# 3GPP TS 29.108 V11.0.0 (2012-09)

**Technical Specification** 

3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Application of the Radio Access Network Application Part (RANAP) on the E-interface (Release 11)



The present document has been developed within the 3<sup>rd</sup> Generation Partnership Project (3GPP<sup>TM</sup>) and may be further elaborated for the purposes of 3GPP. The present document has not been subject to any approval process by the 3GPP Organisational Partners and shall not be implemented. This Specification is provided for future development work within 3GPP only. The Organisational Partners accept no liability for any use of this Specification. Specifications and reports for implementation of the 3GPP<sup>TM</sup> system should be obtained via the 3GPP Organisational Partners' Publications Offices.

Keywords UMTS, Security, Architecture

3GPP

Postal address

3GPP support office address 650 Route des Lucioles - Sophia Antipolis Valbonne - FRANCE Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Internet

http://www.3gpp.org

Copyright Notification

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© 2012, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TTA, TTC). All rights reserved.

UMTS<sup>TM</sup> is a Trade Mark of ETSI registered for the benefit of its members 3GPP<sup>TM</sup> is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners LTE<sup>TM</sup> is a Trade Mark of ETSI currently being registered for the benefit of its Members and of the 3GPP Organizational Partners GSM® and the GSM logo are registered and owned by the GSM Association

## Contents

Forev	vord	4
1	Scope	5
2	References	5
3	Abbreviations	5
4	Principles for the use of RANAP on the E-interface	6
4.1	General	6
4.2	Transfer of RANAP layer 3 messages on the E-interface	6
4.3	Roles of 3G_MSC-A, 3G_MSC-I and 3G_MSC-T	6
5	Use of the RANAP on the E-interface	7
5.1	RAB Assignment	7
5.2	RAB Release Request	8
5.3	Iu Release Request	8
5.4	Relocation Resource Allocation	8
5.5	Relocation Cancel	8
5.6	Relocation Detect and Relocation Complete	9
5.7	CN Trace invocation	9
5.8	Security mode control	9
5.9	Location Reporting Control	9
5.10	Location Report	9
5.11	Direct Transfer	10
5.12	Error Indication	10
5.13	CN Deact ivate Trace	10
5.14	Common ID	10
5.15	Location Related Data	10
5.16	UE Specific Information	10
5.17	RAB Modification Request	11
6	RANAP messages transferred on the E-interface	11
7	Exceptions for RANAP message contents and information element coding when transferred on the E-interface	10
7 1		12
/.1	Message Contents	12
8	RANAP message error handling when transferred on the E-interface	13
Anne	x A (informative): Change history	14

### Foreword

This Technical Specification has been produced by the 3<sup>rd</sup> Generation Partnership Project (3GPP).

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

Version x.y.z

where:

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

#### 1 Scope

The present document describes the subset of Radio Access Network Application Part (RANAP) messages and procedures, defined in 3GPP TS 25.413 [4], which is used on the E-interface. A general description can be found in 3GPP TS 23.002 [7] and 3GPP TS 23.009 [2].

For the initiation and execution of relocation of SRNS (relocation for short, throughout the whole document) between MSCs a subset of RANAP procedures are used. For the subsequent control of resources allocated to the User Equipment (UE) RANAP procedures are used. The Direct Transfer Elementary Procedure (EP) of RANAP, is used for the transfer of connection management and mobility management messages between the UE and the controlling 3G\_MSC.

### 2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version 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 TR 21.905: "Vocabulary".
- [2] 3GPP TS 23.009: "Handover procedures".
- [3] Void
- [4] 3GPP TS 25.413: "UTRAN Iu Interface Radio Access Network Application Part (RANAP) signalling".
- [5] 3GPP TS 29.002: "Mobile Application Part (MAP) specification".
- [6] 3GPP TS 29.010: "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)".
- [7] 3GPP TS 23.002: "Network architecture".
- [8] Void

#### 3 Abbreviations

For the purposes of the present document, the abbreviations defined in TR 21.905 [1] and the following apply:

