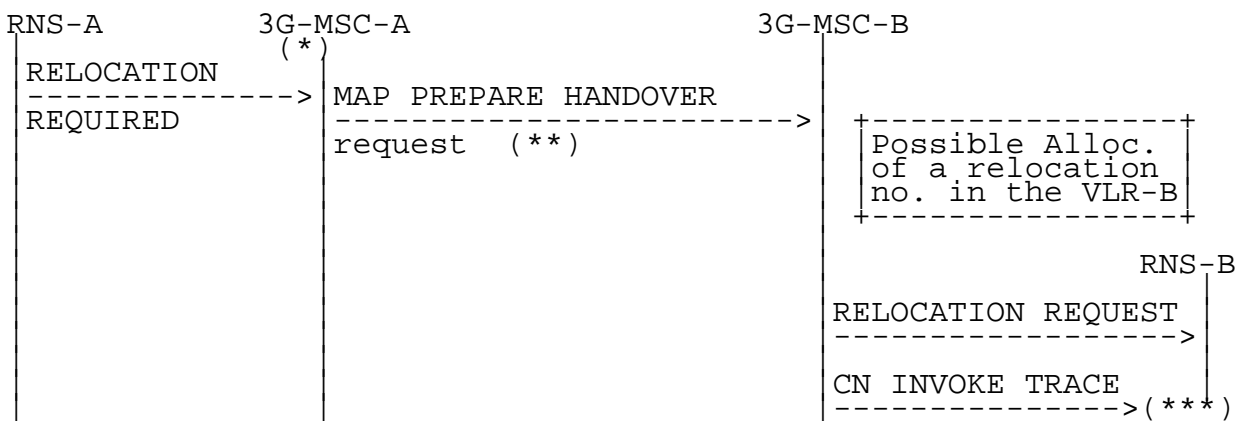
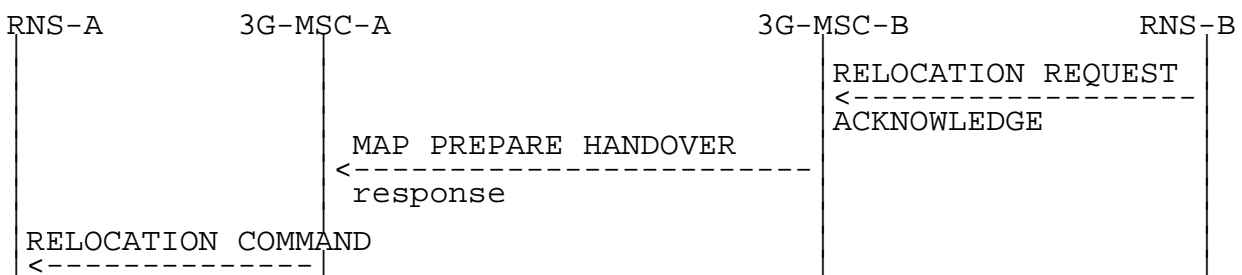


Figure 50b: Signalling for Basic Inter-MSC Relocation initiation (CN invoke trace message transferred)

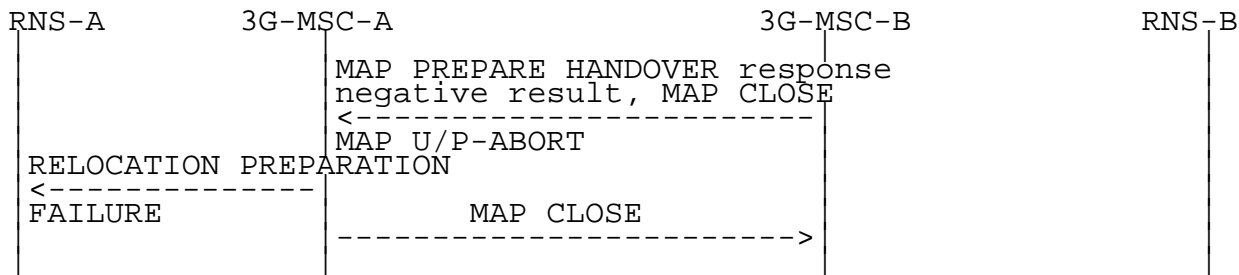
- (*): Tracing invocation has been received from VLR.
- (**): In that case, RELOCATION REQUEST and CN INVOKE TRACE messages are included within the AN-apdu parameter.
- (***): CN INVOKE TRACE is forwarded to RNS-B if supported by 3G_MSC-B.

Possible Positive outcomes: successful radio resources allocation and relocation numbers allocation (if performed):

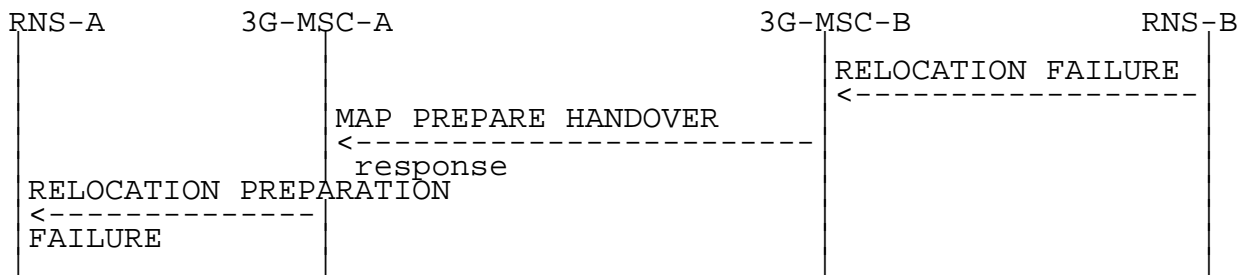


Possible Negative outcomes:

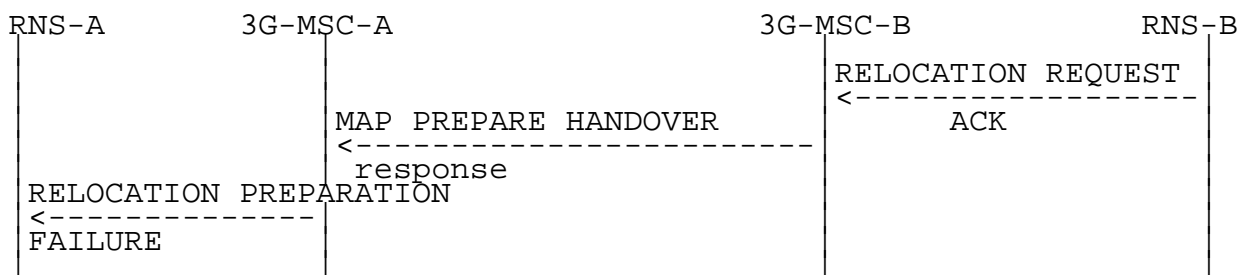
- a) user error detected, or relocation numbers allocation unsuccessful (if performed), or component rejection or dialogue abortion performed by 3G_MSC-B:



b) radio resources allocation failure:



c) radio resources allocation partial failure (3G_MSC-A decides to reject the relocation):



d) unsuccessful relocation execution (relocation cancelled):

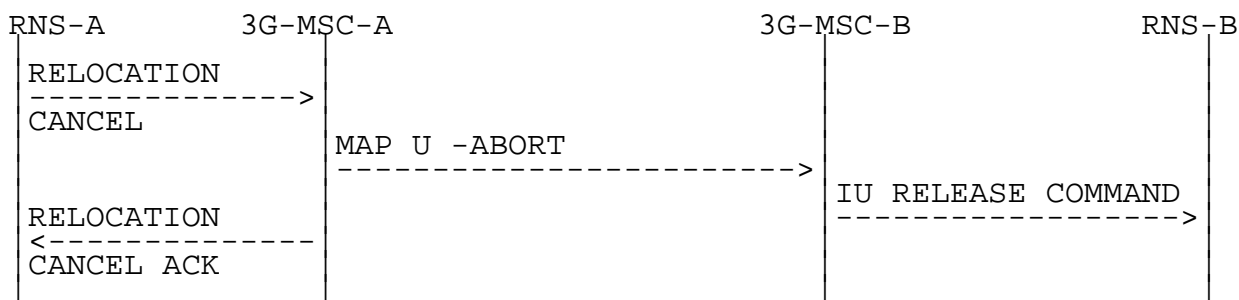


Figure 51: Signalling for Basic Inter-MSC Relocation execution (Negative outcomes)

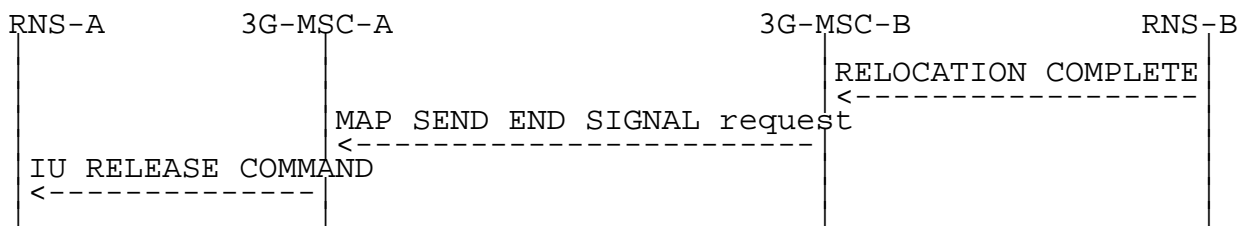


Figure 52: Signalling for Basic Inter-MSC Relocation completion

Positive outcome

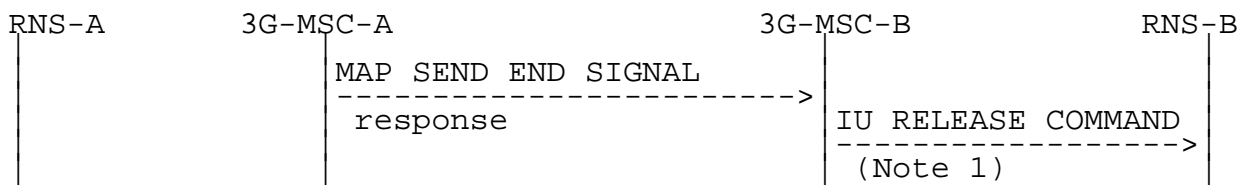


Figure 53: Signalling for Basic Inter-MSC Relocation completion (Positive outcome)

NOTE: From interworking between MAP and RANAP point of view.

Negative outcome:

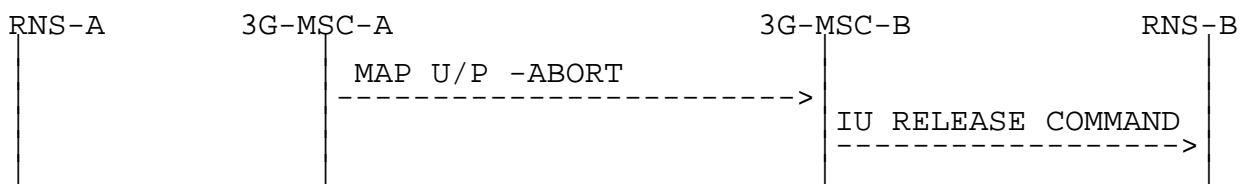


Figure 54: Signalling for Basic Inter-MSC Relocation completion (Negative outcome)

The relocation procedure is normally triggered by RNS-A by sending a RELOCATION REQUIRED message on Iu-Interface to 3G_MSC-A. The invocation of the Basic Inter-MSC relocation procedure is performed and controlled by 3G_MSC-A. The sending of the MAP Prepare-Handover request to 3G_MSC-B is triggered in 3G_MSC-A upon receipt of the RELOCATION REQUIRED message. The identity of the target RNC where the call is to be handed over in 3G_MSC-B area, provided in the RELOCATION REQUIRED message, is mapped to the target RNC Id MAP parameter and the RELOCATION REQUEST message is encapsulated in the an-APDU MAP parameter of the Prepare-Handover MAP request. 3G_MSC-B can invoke another operation towards the VLR-B (allocation of the relocation numbers described in 3GPP TS 29.002 [9]).

Additionally, if tracing activity has been invoked, the trace related messages can be transferred on the E-Interface encapsulated in the an-APDU MAP parameter of the Prepare-Handover Request. If transferred, one complete trace related message at a time shall be included in the an-APDU MAP parameter after the RELOCATION REQUEST message.

The interworking between Prepare Handover and RELOCATION REQUIRED is as follows:

	25.413	29.002	Notes
Forward message	RELOCATION REQUIRED MAP PREPARE HANDOVER request		
	RANAP information elements	-ho-NumberNotRequired -target RNC Id -Radio Resource Info -an-APDU(RELOCATION REQUEST, CN INVOKE TRACE)	1 2
	GERAN classmark	-GERAN classmark	4
Positive result	MAP PREPARE HANDOVER response		
	RELOCATION COMMAND	-relocation numbers -an-APDU(RELOCATION REQUEST ACKNOWLEDGE	3
	RELOCATION PREP FAILURE	or RELOCATION FAILURE)	
Negative result	RELOCATION PREP FAILURE	MAP PREPARE HANDOVER	
	Unspecified failure	System Failure	
	Unspecified failure	No Handover Number available	
	Unspecified failure	UnexpectedDataValue	
	Unspecified failure	Data Missing	
	Unspecified failure	MAP CLOSE	
	Unspecified failure	MAP U/P -ABORT	

NOTE 1: The RANAP information elements are already stored in 3G_MSC.

The ho-NumberNotRequired parameter is included by 3G_MSC-A, when 3G_MSC-A decides not to use any circuit connection with 3G_MSC-B. No relocation numbers shall be present in the positive result. Any negative response from 3G_MSC-B shall not be due to relocation number allocation problem.

NOTE 2: The process performed on the RANAP information elements received in the RELOCATION REQUIRED message is described in the 3GPP TS 25.413 [7].

NOTE 3: The response to the Prepare-Handover request can include in its an-APDU parameter, identifying the 3GPP TS 25.413 [7] protocol, either a RANAP RELOCATION REQUEST ACKNOWLEDGE or a RANAP RELOCATION FAILURE.

In the first case, the positive result triggers in 3G_MSC-A the sending on Iu-Interface of the RELOCATION CMD.

In the second case, the positive result triggers in 3G_MSC-A the sending of the RELOCATION PREP FAILURE.

NOTE 4: If the GERAN Classmark was not received with the RELOCATION REQUIRED message initiating the relocation, 3G_MSC-A shall include any previously received GERAN Classmark. See 3GPP TS 43.051 [17].

The interworking between Send End Signal and RELOCATION COMPLETE in 3G_MSC-B is as follows:

	25.413	29.002	Notes
Forward message	RELOCATION COMPLETE MAP SEND	END SIGNAL request -an-APDU(RELOCATION COMPL)	
Positive result	IU RELEASE COMMAND -Normal release	MAP SEND END SIGNAL response	1
Negative result	IU RELEASE COMMAND -Normal release -Normal release	MAP CLOSE MAP U/P -ABORT	2

NOTE 1: The positive empty result triggers the clearing of the Radio Resources on the Iu-Interface and the release of the SCCP connection between 3G_MSC-B and RNS-B. If a circuit connection is used between 3G_MSC-A and 3G_MSC-B, the 'Normal release' clearing cause shall only be given to RNS-B when 3G_MSC-B has received a clearing indication on its circuit connection with 3G_MSC-A.

NOTE 2: The abortion of the dialogue or the rejection of the component triggers in 3G_MSC-B the clearing of its circuit connection with 3G_MSC-A, if any, of the Radio Resources on the Iu-Interface and the release of the SCCP connection between 3G_MSC-B and RNS-B.

The interworking between Send End Signal and IU RELEASE COMMAND in 3G_MSC-A is as follows:

	29.002	25.413	Notes
Forward message	MAP SEND END SIGNAL request -an-APDU(RELOCATION COMPLETE)	IU RELEASE COMMAND - Successful Relocation	
Positive result			
Negative result			

The interworking between RELOCATION CANCEL in case of relocation cancelled and User Abort in 3G-MSC-A is as follows:

	25.413	29.002	Notes
Forward message	RELOCATION CANCEL - Relocation cancelled	MAP U -ABORT	
Positive result	RELOCATION CANCEL ACKNOWLEDGEMENT		
Negative result			

4.8.2 Subsequent Inter-MSC Relocation back to 3G_MSC-A

When a Mobile Station is being relocated back to 3G_MSC-A, the procedure (described in TS 23.009) requires interworking between Iu-Interface and E-Interface.

The signalling at initiation, execution and completion of the Subsequent Inter-MSC relocation procedure is shown in figures 55 to 59.

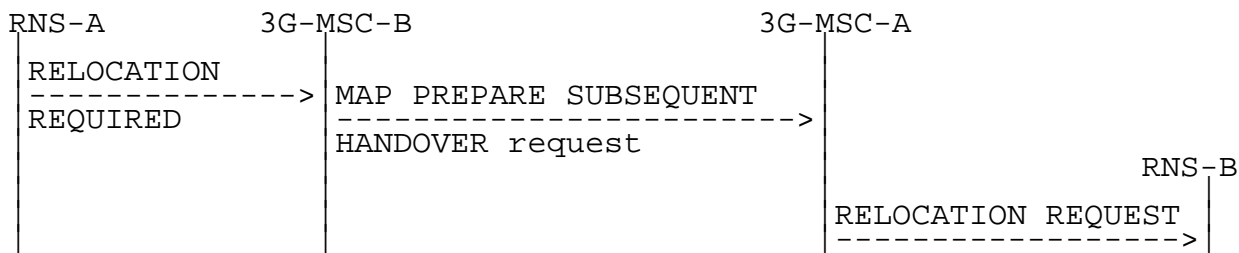


Figure 55: Signalling for Subsequent Inter-MSC Relocation back to 3G_MSC-A initiation

Possible Positive outcomes: successful radio resources allocation:

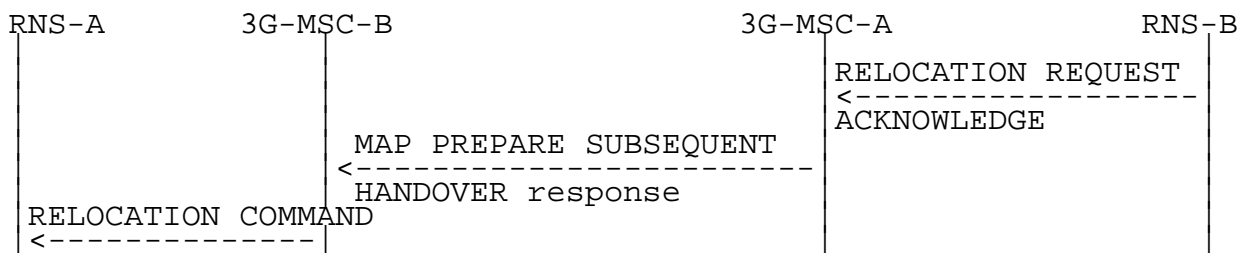
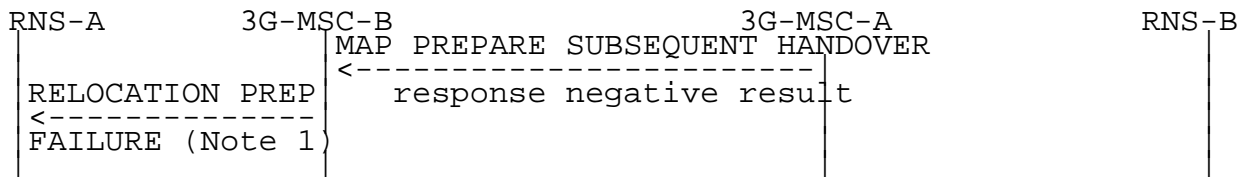


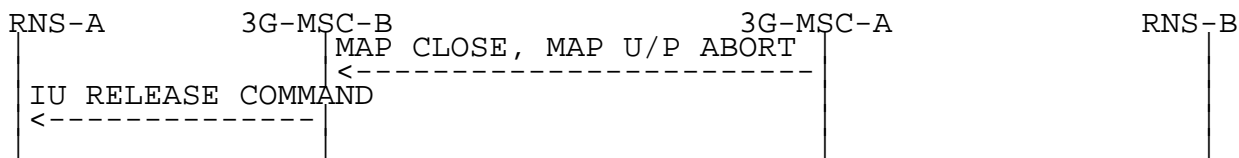
Figure 56: Signalling for Subsequent Inter-MSC Relocation back to 3G_MSC-A execution (Positive outcome)

Possible Negative outcomes:

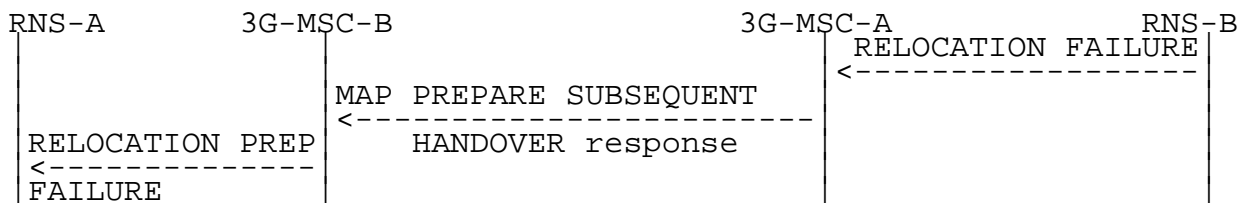
- a) user error detected, or component rejection or dialogue abortion performed by 3G_MSC-A:



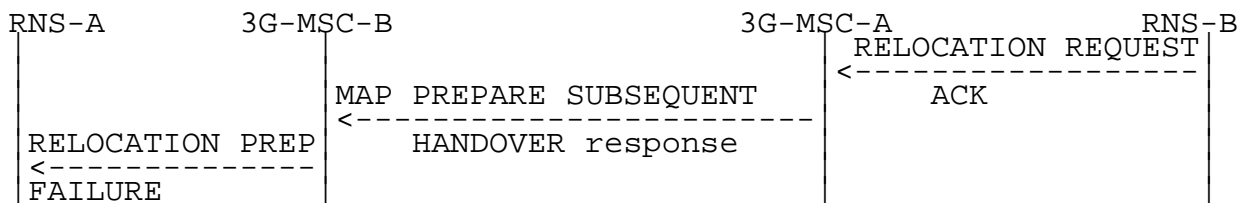
- b) component rejection or dialogue abortion performed by 3G_MSC-A:



- c) radio resources allocation failure:



- d) radio resources allocation partial failure (3G_MSC-A decides to reject the relocation):



e) unsuccessful relocation execution (relocation cancelled):

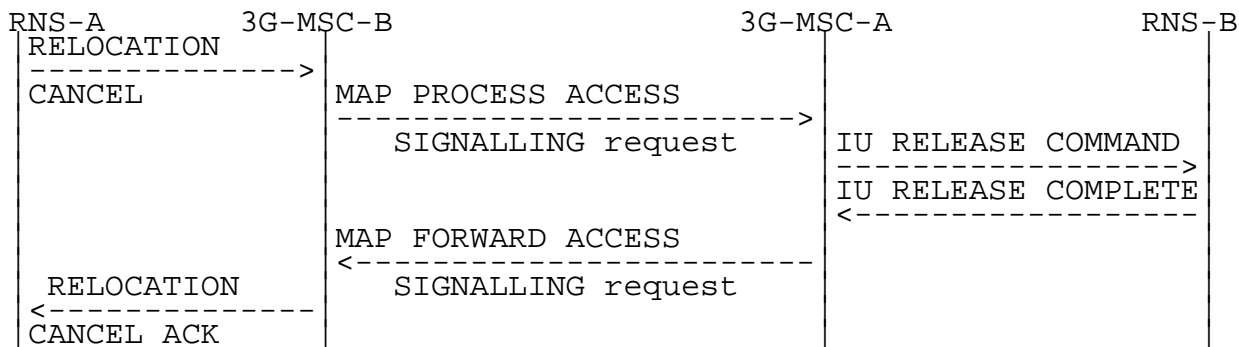


Figure 57: Signalling for Subsequent Inter-MSC Relocation back to 3G_MSC-A execution (Negative outcome)

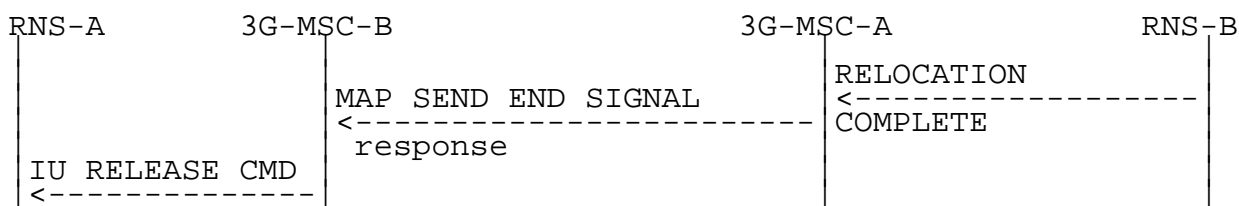


Figure 58: Signalling for Subsequent Inter-MSC Relocation back to 3G_MSC-A completion (Successful completion of the procedure)

NOTE: Positive outcome case shown in figure 53.

