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This document is the TTC/ARIB Description of Iu Interface version 1.0.0.

The revision marks that are shown in this document is to show the differences between UMTS-ZZ.11 version 0.1.0 and TTC/ARIB Description of Iu Interface version 1.0.0.

The deletion marks does not mean TTC/ARIB oppose the ZZ.11 description, it means the TTC/ARIB does not have such description. The additional marks show the TTC/ARIB description that is not existing in UMTS ZZ.11.

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1. Intellectual Property Rights

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Pursuant to the ETSI Interim 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 the ETR 314, which are, or may be, or may become, essential to the present document.

2. Foreword

This Technical Report (TR) has been produced by the ~~TTC/ARIB Special Mobile Group (SMG) of the European Telecommunications Standards Institute (ETSI).~~

~~This TR describes the UTRAN – CN (Iu) interface. The contents of this TR is subject to continuing work within TC SMG and may change following formal TC SMG approval.~~

3. Scope

~~This document shall provide a description of the UTRAN – CN interface (Iu) as agreed within the ETSI SMG2 UTRAN Architecture Expert Group.~~

4. References

~~[Editor's note: Text copied from [1].]~~

References may be made to:

- 0 specific versions of publications (identified by date of publication, edition number, version number, etc.), in which case, subsequent revisions to the referenced document do not apply;
- 1 all versions up to and including the identified version (identified by "up to and including" before the version identity);
- 2 all versions subsequent to and including the identified version (identified by "onwards" following the version identity); or
- 3 publications without mention of a specific version, in which case the latest version applies.

~~A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.~~

- [1] [1] UMTS ZZ.01, UTRAN Architecture Description,
 - [1] [2] UMTS 23.10, UMTS Access Stratum Services and Function
 - [1] [3] Tdoc SMG2 UMTS L23 110/98, Vocabulary used in the UMTS L2&L3 Expert Group
 - [1] [4] UMTS ZZ.12, Description of I_{ur} Interface
 - [1] [5] UMTS ZZ.13, Description of I_{ub} Interface
 - [1] [6] UMTS 23.30, Iu Principles
- [1]
-

5. Definitions, Abbreviations and Symbols

5.1 Definitions

~~[Editor's note: For list of definitions, see [1]. Only definitions specific to this document are listed below, in order to avoid inconsistency between documents. When list is stable, definitions relevant for this document should be extracted.]~~

5.2 Abbreviations

[Editor's note: For list of abbreviations, see [1]. Only abbreviations specific to this document are listed below, in order to avoid inconsistency between documents. When list is stable, abbreviations relevant for this document should be extracted.]

5.3 Symbols

[Editor's note: For list of symbols, see [1]. Only symbols specific to this document are listed below, in order to avoid inconsistency between documents. When list is stable, symbols relevant for this document should be extracted.]

5.4 Notation

[Editor's note: This text has been copied from [1].]

Parts of the document applying only to one ~~one~~ mode, FDD or TDD. Any such area will be tagged by [FDD — xxxxxxxxx] and [TDD — yyyyyyyyyyy] respectively. The tag applies to the text until the closing bracket.

6. General Aspects

6.1 UTRAN Architecture

[Editor's note: This chapter should describe the UTRAN architecture from I_u point of view. In order to avoid inconsistency between documents, reference to [1], chapter 8.1, has been made. When finally approved, applicable parts should be included below.]

See [1], chapter 8.1.

6.2 I_u Interface Capabilities

[Editor's note: This chapter should shortly describe the I_u –Interface Capabilities. In order to avoid inconsistency between documents, reference to [6], chapters 4 and 5, has been made.]

See [6], chapters 4 and 5.

6.3 I_u Interface Specification Objectives

[Editor's note: This chapter should shortly describe the I_u –Interface Specification Objectives.]

6.4 I_u Interface Characteristics

[Editor's note: This chapter should shortly describe the I_u –Interface Characteristics. In order to avoid inconsistency between documents, reference to [6], chapters 4 and 5, has been made.]

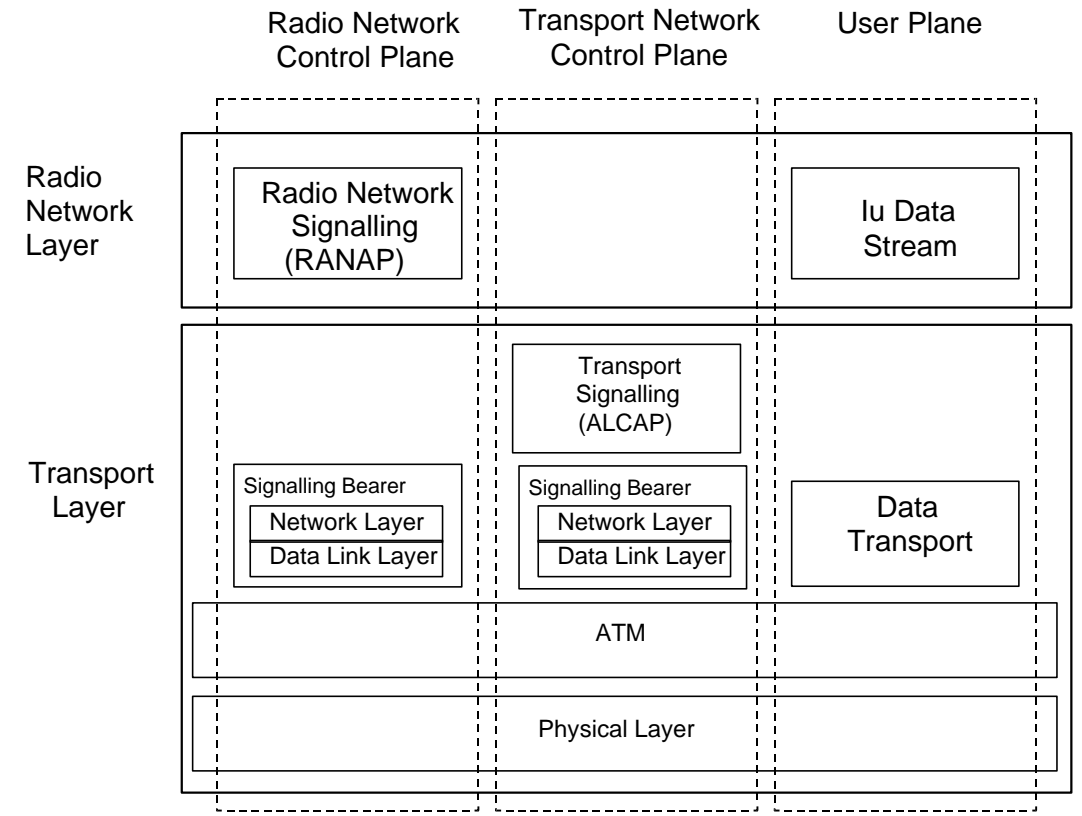
See [6], chapters 4 and 5.

7. Functions of the I_u Interface Protocol

[Editor's note: This chapter should describe the functions of the I_u –Interface protocol]

8. I_u Interface Protocol Structure

[Editor's note: This chapter should provide an introduction to the structure of the I_u interface protocols.]



CONTROL PLANE	TRANSPORT NETWORK CONTROL PLANE		USER PLANE
RANAP	BISUP	AAL2 L3	
SCCP		BEARER CONVERTER	
	MTP3b		
	SSCF-NNI		
	SSCOP		
	AAL5		AAL 1/2/5 Note
	ATM		

Note : AAL 1 is FFS

Figure Error! Bookmark not defined.111. I_u –Interface Protocol Structure

9. I_u Interface Protocol Layer Specification for Radio Network Control Plane

9.1 Introduction

[Editor's note: This chapter should give an introduction to the protocol layer specification for Radio Network Control Plane.]

9.2 Radio Network Layer

9.2.1 General

[Editor's note: This chapter should describe requirements on RANAP forward/backward compatibility, error handling principles, message coding principles etc.]

9.2.2 RANAP Procedures

[Editor's note: This chapter should list RANAP procedures, including a text describing the procedure (triggering events, successful and unsuccessful outcome. Message sequences should be provided (using Word pictures for simple editing).]

9.2.2.1 Serving RNS relocation

[Editor's note: The RANAP procedures for Serving RNS Relocation have been included from Tdoc SMG2 UMTS ARC 091/98 with the modifications as approved in ARC EG meeting #4.]

[Editor's note: The contents of this chapter must be restructured to show the elementary procedures over the Iu interface. Also, it need to be aligned with the corresponding procedures in ZZ.02.]

[Editor's note: The SRNS Relocation Procedure which has been shown below is the case that triggered by Source RNS. The case that triggered by Target RNS is FFS.]

Serving RNS relocation is a procedure in which the serving RNS functionality of a specific RRC connection is relocated from one RNS to another without changing the radio resources or even without interrupting the user data flow. And this procedure may be used for Inter RNS Cell Update.

~~Serving RNS Relocation is initiated by the Serving RNS (initiation by other network entities is FFS) and a precondition for the initiation is that the current active set is composed of only such a cells that belong to that RNS into which the serving RNS functionality is to be relocated (this is the simplest case that has been approved as the starting point, other cases are FFS).~~

When the serving RNS makes an algorithmic decision to relocate the serving RNS functionality to an other RNS a RANAP message to indicate that a Relocation is required is sent to the Core Network which is having an active RANAP connection related to the UE in question. This ~~RELOCATION REQUIRED~~ RNC RELOCATION REQUEST message includes essentially the target RNS identifier and an UTRAN information field (transparent to the core network).

Upon reception of the ~~RELOCATION REQUIRED~~ RNC RELOCATION REQUEST message the core network element should check whether the relocation is possible to be performed (~~This check is FFS~~). In successful case it sends a ~~RELOCATION REQUEST~~ SIGNALING CHANNEL SETUP message to the target RNS. The ~~RELOCATION REQUEST~~ SIGNALING CHANNEL SETUP message is used to establish as a new Iu signaling bearer over Iu interface ~~contains essentially the received UTRAN information field and bearer identifier of each bearer to be established to the new Iu interface.~~

When the target RNS has received ~~RELOCATION REQUEST~~ SIGNALING CHANNEL SETUP message and all active bearers are identified confirms an establishment of Iu signaling bearer, it should send a ~~RELOCATION PROCEEDING~~ SIGNALING CHANNEL SETUP RESPONSE message to the CN.

After having received a SIGNALING CHANNEL SETUP RESPONSE message, the CN confirms establishment of Iu signaling

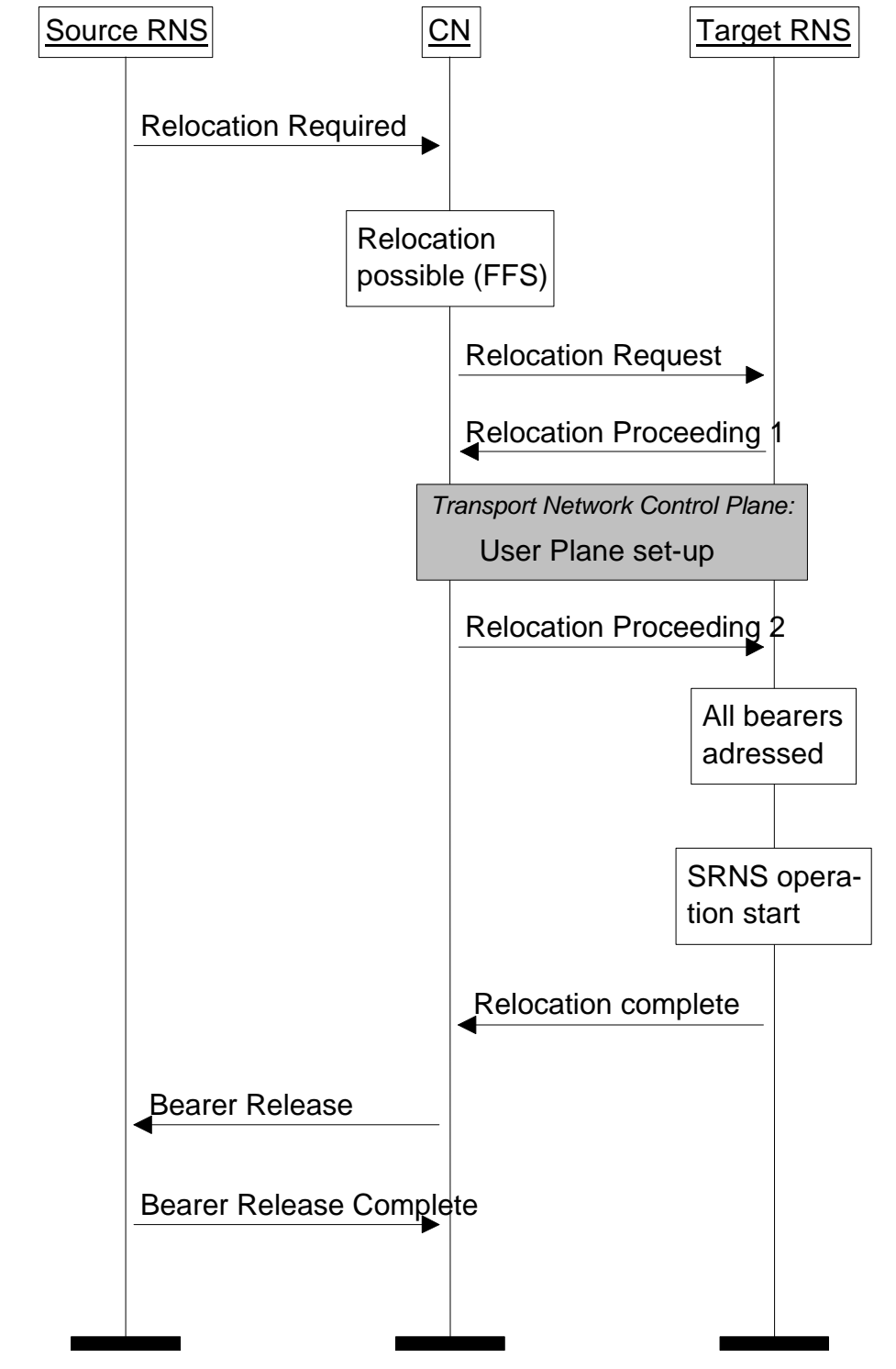
channel, and send a RNC RELOCATION to target RNS. This message contains essentially the Binding ID for each Iu leg to be established between UTRAN and CN.