A third generation Mobile services Switching Centre that supports the Iu interface (and possibly
also the A-interface)
The controlling 3G_MSC on which the call was originally established
The 3G_MSC to which the UE is handed over in a Basic Handover
The 3G_MSC to which the UE is handed over in a Subsequent Handover
Interworking 3G_MSC
Target 3G_MSC
Elementary Procedure
NAS Node Selection Function
Radio Network Controller

## 4 Principles for the use of RANAP on the E-interface

#### 4.1 General

The mechanism for the transfer of the RANAP messages on the E-interface is defined in TS 29.002 [5]. The operation of the relocation procedures between 3G\_MSCs and the use of the RANAP messages for those procedures is described in TS 23.009 [2] and TS 29.010 [6].

RANAP is defined to connect the RNS to both, the cs and ps domain of an UMTS CN. Procedures, messages and IEs, only defined for communication between the RNS and the ps domain of an UMTS CN will, of course, never appear on the E-interface.

In the same way as a the connection oriented service of SCCP is used for the messages relating to one UE on the 3G\_MSC-RNS interface a TCAP dialogue is used on the E-interface for messages relating to one UE. As no correspondence to the connectionless service on the 3G\_MSC-RNS interface is used on the E-interface none of the global procedures are applicable.

The management of the terrestrial circuits between the 3G\_MSCs is outside the scope of the E-interface (see TS 23.009 [2]), therefore all procedures, messages and information elements relating to terrestrial circuits are also excluded from the RANAP procedures and messages used on the E-interface.

#### 4.2 Transfer of RANAP layer 3 messages on the E-interface

The RANAP data which on the 3G\_MSC-RNS interface is contained in the user data field of the exchanged SCCP frames is on the E-interface transferred as the contents of the access network signalling info in the AN-APDU parameter as described in TS 29.002 [5], indicating the access network protocol identification "ts 3G-25413".

### 4.3 Roles of 3G\_MSC-A, 3G\_MSC-I and 3G\_MSC-T

For the description in the present document, the 3G\_MSC's functionality related to the relocation between 3G\_MSCs has been split into three logical parts, 3G\_MSC-A, 3G\_MSC-T and 3G\_MSC-I. The different roles need not necessarily be performed by different 3G\_MSCs.

3G\_MSC-A is the call/connection controlling part of the 3G\_MSC where the call/connection was originally established and the switching point for relocation between 3G\_MSCs. (This corresponds to 3G\_MSC-A as defined in TS 23.009 [2] and TS 29.002 [5]). The 3G\_MSC that is the 3G\_MSC-A will not be changed during the duration of a call/connection.

3G\_MSC-T is the part relating to the transitory state during the relocation for the 3G\_MSC controlling the RNS the serving RNS functionality is relocated to, when basic relocation or subsequent relocation (see TS 23.009) take place. (This corresponds, depending on the type of relocation to 3G\_MSC-A, 3G\_MSC-B or 3G\_MSC-B' in TS 23.009 [2] and TS 29.002 [5]).

3G\_MSC-I is the part of a 3G\_MSC through which the 3G\_MSC-A, via an E-interface (or an internal interface) is in contact with the UE. (This corresponds, depending on the type of relocation to 3G\_MSC-A, 3G\_MSC-B or 3G\_MSC-B' in TS 23.009 [2] and TS 29.002 [5]).

The 3G\_MSC that is the 3G\_MSC-A can also have the role of either the 3G\_MSC-I or the 3G\_MSC-T during a period of the call/connection.

The following is applicable for the involved 3G\_MSCs concerning the exchange of RANAP data on an E-interface before and after a successful inter 3G\_MSC relocation:

- At basic relocation, two 3G\_MSCs are involved, one 3G\_MSC being 3G\_MSC-A and one being 3G\_MSC-T. When this relocation has been performed, the two 3G\_MSCs interworking on the E-interface have the roles of 3G\_MSC-A and 3G\_MSC-I respectively, i.e. the 3G\_MSC that is the 3G\_MSC-T during the relocation is now the 3G\_MSC-I.
- 2) At subsequent relocation back to 3G\_MSC-A, two 3G\_MSCs are involved. The 3G\_MSC having the role of 3G\_MSC-A has also the role of 3G\_MSC-T. The other 3G\_MSC involved has the role of 3G\_MSC-I. When this

relocation has been completed, there is no exchange of RANAP data on the E-interface, i.e. the 3G\_MSC being the 3G\_MSC-I before and during the relocation is now no longer taking part.