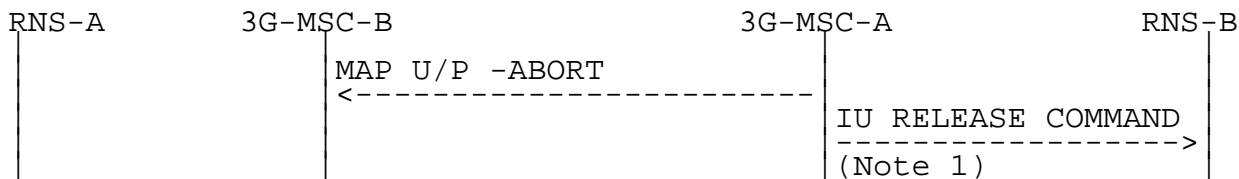


Figure 59: Signalling for Subsequent Inter-MSC Relocation back to 3G_MSC-A completion (Unsuccessful completion of the procedure)

NOTE: Abnormal end of the procedure that triggers the clearing of all resources in 3G_MSC-B.

The interworking between Prepare Subsequent Handover and RELOCATION REQUIRED is as follows:

	25.413		29.002	Notes
Forward message	REL. REQUIRED	MAP PREPARE	SUBSEQUENT HANDOVER request	
	RANAP information elements		-target MSC number -target RNC Id -an-APDU(RELOCATION REQ)	1
	GERAN classmark		-GERAN classmark	3
Positive result		MAP PREPARE	SUBSEQUENT HANDOVER response	2
	RELOCATION CMD.		-an-APDU(RELOCATION REQUEST ACKNOWLEDGE	
	RELOCATION PREP FAILURE		or RELOCATION FAILURE)	
Negative result	REL. PREP. FAILURE	MAP PREPARE	SUBSEQUENT HANDOVER response	
	Unspecified failure		Unknown MSC	
	Unspecified failure		Subsequent Handover Failure	
	Unspecified failure		UnexpectedDataValue	
	Unspecified failure		Data Missing	
	Iu RELEASE COMMAND		MAP CLOSE	
	Unspecified failure		MAP U/P -ABORT	

NOTE 1: The processing performed on the RANAP information elements received in the RELOCATION REQUIRED message is out of the scope of the present document. The target MSC number is provided to 3G_MSC-A by 3G_MSB-B based on the information received from RNS-B.

NOTE 2: The response to the Prepare-Subsequent-Handover request can include in its an-APDU parameter, identifying the 3GPP TS 25.413 [7] protocol, a RANAP RELOCATION REQUEST ACKNOWLEDGE or a RANAP RELOCATION FAILURE.

NOTE 3: If the GERAN Classmark was not received with the RELOCATION REQUIRED message initiating the relocation, MSC-B shall include any previously received GERAN Classmark. See 3GPP TS 43.051 [17].

In the first case, the positive result triggers in 3G_MSC-B the sending on Iu-Interface of the RELOCATION COMMAND.

In the second case, the positive result triggers in 3G_MSC-B the sending of the RELOCATION PREPARATION FAILURE.

The interworking between RELOCATION CANCEL and MAP Process Signalling Request in 3G_MSC-A is as follows:

	29.002	25.413	Notes
Forward message	MAP PROCESS-SIGNALLING request -an-APDU(RELOCATION CANCEL)	IU RELEASE COMMAND	
Positive result	MAP FORWARD-SIGNALLING request -an-APDU(RELOCATION CANCEL ACK)	IU RELEASE COMPLETE	
Negative result			

The interworking between RELOCATION CANCEL and MAP Process Signalling Request in 3G_MSC-B is as follows:

	25.413	29.002	Notes
Forward message	RELOCATION CANCEL	MAP PROCESS-SIGNALLING request -an-APDU(RELOCATION CANCEL)	
Positive result	RELOCATION CANCEL ACK	MAP FORWARD-SIGNALLING request -an-APDU(RELOCATION CANCEL ACK)	
Negative result			

The interworking between Send End Signal Result and RELOCATION COMPLETE in 3G_MSC-A is as follows:

	25.413	29.002	Notes
Forward message	RELOCATION COMPLETE	MAP SEND END SIGNAL response	
Positive result			
Negative result		MAP U/P -ABORT	1

NOTE: The abortion of the dialogue ends the relocation procedure with 3G_MSC-B.

4.8.3 Subsequent Inter-MSR Relocation to third MSR

When a Mobile Station is being relocated to a third MSR, the procedure (described in 3GPP TS 23.009 [2]) does require one specific interworking case in 3G_MSC-A (figure 64) between E-Interface from 3G_MSC-B and E-Interface from 3G_MSC-B' other than the combination of the ones described in the subclause 4.8.1 and 4.8.2.

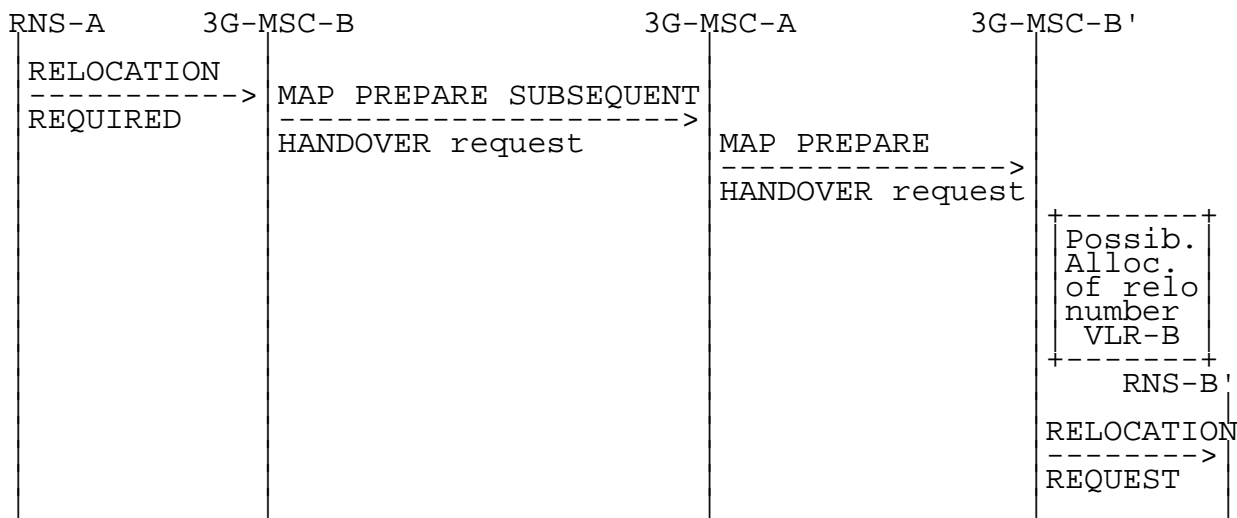


Figure 60: Signalling for Subsequent Inter-MSC Relocation to third MSC (3G_MSC-B') initiation

Possible Positive outcomes: successful radio resources allocation:

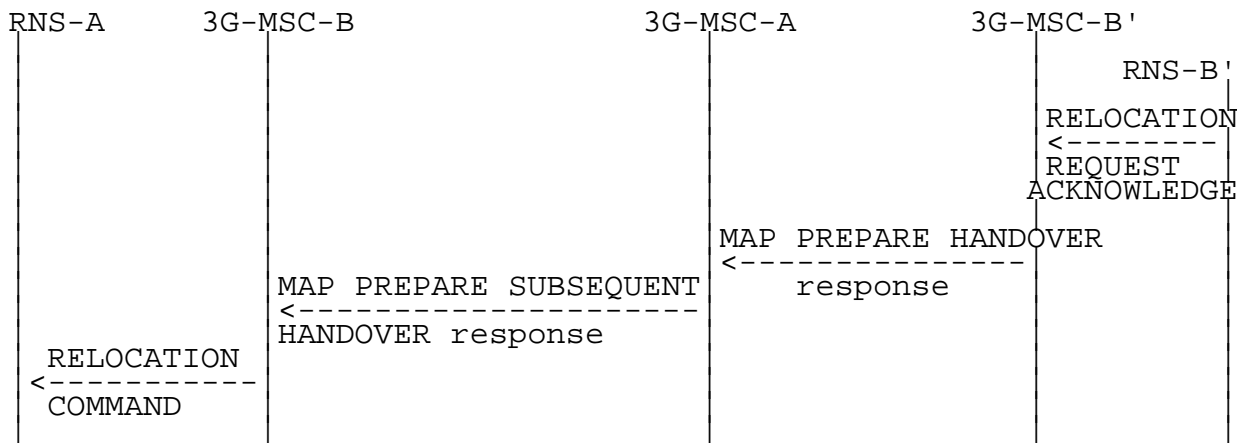
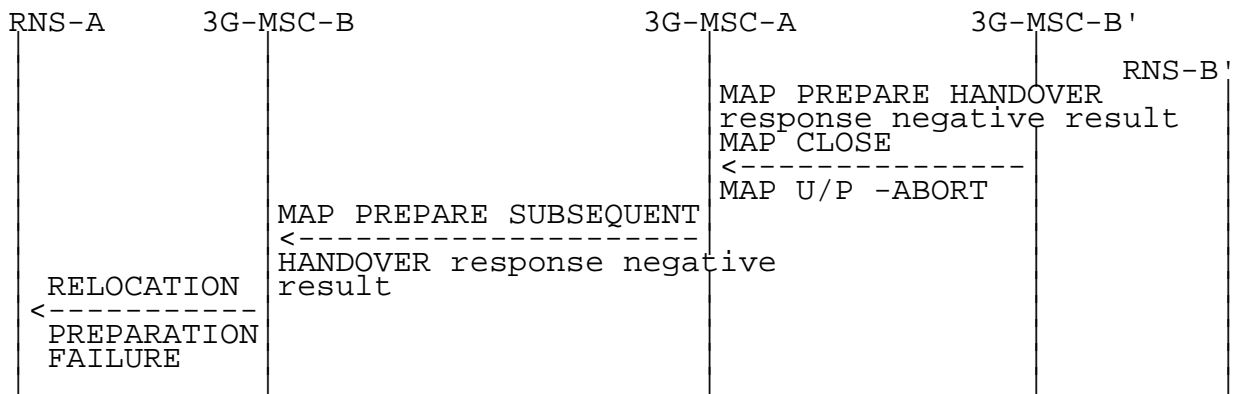


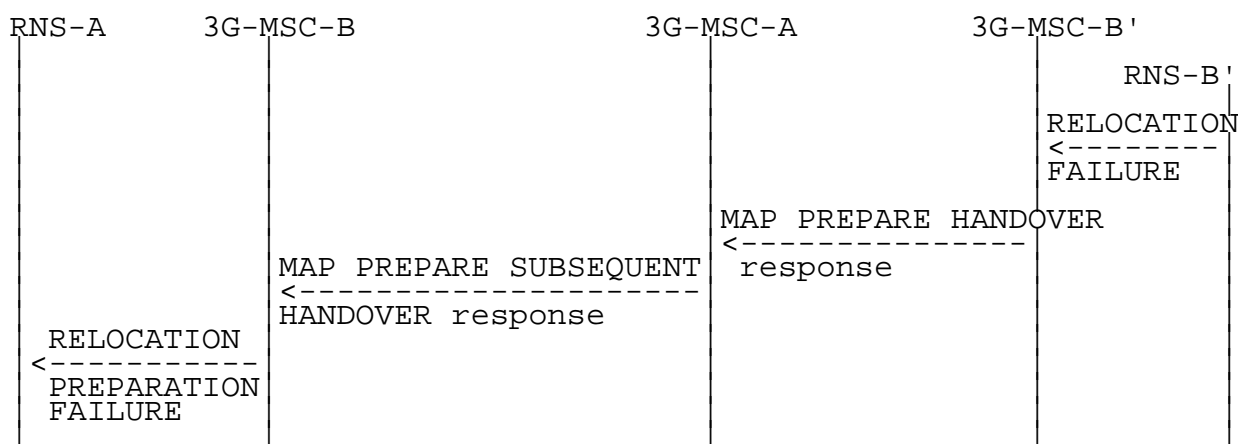
Figure 61: Signalling for Subsequent Inter-MSC Relocation to third MSC (3G_MSC-B') execution (Positive outcome)

Possible Negative outcomes:

- a) user error detected, or component rejection or dialogue abortion performed by 3G_MSC-B':



b) radio resources allocation failure:



c) radio resources allocation partial failure (3G_MSC-A decides to reject the relocation):

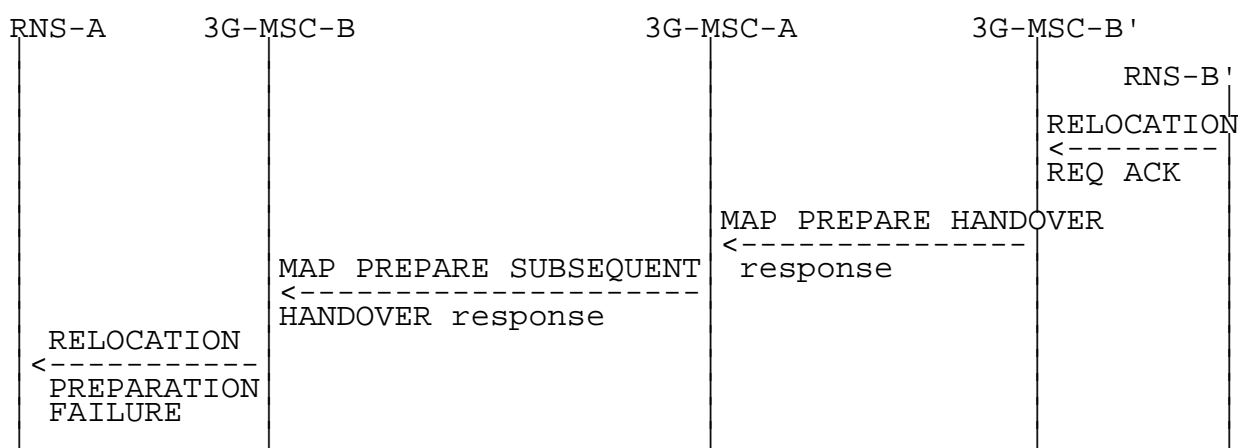


Figure 62: Signalling for Subsequent Inter-MSC Relocation to third MSC (3G_MSC-B') execution (Negative outcome)

Positive outcome:

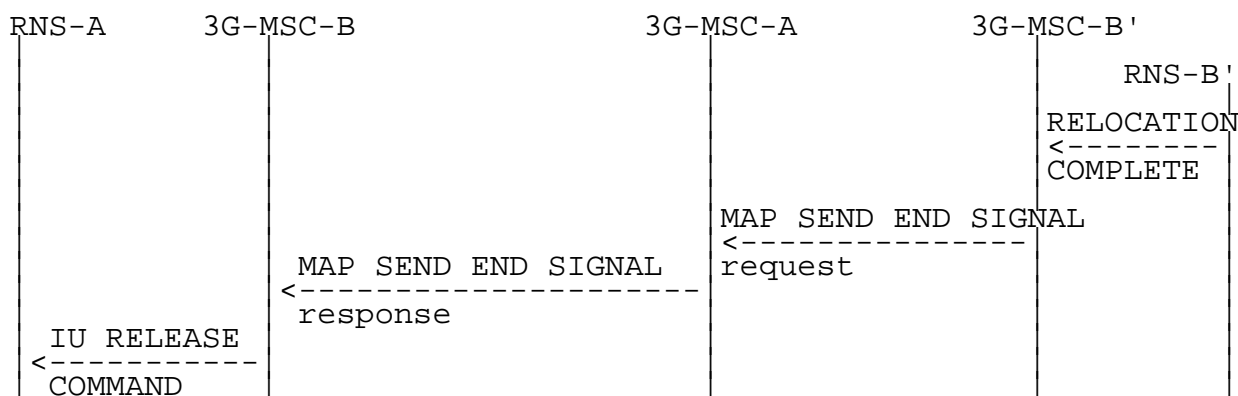


Figure 63: Signalling for Subsequent Inter-MSC Relocation to third MSC (3G_MSC-B') completion (Successful completion of the procedure)

Negative outcome:

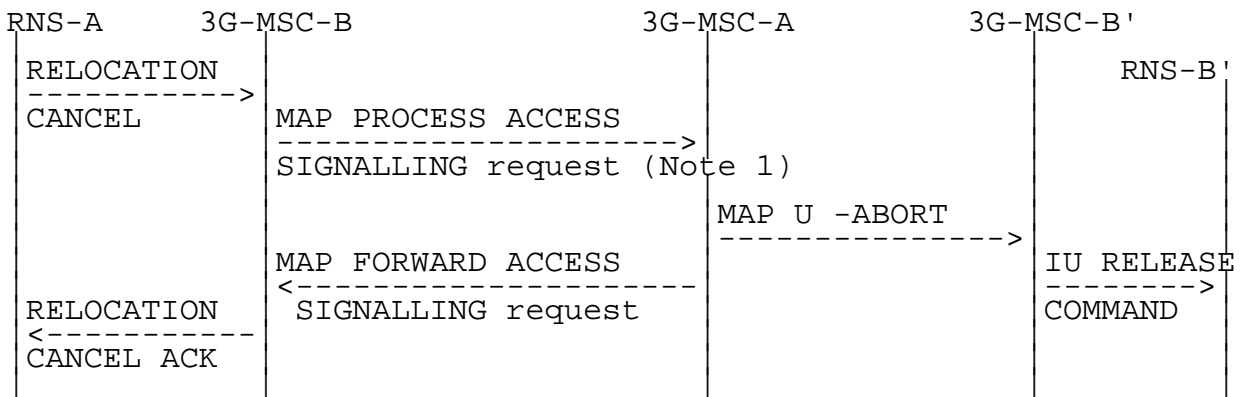


Figure 64: Signalling for Subsequent Inter-MSC Relocation to third MSC (3G_MSC-B') completion (Unsuccessful completion of the procedure)

NOTE: Specific interworking case detailed below.

The specific interworking case in 3G_MSC-A compared to the subclauses 4.8.1 and 4.8.2 occurs between RELOCATION FAILURE encapsulated in a Process Access Signalling from 3G_MSC-B and the abortion of the dialogue with 3G_MSC-B' in the case of relocation cancelled:

	29.002	29.002	Notes
Forward message	MAP PROCESS-SIGNALLING request -an-APDU(RELOCATION CANCEL)	MAP U -ABORT	1
Positive result	MAP FORWARD-SIGNALLING request -an-APDU(RELOCATION CANCEL ACK)		
Negative result		MAP U/P -ABORT	2

NOTE 1: The abortion of the dialogue triggers in 3G_MSC-B' the clearing of the circuit connection with 3G_MSC-A, if any, and of the Resources between 3G_MSC-B' and RNS-B'. The abortion of the dialogue ends the relocation procedure with 3G_MSC-B'.

NOTE 2: The abortion of the dialogue ends the relocation procedure with 3G_MSC-B.

4.8.4 RANAP Messages transfer on E-Interface

The following mapping applies to the encapsulation performed in 3G_MSC-A.

	25.413	29.002	Notes
Forward message	RANAP messages	MAP FORWARD ACCESS SIGNALLING request -an-APDU (RANAP messages)	1
Positive result			2
Negative result		MAP CLOSE MAP U/P -ABORT	

NOTE 1: Complete RANAP messages to be sent on 3G_MSC-B - RNS-B interface are embedded into the an-APDU parameter.

NOTE 2: The Return Result does not apply. If 3G_MSC-B returns a message, this message will arrive in an Invoke: Process Access Signalling.

The following mapping applies to the encapsulation performed in 3G_MSC-B.

	25.413	29.002	Notes
Forward message	RANAP messages	MAP PROCESS ACCESS SIGNALLING request -an-APDU (RANAP messages)	1
Positive result			2
Negative result	IU RELEASE COMMAND Unspecified failure	MAP CLOSE MAP U/P -ABORT	3

NOTE 1: Complete RANAP messages to be sent to 3G_MSC-A are embedded into the an-APDU parameter.

NOTE 2: The Return Result does not apply. If 3G_MSC-A returns a message, this message will arrive in an Invoke: Forward Access Signalling.

NOTE 3: The abortion of the dialogue triggers the clearing of the circuit connection with 3G_MSC-A, if any, of the Radio Resources on the Iu-Interface and the release of the SCCP connection between 3G_MSC-B and RNS-B. The clearing of the Radio Resources (the clearing indication received from RNS-B is transmitted to 3G_MSC-A) or the loss of the SCCP connection between 3G_MSC-B and RNS-B, triggers in 3G_MSC-B the abortion of the dialogue on the E-Interface and the clearing of the circuit connection with 3G_MSC-A, if any.

4.8.5 Processing in 3G_MSC-B, and information transfer on E-interface

The following parameters require processing (e.g. to store the parameter, to internally generate the parameter) in 3G_MSC-B. The relevant RANAP procedures are mentioned to ease the comprehension, their detailed description is the scope of the TS 25.413. Each RANAP message being transferred on E-interface shall use the mechanisms given in subclause 4.8.4 and is described in TS 25.413.

4.8.5.1 Integrity Protection Information

A sequence of possible integrity protection algorithms can be sent to an RNS in Security Mode Command or Relocation Request. The RNS chooses one of the listed algorithms and reports this back to the 3G_MSC in Security Mode Complete or Relocation Request Acknowledge respectively.

3G_MSC-B shall remove algorithms not allowed by 3G_MSC-B from the list of algorithms received from 3G_MSC-A before forwarding it to the RNS. The modified list of algorithms, the integrity protection key and the chosen algorithm shall be stored by 3G_MSC-B.

Transfer of Information:

If integrity protection has not been performed before Inter-MSC Relocation, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Relocation.

Integrity protection control towards 3G_MSC-B:

If Integrity protection has been performed before Inter-MSC Relocation:

- in the Relocation Request RANAP message (information included).

The Relocation Request Acknowledge should in this case contain the indication of the chosen algorithm.

If Integrity protection has NOT been performed before Inter-MSC Relocation:

- in the Security Mode Command procedure between 3G_MSC-A and 3G_MSC-B.

4.8.5.2 Encryption Information

A sequence of possible encryption algorithms can be sent to an RNS in Security Mode Command or Relocation Request. The RNS chooses one of the listed algorithms and reports this back to the 3G_MSC in Security Mode Complete or Relocation Request Acknowledge respectively.

3G_MSC-B shall remove algorithms not allowed by MSC-B from the list of algorithms received from 3G_MSC-A before forwarding it to the RNS. The modified list of algorithms, the ciphering key and the chosen algorithm shall be stored by 3G_MSC-B, and the chosen value sent to 3G_MSC-A.

Transfer of Information:

If ciphering has not been performed before Inter-MSC Relocation, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Relocation.

Ciphering control towards 3G_MSC-B:

If Ciphering has been performed before Inter-MSC Relocation:

- in the Relocation Request RANAP message (information included).

The Relocation Request Acknowledge should in this case contain the indication of the chosen algorithm.

If Ciphering has NOT been performed before Inter-MSC Relocation:

- in the Security Mode Command procedure between 3G_MSC-A and 3G_MSC-B.

4.8.5.3 RAB Parameters

The parameters shall be stored by 3G_MSC-B to be used at internal Relocation in 3G_MSC-B.

Transfer of information:

Received by 3G_MSC-B from 3G_MSC-A in:

- The Relocation Request RANAP message.

If a new type of resource is to be assigned after Inter-MSC Relocation, this can be made with:

- The RAB Assignment Request RANAP message.

4.8.5.4 Channel Type

Channel Type is GSM information that is required in BSSMAP Handover Request and BSSMAP Assignment Request, and it shall be provided by 3G_MSC-A. 3G_MSC-B needs this information in case of an intra-MSC UMTS to GSM handover after an inter-MSC relocation and subsequent assignment procedures. The Channel Type derived from the Bearer Capability that is available in 3G_MSC-A. This mapping is described in 3GPP TS 27.001 [8]. Therefore 3G_MSC-A must provide this information in case of an inter-MSC relocation. The Radio Resource Information IE in the MAP Prepare Handover message refers to the Channel Type GSM information.