Upon reception of ~~RELOCATION PROCEEDING1~~ RNC RELOCATION the Target RNS should setup Transport Channel by ALCAP Iu legs (and indicate corresponding binding ID to UTRAN). ~~After completion of this, the CN should send a RELOCATION PROCEEDING2 message to the target RNS.~~

Target RNS can, after completion of Transport Channel Setup, ~~after having received RELOCATION PROCEEDING2 from CN element~~, start to act as the serving RNS for the RRC connection in question. After completing this, the target RNS (i.e. the new Serving RNS) sends ~~RELOCATION COMPLETE~~ RNC RELOCATION RESPONSE to CN elements. CN elements will then release all bearers towards the old source RNS.

An example of a corresponding message flow at Iu interface in a successful situation is presented in Figure 1222~~Figure 2~~Figure 2.

1227



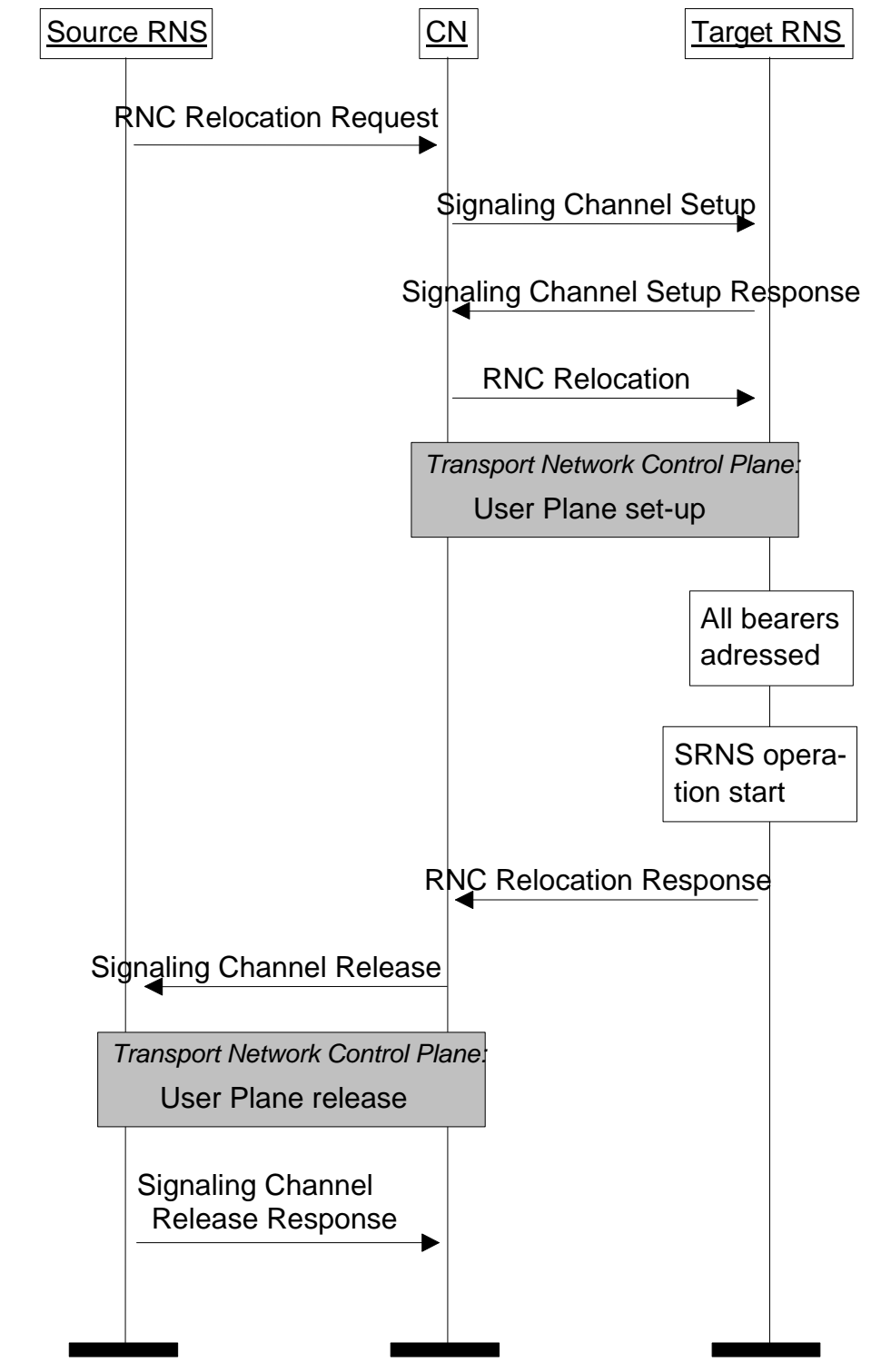


Figure 1222. An example RANAP protocol message flow at Iu interface related to relocation of the Serving RNS functionality. A successful case.

9.2.2.2 Inter RNS hard handover

[Editor's note: The RANAP procedures for Inter RNS hard handover have been included from Tdoc SMG2-UMTS-ARC-091/98 with the modifications as approved in ARC-EG meeting #4.]

[Editor's note: The contents of this chapter must be restructured to show the elementary procedures over the Iu interface. Also, it need to be aligned with the corresponding procedures in ZZ.02.]

Inter RNS hard handover is used to relocate the serving RNS functionality from one RNS to an other and to change the radio resources assigned for the corresponding UE by a hard change. This procedure can be used within one UTRAN if the Iur interface can not (or is not desired to) be used for active set management, between two UTRANs or at UTRAN side in handovers between two Radio Access systems (e.g. UMTS to ~~GSM~~ GSM ~~PDC~~ PDC).

Inter RNS hard handover is carried over Iu interface, namely by the RANAP protocol. The required functionality is described below by introducing an example Iu interface RANAP procedure for the purpose.

When the serving RNS makes an algorithmic decision to start Inter RNS handover procedure a RANAP message to indicate requirement for hard handover is sent to the Core Network element which is having an active RANAP connection related to the UE in question. The message is the same as for the SRNS relocation, except that it contains an indication that the switching procedure will be performed as it is defined for Inter RNS hard handover instead of as it is defined for SRNS relocation.

This ~~RELOCATION REQUIRED~~ message includes essentially the target RNS identifier and an UTRAN information field.

Upon reception of the ~~RELOCATION REQUIRED~~ message the Core Network element should check whether the handover is possible to be performed (this check is FFS). In successful case the CN element sends a ~~RELOCATION REQUEST~~ to the target RNS. The ~~RELOCATION REQUEST~~ contains essentially the UTRAN information field and bearer identifier of each bearer to be established to the new Iu interface.

When the target RNS has received ~~RELOCATION REQUEST~~ messages and all active bearers are identified in these, it should send a ~~RELOCATION PROCEEDING1~~ message to CN. This message contains essentially the Binding ID for each Iu leg and UTRAN information field (containing the Handover command for the UE).

Upon reception ~~RELOCATION PROCEEDING1~~ the CN element should setup necessary Iu legs (and indicate corresponding binding ID to UTRAN). After completion of this the CN element should send a ~~RELOCATION PROCEEDING2~~ message to the target RNS and the RAN information field received in the ~~RELOCATION PROCEEDING1~~ message to the source RNS in ~~HANDOVER COMMAND~~ message.

When source serving RNS has received ~~HANDOVER COMMANDs~~ from each active CN element (and all active bearers are identified in these), a RRC message ~~HANDOVER COMMAND~~ is transmitted to the UE. After this UE sends a ~~HANDOVER ACCESS REQUEST~~ to the new radio resources (indicated in ~~HANDOVER COMMAND~~) (Optionally it is possible to send already handover complete, in case a full set of radio resources is given in ~~HO COMMAND~~). After having established all necessary radio resources between the new Serving RNS and the UE the new Serving RNS sends a ~~RELOCATION COMPLETE~~ to the CN.

All RANAP messages concerned with handover are sent using the connection oriented mode of the SCCP.

Procedure is initiated by the Serving RNC by sending a HANDOVER REQUIRED message to active CN nodes. HANDOVER REQUIRED message allows a RNC to request that a handover is to be carried out for a particular UE, having signalling connection via the serving RNC. If the CN node can not realise the hard handover a HANDOVER FAILURE message is returned.

Chapter 9.2.3.1.23 gives the parameters included in the above message.

The HANDOVER REQUIRED message shall be updated and repeated by the RNC with a periodicity of Txx until:

- A HANDOVER COMMAND message is received or;
- A RESET message is received, or;
- The reason for the original HANDOVER REQUIRED message disappears e.g. the UE transmission improves, or;
- All communication is lost with the UE, and the transaction is abandoned, or;
- The transaction ends, i.e. signalling connection to the CN node is released.

The CN node sends a HANDOVER REQUEST message to the target RNC (selected by the source RNC and indicated in the HANDOVER REQUIRED message) from which it requires radio resources. This message contains details of the resource(s) required.

Chapter 9.2.3.1.24 gives the parameters included in the above message.

On receipt of this message the target RNC shall check availability of radio and terrestrial resources.

If a radio resource is available then this will be reflected back to the CN node in a HANOVER REQUEST ACKNOWLEDGE message. This message is transmitted to the CN node, when the target RNC has received and processed HANOVER REQUEST messages from all active CN nodes.

Chapter 9.2.3.1.25 gives the parameters included in the above message.

The HANOVER REQUEST ACKNOWLEDGE message sent by the target RNC shall contain the radio interface message HANOVER COMMAND within its "Layer 3 Radio Information" Information Element. This "Layer 3 Radio Information" (which is in fact the RRC-Layer HANOVER COMMAND) is transferred by the CN node to the source RNC using the RANAP message HANOVER COMMAND.

The source RNC then sends to the UE over the radio interface the RRC-Layer HANOVER COMMAND message. Information about the appropriate radio resources and a handover reference number chosen by the target RNC are contained in the HANOVER COMMAND.

Chapter 9.2.3.1.26 gives the parameters included in the above message.

The target RNC shall then take all necessary action to allow the UE to access the radio resource(s) that the target RNC has chosen.