3) At subsequent relocation of SRNS to an 3G\_MSC not being 3G\_MSC-A, three 3G\_MSCs are involved. The roles of these 3G\_MSCs are 3G\_MSC-A, 3G\_MSC-I, and 3G\_MSC-T respectively. When this relocation has been performed, the two 3G\_MSCs interworking on an E-interface have the roles of 3G\_MSC-A and 3G\_MSC-I respectively, i.e. the 3G\_MSC that is the 3G\_MSC-T during the relocation is now the 3G\_MSC-I and the 3G\_MSC being 3G\_MSC-I during the relocation is now no longer taking part.

## 5 Use of the RANAP on the E-interface

The dedicated RANAP procedures used on the E-interface to some extent are:

- RAB assignment;
- RAB Release Request;
- Iu Release Request;
- Relocation resource allocation;
- Relocation Detect;
- Relocation Complete;
- Relocation Cancel;
- CN Invoke Trace;
- Security mode control;
- Location Reporting Control;
- Location Report;
- Direct Transfer;
- Error Indication;
- Common ID;
- Location Related Data;
- UE Specific Information;
- RAB Modification Request.

#### 5.1 RAB Assignment

The RAB Assignment procedure (TS 25.413 [4] subclause 8.2) is applied on the E-interface with following conditions:

- the 3G\_MSC-A acts as the 3G\_MSC;
- the 3G\_MSC-I acts as the RNS.

The handling of terrestrial resources is not applicable, i.e. the RANAP IEs *Transport Layer Address* and *Iu Transport Association* will be assigned by the 3G\_MSC-I.

#### 5.2 RAB Release Request

For the RAB Release Request procedure (TS 25.413 [4] subclauses 8.3) the involved 3G\_MSCs shall act according to the following:

- the 3G\_MSC-I acts as the RNS;
- the 3G\_MSC-A acts as the 3G\_MSC.

#### 5.3 Iu Release Request

For the Iu Release Request procedure (TS 25.413 [4] subclause 8.4) the involved 3G\_MSCs shall act according to the following:

8

- the 3G\_MSC-I acts as the RNS;
- the 3G\_MSC-A acts as the 3G\_MSC.

Additionally, at basic Inter-3G\_MSC relocation and at subsequent Inter-3G\_MSC relocation (TS 23.009 [2]), if the 3G\_MSC that is the 3G\_MSC-A is not also the 3G\_MSC-T, the Iu Release Request procedure (TS 25.413 [4] subclause 8.4) is applied on the E-interface with the following conditions:

- the 3G\_MSC-T acts as the RNS;
- the 3G\_MSC-A acts as the 3G\_MSC.

#### 5.4 Relocation Resource Allocation

At basic Inter-3G\_MSC relocation (TS 23.009 [2]) the Relocation Resource Allocation procedure (TS 25.413 [4] subclause 8.7) is applied on the E-interface with the following conditions:

- the 3G\_MSC-A acts as the 3G\_MSC;
- the 3G\_MSC-T acts as the target RNS.

At subsequent Inter-3G\_MSC relocation the Relocation Resource Allocation procedure is applied on the E-interface with the following conditions:

- the 3G\_MSC-I acts as the 3G\_MSC;
- the 3G\_MSC-T acts as the target RNS;
- if the 3G\_MSC that is the 3G\_MSC-A is not also the 3G\_MSC-T, then this 3G\_MSC shall act as the target RNS towards the 3G\_MSC-I and as the 3G\_MSC towards the 3G\_MSC-T.