Channel Type shall be stored by 3G_MSC-B.

Transfer of information:

Received by 3G_MSC-B from 3G_MSC-A in:

- The Prepare Handover Request MAP message.
- The Forward Access Signalling Request message.

4.8.5.5 Selected GSM Algorithm

After inter-MSC relocation, the 3G_MSC-B can perform intra-MSC UMTS to GSM handover. A sequence of possible encryption algorithms, received from the 3G_MSC-A, can be sent to an BSS in Handover Request or in Cipher Mode Command in case of cipher mode setting after intra.MSC-B handover from UMTS to GSM. The BSS chooses one of the listed algorithms and reports this back to the 3G_MSC in Handover Request Acknowledge or Cipher Mode Complete respectively. The MSC-B provides the Selected GSM algorithm information to the MSC-A. The Selected GSM algorithms IE in the MAP Process Access Signalling Request message refers to the Algorithm identifier octet in the Chosen Encryption Algorithm GSM information.

The chosen algorithm shall be stored by 3G_MSC-B, and sent to 3G_MSC-A.

Transfer of Information:

If ciphering has not been performed before Inter-MSC Relocation, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Relocation.

If Ciphering has been performed before Inter-MSC Relocation, Selected GSM algorithm information is received by 3G_MSC-A from 3G_MSC-B in:

- The Handover Performed BSSMAP message.

If Ciphering has NOT been performed before Intra-MSC-B handover from UMTS to GSM after Inter-MSC Relocation, Selected GSM algorithm information is received by 3G_MSC-A from 3G_MSC-B in:

- The Process Access Signalling Request MAP message.

4.8.5.6 Allowed GSM Algorithms

Allowed GSM algorithms is GSM information that is required in BSSMAP Handover Request and BSSMAP Cipher Mode Command, and shall be provided by 3G_MSC-A. 3G_MSC-B needs this information in case of an intra-MSC UMTS to GSM handover and in subsequent ciphering mode setting, after an inter-MSC relocation. Therefore 3G_MSC-A must provide this information in case of an inter-MSC relocation. The Allowed GSM algorithms IE in the MAP Prepare Handover and in the MAP Forward Access Signalling Request messages refers to the Algorithm identifier octet in the Permitted Algorithms GSM information.

Allowed GSM algorithms shall be stored by 3G_MSC-B.

Transfer of information:

If ciphering has not been performed before Inter-MSC Relocation, this will be controlled by 3G_MSC-A after the completion of Inter-MSC Relocation.

Ciphering control towards 3G_MSC-B:

If Ciphering has been performed before Inter-MSC Relocation:

- The Prepare Handover Request MAP message.

If Ciphering has NOT been performed before Inter-MSC Relocation:

- The Forward Access Signalling Request MAP message.

4.8.5.7 Chosen Channel

BSSMAP Assignment Request may give the BSS some freedom in the selection of radio resource (for instance channel rate selection, speech version selection etc.). Chosen Channel and/or Speech Version is reported back to 3G_MSC-B in BSSMAP Assignment Complete. The Chosen Radio Resource Information IE in the MAP Prepare Handover Response and Process Access Signalling Request messages refers to the Chosen Channel and/or Speech Version GSM information.

The Channel Type and the characteristics of the chosen channel shall be stored by 3G_MSC-B, and the Chosen Channel and/or Speech Version information elements shall be transferred to MSC-A or 3G_MSC-A.

Transfer of information:

Received by MSC-A or 3G_MSC-A from 3G_MSC-B in:

- The Prepare Handover Response MAP message
- The Process Access Signalling request MAP message

4.8.5.8 BSSMAP Service Handover

This information shall be stored by 3G_MSC-B and sent to a BSS in Handover Request, when 3G_MSC-B performs handover to GSM.

Transfer of information:

The BSSMAP Service Handover information is transferred to 3G_MSC-B in:

- the Prepare Handover Request MAP message.

If a new assignment of a TCH after an inter-MSC relocation is to be performed, the BSSMAP Service Handover information is transferred to 3G_MSC-B in:

- the Forward Access Signalling Request MAP message

and sent by 3G_MSC-B to the BSS in the Assignment Request BSSMAP message.

4.8.5.9 RANAP Service Handover

This information shall be stored by 3G_MSC-B and sent to an RNS in Relocation Request during the basic inter-MSC relocation or when 3G_MSC-B performs a subsequent intra-MSC relocation or handover to UMTS.

Transfer of information:

The RANAP Service Handover information is transferred to 3G_MSC-B in:

- the Relocation Request RANAP message.

If a new assignment of a Radio Access Bearer after an inter-MSC relocation is to be performed, the information is transferred to 3G_MSC-B in:

- the RANAP RAB Assignment procedure.

4.8.5.10 GERAN Classmark

The GERAN Classmark shall be stored by 3G_MSC-B and can be received from MSC-A, from the serving BSS or serving RNS, or from the target RNS. The GERAN Classmark shall be used together with other parameters, e.g. the Channel Type, for selecting a service and for generating RAB parameters for relocation to GERAN Iu-mode, subsequent relocation or handover to GERAN Iu-mode, and RAB (re-)assignment when the MS is in GERAN Iu-mode.

Transfer of Information due to GERAN Classmark received from MSC-A:

Received by 3G_MSC-B in:

- the Prepare Handover Request MAP message.

Transfer of Information due to GERAN Classmark received from the serving RNS:

Received by 3G_MSC-B in:

- the Handover Required BSSMAP message;
- the Relocation Required RANAP message;
- the Initial UE RANAP message; or
- the RAB Assignment Response RANAP message.

Transfer of Information due to GERAN Classmark received from the target RNS:

Received by 3G_MSC-B in:

- the Relocation Failure RANAP message.

4.8.5.11 SNA Access Information

This information shall be stored by 3G_MSC-B and sent to an RNS in the Relocation Request message when 3G_MSC-B performs handover to UMTS.

Transfer of information:

The SNA Access Information is transferred to 3G_MSC-B in:

- the Relocation Request RANAP message encapsulated in the Prepare Handover request MAP message.

4.8.5.12 UESBI

This information shall be stored by 3G_MSC-B and sent to an RNS in Relocation Request during the basic inter-MSC relocation or when 3G_MSC-B performs a subsequent intra-MSC relocation or handover to UMTS.

Transfer of information:

The UESBI information is transferred to 3G_MSC-B in:

- the Relocation Request RANAP message.

4.8.5.13 Alternative RAB Parameters Value

This information shall be stored by 3G_MSC-B and sent to an RNS in Relocation Request during the basic inter-MSC relocation or when 3G_MSC-B performs a subsequent intra-MSC relocation or handover to UMTS.

Transfer of information:

The Alternative RAB Parameters Value information is transferred to 3G_MSC-B in:

- the Relocation Request RANAP message.

If an assignment of a Radio Access Bearer after an inter-MSC relocation is to be performed, the information is transferred to 3G_MSC-B in:

- the RAB Assignment Request RANAP message.

4.8.5.14 Trace parameters

This information shall be stored by 3G_MSC-B and 3G_MSC-B shall use this information for trace activation for MSC-S, MGW, RNC or BSC.

Transfer of information:

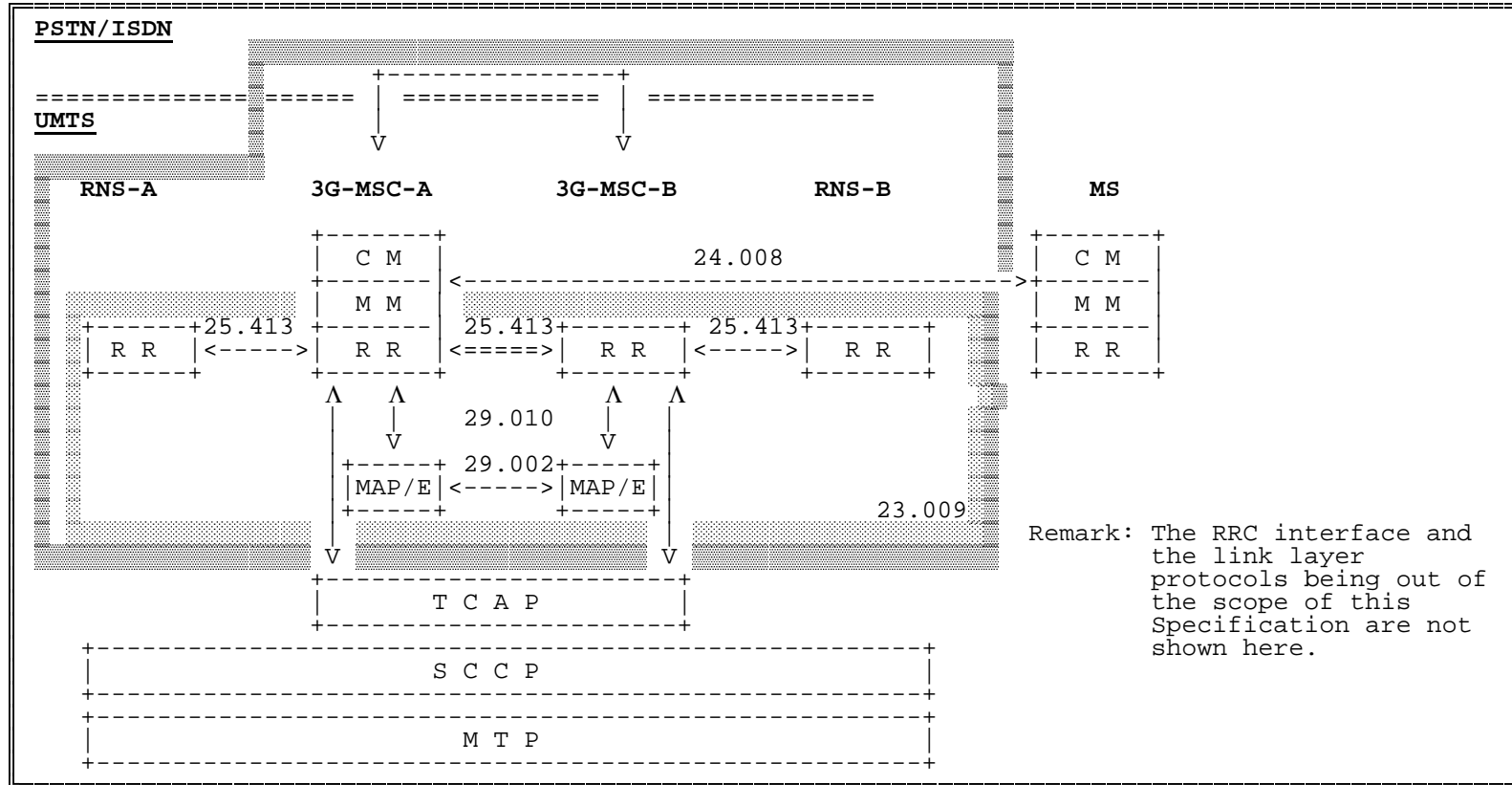
The Trace Parameter List information for MSC-S, MGW and BSC tracing is transferred to 3G_MSC-B in:

- the Prepare Handover Request MAP message.

The Trace Propagation Parameter information for RNC tracing is transferred to 3G_MSC-B in:

- the CN Invoke Trace RANAP message.

4.8.6 Overview of the Technical Specifications 3GPP interworking for the Inter-MSR Relocation



4.9 Location Services

The general principles of the location services procedures are given in Technical Specification 3GPP TS 23.271 [16].

3GPP TS 29.010 gives the necessary information for interworking between the 3GPP TS 25.413 [7] RANAP protocol and the 3GPP TS 48.008 [12] BSSMAP protocol. The interworking is necessary for positioning requests issued after a completed GSM to UMTS inter system handover. BSSMAP messages carried by MAP over the E-interface must be mapped by the non-anchor 3G-MSC into the corresponding RANAP messages to be sent over the Iu-interface and vice versa. For Inter-MSC GSM to GSM Handover and Inter-MSC UMTS to UMTS SRNS Relocation no mapping between the 3GPP TS 25.413 [7] RANAP protocol and the 3GPP TS 48.008 [12] BSSMAP protocol is necessary, but only the interworking with the MAP protocol over the E-interface needs to be described.

4.9.1 Completed Location Acquisition

4.9.1.1 Inter-MSC Handover (GSM to GSM)

After a successful Inter-MSC handover, any positioning request received by the anchor MSC via the MAP message Provide Subscriber Location triggers the BSSMAP procedure Location Acquisition described in 3GPP TS 48.008 [12]. For handover this procedure is executed according to GSM 3GPP TS 49.008 [14] with the anchor MSC playing the role of the MSC and the non anchor MSC playing the role of the BSS.

The needed BSSMAP signalling is sent over the E-interface encapsulated in the MAP messages Process Access Signalling and Forward Access Signalling.

At the non anchor MSC the BSSMAP messages received from the anchor MSC are forwarded to the BSS, and the BSSMAP messages received from the BSS are sent over the E-interface to the anchor MSC.

The signalling for a completed Location Acquisition procedure is shown in figures 65a.

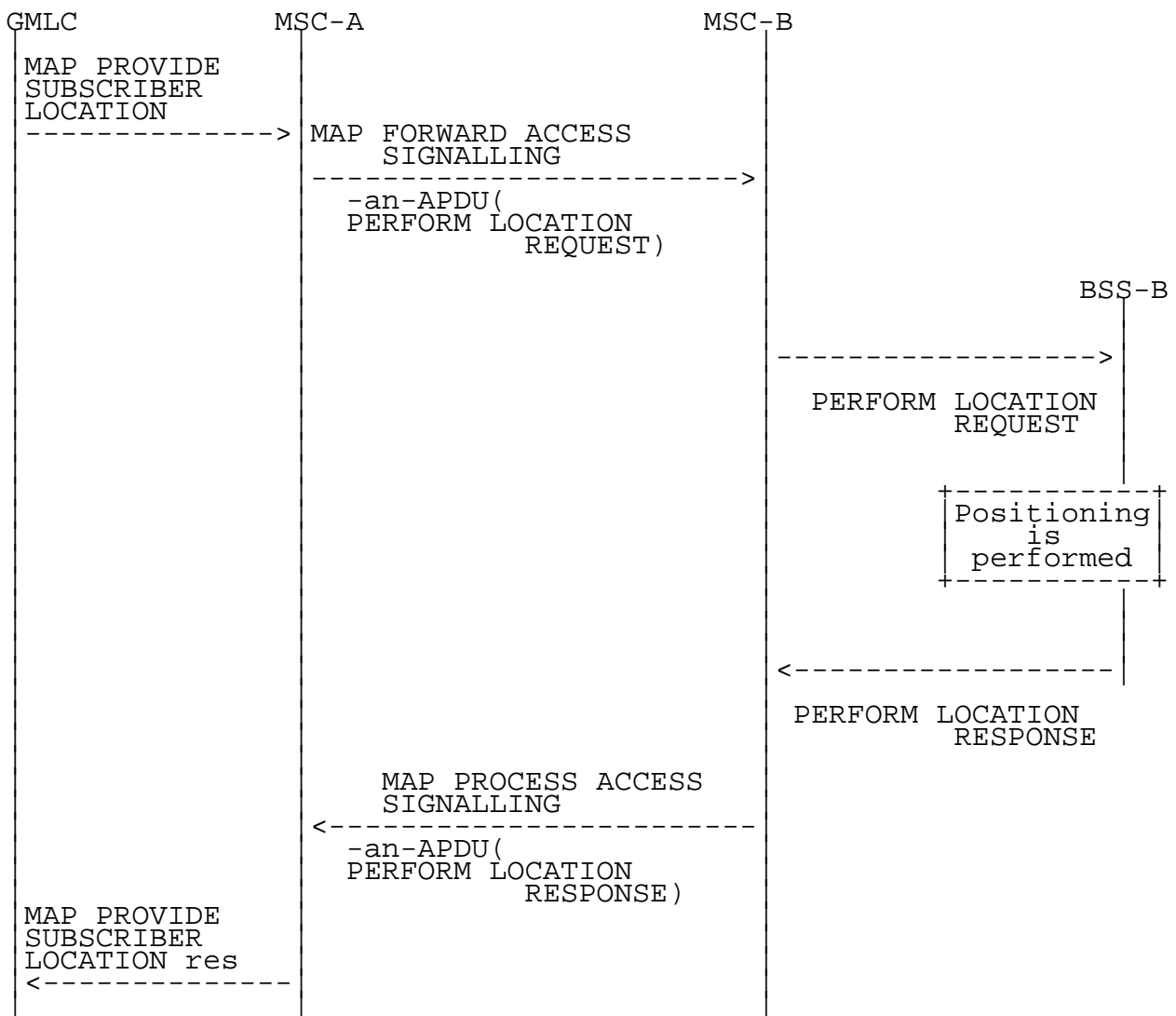


Figure 65a: Signalling for a completed Location Acquisition procedure

After the inter-MSC handover, the MSC-B can perform intra-MSC GSM to UMTS handover. Any positioning request received by the anchor MSC after completion of the intra-MSC GSM to UMTS handover is handled as for Inter-MSC Handover GSM to UMTS (see section 4.9.1.2).

4.9.1.2 Inter-MSC Handover (GSM to UMTS)

After a successful Inter-MSC GSM to UMTS inter system handover, any positioning request received by the anchor MSC via the MAP message Provide Subscriber Location triggers the BSSMAP procedure Location Acquisition described in 3GPP TS 48.008 [12]. For handover this procedure is executed according to 3GPP TS 49.008 [14] with the anchor MSC playing the role of the MSC and the non anchor 3G MSC playing the role of the BSS.

The needed BSSMAP signalling is sent over the E-interface encapsulated in the MAP messages Process Access Signalling and Forward Access Signalling.

At the non anchor 3G MSC the BSSMAP messages received from the anchor MSC are mapped into the corresponding RANAP messages to be sent to the RNS, and the received RANAP messages are mapped into the corresponding BSSMAP messages to be sent over the E-interface to the anchor MSC.

The signalling for a completed Location Acquisition procedure is shown in figures 65b.

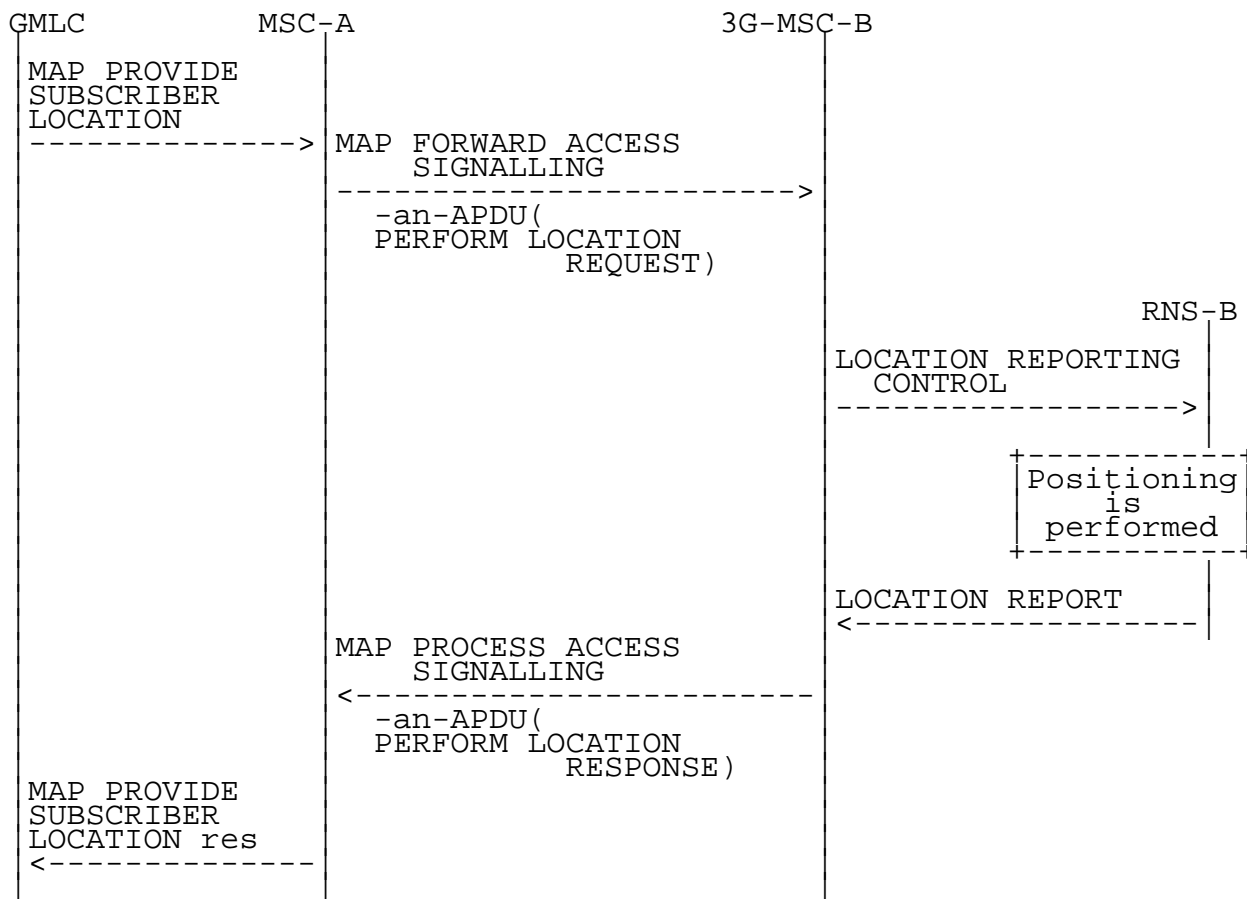


Figure 65b: Signalling for a completed Location Acquisition procedure

The interworking between the BSSMAP location acquisition messages in MAP and the RANAP location reporting messages is as follows:

	29.002	25.413	Notes
Forward message	MAP FORWARD ACCESS SIG. request -an-APDU(PERFORM LOCATION REQUEST) BSSMAP information elements: Location Type >Current Geographic Location Cell Identifier Classmark Inf. Type3 LCS Client Type Chosen Channel LCS Priority LCS QoS >Horizontal Accuracy GPS Assistance Data APDU	LOCATION REPORTING CONTROL RANAP information elements: Request Type >Event = Direct >Report Area = Geo. Coord. ---- ---- ---- ---- ---- Request Type >Accuracy Code ---- ----	1
Result	MAP PROCESS ACCESS SIG. request -an-APDU(PERFORM LOCATION RESPONSE) BSSMAP information elements: Location Estimate Positioning Data Deciphering Keys LCS Cause ----	LOCATION REPORT RANAP information elements: Area Identity >Geographical Area ---- ---- Cause Request Type	

NOTE 1: All other Location Type possibilities are not supported by UMTS positioning

After the inter-MSC GSM to UMTS handover, the 3G MSC-B can perform intra-MSC UMTS to GSM handover. Any positioning request received by the anchor MSC after completion of the intra-MSC UMTS to GSM handover is handled as for Inter-MSC Handover GSM to GSM (see section 4.9.1.1).

4.9.1.3 Inter-MSC Handover (UMTS to GSM)

After a successful Inter-MSC UMTS to GSM inter system handover, any positioning request received by the anchor 3G-MSC via the MAP message Provide Subscriber Location triggers the BSSMAP procedure Location Acquisition described in 3GPP TS 48.008 [12]. For handover this procedure is executed according to 3GPP TS 49.008 [14] with the anchor 3G-MSC playing the role of the 3G-MSC and the non anchor MSC playing the role of the BSS.

The needed BSSMAP signalling is sent over the E-interface encapsulated in the MAP messages Process Access Signalling and Forward Access Signalling.

At the non anchor MSC the BSSMAP messages received from the anchor 3G-MSC are forwarded to the BSS, and the BSSMAP messages received from the BSS are sent over the E-interface to the anchor 3G-MSC.

The signalling for a completed Location Acquisition procedure is shown in figures 65c.