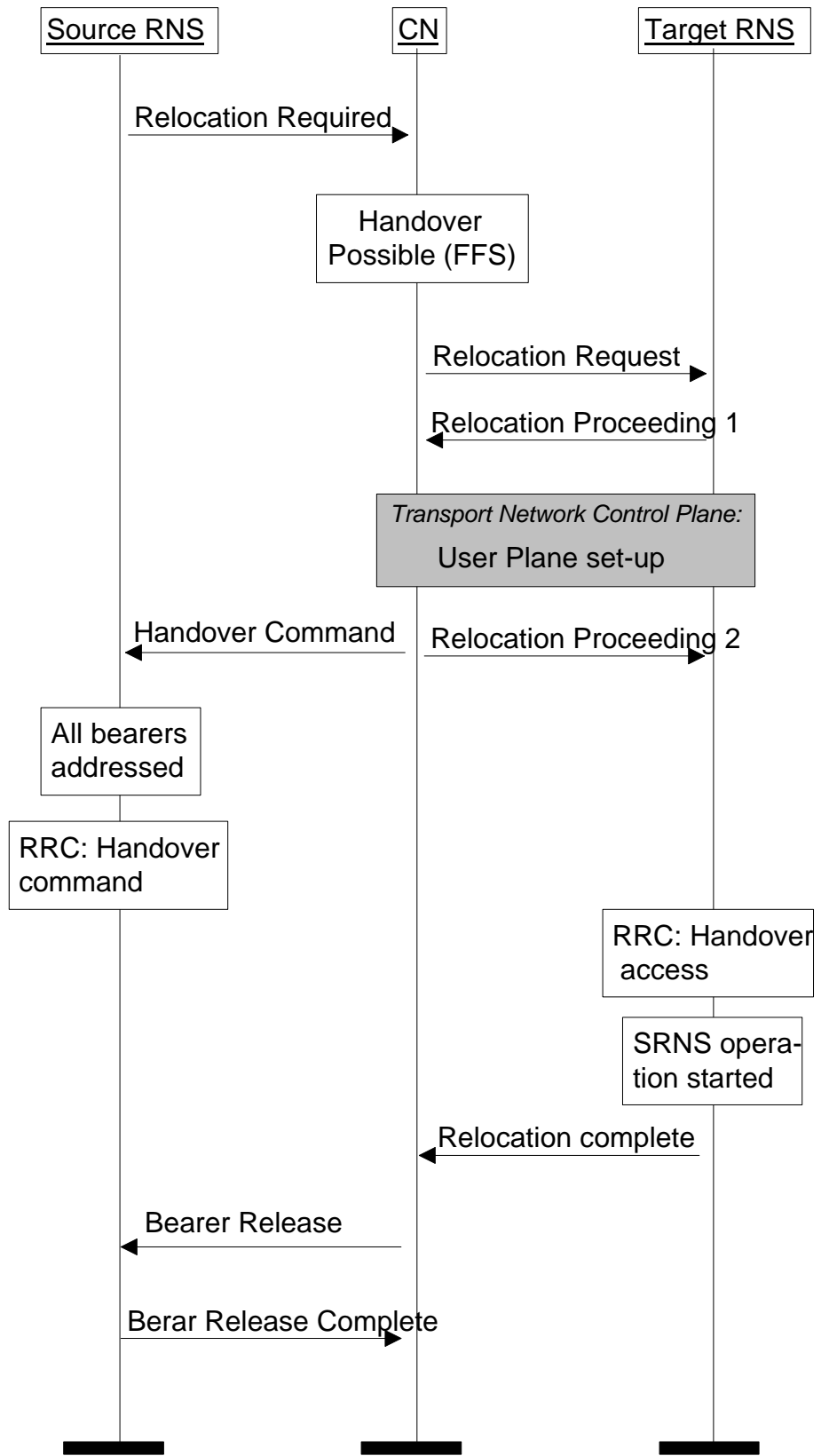
When the UE accesses the radio resource(s) of the target RNC, the target RNC shall send a HANOVER DETECT message to the active CN nodes.

When the UE is successfully in communication with the target RNC, i.e. the RRC message HANOVER COMPLETE has been received from the UE, then the target RNC will immediately send a RANAP message HANOVER COMPLETE to the CN nodes and terminate the procedure.

CN will then release all bearers towards the old serving RNS.

An example of a corresponding message flow at Iu interface in a successful situation is presented in Figure Error! Bookmark not defined.~~443Figure 4Figure 4Figure 3.~~

1627



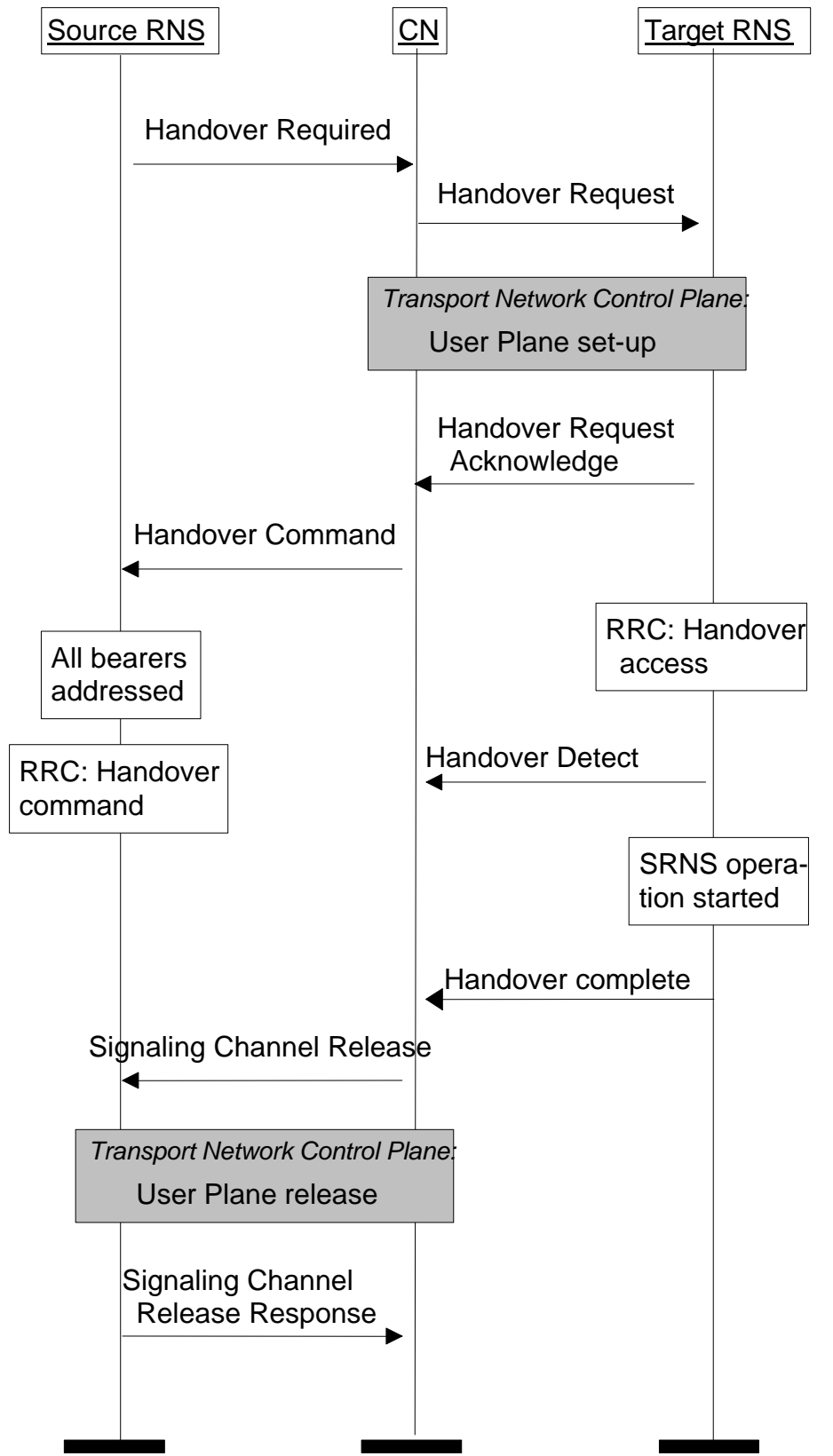


Figure Error! Bookmark not defined.443. An example RANAP protocol message flow at Iu interface related to Inter RNS Hard Handover. A successful case.

9.2.2.3 Radio Access Bearer Assignment Bearer Setup

This procedure is triggered from the CN side and is used to ~~modifying the list of bearers established~~ a new bearer between the requesting CN element and a given MSUE ~~for which a RRC connection exists with the requesting CN element prior the running of the procedure.~~

The procedure is started by the CN sending a ~~RANAP RADIO ACCESS BEARER ASSIGNMENT REQUEST~~ BEARER SETUP message. Such a message contains the information needed for the UTRAN to decide the new bearer configuration to build. ~~This comprises:~~

- ~~• The list of the bearers to establish if possible, with their description and a identity;~~
- ~~• Bearer linking, building group of bearers which must be either all established, or all rejected;~~
- ~~• The list of the identities of the bearers to keep if possible, with possibly a description when it is changed;~~
- ~~• The list of the identities of the bearers to release;~~

~~Each list may be empty. The bearers are only those related to RRC connection, i.e., used between the concerned MS and the requesting CN element. This excludes bearers set with other MS or with other CN elements.~~

~~For the~~each bearer to establish, the following information is provided:

- ~~• An identity (bearer identity), used for eventual reference ;~~
- ~~• The characteristics of the MSUE-CN bearer, including such aspects as data rates, transmission quality of service, ... Some of them may include negotiable values.~~
- ~~• Priority level and pre-emption indication ;~~
- ~~• Possibly a bit string to be passed to the upper layer on the UE side together with the bearer establishment indication.~~
- ~~• Binding Id used for associating the bearer identity and the corresponding User plane. The details of using the Binding Id are FFS.~~

~~For each bearer to keep if possible, none, part or all of the following information may be provided in addition to the bearer identity :~~

- ~~• The characteristics of the MS-CN bearer, including such aspects as data rates, transmission quality of service, ...~~
- ~~• Priority level and pre-emption indication.~~

~~For each bearer to be released, only the bearer identity is provided. If a radio channel release is required because of a UTRAN generated reason (e.g. "O and M intervention", "equipment failure", or if transmission from the UE is lost) then, the RNC shall generate a BEARER RELEASE REQUEST message towards the CN. This message shall include a Cause Information Element, indicating the reason for the failure. On receipt of a BEARER RELEASE REQUEST the CN shall initiate the release, as defined above, by sending a RANAP RADIO ACCESS BEARER ASSIGNMENT REQUEST message. On receipt of this message the UTRAN shall, if the resources are not already internally released, release the resources in the normal way. The procedure is always terminated with a RANAP RADIO ACCESS BEARER ASSIGNMENT COMPLETE to the CN. This procedure handles both pre-configured and by demand connections. The signalling flow for this procedure has been illustrated in Figure 4.~~

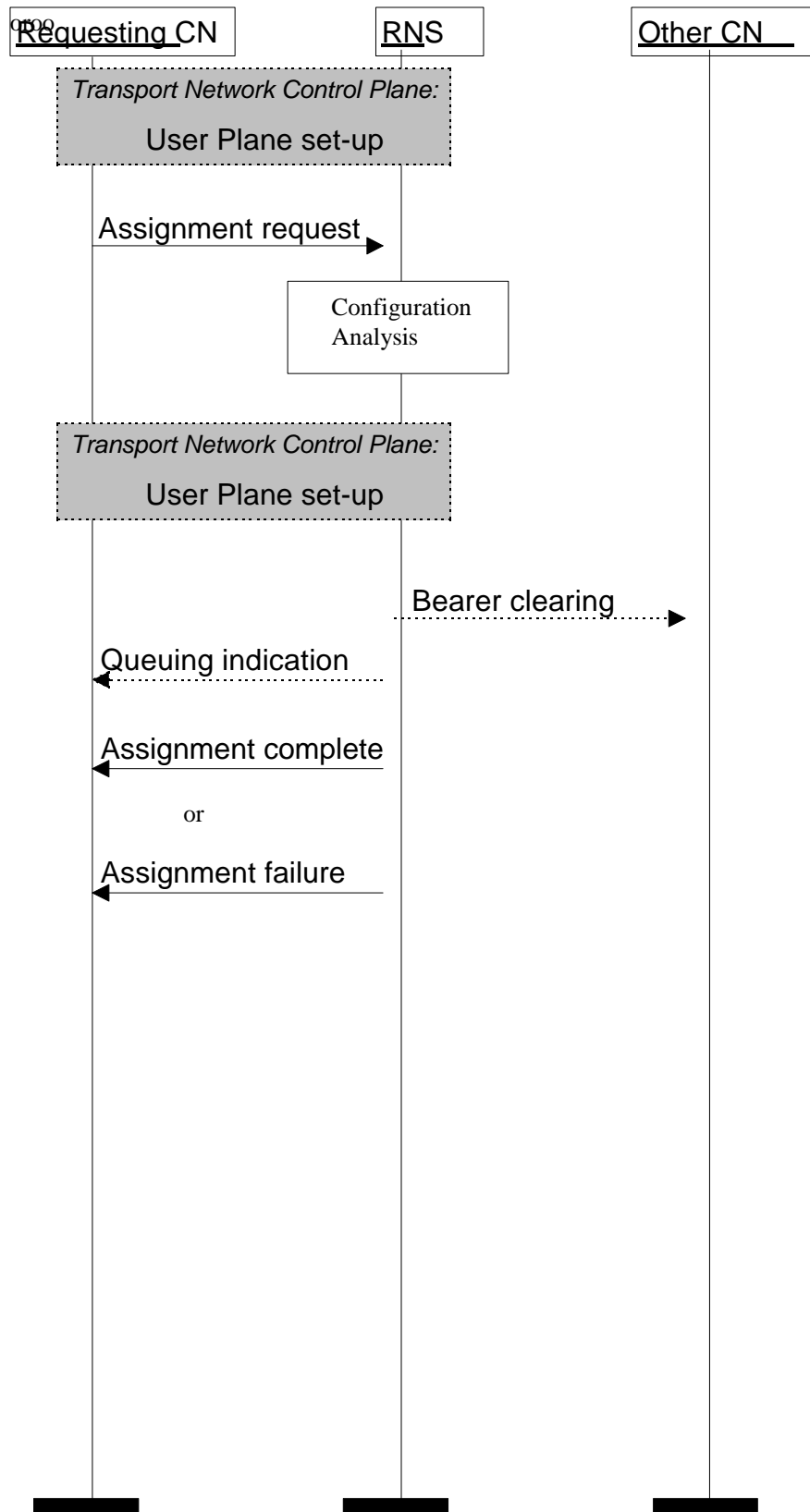


Figure 4. Radio Access Bearer Assignment procedure, UTRAN-generated release.