The handling of terrestrial resources is not applicable, i.e. the RANAP IEs *Transport Layer Address* and *Iu Transport Association* will be assigned by the 3G\_MSC-T.

In case NNSF is active, the *Iu Signalling Connection Identifier* IE and the *Global CN ID* IE shall be set by the 3G\_MSC\_T towards Target RNC.

#### 5.5 Relocation Cancel

For subsequent Inter-3G\_MSC relocation the Relocation Cancel procedure (TS 25.413 [4] subclause 8.10) is applied on the E-interface with the following conditions.

- the 3G\_MSC-A, acts as the 3G\_MSC;
- the 3G\_MSC-I, acts as the serving RNS.

#### 5.6 Relocation Detect and Relocation Complete

For the Relocation Detect and Relocation Complete procedure (TS 25.413 [4] subclauses 8.8 and 8.9) the applicable parts on the E-interface are the transfer of RELOCATION DETECT, RELOCATION COMPLETE messages at inter 3G\_MSC relocation. For those parts, the involved 3G\_MSCs shall act according to the following:

- the 3G\_MSC-A acts as the 3G\_MSC;

- the 3G\_MSC-T acts as the target RNS.

#### 5.7 CN Trace invocation

For the CN Trace invocation procedure (TS 25.413 [4], subclause 8.17), the involved 3G\_MSCs shall act according to the following:

- the 3G\_MSC-A acts as the 3G\_MSC;
- the 3G\_MSC-I acts as the RNS.

Additionally, at basic Inter-3G\_MSC relocation and at subsequent Inter-3G\_MSC relocation (TS 23.009 [2]), if the 3G\_MSC that is the 3G\_MSC-A is not also the 3G\_MSC-T, the CN Trace invocation procedure (TS 25.413 [4], subclause 8.17) is applied on the E-interface with the following conditions:

- the 3G\_MSC-A acts as the 3G\_MSC;
- the 3G\_MSC-T acts as the RNS.

#### 5.8 Security mode control

For the Security mode control procedure (TS 25.413 [4], subclause 8.18), the involved 3G\_MSCs shall act according to the following:

- the 3G\_MSC-A acts as the 3G\_MSC;
- the 3G\_MSC-I acts as the RNS.

#### 5.9 Location Reporting Control

For the Location Reporting Control procedure (TS 25.413 [4], subclause 8.19), the involved 3G\_MSCs shall act according to the following:

- the 3G\_MSC-A acts as the 3G\_MSC;
- the 3G\_MSC-I acts as the RNS.

Additionally, at basic Inter-3G\_MSC relocation and at subsequent Inter-3G\_MSC relocation (3GPP TS 23.009 [2]), if the 3G\_MSC that is the 3G\_MSC-A is not also the 3G\_MSC-T, the Location Reporting Control procedure (TS 25.413 [4] subclause 8.19) is applied on the E-interface with the following conditions:

- the 3G\_MSC-A acts as the 3G\_MSC;
- the 3G\_MSC-T acts as the RNS.

#### 5.10 Location Report

For the Location Report procedure (TS 25.413 [4], subclause 8.20, the involved 3G\_MSCs shall act according to the following:

- the 3G\_MSC-A acts as the 3G\_MSC;
- the 3G\_MSC-I acts as the RNS.

#### 5.11 Direct Transfer

For the Direct Transfer procedure (TS 25.413 [4], subclause 8.23), the involved 3G\_MSCs shall act according to the following:

- the 3G\_MSC-A acts as the 3G\_MSC;

- the 3G\_MSC-I acts as the RNS.

#### 5.12 Error Indication

For the Error Indication procedure (TS 25.413 [4], subclause 8.27), the involved 3G\_MSCs shall act according to the following:

- the 3G\_MSC-A acts as the 3G\_MSC;
- the 3G\_MSC-I acts as the RNS.

#### 5.13 CN Deactivate Trace

For the CN Deactivate Trace procedure procedure (TS 25.413 [4], subclause 8.28), the involved 3G\_MSCs shall act according to the following:

- the 3G\_MSC-A acts as the 3G\_MSC;
- the 3G\_MSC-I acts as the RNS.