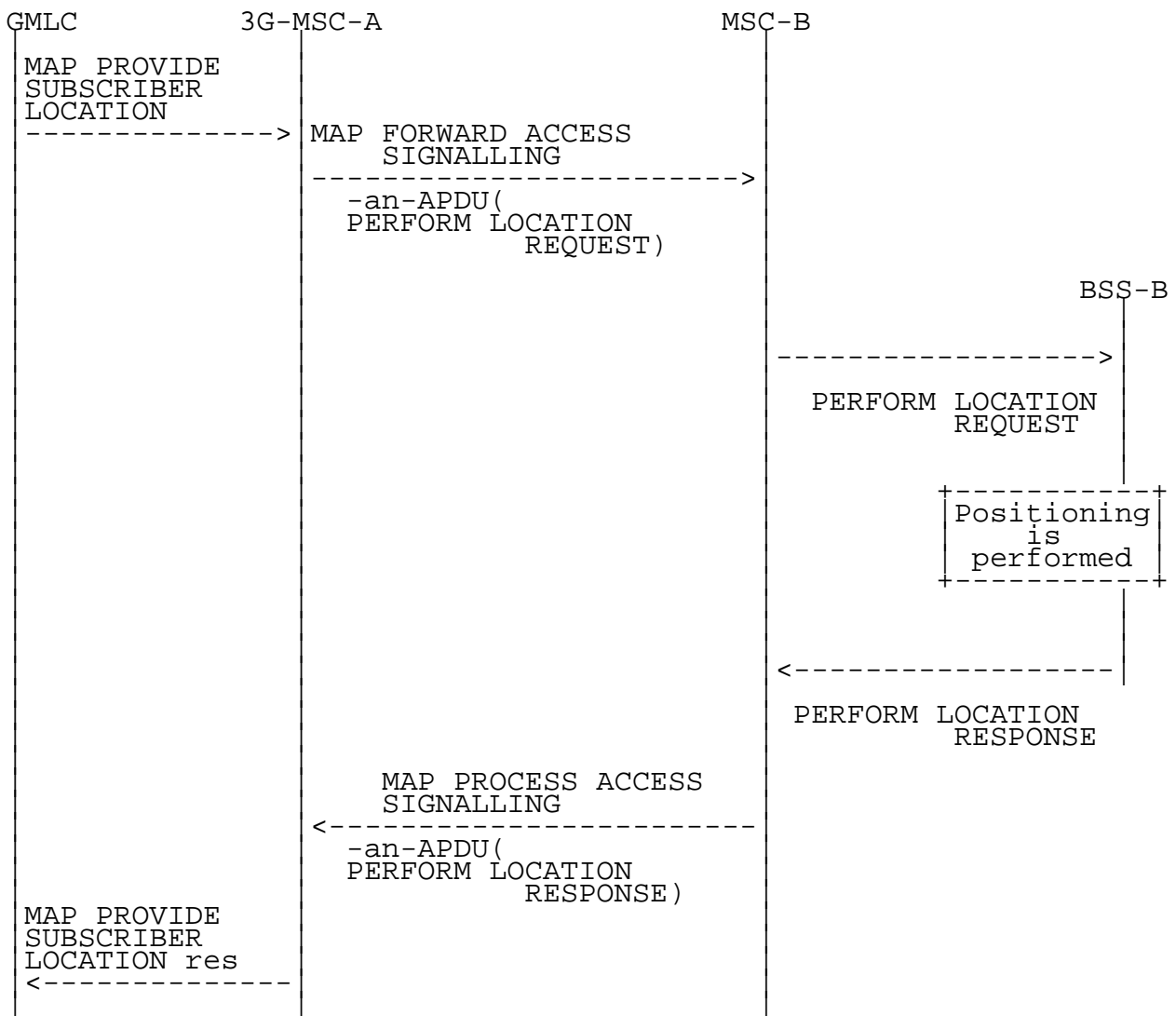


Figure 65c: Signalling for a completed Location Acquisition procedure

After the inter-MSC UMTS to GSM handover, the 3G MSC-B can perform intra-MSC GSM to UMTS handover. Any positioning request received by the anchor 3G MSC after completion of the intra-MSC GSM to UMTS handover is handled as for Inter-MSC Handover GSM to UMTS (see section 4.9.1.2).

4.9.1.4 Inter-MSC SRNS Relocation

After a successful Inter-MSC SRNS Relocation, any positioning request received by the anchor 3G-MSC via the MAP message Provide Subscriber Location triggers the RANAP procedure Location Reporting Control described in TS 25.413. For handover this procedure is executed according to 23.009 with the anchor 3G-MSC playing the role of the 3G-MSC and the non anchor 3G-MSC playing the role of the RNS.

The needed RANAP signalling is sent over the E-interface encapsulated in the MAP messages Process Access Signalling and Forward Access Signalling.

At the non anchor 3G-MSC the RANAP messages received from the anchor 3G-MSC are forwarded to the RNS, and the RANAP messages received from the RNS are sent over the E-interface to the anchor 3G-MSC.

The signalling for a completed Location Acquisition procedure is shown in figures 65d.

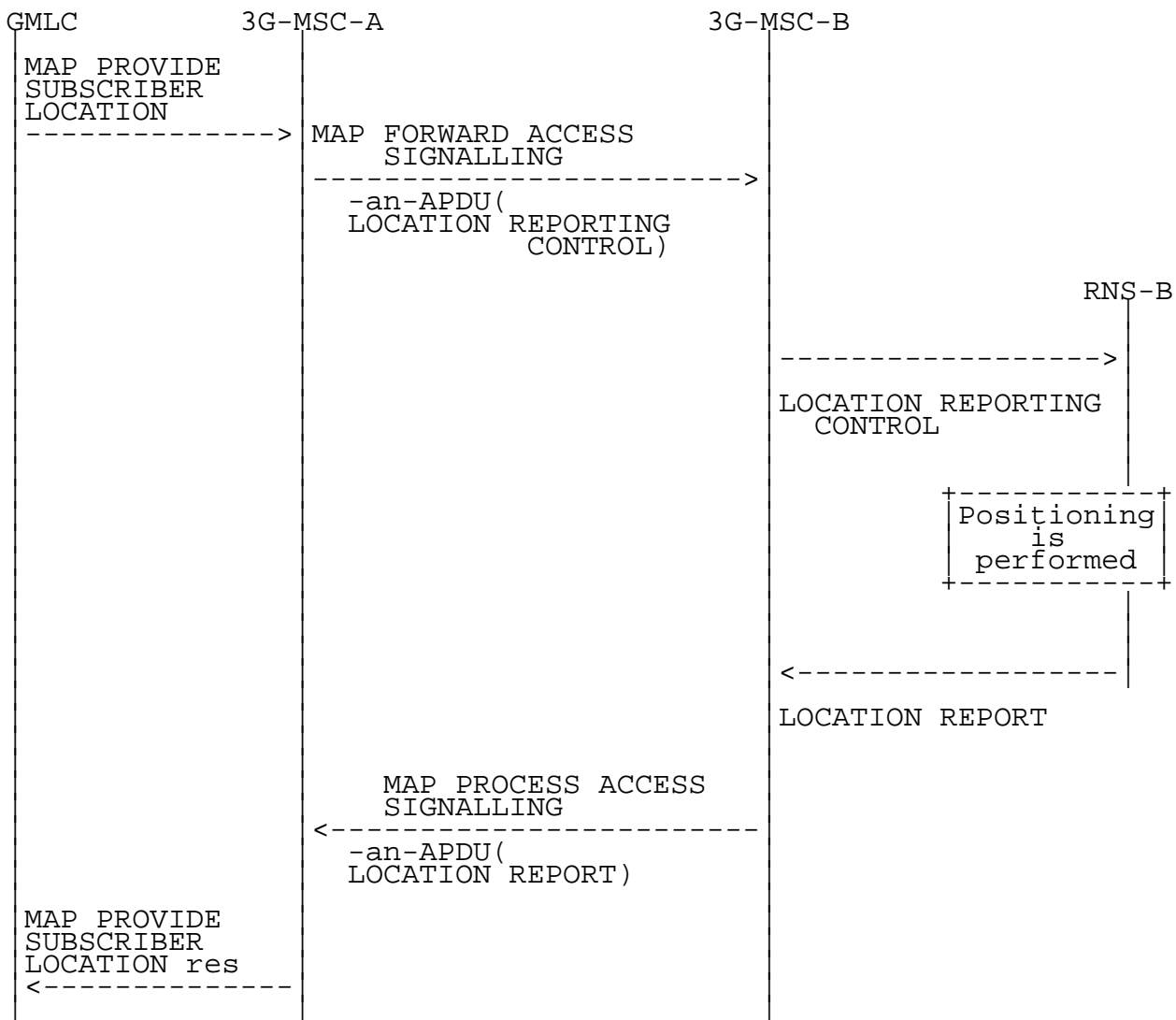


Figure 65d: Signalling for a completed Location Acquisition procedure

After the inter-MSR SRNS Relocation, the 3G MSC-B can perform intra-MSR UMTS to GSM handover. Any positioning request received by the anchor 3G MSC after completion of the intra-MSR UMTS to GSM requires that at the non anchor 3G MSC the received RANAP messages are mapped into the corresponding BSSMAP messages to be sent to the BSS, and the received BSSMAP messages are mapped into the corresponding RANAP messages to be sent over the E-interface to the anchor 3G-MSR.

The signalling for a completed Location Acquisition procedure is shown in figures 65e.

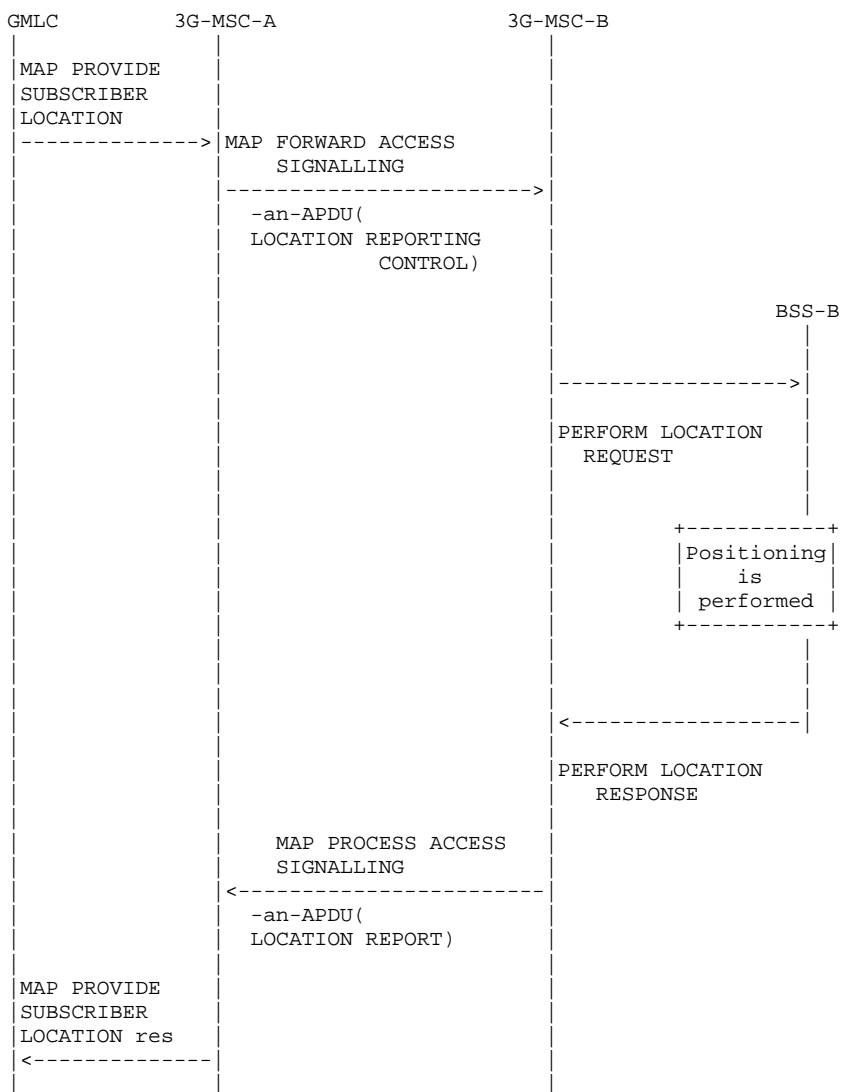


Figure 65e: Signalling for a completed Location Acquisition procedure

the interworking between the RANAP messages encapsulated in MAP and the BSSMAP messages is as follows:

	29.002	48.008	Notes
Forward message	MAP FORWARD ACCESS SIG. request -an-APDU(LOCATION REPORTING CONTROL) RANAP information elements: Request Type >Event = Direct >Report Area = Geo. Coord. Request Type >Accuracy Code	PERFORM LOCATION REQUEST BSSMAP information elements: Location Type >Current Geographic Location LCS QoS >Horizontal Accuracy	
Result	MAP PROCESS ACCESS SIG. request -an-APDU(LOCATION REPORT) RANAP information elements: Area Identity >Geographical Area Cause Request Type	PERFORM LOCATION RESPONSE BSSMAP information elements: Location Estimate LCS Cause ----	

4.9.2 Cause Code Mapping

4.9.2.1 Inter-MSC Handover (GSM to GSM)

When a mobile station is handed over from GSM to GSM, no mapping of cause codes is required. The MSC shall use the cause codes specified in 3GPP TS 48.008 [12].

After the inter-MSC handover, the MSC-B can perform intra-MSC GSM to UMTS handover. A mapping of the cause codes used in the RANAP and the BSSMAP protocols is needed after completion of the intra-MSC GSM to UMTS handover and is the same as for Inter-MSC Handover GSM to UMTS (see section 4.9.2.2)..

4.9.2.2 Inter-MSC Handover (GSM to UMTS)

When a Mobile Station is handed over between GSM and UMTS, a mapping of the cause codes used in the RANAP and the BSSMAP protocols is needed. The mapping described here is applicable to the BSSMAP protocol even when used inside MAP in the E-interface.

The mapping between the cause codes received in RANAP Location Report and the LCS cause codes sent in BSSMAP Perform Location Response is as follows:

25.413	48.008	Notes
LOCATION REPORT	PERFORM LOCATION RESPONSE	
- Requested Report Type not Supported	- Position method failure	
- Requested Information not Available	- Position method failure	
- all other cause codes	- System Failure	

After the inter-MSC GSM to UMTS handover, the 3G MSC-B can perform intra-MSC UMTS to GSM handover. No mapping of cause codes is required after completion of the intra-MSC UMTS to GSM handover as for Inter-MSC Handover GSM to GSM (see section 4.9.2.1).

4.9.2.3 Inter-MSC Handover (UMTS to GSM)

When a mobile station is handed over from UMTS to GSM, no mapping of cause codes is required. The 3G-MSC shall use the cause codes specified in 3GPP TS 48.008 [12].

After the inter-MSC UMTS to GSM handover, the 3G MSC-B can perform intra-MSC GSM to UMTS handover. A mapping of the cause codes used in the RANAP and the BSSMAP protocols is needed after completion of the intra-MSC GSM to UMTS handover and is the same as for Inter-MSC Handover GSM to UMTS (see section 4.9.2.2)...

4.9.2.4 Inter-MSC SRNS Relocation

When a mobile station is handed over from UMTS to UMTS, no mapping of cause codes is required. Both 3G-MSCs shall use the cause codes specified in TS 25.413.

After the inter-MSC SRNS Relocation, the 3G MSC-B can perform intra-MSC UMTS to GSM handover. A mapping of the cause codes used in the RANAP and the BSSMAP protocols is needed after completion of the intra-MSC UMTS to GSM handover.

The mapping between the cause codes received in BSSMAP Perform Location Response and the LCS cause codes sent in RANAP Location Report is as follows:

48.008	25.413	Notes
PERFORM LOCATION RESPONSE	LOCATION REPORT	
- Position method failure	- Requested Report Type not Supported	
- System Failure	- Unspecified Failure	
- Protocol Error	- Unspecified Failure	
- Data missing in position request	- Unspecified Failure	
- Unexpected data value in position request	- Unspecified Failure	
- Target MS Unreachable	- Unspecified Failure	
- Location request aborted	- Unspecified Failure	
- Facility not supported	- Requested Report Type not Supported	
- Inter-BSC Handover Ongoing	- Unspecified Failure	
- Intra-BSC Handover Complete	- Unspecified Failure	
- Congestion	- Unspecified Failure	
- Unspecified	- Unspecified Failure	

4.9.3 Aborted Location Acquisition

4.9.3.1 Inter-MSC Handover (GSM to GSM)

When for any reason the on going location acquisition procedure needs to be aborted, the anchor MSC sends the BSSMAP message Perform Location Abort over the E-interface.

Figure 66a shows the signalling for an aborted Location Acquisition procedure.

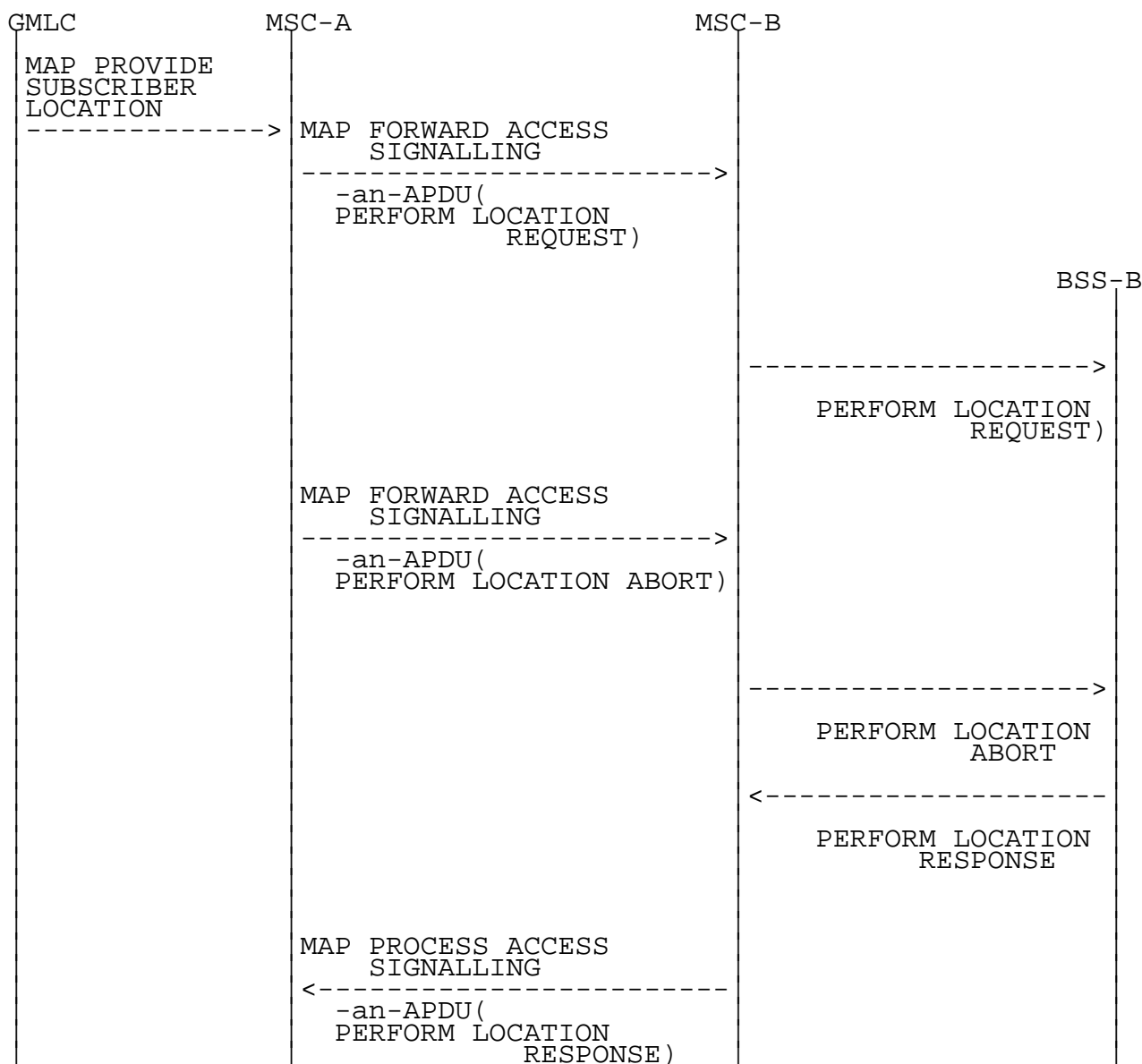


Figure 66a: Signalling for an aborted Location Acquisition procedure

After the inter-MSC handover, the MSC-B can perform intra-MSC GSM to UMTS handover. A positioning request that needs to be aborted by the anchor MSC after completion of the intra-MSC GSM to UMTS handover is handled as for Inter-MSC Handover GSM to UMTS (see section 4.9.3.2).

4.9.3.2 Inter-MSC Handover (GSM to UMTS)

When for any reason the on going location acquisition procedure needs to be aborted, the anchor MSC sends the BSSMAP message Perform Location Abort over the E-interface.

Figure 66b shows the signalling for an aborted Location Acquisition procedure.

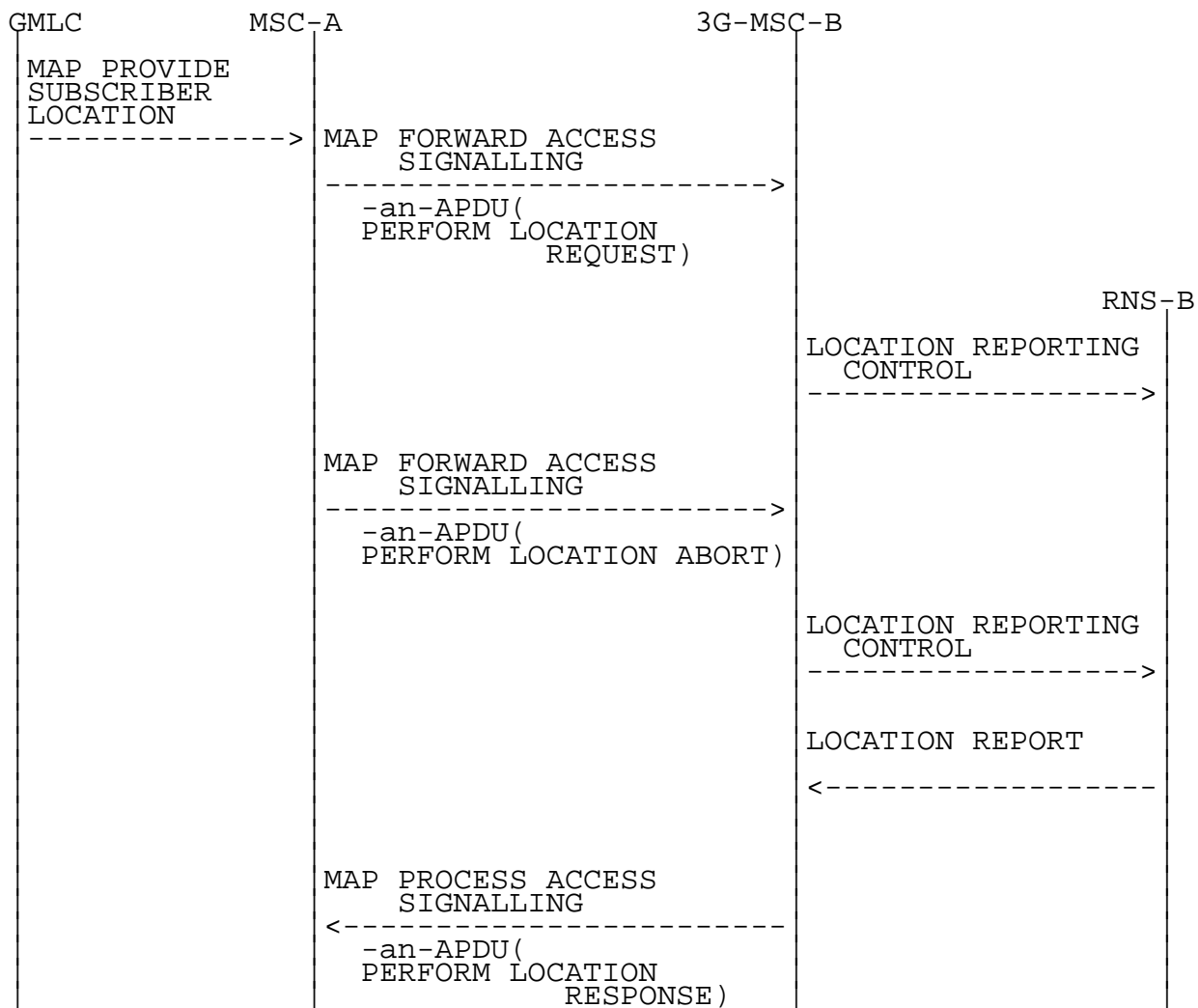


Figure 66b: Signalling for an aborted Location Acquisition procedure

The interworking between the BSSMAP location acquisition messages in MAP and the RANAP location reporting messages is as follows:

	29.002	25.413	Notes
Forward message	MAP FORWARD ACCESS SIG. request -an-APDU(PERFORM LOCATION ABORT) BSSMAP information elements: LCS Cause	LOCATION REPORTING CONTROL RANAP information elements: Request Type >Event = Stop >Report Area = Geo. Coord.	
Result	MAP PROCESS ACCESS SIG. request -an-APDU(PERFORM LOCATION RESPONSE) BSSMAP information elements: ---- LCS Cause ----	LOCATION REPORT RANAP information elements: Cause	1

NOTE 1: PERFORM LOCATION RESPONSE with LCS cause shall be generated by 3G-MSC-B.