On the basis of the information provided, of the MS capabilities, of the information pertaining to all bearers already established with the MS (in particular the priority level and pre-emption indication), the UTRAN decides on the new MS UTRAN bearer

configuration, and starts the AN-MS procedures to set this configuration, and, when applicable, the procedures to establish and release local AN-CN bearers. The algorithm applied to reach the decision is outside the scope of this protocol specification. The UTRAN shall report to the different CN elements the changes of configuration when effective, or when put in queue. This can be done in one or several messages, depending on the case, and on UTRAN choices.

A ~~RANAP RADIO ACCESS BEARER ASSIGNMENT COMPLETE~~ SETUP RESPONSE message is sent to the requesting CN element when the whole request has been dealt with effectively. Such a message contains part or whole of the following information:

The list of the bearer identities for the bearer successfully established or modified, if not already indicated; with each bearer identity is provided the negotiable parameters as chosen by the UTRAN and the Binding Id used for associating the bearer identity and the corresponding User plane. The details of using the Binding Id are FFS.

- ~~The list of the bearers which have been released, with for each a cause, if not already indicated.~~
- ~~Localisation data, when the AN got more information on where is the MS while running the procedure.~~

The sending and the reception of ~~this a~~ BEARER SETUP RESPONSE message ~~ends~~ end the procedure between the UTRAN and the requesting CN element.

When ~~at least one~~ the requested bearer has not been established, a ~~RANAP RADIO ACCESS BEARER ASSIGNMENT FAILURE~~ BEARER SETUP FAILURE message is sent instead.

Such a message contains part or whole of the following information:

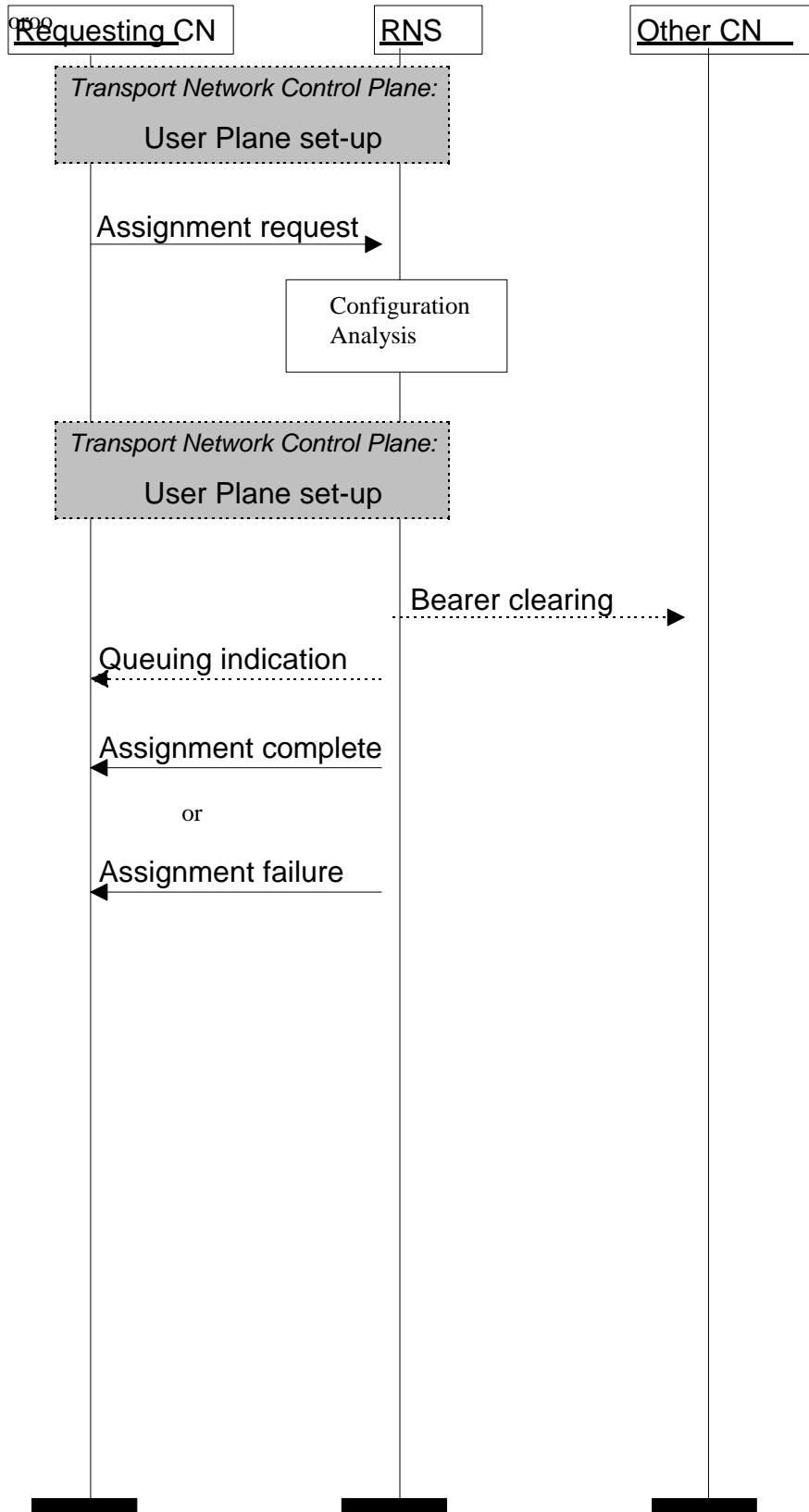
- ~~The list of the bearer identities for the bearer successfully established or modified, if not already indicated; with each bearer identity is provided the negotiable parameters as chosen by the UTRAN.~~
- ~~The list of the bearers which has not been, and will not be, established, with for each a cause;~~
- ~~The list of the bearers which have been released, with for each a cause, if not already indicated.~~
- ~~Localisation data, when the AN got more information on where is the MS while running the procedure.~~

A ~~RANAP QUEUING INDICATION~~ message can be sent to the requesting CN element prior to the ~~RANAP RADIO ACCESS BEARER ASSIGNMENT COMPLETE~~ or ~~RANAP RADIO ACCESS BEARER ASSIGNMENT FAILURE~~ message to indicate that only part of the request has been fulfilled, and that the rest has been in queue. This message contains the same kind of information as the ~~RANAP RADIO ACCESS BEARER ASSIGNMENT COMPLETE~~ message.

A ~~RANAP BEARER CLEARED INDICATION~~ message shall be sent to a CN element to indicate a bearer, or bearers, previously established between this element and the MS and which have been released that due to pre-emption.

The signalling flow for the ~~Radio access bearer assignment~~ Bearer setup procedure has been illustrated in ~~Figure 4~~ Figure 5.

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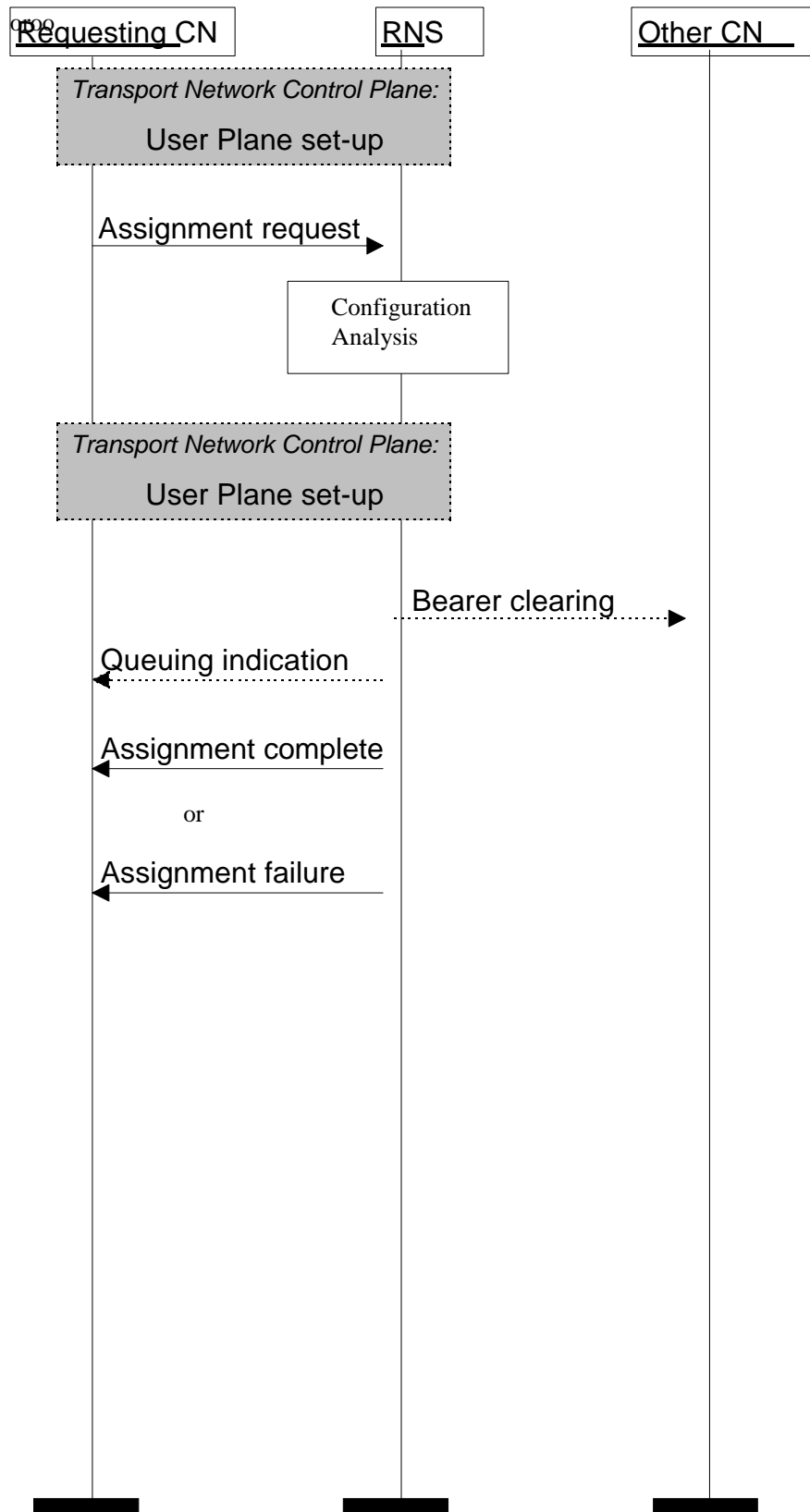


Figure 45. Radio Access Bearer Assignment Bearer Setup procedure.

9.2.2.4 Bearer Release

9.2.2.4.1 Release due to Transaction Completion

This procedure used for the release of assigned radio resources at the end of a transaction

Release negotiation will take place directly between the UE and CN using transparent messages via the DIRECT TRANSFER in the RANAP. The CN then send a BEARER RELEASE, indicating that the radio resource(s) should be released. After the BEARER RELEASE has been sent, the CN shall not send further RANAP connection oriented messages on this particular connection, except BEARER RELEASE.

When the RNC receives the BEARER RELEASE, it marks the related resources as idle and return BEARER RELEASE RESPONSE.(the RNC need not wait for the radio channel release to be completed.)

On receipt of BEARER RELEASE RESPONSE, the CN releases the related resources.

The signaling flow for this procedure has been illustrated in Figure 5.