#### 5.14 Common ID

For the Common ID procedure (TS 25.413 [4], subclause 8.16), the involved 3G MSCs shall act according to the following:

- the 3G\_MSC-A acts as the 3G\_MSC;
- the 3G\_MSC-I acts as the RNS.

#### 5.15 Location Related Data

For the Location Related Data procedure (TS 25.413 [4], subclause 8.31), the involved 3G\_MSCs shall act according to the following:

- the 3G\_MSC-A acts as the 3G\_MSC;
- the 3G\_MSC-I acts as the RNS.

#### 5.16 UE Specific Information

For the UE Specific Information procedure (TS 25.413 [4], subclause 8.33), the involved 3G MSCs shall act according to the following:

- the 3G\_MSC-A acts as the 3G\_MSC;
- the 3G\_MSC-I acts as the RNS.

#### 5.17 RAB Modification Request

For the RAB Modification Request procedure (TS 25.413 [4], subclause 8.30), the involved 3G MSCs shall act according to the following:

- the 3G\_MSC-A acts as the 3G\_MSC;
- the 3G\_MSC-I acts as the RNS.

## 6 RANAP messages transferred on the E-interface

11

The list given below shows the RANAP messages, defined in TS 25.413 [4] subclause 9.1(tabular format) and 9.3 (ASN.1 notation) that are transferred on the E-interface.

	RAB ASSIGNMENT REQUEST	(3G_MSC-A -> 3G_MSC-I)
	RAB ASSIGNMENT RESPONSE	(3G_MSC-I -> 3G_MSC-A)
	RAB RELEASE REQUEST	(3G_MSC-I -> 3G_MSC-A)
	IU RELEA SE REQUEST	(3G_MSC-I -> 3G_MSC-A and 3G_MSC-T -> 3G_MSC-A)
*	RELOCATION REQUEST	(3G_MSC-A -> 3G_MSC-T and 3G_MSC-I -> 3G_MSC-A)
*	RELOCATION REQUEST ACKNOW LEDGE	(3G_MSC-T -> 3G_MSC-A and 3G_MSC-A -> 3G_MSC-I)
*	RELOCATION DETECT	(3G_MSC-T -> 3G_MSC-A)
*	RELOCATION COMPLETE	(3G_MSC-T -> 3G_MSC-A)
*	RELOCATION FAILURE	(3G_MSC-T -> 3G_MSC-A and 3G_MSC-A -> 3G_MSC-I)
*	RELOCATION CANCEL	(3G_MSC-I -> 3G_MSC-A)
*	RELOCATION CANCEL ACKNOWLEDGE	(3G_MSC-A -> 3G_MSC-I)
#	CN INVOKE TRACE	$(3G_MSC-A \rightarrow 3G_MSC-I \text{ and } 3G_MSC-A \rightarrow 3G_MSC-T)$
	SECURITY MODE COMMAND	(3G_MSC-A -> 3G_MSC-I)
	SECURITY MODE COMPLETE	(3G_MSC-I -> 3G_MSC-A)
	SECURITY MODE REJECT	(3G_MSC-I -> 3G_MSC-A)
	LOCATION REPORTING CONTROL	$(3G_MSC-A \rightarrow 3G_MSC-I \text{ and } 3G_MSC-A \rightarrow 3G_MSC-T)$
	LOCATION REPORT	(3G_MSC-I -> 3G_MSC-A)
	DIRECT TRANSFER	(3G_MSC-A -> 3G_MSC-I and 3G_MSC-I -> 3G_MSC-A)
	ERROR INDICATION	(3G_MSC-A -> 3G_MSC-I and 3G_MSC-I -> 3G_MSC-A)
#	CN DEA CTIVATE TRACE	(3G_MSC-A -> 3G_MSC-I)
	COMMONID	(3G_MSC-A -> 3G_MSC-I)
	LOCATION RELATED DATA REQUEST	(3G_MSC-A -> 3G_MSC-I)
	LOCATION RELATED DATA RESPONSE	(3G_MSC-I -> 3G_MSC-A)
	LOCATION RELATED DATA FAILURE	(3G_MSC-I -> 3G_MSC-A)
	UE SPECIFIC INFORMATION INDICATION	(3G_MSC-A -> 3G_MSC-I)
	RAB MODIFY REQUEST	(3G_MSC-I -> 3G_MSC-A)

All other RANAP messages shall be considered as non-existent on the E-interface.