After the inter-MSC GSM to UMTS handover, the 3G MSC-B can perform intra-MSC UMTS to GSM handover. A positioning request that needs to be aborted by the anchor MSC after completion of the intra-MSC UMTS to GSM handover is handled as for Inter-MSC Handover GSM to GSM (see section 4.9.3.1).

4.9.3.3 Inter-MSC Handover (UMTS to GSM)

When for any reason the on going location acquisition procedure needs to be aborted, the anchor 3G-MSC sends the BSSMAP message Perform Location Abort over the E-interface.

Figure 66c shows the signalling for an aborted Location Acquisition procedure.

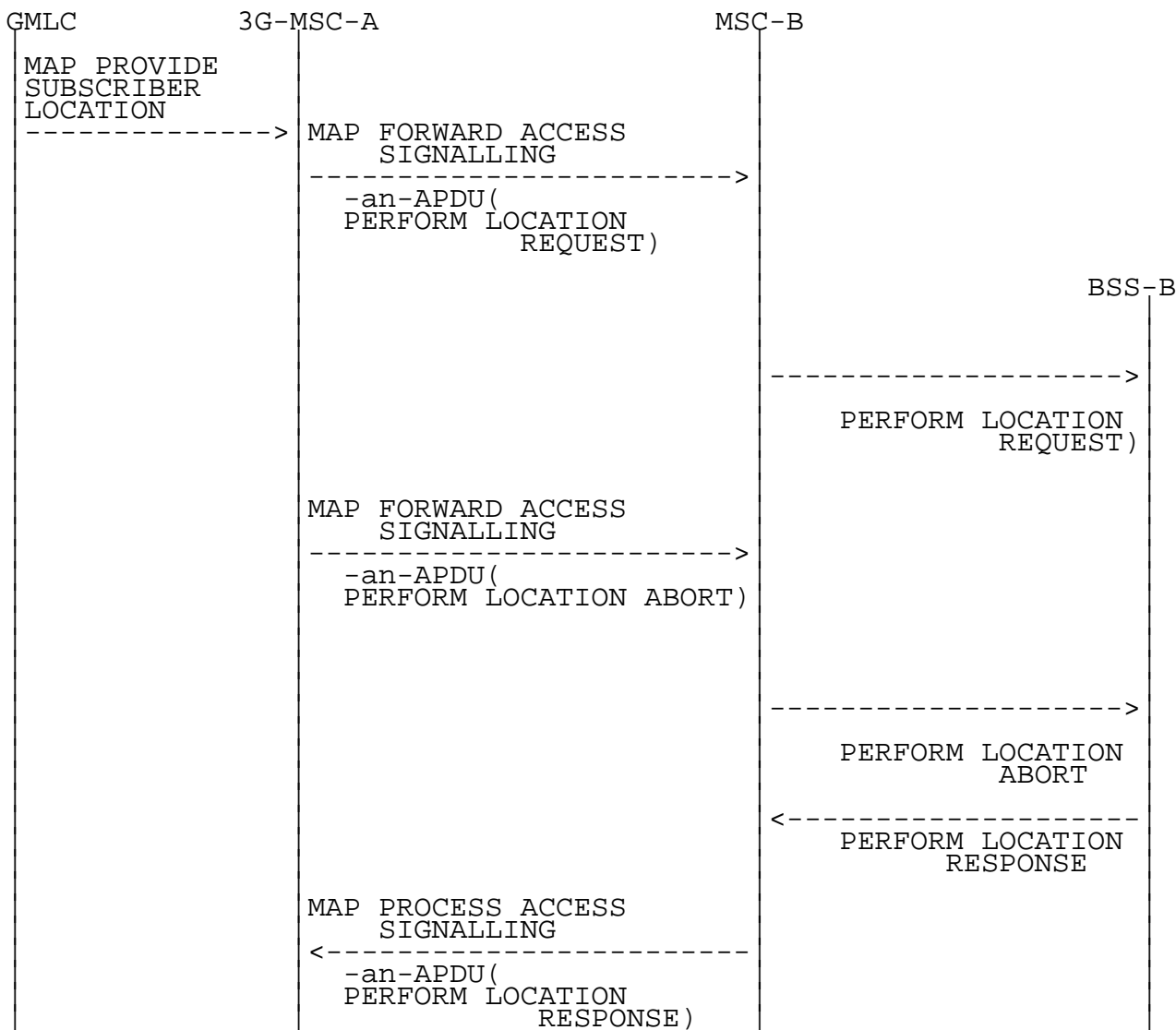


Figure 66c: Signalling for an aborted Location Acquisition procedure

After the inter-MSC UMTS to GSM handover, the 3G MSC-B can perform intra-MSC GSM to UMTS handover. A positioning request that needs to be aborted by the anchor 3G MSC after completion of the intra-MSC GSM to UMTS handover is handled as for Inter-MSC Handover GSM to UMTS (see section 4.9.3.2)..

4.9.3.4 Inter-MSC SRNS Relocation

When for any reason the on going location acquisition procedure needs to be aborted, the anchor 3G-MSC sends the RANAP message Location Reporting Control over the E-interface.

Figure 66d shows the signalling for an aborted Location Acquisition procedure.

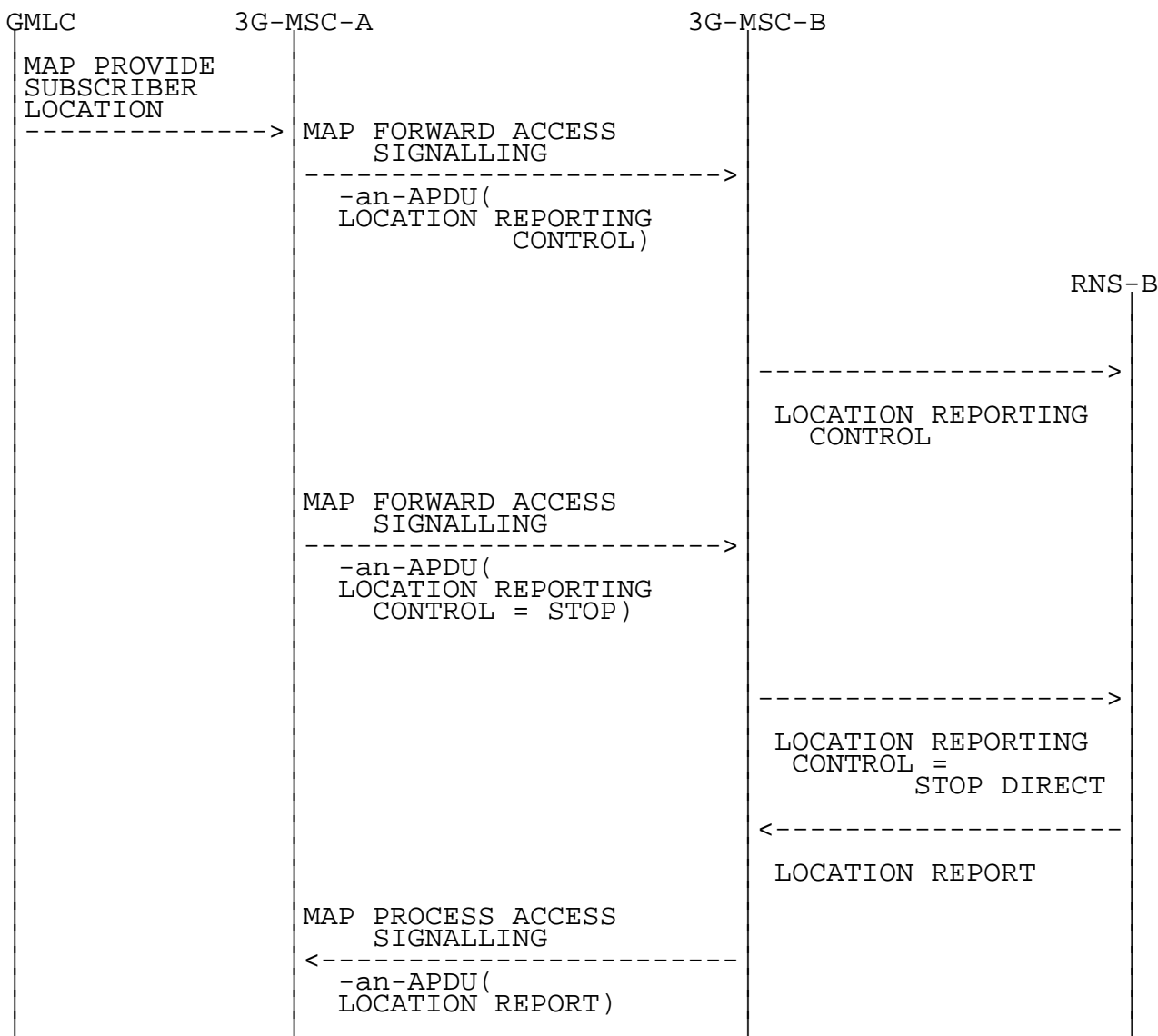


Figure 66d: Signalling for an aborted Location Acquisition procedure

After the inter-MS-C SRNS Relocation, the 3G MSC-B can perform intra-MS-C UMTS to GSM handover. A positioning request that needs to be aborted by the anchor 3G MSC after completion of the intra-MS-C UMTS to GSM requires that at the non anchor 3G MSC the received RANAP messages are mapped into the corresponding BSSMAP messages to be sent to the BSS, and the received BSSMAP messages are mapped into the corresponding RANAP messages to be sent over the E-interface to the anchor 3G-MS-C.

The signalling for a completed Location Acquisition procedure is shown in figures 65e.

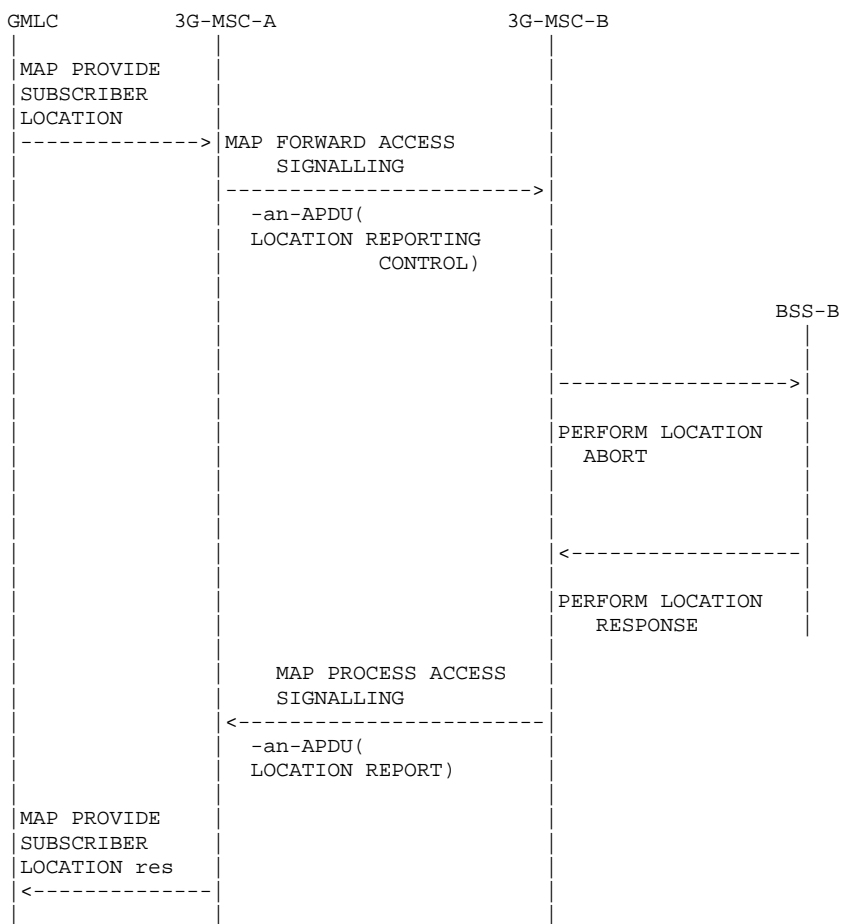


Figure 65e: Signalling for an aborted Location Acquisition procedure

the interworking between the RANAP messages encapsulated in MAP and the BSSMAP messages is as follows:

	29.002	48.008	Notes
Forward message	MAP FORWARD ACCESS SIG. request -an-APDU(LOCATION REPORTING CONTROL) RANAP information elements: Request Type >Event = Stop Direct >Report Area = Geo. Coord.	PERFORM LOCATION ABORT BSSMAP information elements: LCS Cause > Location request aborted	
Result	MAP PROCESS ACCESS SIG. request -an-APDU(LOCATION REPORT)	PERFORM LOCATION RESPONSE BSSMAP information elements: LCS Cause > Location request aborted	

4.9.4 Request of Assistance Data or De-ciphering Keys: Successful Case

4.9.4.1 Inter-MSK Handover (GSM to GSM)

After a successful Inter-MSK handover, any request of Assistance Data or De-ciphering keys received by the non anchor MSC via the DTAP message LCS-MOLR is forwarded to the anchor MSC by encapsulating the DTAP message into the MAP messages Process Access Signalling. The anchor MSC triggers the BSSMAP procedure Location Acquisition described in 3G TS 48.008. For handover this procedure is executed according to 3G TS 49.008 with the anchor MSC playing the role of the MSC and the non anchor MSC playing the role of the BSS.

The needed BSSMAP signalling is sent over the E-interface encapsulated in the MAP messages Process Access Signalling and Forward Access Signalling.

At the non anchor MSC the BSSMAP messages received from the anchor MSC are forwarded to the BSS, and the BSSMAP messages received from the BSS are sent over the E-interface to the anchor MSC.

Once the BSSMAP procedure has been completed, the anchor MSC sends the DTAP message LCS-MOLR Response encapsulated in the MAP message Forward Access Signalling to the non anchor MSC, which relays it to the MS.

The signalling for a completed request of Assistance Data or De-ciphering Keys is shown in figures 67a.

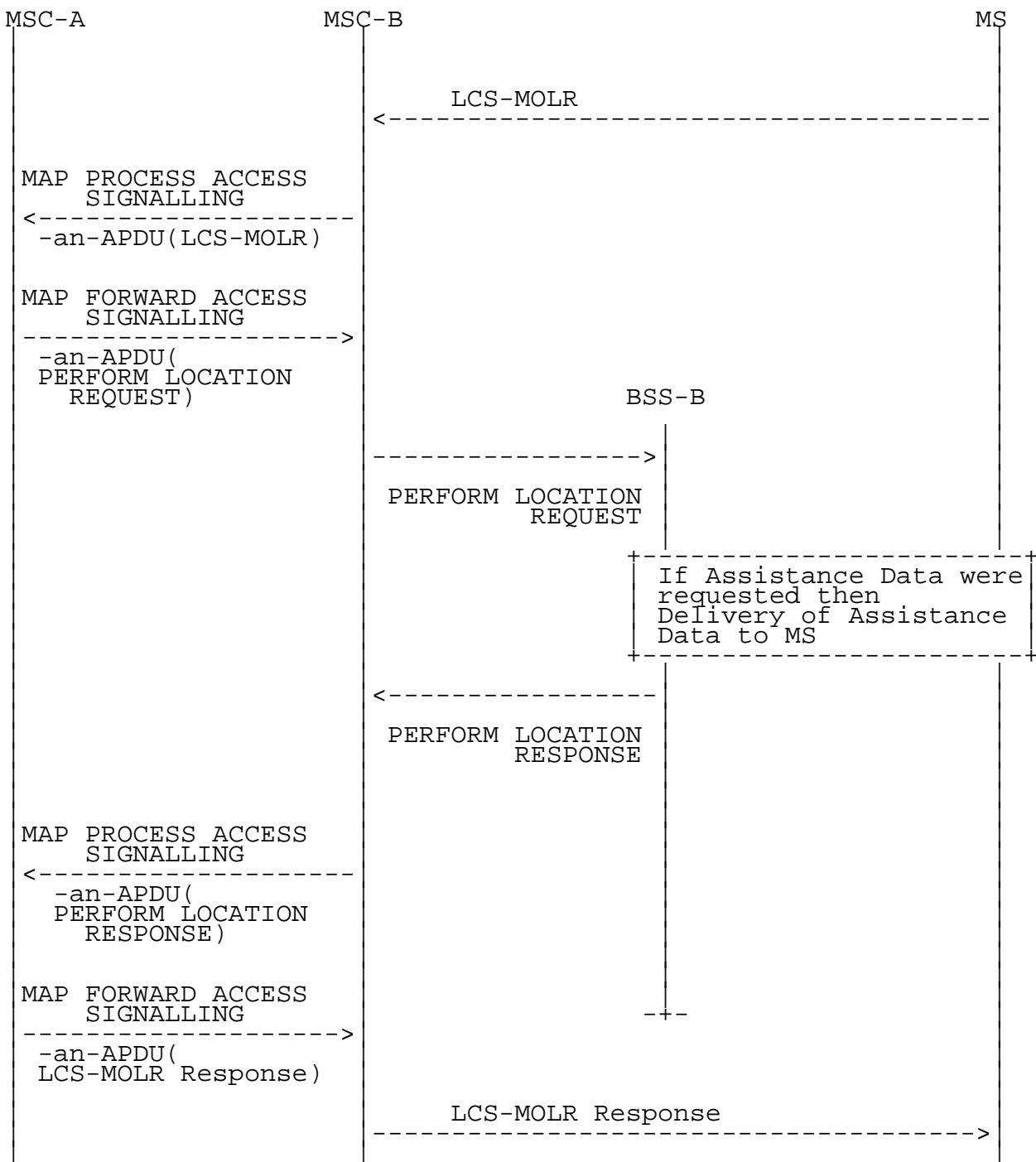


Figure 67a: Signalling for the request of Assistance Data or De-ciphering Keys

After the inter-MSC handover, the MSC-B can perform intra-MSC GSM to UMTS handover. Any request for Assistance Data or De-ciphering keys received after completion of the intra-MSC GSM to UMTS handover is handled as for Inter-MSC Handover GSM to UMTS (see section 4.9.4.2).

4.9.4.2 Inter-MSC Handover (GSM to UMTS)

After a successful Inter-MSC GSM to UMTS inter system handover, any request of Assistance Data or De-ciphering keys received by the non-anchor 3G MSC via the DTAP message LCS-MOLR is forwarded to the anchor MSC by encapsulating the DTAP message into the MAP messages Process Access Signalling. The anchor MSC triggers the BSSMAP procedure Location Acquisition described in 3G TS 48.008. For handover this procedure is executed according to 3G TS 49.008 with the anchor MSC playing the role of the MSC and the non anchor 3G MSC playing the role of the BSS.

The needed BSSMAP signalling is sent over the E-interface encapsulated in the MAP messages Process Access Signalling and Forward Access Signalling.

At the non-anchor 3G MSC the received BSSMAP messages are mapped into the corresponding RANAP messages to be sent to the RNS, and the received RANAP messages are mapped into the corresponding BSSMAP messages to be sent over the E-interface to the anchor MSC.

Once the BSSMAP procedure has been completed, the anchor MSC sends the DTAP message LCS-MOLR Response encapsulated in the MAP message Forward Access Signalling to the non anchor 3G MSC, which relays it to the UE.

The signalling for a completed request of Assistance Data or De-ciphering Keys is shown in figures 67b.

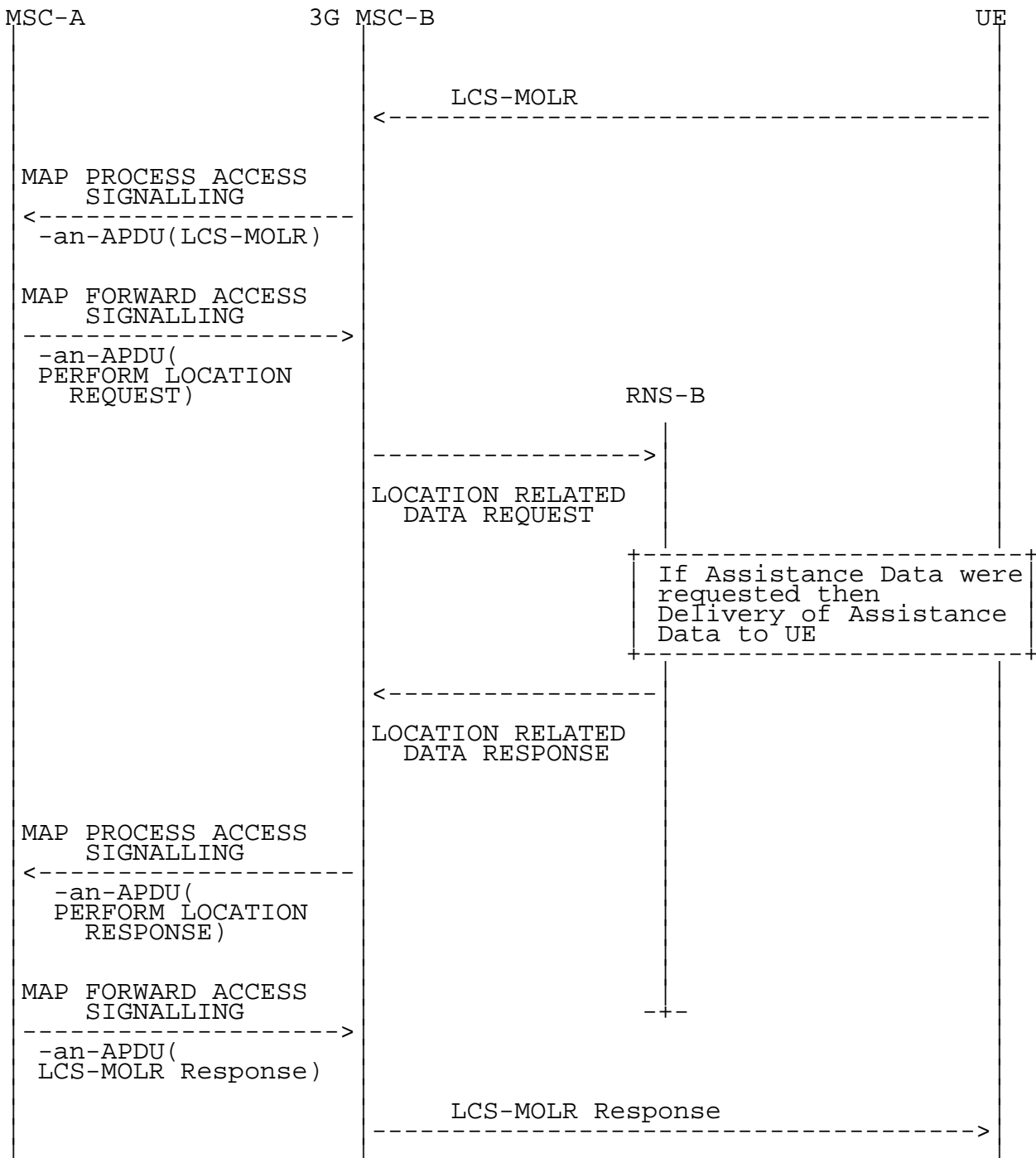


Figure 67b: Signalling for the request of Assistance Data or De-ciphering Keys

When the UE requires the delivery of Assistance Data for the GPS Assisted positioning method, the interworking between the BSSMAP messages encapsulated in MAP and the RANAP messages is as follows:

	29.002	25.413	Notes
Forward message	MAP FORWARD ACCESS SIG. request -an-APDU(PERFORM LOCATION REQUEST) BSSMAP information elements: Location Type. Location.Information > location assistance info for target MS Location Type. Positioning Method > Assisted GPS GPS Assistance Data	LOCATION RELATED DATA REQUEST RANAP information elements: Requested Location Related Data Type >Dedicated Assistance Data for Assisted GPS Requested GPS Assistance Data	1
Result	MAP PROCESS ACCESS SIG. request -an-APDU(PERFORM LOCATION RESPONSE) BSSMAP information elements:	LOCATION RELATED DATA RESPONSE RANAP information elements:	2

NOTE 1: All other Positioning Method possibilities are not supported by UMTS when Location Information is "location assistance information for the target MS".