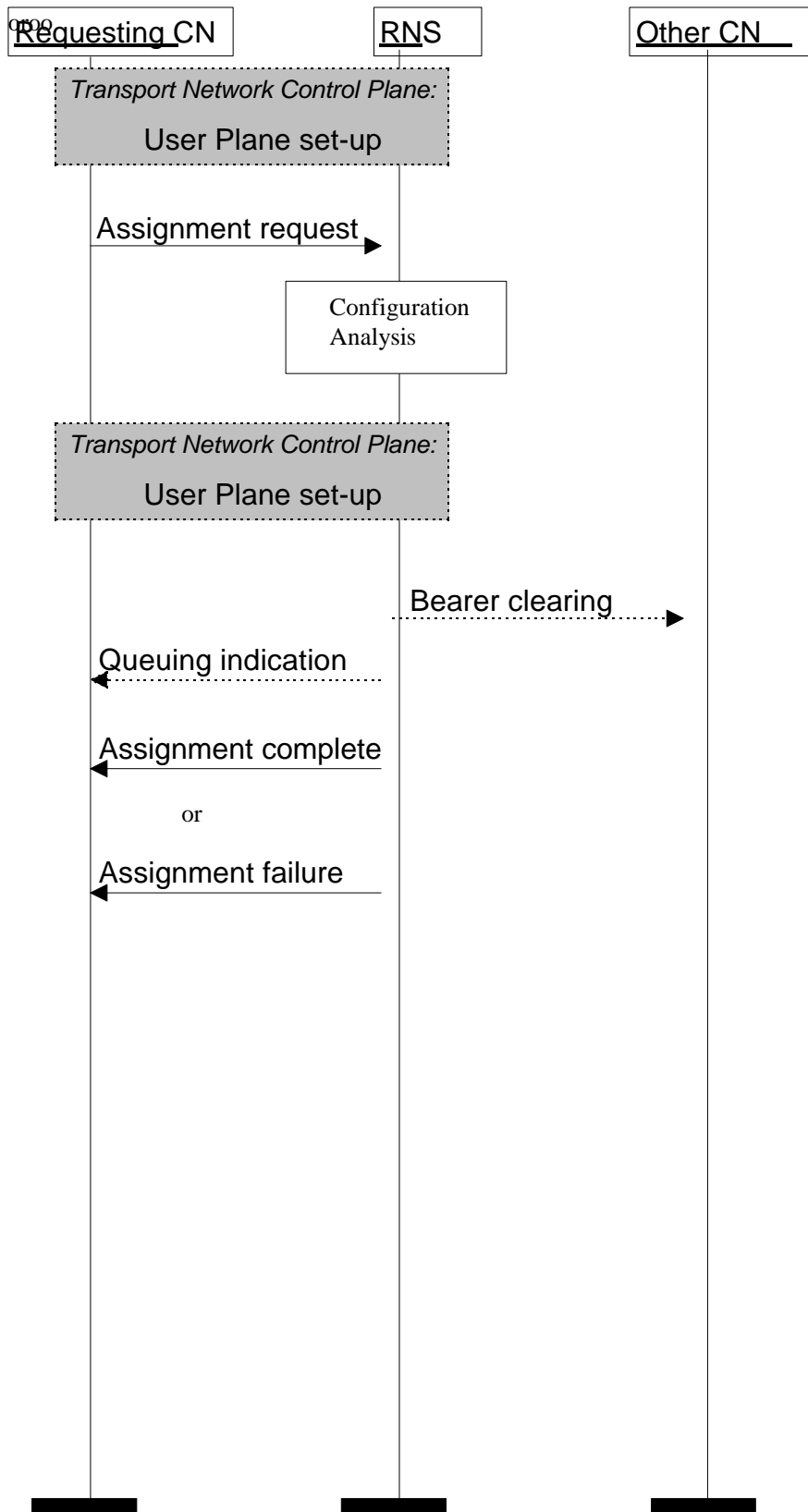


Figure 5. Bearer Release procedure

9.2.2.4.2 Release due to UTRAN Generated Reason

If a radio channel release is required because of a UTRAN generated reason (e.g. “O and M intervention”, “equipment failure”, or if transmission from the UE is lost) then, the RNC shall generate a BEARER RELEASE REQUEST message towards the CN. This message shall include a Cause Information Element, indicating the reason for the failure. On receipt of a BEARER RELEASE REQUEST the CN shall initiate the “Bearer Release due to Transaction Completion Procedure (describes in chapter .xx)” or “Signaling Channel Release Procedure (describes in chapter .xx)”, as defined above, by sending a BEARER RELEASE message or indicate release of the Iu Interface by sending a SIGNALING CHANNEL RELEASE message.

On receipt of a BEARER RELEASE message or SIGNALING CHANNEL RELEASE message the UTRAN shall, if the resources are not already internally released, release the resources in the normal way. The procedure is always terminated with a BEARER RELEASE RESPONSE or SIGNALING CHANNEL RELEASE RESPONSE to the CN.

The signaling flow for this procedure has been illustrated in Figure 6.

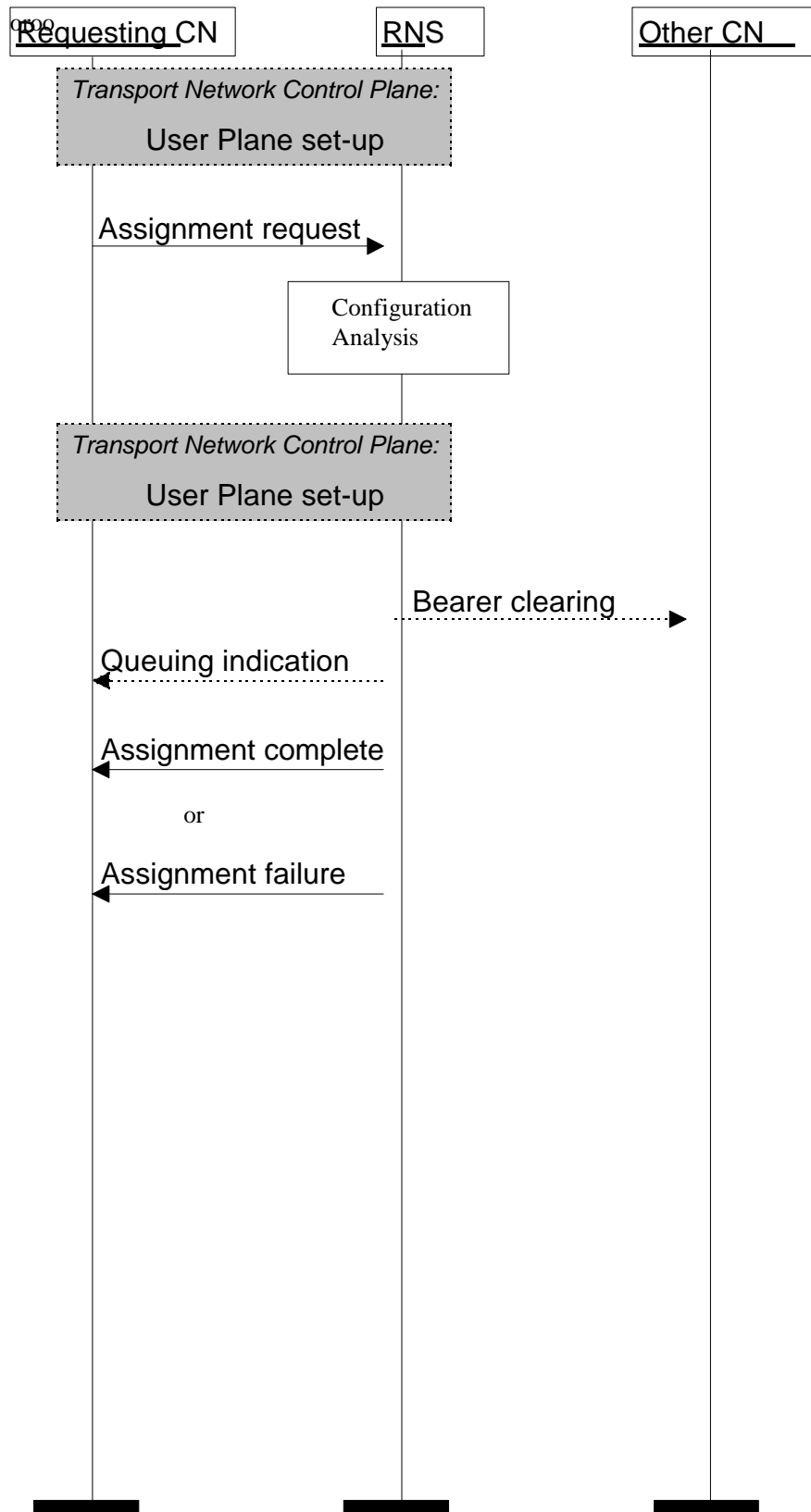


Figure 6. Bearer Release procedure, UTRAN generated release

9.2.2.5 Bearer Reconfiguration

This procedure is triggered from the CN and is used to modify the bearer characteristic e.g. data rate, quality of service.

The CN sends a BEARER RECONFIGURATION message to request modification of the bearer. This message contents:

- An identity (bearer identity)
- The characteristics of the UE-CN bearer, including such aspects as data rates, transmission quality of service.

When the UTRAN received this message, it analysis the related bearer and start to reconfiguration of bearer between the UE and the UTRAN. If the procedure is confirmed, the UTRAN send a BERAER RECONFIGURATION RESPONSE message. If the procedure is failure, the UTRAN send a BEARER RECONFIGURATION FAILURE message.

The signalling flow for the Bearer Reconfiguration procedure has been illustrated in Figure 7.

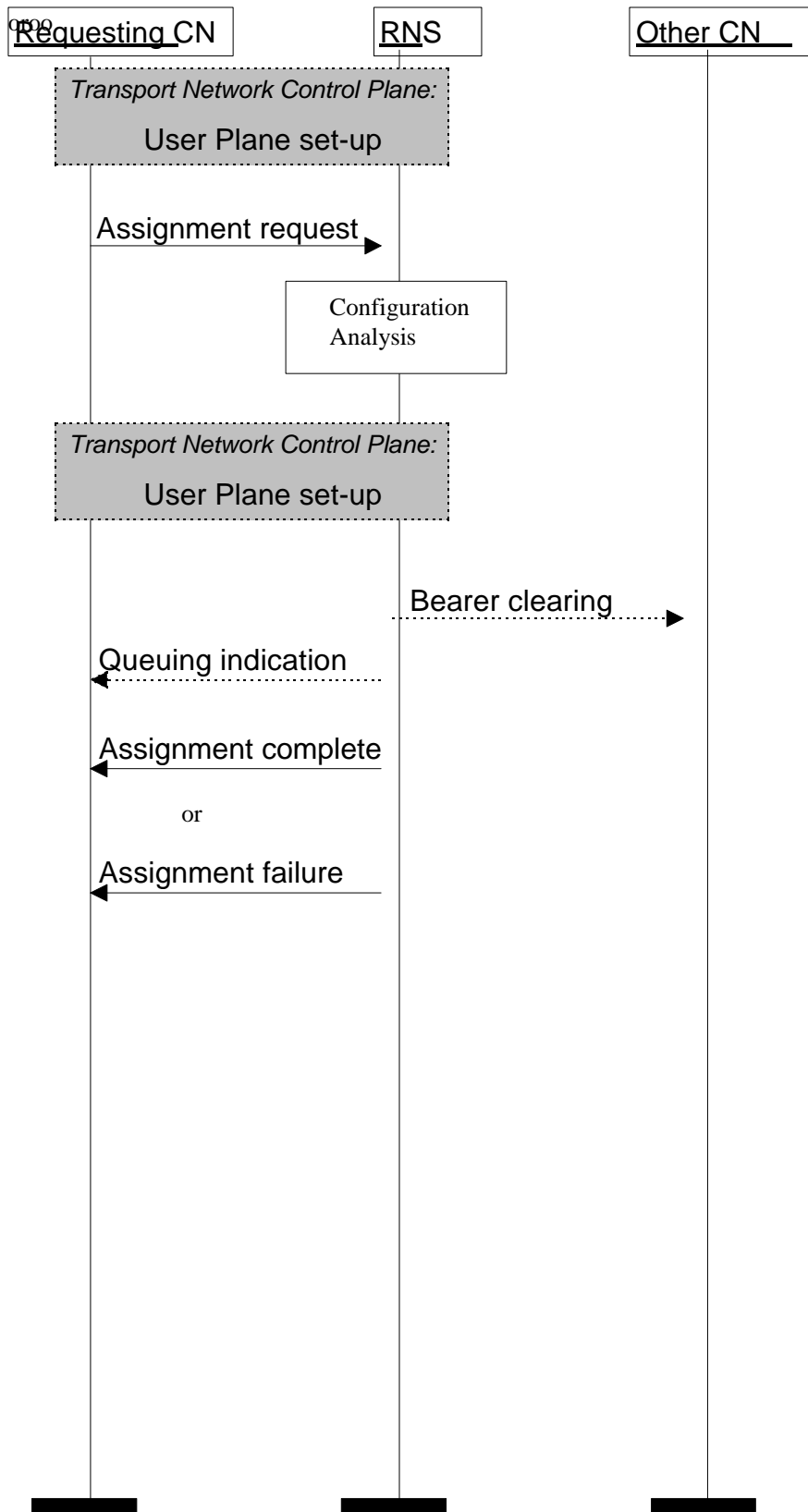


Figure 7. Bearer Reconfiguration procedure.

9.2.2.6 Signaling Channel Setup

The CN uses a **SIGNALING CHANNEL SETUP** message to establish the Iu signaling connection. The SRNS shall reply a **SIGNALING CHANNEL SETUP RESPONSE** message as response.

The signalling flow for Signaling Channel Setup Procedure is shown in Figure 8.