Some of the messages above are qualified by \* or #. This indicates whether the message, when sent on the E interface, is considered as:

- relocation related message (\*); or
- trace related message (#).

## 7 Exceptions for RANAP message contents and information element coding when transferred on the E-interface

#### 7.1 Message Contents

For the applicable RANAP messages transferred on the E-interface the following exceptions to the descriptions in TS 25.413 [4] are valid:

#### RAB ASSIGNMENT REQUEST message

- Transport Layer Address IE:

if received, this IE shall be ignored;

- Iu Transport Association IE:

if received, this IE shall be ignored;

- UP Mode Versions IE:

the information given within this IE is only useful in case of TrFO.

#### **RELOCATION REQUEST message**

- Transport Layer Address IE:

if received, this IE shall be ignored;

- Iu Transport Association IE:

if received, this IE shall be ignored;

- UP Mode Versions IE:

the information given within this IE is only useful in case of TrFO;

- Iu Signalling Connection Identifier IE:

if received, this IE shall be ignored;

- Global CN ID IE:

if received, this IE shall be ignored.

# 8 RANAP message error handling when transferred on the E-interface

The RANAP error handling (TS 25.413 [4], clause 10) is applicable. The handling of faults concerning the use of SCCP is not applicable.

The RANAP error messages sent on the E-interface shall only be sent as response to RANAP messages received on the same interface.

## Annex A (informative): Change history

Change history						
TSG RAN#	Version	CR	Tdoc RAN	New Version	Subject/Comment	
RAN_08	2.0.0	-	RP-000258	3.0.0	Approved at TSG R AN #8 and placed under Change Control	
RAN_10	3.0.0	001 002	RP-000634	3.1.0	Approved at TSG R AN #10	

Change history								
Date	TSG#	TSG Doc.	CR	Rev	Subject/Comment	Old	New	
03/2001	11	-	-		Approved at TSG RAN #11 and placed under Change Control	-	4.0.0	
09.2001	13	RP-010590	004		lu Signalling Connection identifier on E-i/f	4.0.0	4.1.0	
03/2002	15	-	-		Approved at TSG RAN #15 and placed under Change Control	4.1.0	5.0.0	
06/2002	16	RP-020416	007		Location Related Data procedure missing	5.0.0	5.1.0	
12/2002	18	RP-020755	010	1	Explicit indication of relocation related messages	5.1.0	5.2.0	
03/2003	19	RP-030079	013	1	Corrections to the list of RANAP messages transferred on the E- interface	5.2.0	5.3.0	
12/2003	22	-	-	-	Introduction of Release 6 specification	5.3.0	6.0.0	
06/2004	24	RP-040177	015	-	PUESBINE support over E-interface	6.0.0	6.1.0	
03/2005	27	RP-050120	017	-	Full RANAP support of network initiated SCUDIF	6.1.0	6.2.0	
03/2006	31	-	-	-	Introduction of Release 7 specification	6.2.0	7.0.0	
06/2003	32	RP-060278	019	-	lu-Flex for Inter-3G_MSC Relocation	7.0.0	7.1.0	
12/2008	42				Upgrade to Release 8 w ithout technical change	7.1.0	8.0.0	
12/2009	-	-	-	-	Upgrade to Release 9 w ithout technical change	8.0.0	9.0.0	
03/2011					Upgrade to Release 10 w ithout technical change	9.0.0	10.0.0	
06/2011	52	RP-110684	020		Corrections of References	10.0.0	10.1.0	
09/2012					Update to Rel-11 version (MCC)	10.1.0	11.0.0	