NOTE 2: The absence of the Cause IE in the RANAP message Location Related Data Response is an indication that the requested assistance data has been successfully delivered to the UE..

If the UE requires the delivery of Assistance Data for an UMTS specific method, then the anchor MSC cannot forward the request to the non anchor 3G MSC, and replies with the error "System" to the LCS-MOLR message.

If the anchor MSC sends a request for assistance data for a GSM specific method in BSSMAP Perform Location Request encapsulated in MAP Forward Access Signalling, then the non anchor 3G MSC replies immediately by generating and encapsulating BSSMAP Perform Location Response with Cause "System Failure" in MAP Process Access Signalling. This traffic case can happen if an LCS-MOLR had been received in the anchor MSC before the initiation of the handover procedure.

When the UE requires the delivery of De-ciphering Keys for the GPS Assisted positioning method, the interworking between the BSSMAP messages encapsulated in MAP and the RANAP messages is as follows:

	29.002	25.413	Notes
Forward message	MAP FORWARD ACCESS SIG. request -an-APDU(PERFORM LOCATION REQUEST) BSSMAP information elements: Location Type. Location Information > deciphering keys for broadcast assistance data for the target MS Location Type. Positioning Method > Assisted GPS	LOCATION RELATED DATA REQUEST RANAP information elements: Requested Location Related Data Type > Deciphering Keys for Assisted GPS	1
Result	MAP PROCESS ACCESS SIG. request -an-APDU(PERFORM LOCATION RESPONSE) BSSMAP information elements: Deciphering Keys	LOCATION RELATED DATA RESPONSE RANAP information elements: Broadcast Assistance Data Deciphering Keys	

NOTE 1: All other Positioning Method possibilities are not supported by UMTS when Location Information is "deciphering keys for broadcast assistance data for the target MS".

If the UE requires the delivery of De-ciphering Keys for an UMTS specific method, then the anchor MSC cannot forward the request to the non anchor 3G MSC, and replies with the error "System" to the LCS-MOLR message.

If the anchor MSC sends a request for De-ciphering Keys for a GSM specific method in BSSMAP Perform Location Request encapsulated in MAP Forward Access Signalling, then the non anchor 3G MSC replies immediately by generating and encapsulating BSSMAP Perform Location Response with Cause "System Failure" in MAP Process Access Signalling. This traffic case can happen if an LCS-MOLR had been received in the anchor MSC before the initiation of the handover procedure.

After the inter-MSC GSM to UMTS handover, the 3G MSC-B can perform intra-MSC UMTS to GSM handover. Any request for Assistance Data or De-ciphering keys received after completion of the intra-MSC UMTS to GSM handover is handled as for Inter-MSC Handover GSM to GSM (see section 4.9.4.1).

4.9.4.3 Inter-MSC Handover (UMTS to GSM)

After a successful Inter-MSC UMTS to GSM inter system handover, any request of Assistance Data or De-ciphering keys received by the non-anchor MSC via the DTAP message LCS-MOLR is forwarded to the anchor 3G MSC by encapsulating the DTAP message into the MAP messages Process Access Signalling. The anchor 3G MSC triggers the BSSMAP procedure Location Acquisition described in 3G TS 48.008. For handover this procedure is executed according to 3G TS 49.008 with the anchor 3G MSC playing the role of the MSC and the non-anchor MSC playing the role of the BSS.

The needed BSSMAP signalling is sent over the E-interface encapsulated in the MAP messages Process Access Signalling and Forward Access Signalling.

At the non-anchor MSC the BSSMAP messages received from the anchor 3G MSC are forwarded to the BSS, and the BSSMAP messages received from the BSS are sent over the E-interface to the anchor 3G MSC.

Once the BSSMAP procedure has been completed, the anchor 3G MSC sends the DTAP message LCS-MOLR Response encapsulated in the MAP message Forward Access Signalling to the non-anchor MSC, which relays it to the UE.

The signalling for a completed request of Assistance Data or De-ciphering Keys is shown in figures 67c.

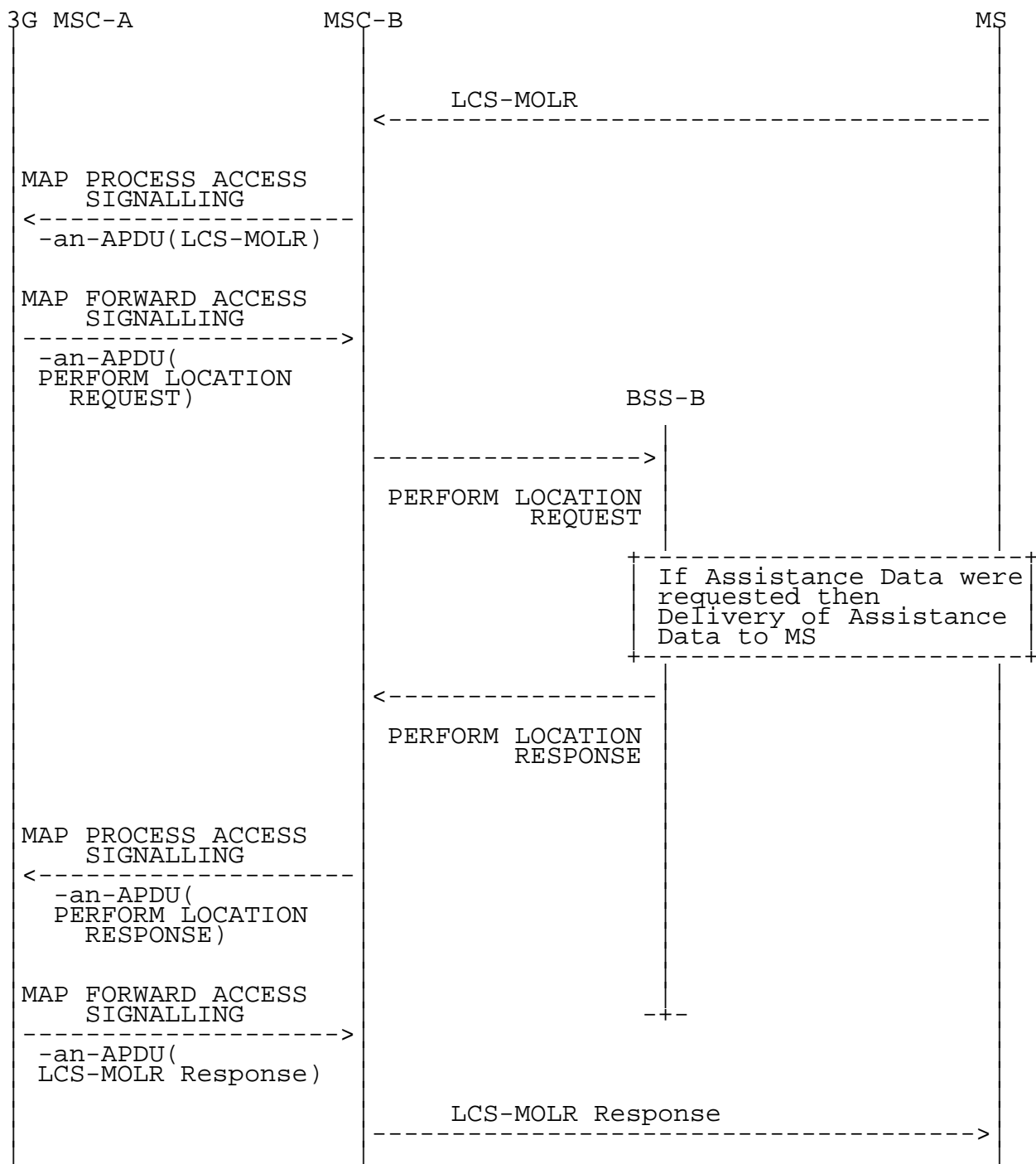


Figure 67c: Signalling for the request of Assistance Data or De-ciphering Keys

After the inter-MSC UMTS to GSM handover, the 3G MSC-B can perform intra-MSC GSM to UMTS handover. Any request for Assistance Data or De-ciphering keys received after completion of the intra-MSC GSM to UMTS handover is handled as for Inter-MSC Handover GSM to UMTS (see section 4.9.4.2)..

4.9.4.4 Inter-MSC SRNS Relocation

After a successful Inter-MSC SRNS Relocation , any request of Assistance Data or De-ciphering keys received by the non anchor 3G MSC via the DTAP message LCS-MOLR is forwarded to the anchor 3G MSC by encapsulating the DTAP message into the MAP messages Process Access Signalling. The anchor 3G MSC triggers the RANAP procedure Location Related Data described in TS 25.413. For handover this procedure is executed according to 23.009 with the anchor 3G-MSC playing the role of the 3G-MSC and the non anchor 3G-MSC playing the role of the RNS.

The needed RANAP signalling is sent over the E-interface encapsulated in the MAP messages Process Access Signalling and Forward Access Signalling.

At the non anchor 3G MSC the RANAP messages received from the anchor 3G MSC are forwarded to the RNS, and the RANAP messages received from the RNS are sent over the E-interface to the anchor 3G MSC.

Once the RANAP procedure has been completed, the anchor 3G MSC sends the DTAP message LCS-MOLR Response encapsulated in the MAP message Forward Access Signalling to the non anchor 3G MSC, which relays it to the UE.

The signalling for a completed request of Assistance Data or De-ciphering Keys is shown in figures 67d.

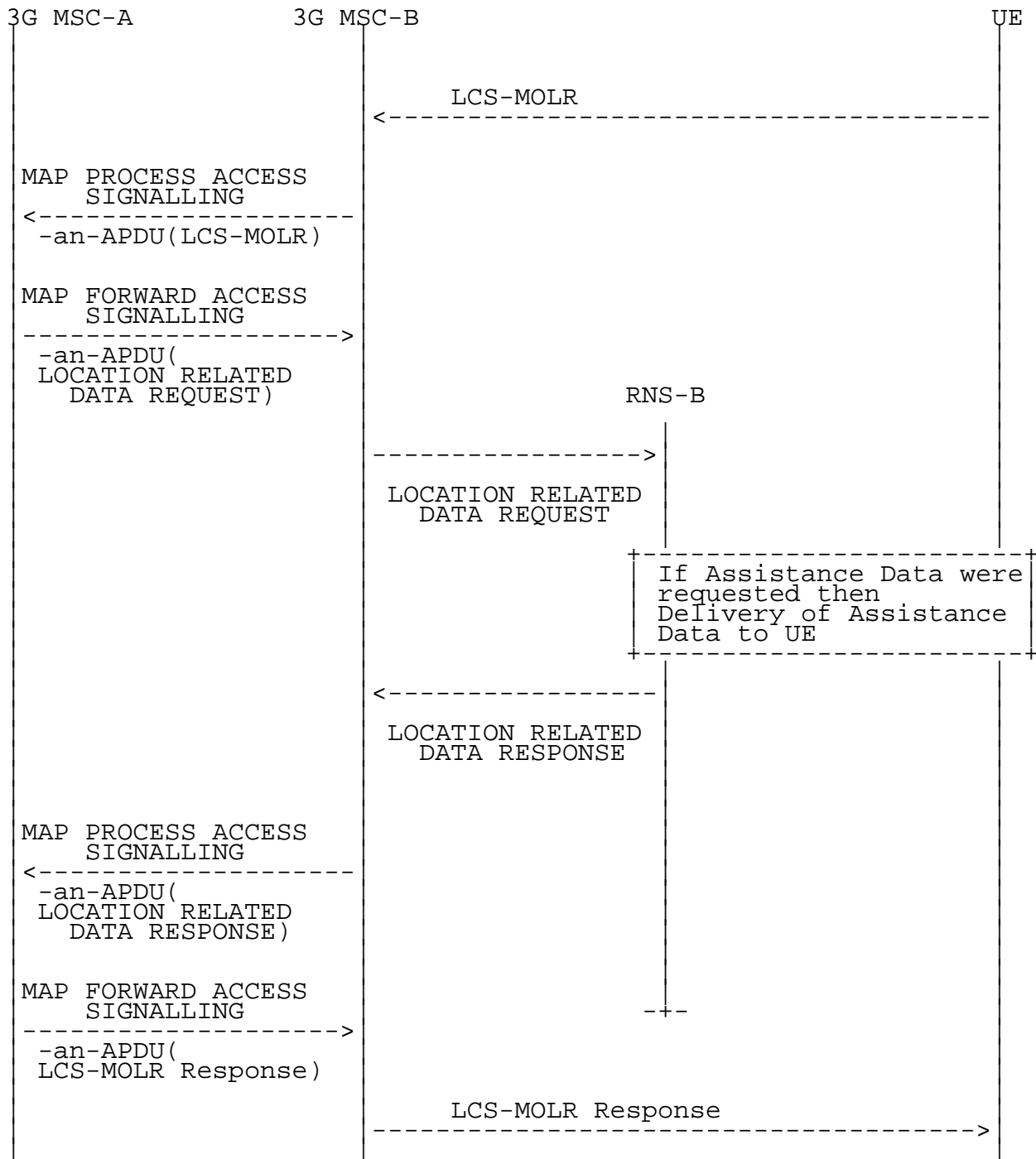


Figure 67d: Signalling for the request of Assistance Data or De-ciphering Keys

After the inter-MSC SRNS Relocation, the 3G MSC-B can perform intra-MSC UMTS to GSM handover. Any request for Assistance Data or De-ciphering keys received after completion of the intra-MSC UMTS to GSM requires that at the non anchor 3G MSC the received RANAP messages are mapped into the corresponding BSSMAP messages to be

sent to the BSS, and the received BSSMAP messages are mapped into the corresponding RANAP messages to be sent over the E-interface to the anchor 3G-MSC. The signalling for a completed request of Assistance Data or De-ciphering Keys in this traffic case is shown in figures 67e.

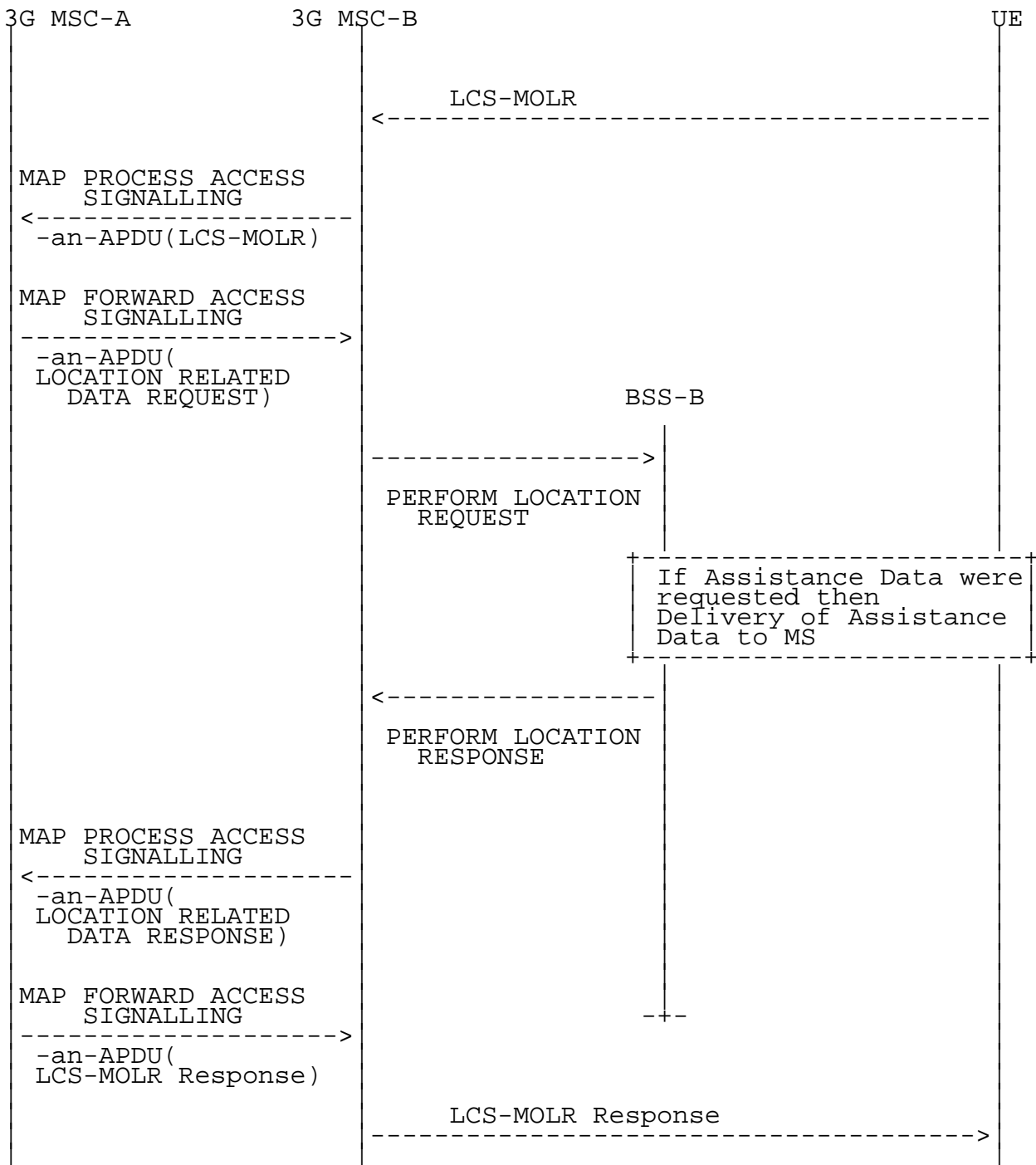


Figure 67e: Signalling for the request of Assistance Data or De-ciphering Keys

When the UE requires the delivery of Assistance Data for the GPS Assisted positioning method, the interworking between the RANAP messages encapsulated in MAP and the BSSMAP messages is as follows:

	29.002	48.008	Notes
Forward message	MAP FORWARD ACCESS SIG. request -an-APDU(LOCATION RELATED DATA REQUEST) RANAP information elements: Requested Location Related Data Type > Dedicated Assistance Data for Assisted GPS Requested GPS Assistance Data	PERFORM LOCATION REQUEST BSSMAP information elements: Location Type. Location Information > location assistance info for target MS Location Type. Positioning Method > Assisted GPS GPS Assistance Data	1
Result	MAP PROCESS ACCESS SIG. request -an-APDU(LOCATION RELATED DATA RESPONSE) RANAP information elements:	PERFORM LOCATION RESPONSE BSSMAP information elements:	2

NOTE 1: All other Positioning Method possibilities are not supported by GSM when Location Information is "deciphering keys for broadcast assistance data for the target MS".

NOTE 2: The absence of the Cause IE in the BSSMAP message Perform Location Response is an indication that the requested assistance data has been successfully delivered to the UE..

If the UE requires the delivery of Assistance Data for a GSM specific method, then the anchor 3G-MSC cannot forward the request to the non anchor 3G MSC, and replies with the error "System" to the LCS-MOLR message.

If the anchor 3G MSC sends a request for Assistance Data for an UMTS specific method in RANAP Location Related Data Request encapsulated in MAP Forward Access Signalling, then the non anchor 3G MSC replies immediately by generating and encapsulating RANAP Location Related Data Failure with Cause "Unspecified Failure" in MAP Process Access Signalling. This traffic case can happen if an LCS-MOLR had been received in the anchor MSC before the initiation of the intra-MSC handover procedure.

When the UE requires the delivery of De-ciphering Keys for the GPS Assisted positioning method, the interworking between the RANAP messages encapsulated in MAP and the BSSMAP messages is as follows:

	29.002	48.008	Notes
Forward message	MAP FORWARD ACCESS SIG. request -an-APDU(LOCATION RELATED DATA REQUEST) RANAP information elements: Requested Location Related Data Type > Deciphering Keys for Assisted GPS	PERFORM LOCATION REQUEST BSSMAP information elements: Location Type. Location Information > deciphering keys for broadcast assistance data for the target MS Location Type. Positioning Method > Assisted GPS	1
Result	MAP PROCESS ACCESS SIG. request -an-APDU(LOCATION RELATED DATA RESPONSE) RANAP information elements: Broadcast Assistance Data Deciphering Keys	PERFORM LOCATION RESPONSE BSSMAP information elements: Deciphering Keys	

NOTE 1: All other Positioning Method possibilities are not supported by GSM when Location Information is "deciphering keys for broadcast assistance data for the target MS".

If the UE requires the delivery of De-ciphering Keys for a GSM specific method, then the anchor 3G-MSC cannot forward the request to the non anchor 3G MSC, and replies with the error "System" to the LCS-MOLR message.

If the anchor 3G MSC sends a request for De-ciphering Keys for an UMTS specific method in RANAP Location Related Data Request encapsulated in MAP Forward Access Signalling, then the non anchor 3G MSC replies immediately by generating and encapsulating RANAP Location Related Data Failure with Cause "Unspecified Failure" in MAP Process Access Signalling. This traffic case can happen if an LCS-MOLR had been received in the anchor MSC before the initiation of the intra-MSC handover procedure.

4.9.5 Request of Assistance Data or De-ciphering Keys: Failure Case

4.9.5.1 Inter-MSC Handover (GSM to GSM)

After a successful Inter-MSC handover, any request of Assistance Data or De-ciphering keys received by the non anchor MSC via the DTAP message LCS-MOLR is handled as described in section 4.9.4.1.

If the request fails, either because the BSS-B cannot return the requested De-ciphering Keys to the anchor MSC or cannot deliver the required Assistance Data to the MS, the signalling is the same as for the successful case and is shown in figure 67a.

After the inter-MSC handover, the MSC-B can perform intra-MSC GSM to UMTS handover. Any request for Assistance Data or De-ciphering keys received after completion of the intra-MSC GSM to UMTS handover is handled as for Inter-MSC Handover GSM to UMTS (see section 4.9.4.2).

If the request fails the signalling is the same as for the failure case for Inter-MSC Handover GSM to UMTS (see section 4.9.5.2)

4.9.5.2 Inter-MSC Handover (GSM to UMTS)

After a successful Inter-MSC GSM to UMTS handover, any request of Assistance Data or De-ciphering keys received by the non anchor 3G MSC via the DTAP message LCS-MOLR is handled as described in section 4.9.4.2.

If the request fails, either because BSS-B cannot return the requested De-ciphering Keys to the anchor MSC or because BSS-B cannot deliver the required Assistance Data to the MS, the signalling is as shown in figure 68a.