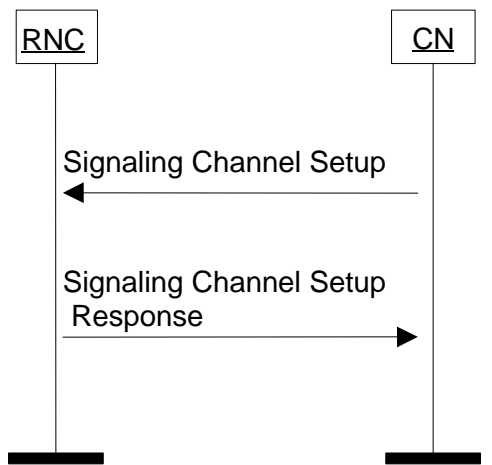


Figure 8. Signaling Channel Setup Procedure.

9.2.2.74 Iu Release Signaling Channel Release

[Editor's note: In Mtg #9 it was agreed to include Iu Release procedure, but the details of this procedure are to be contributed.]

The CN uses the ~~IU RELEASE COMMAND~~ **SIGNALING CHANNEL RELEASE** message to release all resources in the SRNS related to this Iu connection (If necessary, the SRNS proceeds User Plane Release). The SRNS shall reply ~~need for the IU RELEASE COMPLETE~~ **SIGNALING CHANNEL RELEASE RESPONSE** message as a response is FFS.

The signalling flow for Signaling Channel Release Procedure is shown in Figure 9.

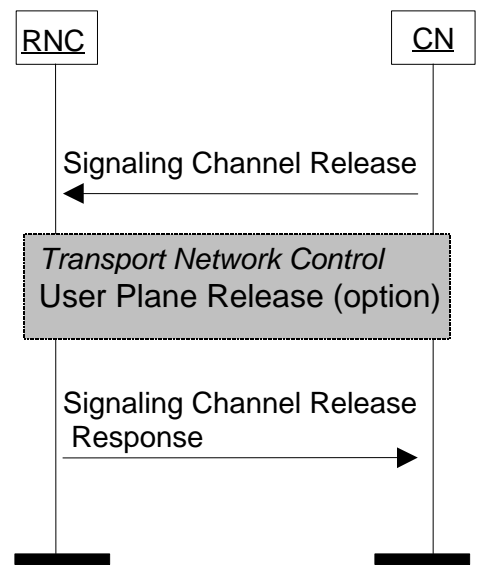


Figure 9. Signaling Channel Release Procedure

9.2.2.5 Overload Control

These procedures are defined to give some degree of flow control. At the UTRAN processor overload and overload in the capability to send signalling messages to the UE are catered for, and at the CN processor overload is catered for.

9.2.2.5.1 Philosophy

The philosophy used is to stem the traffic at source with known effect on the service. The algorithm used is:

On receipt of the first OVERLOAD message or signaling point congested information, the traffic is reduced by one step. At the same time, timers $T(\text{igOC})/T(\text{igOR})$ and $T(\text{inTC})/T(\text{inTR})$ are started. During $T(\text{igOC})/T(\text{igOR})$ all received overload messages or signaling point congested information are ignored in order not to reduce the traffic too rapidly. Reception of an OVERLOAD message or signaling point congested information after expiry of $T(\text{igOC})/T(\text{igOR})$ but still during $T(\text{inTC})/T(\text{inTR})$, will decrease the traffic load by one more step, and restart $T(\text{igOC})/T(\text{igOR})$ and $T(\text{inTC})/T(\text{inTR})$.

This step by step reduction of traffic is continued until maximum reduction is obtained by arriving at the last step. If $T(\text{inTC})/T(\text{inTR})$ expires (i.e. no OVERLOAD message or signaling point congested information is received during $T(\text{inTC})/T(\text{inTR})$) the traffic will be increased by one step and $T(\text{inTC})/T(\text{inTR})$ will be started, unless full load has been resumed.

NOTE: Timers $T(\text{igOC})$ and $T(\text{inTC})$ are running in the CN whilst Timers $T(\text{igOR})$ and $T(\text{inTR})$ are running in the UTRAN.

The number of steps and the method of reducing the load is considered to be an implementation specific function.

There may be other traffic control mechanisms from O and M activities occurring simultaneously.

9.2.2.5.2 Overload at the CN

The CN can indicate to the RNC that it is in a congested state by sending an OVERLOAD message. This is sent as a connectionless global message.

At the UTRAN receipt of this message causes the reduction of traffic to the CN node sending the message using the method described in subclause 9.2.2.4.1.

The signalling flow for Overload at the CN is shown in Figure 6.



Figure 6. Overload at the CN.

9.2.2.5.3 Overload at the UTRAN

If the UTRAN is not capable to send signalling messages to the UE due to overloaded resources then the UTRAN sends an OVERLOAD message to the CN with the appropriate cause (Cause value: "overload in the capability to send signalling messages to the UE").

If the UTRAN processing is overloaded then the RNC sends an OVERLOAD message with the Cause value: "processor overload".

The CN originated traffic is reduced in accordance with the method described in subclause 9.2.2.4.1.

The signalling flow for Overload at the UTRAN is shown in Figure 7.



Figure 7. Overload at the UTRAN.

9.2.2.5.4 Message throughput congestion

If the lower layers of the protocol for Radio Network Control Plane Signaling Bearer become congested then it is assumed that the MTP congestion indication will take place and the source of the traffic will receive primitives from the transport protocols resulting in it reducing the generated load.

A suitable method to achieve this reduction could be based on that given in subclause 9.2.2.4.1.

9.2.2.86 Reset

The purpose of the reset procedure is to ~~initialise~~initialize the UTRAN and CN in the event of a failure. The procedure is a global procedure applying to a whole RNC (instead of a particular UE), and therefore all messages relating to the reset procedure are sent as global messages using the connectionless mode of the SCCP.

If only a limited part of the CN or UTRAN has suffered a failure then Radio Access Bearer Assignment Request procedures (indicating bearer release) can be used to clear only the affected Radio Access Bearers.

9.2.2.68.1 Reset at the UTRAN

In the event of a failure at the UTRAN which has resulted in the loss of transaction reference information, a RESET message is sent to the CN. This message is used by the CN to release affected Radio Access Bearers and erase all affected references.

After a guard period of T(RatR) seconds a RESET ACKNOWLEDGE message is returned to the UTRAN indicating that all references have been cleared.

The signalling flow for Reset at the UTRAN is shown in Figure 10

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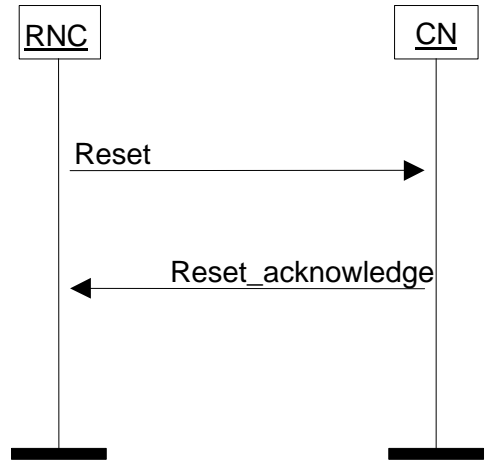


Figure-108. Reset at the UTRAN.

9.2.2.68.2 Reset at the CN

In the event of a failure at the CN which has resulted in the loss of transaction reference information, a RESET message is sent to the RNC. This message is used by the UTRAN to release affected Radio Access Bearers and erase all affected references.

After a guard period of T(RatC) seconds a RESET ACKNOWLEDGE message is returned to the CN, indicating that all UEs which were involved in a call are no longer transmitting and that all references at the UTRAN have been cleared.

Figure 119 shows the signalling flow for Reset at the CN.

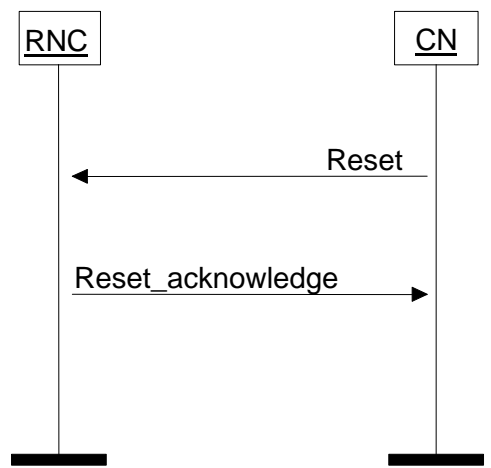


Figure 119. Reset at the CN.

9.2.2.68.3 Abnormal Conditions

9.2.2.68.3.1 Abnormal Condition at the UTRAN

If the RNC sends a RESET message to the CN and receives no RESET ACKNOWLEDGE message within a period T(RafC) then it shall repeat the entire reset procedure. The sending of the RESET message is repeated a maximum of “n” times where n is an operator matter. After the n-th unsuccessful repetition the procedure is stopped and the maintenance system is informed.

9.2.2.68.3.2 Abnormal Condition at the CN

If the CN sends a RESET message to the RNC and receives no RESET ACKNOWLEDGE message within a period T(RafR) then it shall repeat the entire reset procedure. The sending of the RESET message is repeated a maximum of “n” times where n is an operator matter. After the n-th unsuccessful repetition the procedure is stopped and the maintenance system is informed.

9.2.2.68.3.3 Crossing of Reset messages

Actions for the case, when the entity, which has sent a RANAP RESET message and is waiting for a RANAP RESET ACKNOWLEDGE message, but receives a RANAP RESET message are FFS.

9.2.2.79 Common Id

This procedure is needed, if the MM concept will require the UTRAN to send a page message on the existing RRC connection.

Common ID update procedure is initiated after a new signalling connection has been established between an UE and CN node. When the MS identity related to the new signalling connection is known, the CN node sends a RANAP message COMMON ID to the Serving RNC by using the dedicated SCCP connection established for the corresponding signalling connection. COMMON ID message includes the UEs permanent identity as a parameter.

Chapter 9.2.3.1.10. gives the details of parameters included in the above message.

Serving RNC should store the received UE permanent identity and maintain it among other parameters related to the corresponding RRC connection during the whole lifetime of the RRC connection.

~~The purpose of the RANAP Common Id procedure is to allow the RNC to create a reference between the IMSI of a user and the RRC connection of that user. This is achieved by sending the IMSI of a verified user from the CN to the RNC. The RNC is then able to check whether there is already signaling bearer to the UE when a CN starts connection establishment by sending Paging message. The signaling bearer can be already used by an other CN, and if this is the case, the RNC uses it to send the Paging message to the MS.~~

~~The CN sends a COMMON ID message after it has ensured the identity of UE. The message contains the IMSI of the user. The RNC associates the permanent identity to the RRC Connection of that user and saves it for the duration of the RRC connection. The signalling flow Common Id procedure is shown in Figure 12-Figure 10.~~



Figure 1210. Common Id procedure.

9.2.2.810 Paging

PAGING messages for all UEs shall be sent via the RANAP as a connectionless message. These will include some information to allow derivation of the paging population number, the IM~~U~~SI of the user to be used as the Common Id of the user in the RNC, the Id of the User to be used in the paging channel (e.g. TM~~U~~SI); they may also include information on the subsequent transaction related to the paging. A corresponding radio interface paging message transmitted over the radio interface at the appropriate time. The issue of storing the RANAP PAGING message for future paging repetition is FFS.

It should be noted that each RANAP PAGING message on the CN-UTRAN interface relates to only one UE and therefore the

UTRAN has to pack the pages into the relevant radio interface paging message.

If the UTRAN receives a radio interface PAGING RESPONSE message, this message is passed to the CN as NAS message. The relevant connection to the CN is set up, if it doesn't exist. ~~The mechanism of sending the radio interface PAGING RESPONSE message to the CN is FFS.~~

A single RANAP PAGING message across the CN to UTRAN interface contains information on the area in which the page shall be broadcast. This is indicated with UE location parameter (content FFS, e.g. LA or RA).

The signalling flow of the paging procedure is illustrated in ~~Figure 13~~ Figure 14.

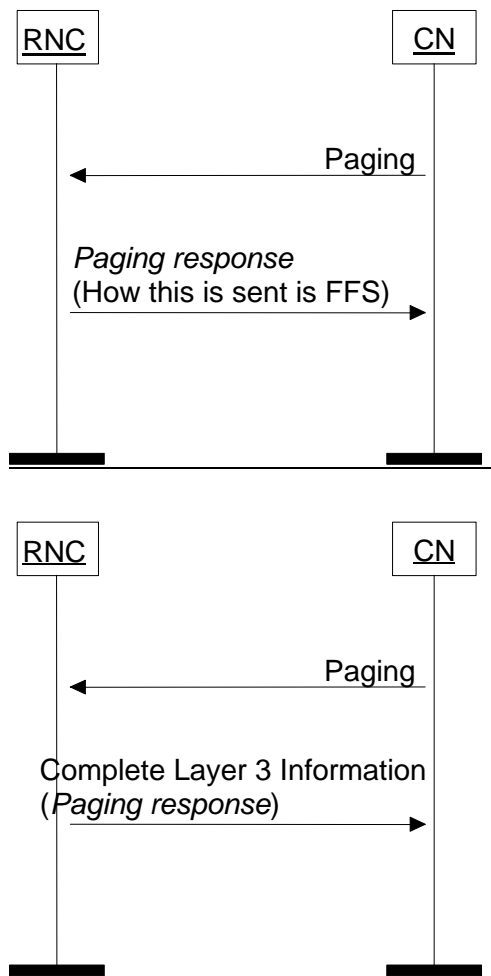


Figure 13-11. Paging procedure.

9.2.2.9 Trace Invocation

~~The purpose of the trace invocation procedure is to inform the receiving entity that it should begin producing a trace record on this particular transaction.~~

~~The trace is invoked by the CN sending a RANAP CN INVOKE TRACE message to the UTRAN.~~

~~The events and parameters to be recorded are indicated in the "Trace type" information element.~~

~~The element "OMCId", if present, indicates the OMC to which the record is destined.~~

~~The CN may allocate and include an "CN transaction reference" (typically a call reference) into the RANAP CN INVOKE TRACE~~

~~message. The transaction reference is contained in the information element “TransactionId”.~~

~~The message includes a trace reference which is allocated by the entity which triggered the trace.~~

~~The element “TriggerId”, if present, indicates the entity which triggered the trace.~~

~~The trace reference, triggerId and transactionId Information Elements are used to tag the trace record to allow simpler construction of the total record by the entity which combines trace records.~~

~~The messages are not acknowledged and are sent as a connection oriented message on the connection on which a trace is required.~~

~~The signalling flow of the Trace invocation procedure is shown in Figure 12.~~

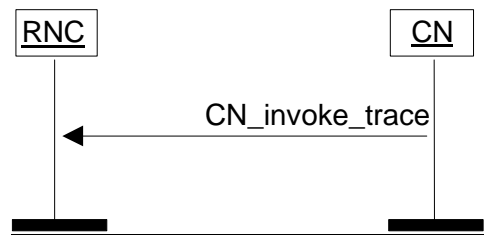


Figure 12. Trace Invocation procedure.

9.2.2.110 Cipher Mode Control

9.2.2.110.1 Successful operation

The cipher mode control procedure allows the CN to pass cipher mode information to the UTRAN to select and load the user data and signaling encryption device with the appropriate key.

This is achieved by sending the UTRAN a RANAP CIPHER MODE COMMAND message. Receipt of the message at the UTRAN will cause the generation of a radio interface CIPHERING MODE COMMAND message and, if applicable, invoke the encryption device and start stream ciphering.

If within the RANAP CIPHER MODE COMMAND, the signaling element “Cipher response mode” is present and indicates “IMEI must be included by the Mobile Station”, then the UTRAN shall request in the radio interface message CIPHERING MODE COMMAND the Mobile Station to include its IMEI in the radio interface CIPHERING MODE COMPLETE message.

~~The CN sends In the a RANAP CIPHER MODE COMMAND to the UTRAN, the CN specifies which of the ciphering algorithms may be used by the UTRAN. The UTRAN then selects an appropriate algorithm, taking into account the UE ciphering capabilities. The UTRAN can acquire the algorithm of which the UE can support, in the UE capability information (the UE capability information is accompanied in the first UE message. This is out of scope of this description.). The RANAP-CIPHER MODE COMPLETE message returned to the CN may indicates the chosen ciphering algorithm. The set of permitted ciphering algorithms specified in the RANAP CIPHER MODE COMMAND shall remain applicable for subsequent Assignments and Intra-UTRAN Handovers or Inter RNS Handovers.~~

The RANAP CIPHER MODE COMMAND and RANAP CIPHER MODE COMPLETE messages are sent as connection oriented messages via the appropriate SCCP connection.

Receipt of the radio interface CIPHERING MODE COMPLETE message (or other correctly deciphered layer 2 frame) from the radio interface is used internally within the UTRAN to achieve radio interface ciphering synchronisation. When the UTRAN receives the radio interface CIPHERING MODE COMPLETE from the UE a RANAP CIPHER MODE COMPLETE message is returned to the CN.

The handling of ciphering keys from two CN entities is FFS.

The signalling flow of the successful Cipher mode control procedure is shown in ~~Figure 14~~Figure 13.

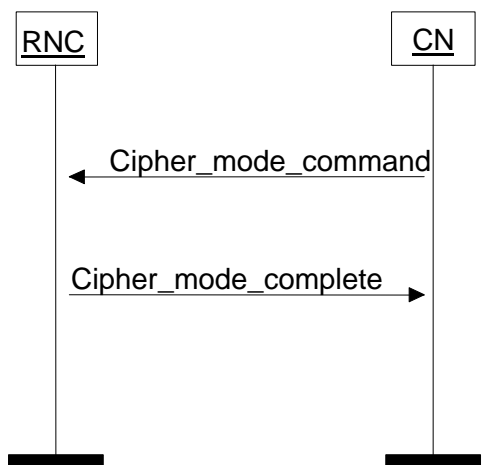


Figure 14.3. Cipher Mode Control procedure, successful case.

9.2.2.11.2 Abnormal conditions

This procedure is FFS.

If the UTRAN or the UE is unable to support the ciphering algorithm specified in the RANAP CIPHER MODE COMMAND message then it shall return a RANAP CIPHER MODE REJECT message with Cause value “Ciphering algorithm not supported”. A RANAP CIPHER MODE REJECT message shall also be returned if the CN requests a change of ciphering algorithm when ciphering is already active.

The signalling flow of the Cipher mode control procedure in abnormal conditions is shown in Figure 14.

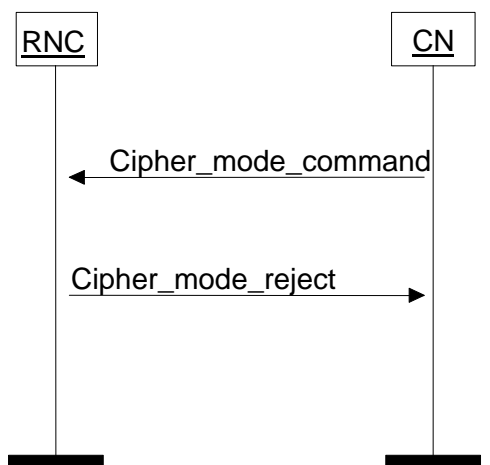


Figure 14. Cipher Mode Control procedure, unsuccessful case.

9.2.2.11 CN Information Broadcast

A functionality of the (UT)RAN is to broadcast repetitively to all users [in idle mode] system information as provided by the core network. A core network element sets or modifies the CN system information by sending a RANAP CN INFORMATION BROADCAST REQUEST message which indicates:

- The information pieces to be broadcast, as a number of bit strings. The internal structure of these bit strings is not known or analysed by the RAN, and is specified as part of the CN MS protocols.
- With each bit string, a geographical area where to broadcast it.
- With each bit string, some categorisation parameters to be used by the RAN to determine how to schedule the repetition cycle.

If the UTRAN can broadcast the information as requested, a ~~RANAP-CN INFORMATION BROADCAST CONFIRM~~ message is returned to the CN.

If the UTRAN can not broadcast the information as requested, a ~~RANAP-CN INFORMATION BROADCAST REJECT~~ message is returned to the CN.

Each information piece is broadcast in the intersection between the indicated geographical area and the area under control by the receiving RNC. It is broadcast until explicitly changed or a reset occurs. A CN element will run this procedure typically after each reset, and whenever the information needs to be changed.

Between a reset and the first reception of this message, what is broadcast is FFS. However, great care shall be taken to ensure that UE's do not reselect another PLMN and cause e.g. a surge of location updating on that other PLMN.

9.2.2.12 Direct Transfer

The Direct Transfer procedure is used to carry UE – CN signalling messages over the Iu Interface. The UE – CN signalling messages are not interpreted by the UTRAN, and their content (e.g. MM or CC message) is outside the scope of this specification. The UE – CN signalling messages are transported as a parameter in the Direct Transfer messages.

When the CN has message that has to be sent to the UE (e.g. a CC or MM message) it will send ~~DIRECT TRANSFER REQUEST~~ to the RNC including the CN to UE message as a parameter. The signalling flow for the CN originated Direct transfer procedure is shown in [Figure 15](#).

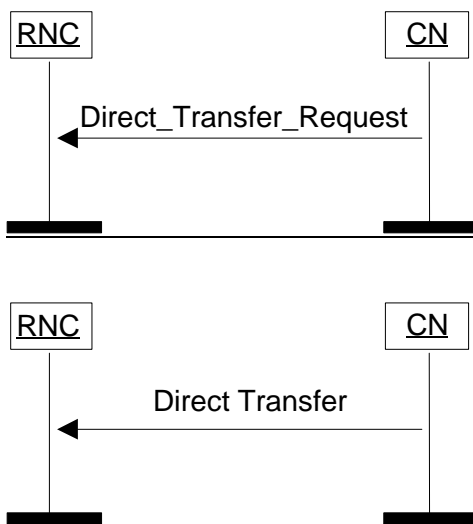


Figure15. Direct Transfer, CN originated.

When the RNC has received a message from the UE that has to be sent to the CN without interpretation (e.g. a CC or MM message) in response to the previously sent CC or MM message from the CN) it will send ~~DIRECT TRANSFER REQUEST~~ to the CN and including the UE to CN message as a parameter. The signalling flow for the UTRAN originated Direct transfer procedure is shown in [Figure 16](#).

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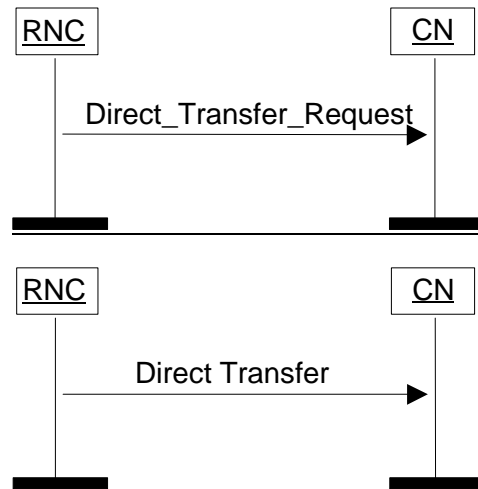


Figure 131716. Direct Transfer, RNC originated.

9.2.2.13 Initial UE Message

When the Iu signaling connection establishment is performed by the RNC, the radio interface initial layer 3 message received from the UE is proceeded.

The RNC shall analyze the protocol discriminator of the message and if entire radio interface initial layer 3 message (e.g. CM SERVICE REQUEST, LOCATION UPDATE REQUEST, PAGING RESPONSE, IMUI DETACH) is also passed to the CN, using a COMPLETE LAYER 3 INFORMATION message. The RNC does not analyze the contents of the initial layer 3 message, it may be added the other information (e.g. chosen channel and cell Identifier).

The signalling flow for Initial UE Message procedure is shown in Figure 17.

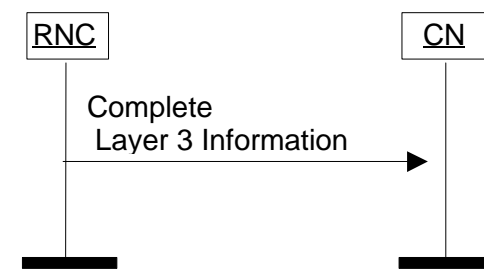


Figure 17. Initial UE Message procedure.

9.2.3 RANAP Messages

[Editor's note: This chapter should describe RANAP messages]

For each message there is, a table listing the signaling elements in their order of appearance in the transmitted message.

All the RANAP messages are listed in the following table:

<u>Message name</u>	<u>Reference</u>
<u>BEARER SETUP</u>	
<u>BEARER SETUP RESPONSE</u>	
<u>BEARER SETUP FAILURE</u>	
<u>BEARER RECONFIGURATION</u>	
<u>BEARER RECONFIGURATION RESPONSE</u>	
<u>BEARER RECONFIGURATION FAILURE</u>	
<u>BEARER RELEASE</u>	
<u>BEARER RELEASE RESPONSE</u>	
<u>BEARER RELEASE REQUEST</u>	
<u>COMMON ID</u>	
<u>DIRECT TRANSFER</u>	
<u>COMPLETE LAYER3 INFORMATION</u>	
<u>CIPHER MODE COMMAND</u>	
<u>CIPHER MODE COMPLETE</u>	
<u>CIPHER MODE REJECT</u>	
<u>PAGING</u>	
<u>SIGNALING CH RELEASE</u>	
<u>SIGNALING CH RELEASE RESPONSE</u>	
<u>RNC RELOCATION REQUEST</u>	
<u>RNC RELOCATION</u>	
<u>RNC RELOCATION RESPONSE</u>	
<u>RNC RELOCATION FAILURE (FFS)</u>	
<u>HANDOVER REQUIRED</u>	
<u>HANDOVER REQUEST</u>	
<u>HANDOVER REQUEST ACKNOWLEDGE</u>	
<u>HANDOVER COMMAND</u>	
<u>HANDOVER DETECT</u>	
<u>HANDOVER COMPLETE</u>	
<u>HANDOVER FAILURE</u>	
<u>SIGNALING CHANNEL SETUP</u>	
<u>SIGNALING CHANNEL SETUP RESPONSE</u>	
<u>SIGNALING CHANNEL SETUP FAILURE (FFS)</u>	
<u>RESET</u>	
<u>RESET ACKNOWLEDGE</u>	
<u>CONFUSION</u>	

Table 9.2.3-1 List of RANAP Message

9.2.3.1 Message Contents

9.2.3.1.1 BEARER SETUP

The BEARER SETUP message is sent from the CN to the RNC via the relevant SCCP connection in order to request the RNC to assign radio resources, the attributes of which are defined within the message.