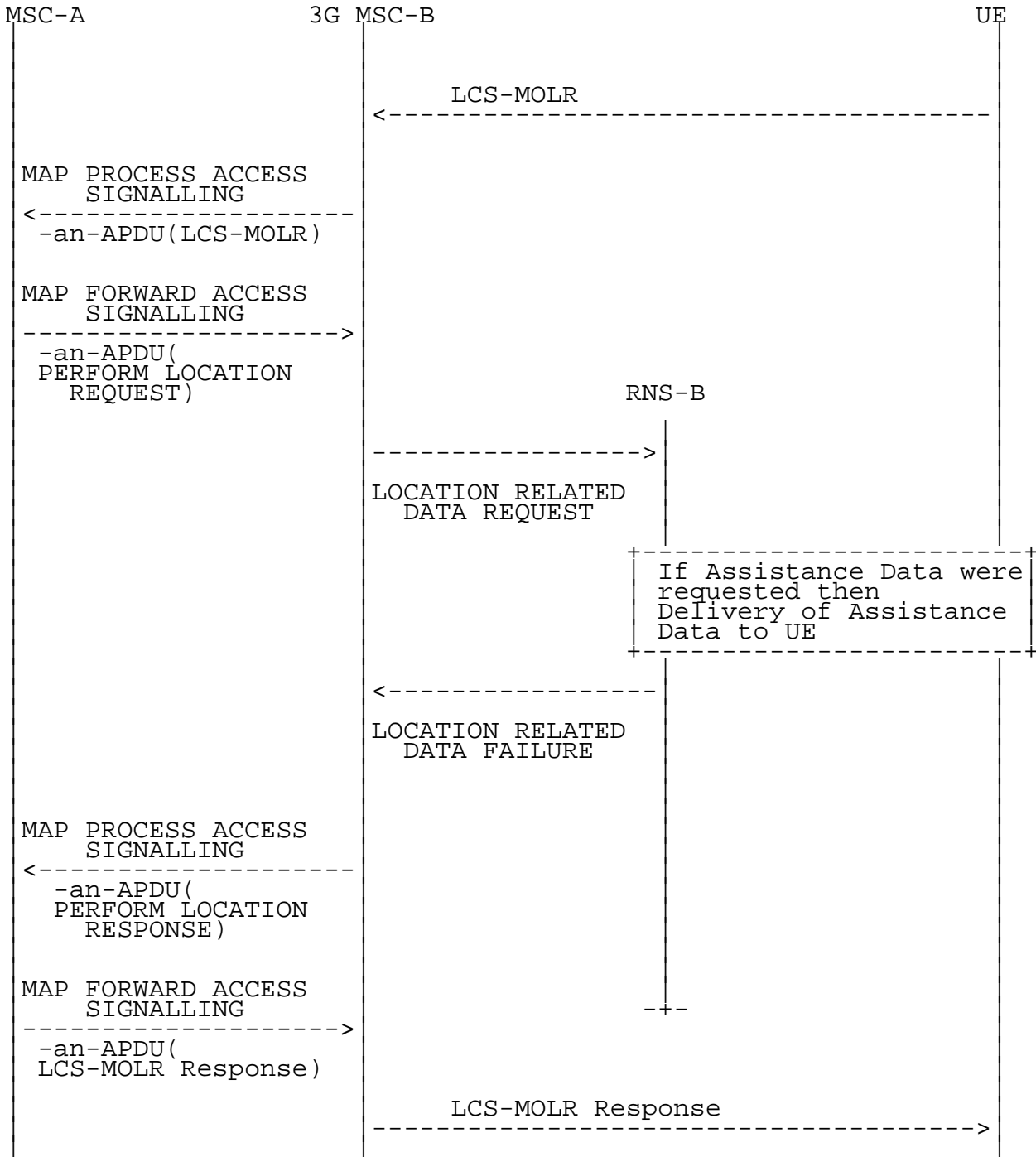


Figure 68a: Signalling for a failed request of Assistance Data or De-ciphering Keys

When the delivery to the UE of Assistance Data for the GPS Assisted positioning method fails, the interworking between the BSSMAP messages encapsulated in MAP and the RANAP messages is as follows:

	29.002	25.413	Notes
Forward message	"For the forward messages please refer to the corresponding table in section 4.9.4.2"		
Result	MAP PROCESS ACCESS SIG. request -an-APDU(PERFORM LOCATION RESPONSE) BSSMAP information elements: LCS Cause > System Failure	LOCATION RELATED DATA FAILURE RANAP information elements: Cause > Dedicated Assistance Data Not Available	

When the RNS-B cannot satisfy the request for De-ciphering Keys, the interworking between the BSSMAP messages encapsulated in MAP and the RANAP messages is as follows:

	29.002	25.413	Notes
Forward message	"For the forward messages please refer to the corresponding table in section 4.9.4.2"		
Result	MAP PROCESS ACCESS SIG. request -an-APDU(PERFORM LOCATION RESPONSE) BSSMAP information elements: LCS Cause > System Failure	LOCATION RELATED DATA FAILURE RANAP information elements: Cause > Deciphering Keys Not Available	

After the inter-MSC GSM to UMTS handover, the 3G MSC-B can perform intra-MSC UMTS to GSM handover. Any request for Assistance Data or De-ciphering keys received after completion of the intra-MSC UMTS to GSM handover is handled as for Inter-MSC Handover GSM to GSM (see section 4.9.4.1).

If the request fails the signalling is the same as for the failure case for Inter-MSC Handover GSM to GSM (see section 4.9.5.1)

4.9.5.3 Inter-MSC Handover (UMTS to GSM)

After a successful Inter-MSC UMTS to GSM handover, any request of Assistance Data or De-ciphering keys received by the non anchor MSC via the DTAP message LCS-MOLR is handled as described in section 4.9.4.3.

If the request fails, either because the BSS-B cannot return the requested De-ciphering Keys to the anchor 3G MSC or BSS-B cannot deliver the required Assistance Data to the MS, the signalling is the same as for the successful case and is shown in figure 67c.

After the inter-MSC UMTS to GSM handover, the 3G MSC-B can perform intra-MSC GSM to UMTS handover. Any request for Assistance Data or De-ciphering keys received after completion of the intra-MSC GSM to UMTS handover is handled as for Inter-MSC Handover GSM to UMTS (see section 4.9.4.2)..

If the request fails the signalling is the same as for the failure case for Inter-MSC Handover GSM to UMTS (see section 4.9.5.2)

4.9.5.4 Inter-MSC SRNS Relocation

After a successful Inter-MSC SRNS Relocation , any request of Assistance Data or De-ciphering keys received by the non anchor 3G MSC via the DTAP message LCS-MOLR is handled as described in section 4.9.4.4.

If the request fails, either because the RNS-B cannot return the requested De-ciphering Keys to the anchor 3G MSC or RNS-B cannot deliver the required Assistance Data to the MS, the signalling is shown in figure 68b.

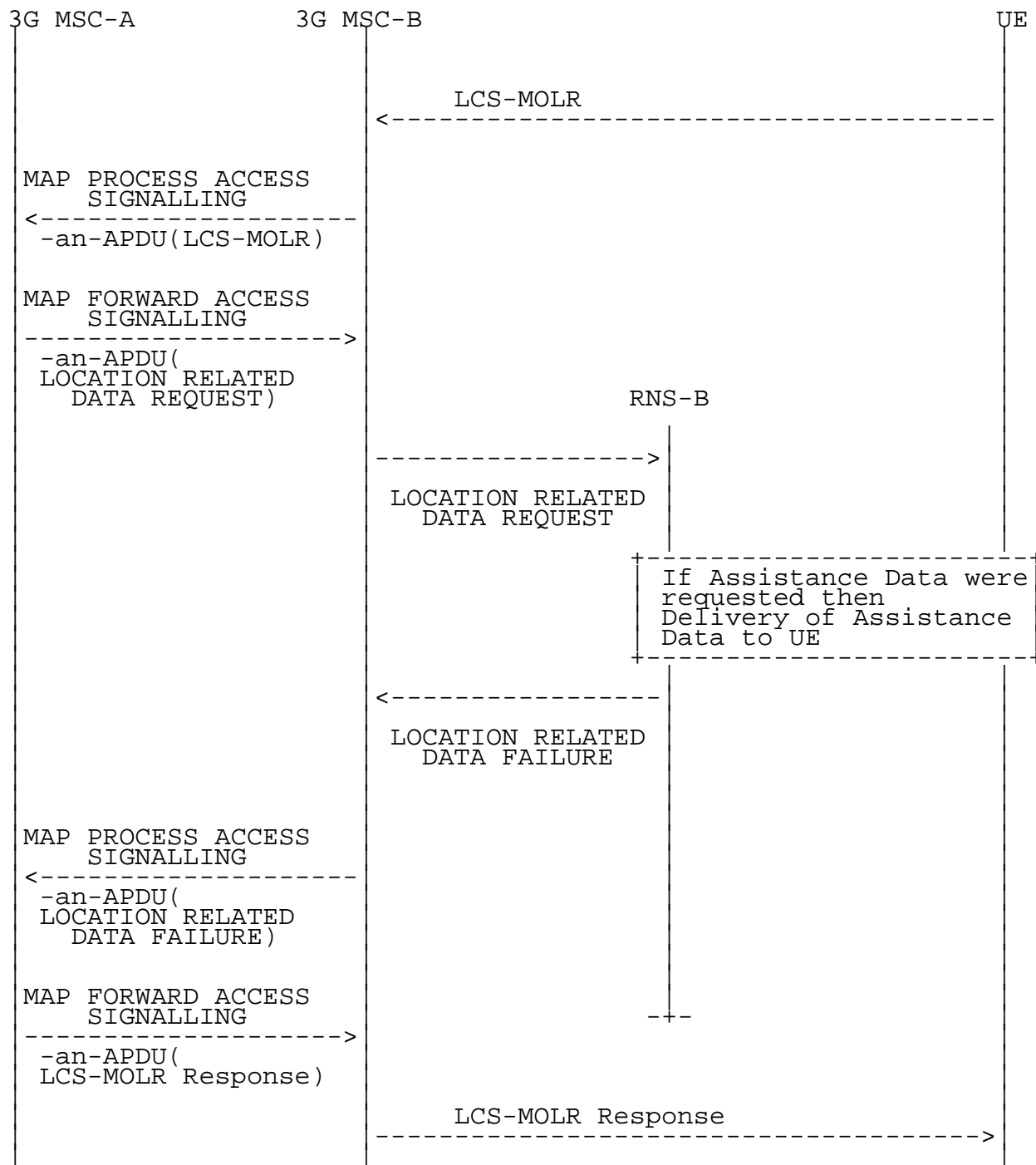


Figure 68b: Signalling for the request of Assistance Data or De-ciphering Keys

After the inter-MSC SRNS Relocation, the 3G MSC-B can perform intra-MSC UMTS to GSM handover. Any request for Assistance Data or De-ciphering keys received after completion of the intra-MSC UMTS to GSM requires that at the non anchor 3G MSC the received RANAP messages are mapped into the corresponding BSSMAP messages to be sent to the BSS, and the received BSSMAP messages are mapped into the corresponding RANAP messages to be sent over the E-interface to the anchor 3G-MSC.

If the request fails, either because the BSS-B cannot return the requested De-ciphering Keys to the anchor 3G MSC or BSS-B cannot deliver the required Assistance Data to the MS, the signalling is as shown in figure 68c.

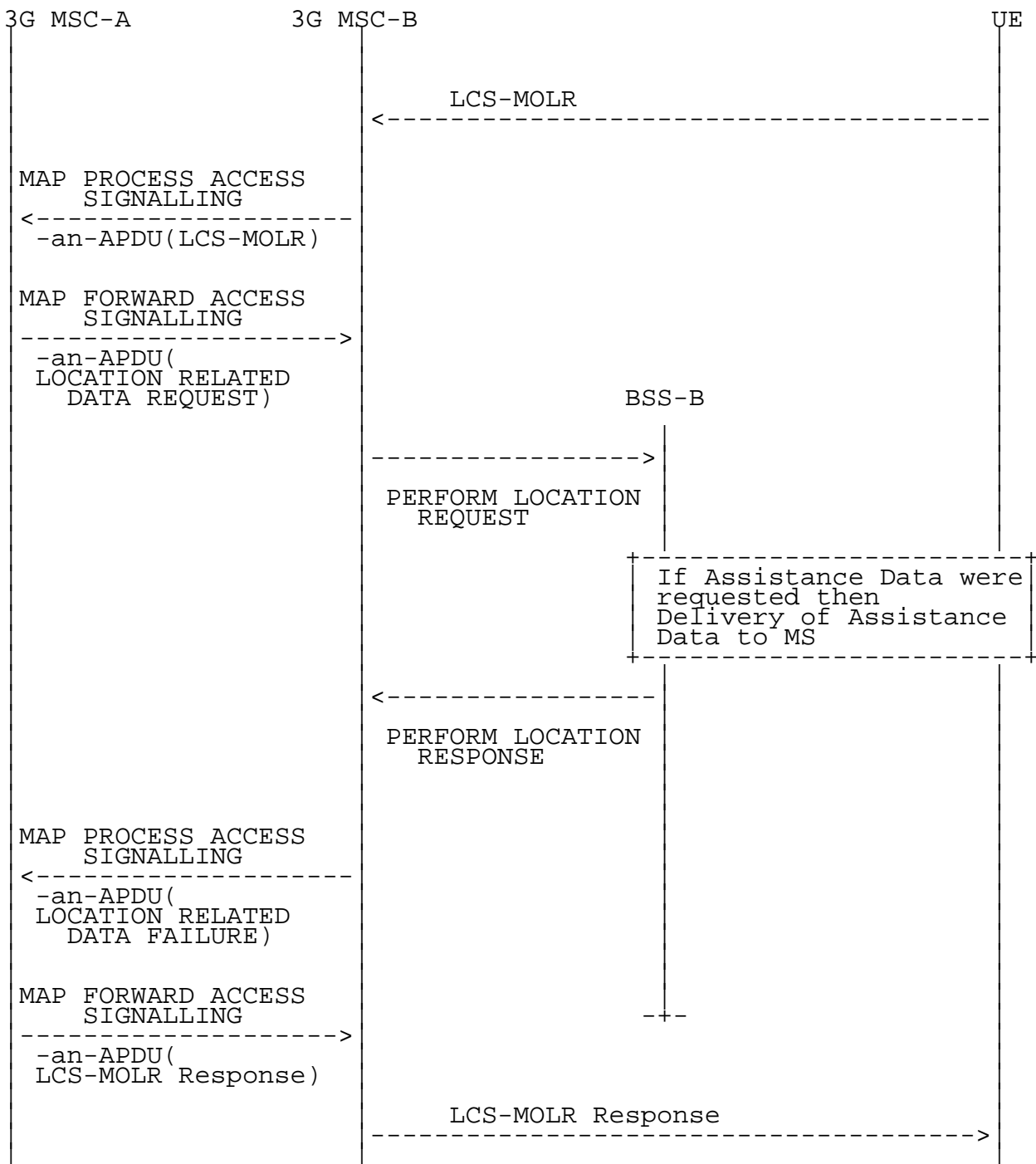


Figure 68c: Signalling for the request of Assistance Data or De-ciphering Keys

After the inter-MSC SRNS Relocation, the 3G MSC-B can perform intra-MSC UMTS to GSM handover. Any request for Assistance Data or De-ciphering keys received after completion of the intra-MSC UMTS to GSM requires that at the non anchor 3G MSC the received RANAP messages are mapped into the corresponding BSSMAP messages to be sent to the BSS, and the received BSSMAP messages are mapped into the corresponding RANAP messages to be sent over the E-interface to the anchor 3G-MSC.

When the UE requires the delivery of Assistance Data for the GPS Assisted positioning method, the interworking between the RANAP messages encapsulated in MAP and the BSSMAP messages is as follows:

	29.002	48.008	Notes
Forward message	"For the forward messages please refer to the corresponding table in section 4.9.4.4"		
Result	MAP PROCESS ACCESS SIG. request -an-APDU(LOCATION RELATED DATA FAILURE) RANAP information elements: Cause > Dedicated Assistance Data Not Available	PERFORM LOCATION RESPONSE BSSMAP information elements: LCS Cause > <any value>	

When the UE requires the delivery of De-ciphering Keys for the GPS Assisted positioning method, the interworking between the RANAP messages encapsulated in MAP and the BSSMAP messages is as follows:

	29.002	48.008	Notes
Forward message	"For the forward messages please refer to the corresponding table in section 4.9.4.4"		
Result	MAP PROCESS ACCESS SIG. request -an-APDU(LOCATION RELATED DATA FAILURE) RANAP information elements: Cause > Deciphering Keys Not Available	PERFORM LOCATION RESPONSE BSSMAP information elements: LCS Cause > <any value>	

4.9.6 Abort of Request of Assistance Data or De-ciphering Keys:

4.9.6.1 Inter-MSC Handover (GSM to GSM)

After a successful Inter-MSC handover, any request of Assistance Data or De-ciphering keys received by the non anchor MSC via the DTAP message LCS-MOLR is handled as described in section 4.9.4.1.

If the request is aborted by the anchor MSC the signalling is as shown in figure 69a.

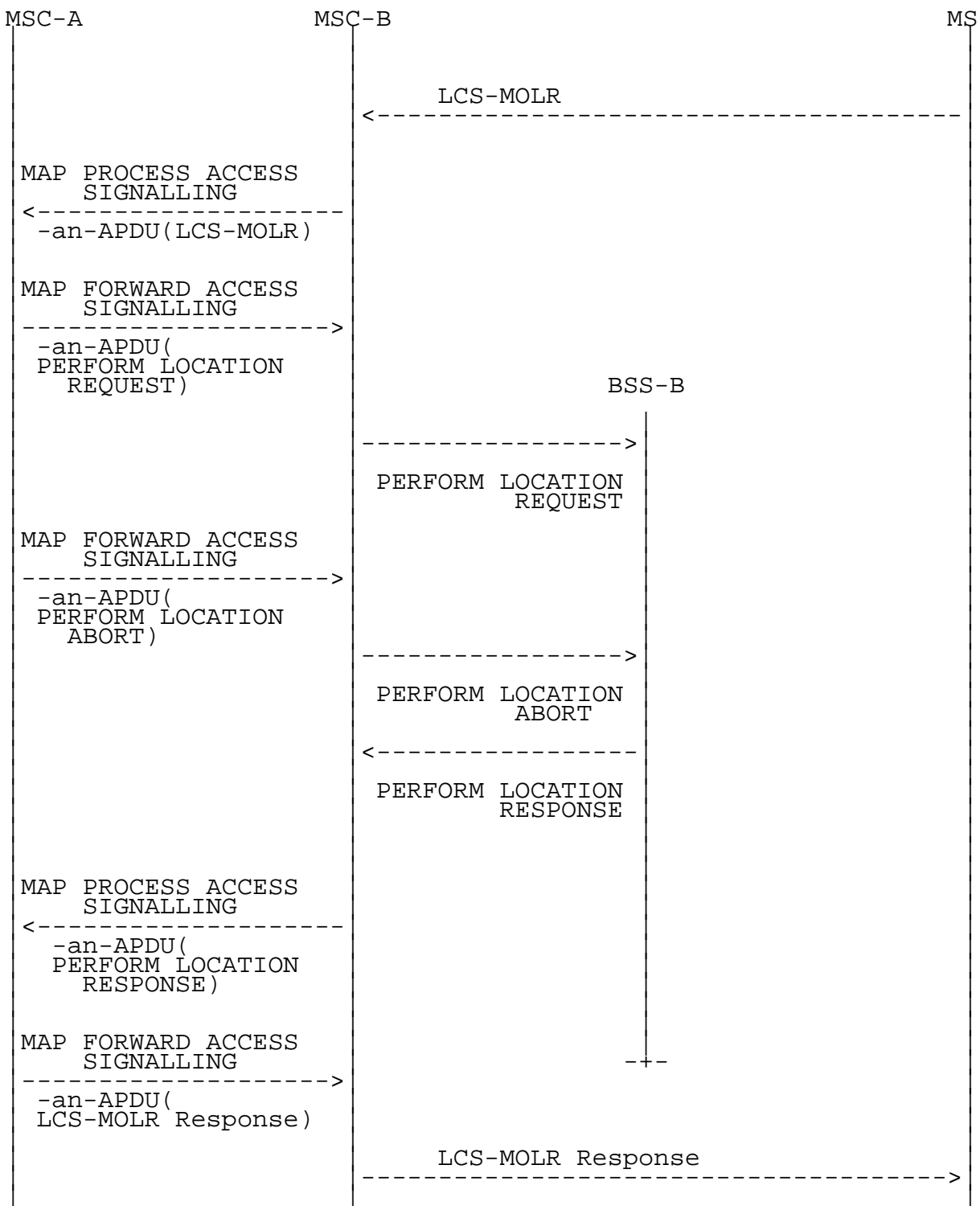


Figure 69a: Signalling for the abortion of a request for Assistance Data or De-ciphering Keys

After the inter-MSC handover, the MSC-B can perform intra-MSC GSM to UMTS handover. Any request for Assistance Data or De-ciphering keys received after completion of the intra-MSC GSM to UMTS handover is handled as for Inter-MSC Handover GSM to UMTS (see section 4.9.4.2).

If the request is aborted the signalling is the same as for the abortion case for Inter-MSC Handover GSM to UMTS (see section 4.9.6.2)

4.9.6.2 Inter-MSC Handover (GSM to UMTS)

After a successful Inter-MSC GSM to UMTS handover, any request of Assistance Data or De-ciphering keys received by the non anchor MSC via the DTAP message LCS-MOLR is handled as described in section 4.9.4.1.

If the request is aborted by the anchor MSC the signalling is as shown in figure 69b.

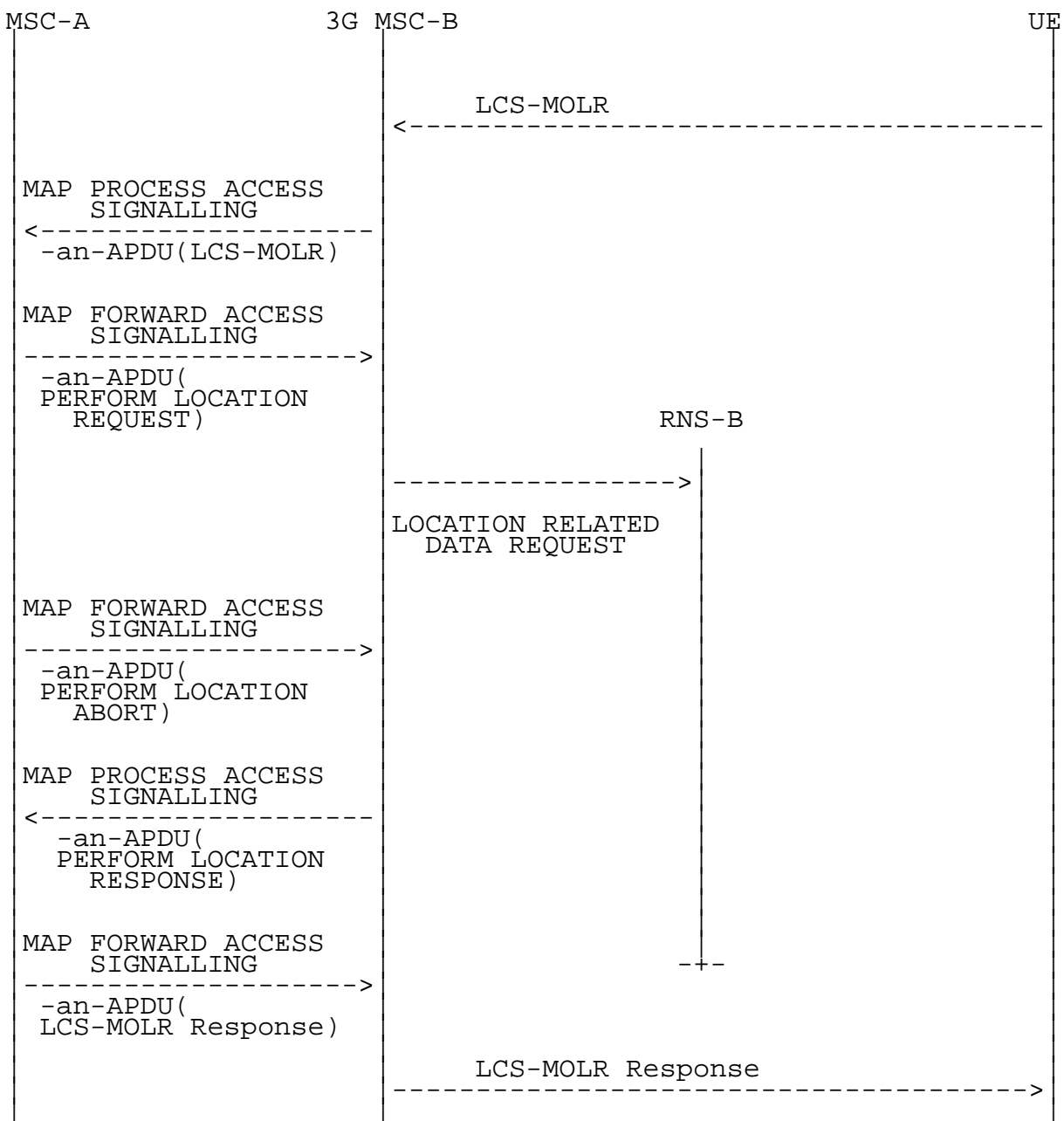


Figure 69b: Signalling for the abortion of the request for Assistance Data or De-ciphering Keys

There's no interworking between the BSSMAP Perform Location Abort and any RANAP message since it is not possible to abort a request for Assistance Data or De-ciphering Keys with RANAP. The BSSMAP message Perform Location Response is generated by the non-anchor 3G MSC.

After the inter-MSC GSM to UMTS handover, the 3G MSC-B can perform intra-MSC UMTS to GSM handover. Any request for Assistance Data or De-ciphering keys received after completion of the intra-MSC UMTS to GSM handover is handled as for Inter-MSC Handover GSM to GSM (see section 4.9.4.1).

If the request is aborted the signalling is the same as for the abortion case for Inter-MSC Handover GSM to GSM (see section 4.9.6.1)

4.9.6.3 Inter-MSC Handover (UMTS to GSM)

After a successful Inter-MSC UMTS to GSM handover, any request of Assistance Data or De-ciphering keys received by the non anchor MSC via the DTAP message LCS-MOLR is handled as described in section 4.9.4.3.

If the request is aborted by the anchor 3G MSC the signalling is the same as for the abortion for Inter-MSC GSM to GSM handover and is shown in figure 69a.

After the inter-MSC UMTS to GSM handover, the 3G MSC-B can perform intra-MSC GSM to UMTS handover. Any request for Assistance Data or De-ciphering keys received after completion of the intra-MSC GSM to UMTS handover is handled as for Inter-MSC Handover GSM to UMTS (see section 4.9.4.2)..

If the request is aborted the signalling is the same as for the abortion case for Inter-MSC Handover GSM to UMTS (see section 4.9.6.2)

4.9.6.4 Inter-MSC SRNS Relocation

After a successful Inter-MSC SRNS Relocation , any request of Assistance Data or De-ciphering keys received by the non anchor 3G MSC via the DTAP message LCS-MOLR is handled as described in section 4.9.4.4.

The request cannot be aborted by the 3G anchor MSC since RANAP does not support abortion of a request for Assistance Data or De-Ciphering Keys.

4.10 Single Radio Voice Call Continuity (SRVCC)

4.10.1 General

The general principles of the SRVCC handover procedures are specified in 3GPP TS 23.009 [2]. This clause provides a detailed specification for the interworking performed by the MSC Server enhanced for SRVCC. It defines in particular the encoding of RANAP and BSSMAP cause values to avoid different encodings in different implementations.

4.10.2 SRVCC Handover from UTRAN (HSPA) to GERAN

Encoding of the cause code sent in BSSMAP Handover Request:

When it receives the SRVCC PS to CS Request message from the SGSN (see 3GPP TS 29.280 [25]), the MSC Server enhanced for SRVCC shall set the BSSMAP Cause to the value 'Uplink quality' in the Handover Request message.

4.10.3 SRVCC Handover from UTRAN (HSPA) to UTRAN

Encoding of the cause code sent in RANAP Relocation Request:

When it receives the SRVCC PS to CS Request message from the SGSN (see 3GPP TS 29.280 [25]), the MSC Server enhanced for SRVCC shall set the RANAP Cause to the value 'Time critical Relocation ' in the Relocation Request message.

4.10.4 SRVCC Handover from E-UTRAN to GERAN

Encoding of the cause code sent in BSSMAP Handover Request:

When it receives the SRVCC PS to CS Request message from the MME (see 3GPP TS 29.280 [25]), the MSC Server enhanced for SRVCC shall set the BSSMAP Cause to the value 'Uplink quality' in the Handover Request message.

4.10.5 SRVCC Handover from E-UTRAN to UTRAN

Encoding of the cause code sent in RANAP Relocation Request:

When it receives the SRVCC PS to CS Request message from the MME (see 3GPP TS 29.280 [25]), the MSC Server enhanced for SRVCC shall set the RANAP Cause to the value 'Time critical Relocation ' in the Relocation Request message.

5 Interworking in the MME

5.1 General

This subclause provides a detailed specification for the interworking performed by the MME.

5.2 Void

5.3 Interworking between RANAP protocol messages and S1AP protocol messages

This subclause defines a mapping of RANAP and S1AP cause values used in connection with inter RAT Handover to avoid different mappings in different implementations.

Inter RAT Handover from UTRAN to LTE:

Table 5.3.1 defines a cause value mapping performed by the MME when the MME receives the Forward Relocation Request message from the S4-SGSN.

Table 5.3.1: Cause value mapping from RANAP Cause to S1AP Cause

25.413 [7]		36.413 [21]	
RELOCATION REQUIRED (RANAP Cause)		HANDOVER REQUEST (S1AP Cause)	
Group	Value	Group	Value
Radio Network Layer Cause	Time critical Relocation	Radio Network Layer Cause	Time critical handover
Radio Network Layer Cause	Resource Optimisation Relocation	Radio Network Layer Cause	Resource optimisation handover
Radio Network Layer Cause	Reduce Load in Serving Cell	Radio Network Layer Cause	Reduce load in serving cell
Any other value		Radio Network Layer Cause	Handover Desirable for Radio Reasons

For inter RAT handover from UTRAN served by Gn/Gp-SGSN to LTE, the MME maps the RANAP cause in the GTPv1 Forward Relocation Request message to an S1AP cause as per Table 5.3.1. The MME sends this S1AP cause in the S1AP Handover Request message to the eNodeB.

For inter RAT handover from UTRAN served by Gn/Gp-SGSN to LTE, if the handover fails in the LTE access, the MME maps the S1AP cause in the S1AP Handover Failure message to a RANAP cause by using the mapping in Table 6.2.1. The MME uses the RANAP cause in the GTPv1 Forward Relocation Response message to the Gn/Gp-SGSN.

Inter RAT Handover from LTE to UTRAN:

The table 5.3.2 defines a cause value mapping performed by the MME when the MME receives the Forward Relocation Response message from the S4-SGSN. This mapping is only needed if the inter RAT Handover failed in UTRAN.

Table 5.3.2: Cause value mapping from RANAP Cause to S1AP Cause for failure case

25.413 [7]		36.413 [21]	
RELOCATION FAILURE (RANAP Cause)		HANDOVER PREPARATION FAILURE (S1AP Cause)	
Group	Value	Group	Value
Radio Network Layer Cause	No Radio Resources Available in Target Cell	Radio Network Layer Cause	No Radio Resources Available in Target Cell
Radio Network Layer Cause	Requested Ciphering and/or Integrity Protection algorithms not supported	Radio Network Layer Cause	Encryption and/or integrity protection algorithms not supported
Radio Network Layer Cause	Traffic Load In The Target Cell Higher	Radio Network Layer Cause	No Radio Resources Available in Target Cell

	Than In The Source Cell		
Miscellaneous Cause	O&M Intervention	Miscellaneous Cause	O&M Intervention
Any other value		Radio Network Layer Cause	Handover Failure In Target EPC/eNB Or Target System

For inter RAT handover from LTE to UTRAN served by Gn/Gp-SGSN, the MME maps the S1AP cause in S1AP Handover Required message to a RANAP cause by using the mapping in Table 6.2.2. The MME uses this RANAP cause in the GTPv1 Forward Relocation Request message to the Gn/Gp-SGSN.

For inter RAT handover from LTE to UTRAN served by Gn/Gp-SGSN, if the handover fails in the UTRAN access, the MME maps the RANAP cause received in the GTPv1 Forward Relocation Response message to an S1AP cause as per Table 5.3.2. The MME sends this S1AP cause in the S1AP Handover Preparation Failure message to the eNodeB.

5.4 Interworking between BSSGP protocol messages and S1AP protocol messages

This subclause defines a mapping of BSSGP and S1AP cause values used in connection with inter RAT Handover to avoid different mappings in different implementations.

Inter RAT Handover from GERAN to LTE:

Table 5.4.1 defines a cause value mapping performed by the MME when the MME receives the GTPv2 Forward Relocation Request message from the S4-SGSN or the GTPv1 Forward Relocation Request message from Gn/Gp-SGSN (as per Annex D of 3GPP TS 23.401[22]).

NOTE1: The mapping in Table 5.4.1 has been derived based on Table 15.1 in 3GPP TS 29.060 [23] and Table 5.3.1 in this specification.

Table 5.4.1: Cause value mapping from BSSGP Cause to S1AP Cause

48.018 [24]	36.413 [21]	
PS HANDOVER REQUIRED (BSSGP Cause)	HANDOVER REQUEST (S1AP Cause)	
Value	Group	Value
Uplink quality	Radio Network Layer Cause	Time critical handover
Uplink strength	Radio Network Layer Cause	Time critical handover
Downlink quality	Radio Network Layer Cause	Time critical handover
Downlink strength	Radio Network Layer Cause	Time critical handover
Distance	Radio Network Layer Cause	Time critical handover
Traffic	Radio Network Layer Cause	Resource optimisation handover
Cell traffic congestion	Radio Network Layer Cause	Reduce load in serving cell

Any other value	Radio Network Layer Cause	Handover Desirable for Radio Reasons
-----------------	---------------------------	--------------------------------------

For inter RAT handover from GERAN served by Gn/Gp-SGSN to LTE, if the handover fails in the LTE access, the MME maps the S1AP cause in S1AP Handover Failure message to a RANAP cause by using the mapping in Table 6.2.1. The MME uses the RANAP cause in the GTPv1 Forward Relocation Response message to the Gn/Gp-SGSN. The Gn-Gp/Sgsn maps the RANAP cause to a BSSGP cause as per Table 15.2 in 3GPP TS 29.060 [23] and sends this BSSGP cause in the BSSGP PS Handover Required Nack message.

Inter RAT Handover from LTE to GERAN:

Table 5.4.2 defines a cause value mapping performed by the MME when the MME receives the GTPv2 Forward Relocation Response message from the S4-SGSN or the GTPv1 Forward Relocation Response message from the Gn/Gp-SGSN (as per Annex D of 3GPP TS 23.401[22]). This mapping is only needed if the inter RAT Handover failed in GERAN.

NOTE2: The mapping in Table 5.4.2 has been derived based on Table 15.4 in 3GPP TS 29.060 [23] and Table 5.3.2 in this specification.

Table 5.4.2: Cause value mapping from BSSGP Cause to S1AP Cause for failure case

48.018 [24]	36.413 [21]	
PS HANDOVER REQUEST NACK (BSSGP Cause)	HANDOVER PREPARATION FAILURE (S1AP Cause)	
Value	Group	Value
Cell traffic congestion	Radio Network Layer Cause	No Radio Resources Available in Target Cell
O&M intervention	Miscellaneous Cause	O&M Intervention
Any other value	Radio Network Layer Cause	Handover Failure In Target EPC/eNB Or Target System

For inter RAT handover from LTE to GERAN served by Gn/Gp-SGSN, the MME maps the S1AP cause in S1AP Handover Required message to a RANAP cause by using the mapping in Table 6.2.2. The MME uses the RANAP cause in the GTPv1 Forward Relocation Request message to the Gn/Gp-SGSN. The Gn-Gp/Sgsn maps the RANAP cause to a BSSGP cause as per Table 15.3 in 3GPP TS 29.060 [23] and sends this BSSGP cause in the BSSGP PS Handover Request message.

6 Interworking in the S4-SGSN

6.1 General

This subclause provides a detailed specification for the interworking performed by the S4-SGSN.

6.2 Interworking between RANAP protocol messages and S1AP protocol messages

This subclause defines a mapping of RANAP and S1AP cause values used in connection with inter RAT Handover to avoid different mappings in different implementations.

Inter RAT Handover from UTRAN to LTE:

The table 6.2.1 defines a cause value mapping performed by the S4-SGSN when the S4-SGSN receives the Forward Relocation Response message from the MME. This mapping is only needed if the inter RAT Handover failed in LTE.

Table 6.2.1: Cause value mapping from S1AP Cause to RANAP Cause for failure case

36.413 [21]		25.413 [7]	
HANDOVER FAILURE (S1AP Cause)		RELOCATION PREPARATION FAILURE (RANAP Cause)	
Group	Value	Group	Value
Radio Network Layer Cause	No Radio Resources Available in Target Cell	Radio Network Layer Cause	No Radio Resources Available in Target Cell
Radio Network Layer Cause	Encryption and/or integrity protection algorithms not supported	Radio Network Layer Cause	Requested Ciphering and/or Integrity Protection algorithms not supported
Miscellaneous Cause	O&M Intervention	Miscellaneous Cause	O&M Intervention
Any other value		Radio Network Layer Cause	Relocation Failure in Target CN/RNC or Target System

Inter RAT Handover from LTE to UTRAN:

Table 6.2.2 defines a cause value mapping performed by the S4-SGSN when the S4-SGSN receives the Forward Relocation Request message from the MME.

Table 6.2.2: Cause value mapping from S1AP Cause to RANAP Cause

36.413 [21]		25.413 [7]	
HANDOVER REQUIRED (S1AP Cause)		RELOCATION REQUEST (RANAP Cause)	
Radio Network Layer Cause	Handover Desirable for Radio Reasons	Radio Network Layer Cause	Relocation Desirable for Radio Reasons
Radio Network Layer Cause	Time Critical Handover	Radio Network Layer Cause	Time critical Relocation
Radio Network Layer Cause	Reduce Load in Serving Cell	Radio Network Layer Cause	Reduce Load in Serving Cell
Radio Network Layer Cause	CS Fallback Triggered	Radio Network Layer Cause	CS Fallback triggered
Any other value		Radio Network Layer Cause	Resource Optimized Relocation

6.3 Interworking between BSSGP protocol messages and S1AP protocol messages

This subclause defines a mapping of BSSGP and S1AP cause values used in connection with inter RAT Handover to avoid different mappings in different implementations.

Inter RAT Handover from GERAN to LTE:

Table 6.3.1 defines a cause value mapping performed by the S4-SGSN when the S4-SGSN receives the GTPv2 Forward Relocation Response message from the MME.

NOTE1: The mapping in Table 6.3.1 has been derived based on Table 6.2.1 in this specification and Table 15.2 in 3GPP TS 29.060 [23].

Table 6.3.1: Cause value mapping from S1AP Cause to BSSGP Cause for failure case

36.413 [21]		48.018 [24]
HANDOVER FAILURE (S1AP Cause)		PS HANDOVER REQUIRED NACK (BSSGP Cause)
Group	Value	Value
Radio Network Layer Cause	No Radio Resources Available in Target Cell	Cell traffic congestion
Radio Network Layer Cause	Encryption and/or integrity protection algorithms not supported	Requested ciphering and/or integrity protection algorithms not supported
Miscellaneous Cause	O&M Intervention	O&M Intervention
Any other value		Relocation failure in target system

Inter RAT Handover from LTE to GERAN:

Table 6.3.2 defines a cause value mapping performed by the S4-SGSN when the S4-SGSN receives the GTPv2 Forward Relocation Request message from the MME.

NOTE2: The mapping in Table 6.3.2 has been derived based on Table 6.2.2 in this specification and Table 15.3 in 3GPP TS 29.060 [23].

Table 6.3.2: Cause value mapping from S1AP Cause to BSSGP Cause

36.413 [21]		48.018 [24]
HANDOVER REQUIRED (S1AP Cause)		PS HANDOVER REQUEST (BSSGP Cause)
Group	Value	Value
Radio Network Layer Cause	Handover Desirable for Radio Reasons	Better cell
Radio Network Layer Cause	Time Critical Handover	Time critical relocation
Radio Network Layer Cause	Reduce Load in Serving Cell	Cell traffic congestion
Any other value		Traffic

6.4 Interworking between BSSGP protocol messages and RANAP protocol messages

For the mapping of BSSGP and RANAP cause values used in connection with inter RAT Handover between GERAN and UTRAN, the mapping tables in Section 15 in 3GPP TS 29.060 [23] applies. The mapping is performed by the target S4-SGSN.

Annex A (informative): Change history

Change history						
TSG CN#	Spec	Version	CR	<Phase>	New Version	Subject/Comment
Sept 1999	GSM 09.10	7.0.0				Transferred to 3GPP CN
CN#04	29.010			R99	3.0.0	Approved by mail exploder at CN#04
CN#06	29.010	3.0.0	001	R99	3.1.0	UMTS / GSM Interworking
CN#06	29.010	3.0.0	002	R99	3.1.0	Addition of LSA Information message
CN#07	29.010	3.1.0	003r1	R99	3.2.0	UMTS / GSM Interworking
CN#07	29.010	3.1.0	004r1	R99	3.2.0	GSM / UMTS Interworking
CN#07	29.010	3.1.0	005	R99	3.2.0	UMTS/UMTS Handover
CN#09	29.010	3.2.0	006r1	R99	3.3.0	Clarification of use of Radio Resource Information
CN#09	29.010	3.2.0	007r1	R99	3.3.0	Corrections and updates to align with current R99 specs
CN#10	29.010	3.3.0	008	R99	3.4.0	GSM to 3G Handover: Location Reporting in 3G_MSC-B
CN#10	29.010	3.3.0	009	R99	3.4.0	GSM to 3G Handover: Chosen IEs in Handover Request Ack
CN#10	29.010	3.3.0	010	R99	3.4.0	GSM to 3G Handover: MAP parameter Target Cell ID
CN#10	29.010	3.3.0	011r1	R99	3.4.0	GSM/UMTS Interworking: Mapping of cause codes
CN#11	29.010	3.4.0	012	R99	3.5.0	GSM to UMTS handover: addition of MAP parameter Target RNC ID
CN#11	29.010	3.4.0	013	R99	3.5.0	Inter MSC relocation: addition of MAP parameter Target RNC ID
CN#11	29.010	3.4.0	014	R99	3.5.0	Roaming restrictions for GPRS service
CN#11	29.010	3.4.0	015	R99	3.5.0	Alignment of cause mapping for 08.08 and 25.413 (Directed Retry)
CN#11	29.010	3.4.0	016	R99	3.5.0	UMTS to GSM Directed Retry cause code mapping
CN#11	29.010	3.4.0	017	R99	3.5.0	Mapping of unknown HLR error to access interface cause code
CN#11	29.010	3.5.0		Rel-4	4.0.0	Version increased from R99 to Rel-4
CN#12	29.010	4.0.0	020r1	Rel-4	4.1.0	Addition of selected UMTS algorithm indication to the handover procedures
CN#12	29.010	4.0.0	022r1	Rel-4	4.1.0	Addition of selected GSM algorithm indication to the handover procedures
CN#12	29.010	4.0.0	024r1	Rel-4	4.1.0	Addition of allowed UMTS algorithms indication to the handover procedures
CN#12	29.010	4.0.0	026r1	Rel-4	4.1.0	Addition of allowed GSM algorithms indication to the handover procedures
CN#12	29.010	4.0.0	028r1	Rel-4	4.1.0	Addition of GSM channel type and GSM chosen channel indications to handover procedures
CN#12	29.010	4.0.0	030	Rel-4	4.1.0	Partial Roaming – restriction by Location area
CN#12	29.010	4.0.0	031	Rel-4	4.1.0	Mapping between RANAP and BSSMAP for Location Services
CN#12	29.010	4.0.0	034r1	Rel-4	4.1.0	Mapping between RANAP and BSSMAP for Location Services
CN#14	29.010	4.1.0	036r2	Rel-4	4.2.0	LCS/HO Location Reporting – GSM to GSM, UMTS to GSM and UMTS to UMTS
CN#14	29.010	4.1.0	040	Rel-4	4.2.0	Global replace of BSS-APDU with AN-APDU
CN#14	29.010	4.1.0	047	Rel-4	4.2.0	Removal of deleted MAP operations
CN#16	29.010	4.2.0	048r1	Rel-4	4.3.0	LCS: Mapping BSSMAP-RANAP for request of assistance data on E interface
CN#16	29.010	4.2.0	051r1	Rel-4	4.3.0	LCS: clarification of mapping for Location Acquisition
CN#16	29.010	4.2.0	052	Rel-4	4.3.0	Check of NAM and Requesting Node Type on receipt of SendAuthenticationInfo
CN#16	29.010	4.2.0	054r1	Rel-4	4.3.0	Addition of Service Handover parameters to MAP Handover messages
CN#16	29.010	4.3.0		Rel-5	5.0.0	Version 5.0.0 created after CN#16.
CN#17	29.010	5.0.0	060	Rel-5	5.1.0	Introduction of GERAN Iu-mode
CN#17	29.010	5.0.0	069r2	Rel-5	5.1.0	Addition of an error mapping table for MAP Update Location operation

Change history						
TSG CN#	Spec	Version	CR	<Phase>	New Version	Subject/Comment
CN#17	29.010	5.0.0	075	Rel-5	5.1.0	Support for Shared Network in connected mode (using encapsulated BSSAP transport of SNA access information)
CN#18	29.010	5.1.0	073r1	Rel-5	5.2.0	LCS: Adding missing parameter mapping to assistance data request procedure after inter-MSC SRNS Relocation
CN#18	29.010	5.1.0	077	Rel-5	5.2.0	Correction on the use of "User Failure" error for LCS-MOLR operation
CN#18	29.010	5.1.0	078	Rel-5	5.2.0	Interworking between security mode procedure and relocation
CN#18	29.010	5.1.0	084r3	Rel-5	5.2.0	Correction to the Service Handover parameters
CN#20	29.010	5.2.0	088	Rel-5	5.3.0	Correction of LCS cause mapping between RANAP and BSSMAP
CN#20	29.010	5.2.0	089r1	Rel-5	5.3.0	Handling of UE-specific behaviour data in the relay MSC
CN#20	29.010	5.2.0	090	Rel-5	5.3.0	Handling of UE-specific behaviour data in the relay MSC
July 2003	29.010	5.3.0		Rel-5	5.3.1	Implemented CR 29.010-090 removed
CN#21	29.010	5.3.1	091	Rel-5	5.4.0	Addition of Early UE specific cause code mapping
CN#21	29.010	5.4.0	092r2	Rel-6	6.0.0	Information transfer at MAP-E interface during inter MSC handover/relocation
CN#22	29.010	6.0.0	095	Rel-6	6.1.0	Wrong message appears in message flow
CN#23	29.010	6.1.0	100r1	Rel-6	6.2.0	Correction of inter system handover cause mapping
CN#23	29.010	6.1.0	101r1	Rel-6	6.2.0	Include administrative restriction subscription parameter
CN#23	29.010	6.1.0	103r2	Rel-6	6.2.0	Change to cause code mappings
CN#24	29.010	6.2.0	106r3	Rel-6	6.3.0	Removing of non-existing error indications from Location update mappings
CN#24	29.010	6.2.0	107	Rel-6	6.3.0	Addition of cause code mapping for BSSAP Clear Request and RANAP lu Release Request
CN#25	29.010	6.3.0	108r2	Rel-6	6.4.0	Addition of cause code mapping to the routing area update procedure
CN#25	29.010	6.3.0	110	Rel-6	6.4.0	Addition of cause code mapping for inter-system handover
CN#27	29.010	6.4.0	112	Rel-6	6.5.0	Correction of partly implemented CR108
CT#28	29.010	6.5.0	111r2	Rel-6	6.6.0	Full RANAP support of network initiated SCUDIF
CT#29	29.010	6.6.0	115	Rel-6	6.7.0	Correction of cause code mapping for the routing area update procedure
CT#31	29.010	6.7.0	0118	Rel-6	6.8.0	Addition of UMTS Trace parameters to handover procedure
CT#31	29.010	6.8.0	0117r2	Rel-7	7.0.0	Addition of new cause "Additional roaming not allowed " in RAU and LAU
CT#32	29.010	7.0.0	0119r2	Rel-7	7.1.0	Use of cause #12 in VPLMNs
CT#32	29.010	7.0.0	0121	Rel-7	7.1.0	Alignment of Cause Mapping
CT#42	29.010	7.1.0		Rel-8	8.0.0	Upgraded unchanged from Rel-7
CT#46	29.010	8.0.0	124r2	Rel-8	8.1.0	Addition of missing cause code mapping for EPC
CT#46	29.010	8.1.0	0125r1	Rel-9	9.0.0	RANAP Cause and S1AP Cause mapping
CT#48	29.010	9.0.0	0126r1	Rel-9	9.1.0	Removal of MME mapping between Diameter error codes and NAS CC's
CT#50	29.010	9.1.0	0128r1	Rel-9	9.2.0	Missing BSSGP/RANAP/S1AP Cause Code mapping for IRAT Handover
CT#50	29.010	9.2.0	0130r1	Rel-10	10.0.0	Wrong Reference for BSSMAP messages
CT#52	29.010	10.0.0	0132r2	Rel-10	10.1.0	BSSMAP/RANAP/S1AP Cause Code mapping for SRVCC Handover
CT#53	29.010	10.1.0	0134	Rel-10	10.2.0	Algorithm list handling in MSC-B
Jan 2012	29.010	10.2.0			10.2.1	Editorial corrections in section 5 and 6.
CT#56	29.010	10.2.1	0135	Rel-11	11.0.0	Regional Subscription and CSG Information Propagation

Change history						
TSG CN#	Spec	Version	CR	<Phase>	New Version	Subject/Comment
CT#63	29.010	11.0.0	0136r2	Rel-11	11.1.0	Error mapping for "Data Missing"
2014-09	29.010	11.1.0	-	Rel-12	12.0.0	Update to Rel-12 version (MCC)
2015-12	29.010	12.0.0	0139	Rel-13	13.0.0	Mapping of the S1AP cause 'CS Fallback Triggered'
2017-03	29.010	13.0.0	-	Rel-14	14.0.0	Update to Rel-14 version (MCC)
2018-06	29.010	14.0.0	-	Rel-15	15.0.0	Update to Rel-15 version (MCC)

History

Document history		
V15.0.0	July 2018	Publication