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Length</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Bearer ID</u>		<u>CN-RNC</u>	<u>M (1)</u>	
<u>User Information Rate</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Information Transfer Capability</u>		<u>CN-RNC</u>	<u>M</u>	
<u>ATM address</u>		<u>CN-RNC</u>	<u>M (2)</u>	
<u>ATM Binding ID</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Group Call Reference</u>		<u>CN-RNC</u>	<u>O (3)</u>	
<u>Talker Flag</u>		<u>CN-RNC</u>	<u>O (4)</u>	

- 1 This element should be used instead of Call Id, however if Bearer Id has not been supported, it might be used Call Id.
- 2 This element should include the AAL2 address or ATM address.
- 3 This may be included by the CN for either a talking or listening subscriber in a group call.
- 4 This element is included for group calls, when this is included it indicates that the mobile is a talker in the call else the mobile is a listener.

9.2.3.1.2 BEARER SETUP RESPONSE

The BEARER SETUP RESPONSE message is sent from the RNC to the CN and that the requested Radio Access Bearer has been completed correctly.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Length</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>RNC-CN</u>	<u>M</u>	

9.2.3.1.3 BEARER SETUP FAILURE

The BEARER SETUP FAILURE message is sent from the RNC to the CN. It indicates that there has been a failure in the Bearer Setup process at the RNC and that the Bearer Setup procedure has been aborted.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Length</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Cause</u>		<u>RNC-CN</u>	<u>O</u>	
<u>RR Cause</u>		<u>RNC-CN</u>	<u>O</u>	

9.2.3.1.4 BEARER RECONFIGURATION

The BEARER RECONFIGURATION message is sent from the CN to the RNC to indicate a change in Radio Access Bearer

Capability for a call.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		CN-RNC	M	
<u>Length</u>		CN-RNC	M	
<u>Message Compatibility Information</u>		CN-RNC	M	
<u>Bearer ID</u>		CN-RNC	M (1)	
<u>User Information Rate</u>		CN-RNC	M	
<u>Information Transfer Capability</u>		CN-RNC	M	
<u>Group Call Reference</u>		CN-RNC	O (2)	
<u>Talker Flag</u>		CN-RNC	O (3)	

1. This element should be used instead of Call Id, however if Bearer Id has not been supported, it might be used Call Id.
2. This may be included by the CN for either a talking or listening subscriber in a group call.
3. This element is included for group calls, when this is included it indicates that the mobile is a talker in the call else the mobile is a listener.

9.2.3.1.5 BEARER RECONFIGURATION RESPONSE

The BEARER RECONFIGURATION RESPONSE message is sent from the RNC to the CN and that the changing in Radio Access Bearer has been completed correctly.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		RNC-CN	M	
<u>Length</u>		RNC-CN	M	
<u>Message Compatibility Information</u>		RNC-CN	M	

9.2.3.1.6 BEARER RECONFIGURATION FAILURE

The BEARER RECONFIGURATION FAILURE message is sent from the RNC to the CN. It indicates that there has been a failure in the Bearer Reconfiguration process at the RNC and that the Bearer Reconfiguration procedure has been aborted.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		RNC-CN	M	
<u>Length</u>		RNC-CN	M	
<u>Message Compatibility Information</u>		RNC-CN	M	
<u>Bearer ID</u>		RNC-CN	O	
<u>Cause</u>		RNC-CN	O	

9.2.3.1.7 BEARER RELEASE

The BEARER RELEASE message is sent from the CN to RNC to indicate to release the associated Radio Access Bearer.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		CN-RNC	M	
<u>Length</u>		CN-RNC	M	
<u>Message Compatibility Information</u>		CN-RNC	M	
<u>Bearer ID</u>		CN-RNC	M (1)	
<u>Cause</u>		CN-RNC	M	

1. This element should be used instead of Call Id, however if Bearer Id has not been supported, it might be used Call Id.

9.2.3.1.8 BEARER RELEASE RESPONSE

The BEARER RELEASE message is sent from the RNC to the CN to inform the CN that the associated Radio Access Bearer has been successfully cleared.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Length</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>RNC-CN</u>	<u>M</u>	

9.2.3.1.9 BEARER RELEASE REQUEST

The BEARER RELEASE REQUEST message is sent from the RNC to the CN to indicate to the CN that the RNC wishes to release the associated dedicated resource(s).

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Length</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Bearer ID</u>		<u>RNC-CN</u>	<u>M (1)</u>	
<u>Cause</u>		<u>RNC-CN</u>	<u>M</u>	

1. This element should be used instead of Call Id, however if Bearer Id has not been supported, it might be used Call Id.

9.2.3.1.10 COMMON ID

The COMMON ID message is used when the UE identity related to the new signaling connection is known, to correspond UE with new signaling connection from the CN to the RNC.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Length</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>CN-RNC</u>	<u>M</u>	
<u>IMUI</u>		<u>CN-RNC</u>	<u>M</u>	

9.2.3.1.11 DIRECT TRANSFER

The DIRECT TRANSFER message is used to transfer call control and mobility management message between the CN and the UE. The Direct Transfer information in these messages is not interpreted by the RNC.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>Both</u>	<u>M</u>	
<u>Length</u>		<u>Both</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>Both</u>	<u>M</u>	
<u>Direct Transfer Information</u>		<u>Both</u>	<u>M</u>	

9.2.3.1.12 COMPLETE LAYER3 INFORMATION

The COMPLETE LAYER3 INFORMATION message is sent from the RNC to the MSC as described in chapter 3.1.2 (on receipt of the initial layer 3 message on a dedicated channel, e.g. LOCATION UPDATING REQUEST, CM SERVICE REQUEST, IMUI DETACH). The message is sent via the SCCP connection established for the associated dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Length</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Layer 3 Information</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Chosen Channel</u>		<u>RNC-CN</u>	<u>O (1)</u>	
<u>Cell Identifier</u>		<u>RNC-CN</u>	<u>O</u>	

1. This element is optionally send by the RNC to give the CN a description of the channel rate/type on which the initial layer 3 message was received.

9.2.3.1.13 CIPHER MODE COMMAND

The CIPHER MODE COMMAND message is sent from the CN to the RNC to indicate to inform the encryption parameters for connected UE. The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Length</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Cipher Information</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Cipher Response Mode</u>		<u>CN-RNC</u>	<u>O (1)</u>	

1. The element is used by the CN to indicate whether the IMEI is to be included in the CIPHER MODE COMPLETE message to be sent by the UE. The necessity of this element is FFS.

9.2.3.1.14 CIPHER MODE COMPLETE

The CIPHER MODE COMPLETE message is sent from the RNC to the CN to notify the completion of ciphering at UE. The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Length</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Chosen Cipher Algorithm</u>		<u>RNC-CN</u>	<u>O</u>	

9.2.3.1.15 CIPHER MODE REJECT

The CIPHER MODE REJECT message is sent from the RNC to the MSC to indicate that the RNC is unable to perform the ciphering. The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Length</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Cause</u>		<u>RNC-CN</u>	<u>M</u>	

9.2.3.1.16 PAGING

This message is sent from the CN to the RNC and contains sufficient information to allow the paging message to be transmitted by the cells at the correct time.

This message is sent by a connectionless SCCP message.

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Length</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>CN-RNC</u>	<u>M</u>	
<u>IMUI</u>		<u>CN-RNC</u>	<u>M</u>	
<u>User ID (TMUI)</u>		<u>CN-RNC</u>	<u>O (1)</u>	
<u>Cell Identifier List</u>		<u>CN-RNC</u>	<u>M</u>	

1. This element is omitted in the excepting case where the IMUI is used instead of the TMUI as a paging address at the radio interface.

9.2.3.1.17 SIGNALING CHANNEL RELEASE

The SIGNALING CHANNEL RELEASE message is used for Signaling Channel Release procedure example for the Location registration process.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Length</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Cause</u>		<u>CN-RNC</u>	<u>M</u>	

9.2.3.1.18 SIGNALING CHANNEL RELEASE RESPONSE

The SIGNALING CHANNEL RELEASE RESPONSE message is sent from the RNC to the CN that the associated Signaling Channel has been cleared.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Length</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>RNC-CN</u>	<u>M</u>	

9.2.3.1.19 RNC RELOCATION REQUEST

The RNC RELOCATION REQUEST message is sent from the RNC to the CN to inform that the RNC requires relocating the serving RNC functionality to other RNC.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Length</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>RNC-CN</u>	<u>M</u>	
<u>User ID</u>		<u>RNC-CN</u>	<u>M (1)</u>	

1. This element includes TMUI.

9.2.3.1.20 RNC RELOCATION

The RNC RELOCATION message is sent from the RNC to the CN to inform that the RNC requires relocating the serving RNC functionality to other RNC.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Length</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>CN-RNC</u>	<u>M</u>	
<u>User ID</u>		<u>CN-RNC</u>	<u>M (1)</u>	
<u>Bearer ID</u>		<u>CN-RNC</u>	<u>M</u>	
<u>User Information Rate</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Information Transfer Capability</u>		<u>CN-RNC</u>	<u>M</u>	
<u>ATM address</u>		<u>CN-RNC</u>	<u>M (2)</u>	
<u>ATM Binding ID</u>		<u>CN-RNC</u>	<u>M</u>	

1. This element includes TMUI.
2. This element is used for ATM address, may be included the AAL2 address or If Iu interface use AAL type1 or type5, it should be included ATM address.

9.2.3.1.21 RNC RELOCATION RESPONSE

The RNC RELOCATION RESPONSE is sent from the CN to the RNC to inform the required RNC that the relocation of serving RNC has been completed correctly.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Length</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>RNC-CN</u>	<u>M</u>	

9.2.3.1.22 RNC RELOCATION FAILURE

The RNC RELOCATION FAILURE message is sent from the CN to the RNC. It indicates that there has been a failure in the relocation of serving process at the RNC and that the relocation of serving RNC procedures has been aborted.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>Both</u>	<u>M</u>	
<u>Length</u>		<u>Both</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>Both</u>	<u>M</u>	
<u>Cause</u>		<u>Both</u>	<u>O</u>	

9.2.3.1.23 HANDOVER REQUIRED

The HANDOVER REQUIRED message is sent from the SRNC to the CN to allow a RNC to request that a hard handover is to be carried out for a particular UE.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Length</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Cause</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Cell Identifier List</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Cipher Information</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Chosen Cipher Algorithm</u>		<u>RNC-CN</u>	<u>M</u>	
<u>MS Classmark for RNC</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Response Request</u>		<u>RNC-CN</u>	<u>O(1)</u>	
<u>Layer 3 Radio Information</u>		<u>RNC-CN</u>	<u>O(1)</u>	

Note1 :These parameters might not be necessity according to radio system.

9.2.3.1.24 HANDOVER REQUEST

The HANDOVER REQUEST message is sent from the CN to the target RNC to indicate that the UE is to be carry out handover to that RNC.

The message is sent via the SCCP connection established for the associated dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Length</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>CN-RNC</u>	<u>M</u>	
<u>User ID</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Cause</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Cell Identifier List</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Bearer ID</u>		<u>CN-RNC</u>	<u>M</u>	
<u>User Information Rate</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Information Transfer Capability</u>		<u>CN-RNC</u>	<u>M</u>	
<u>ATM Address</u>		<u>CN-RNC</u>	<u>M</u>	
<u>ATM Binding ID</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Cipher Information</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Chosen Cipher Algorithm</u>		<u>CN-RNC</u>	<u>M</u>	
<u>MS Classmark for RNC</u>		<u>CN-RNC</u>	<u>M</u>	
<u>Layer 3 Radio Information</u>		<u>CN-RNC</u>	<u>O(1)</u>	

Note1: This parameter might not be necessity according to radio system.

9.2.3.1.25 HANDOVER REQUEST ACKNOWLEDGE

The HANDOVER REQUEST ACKNOWLEDGE message is sent from the target RNC to the CN and indicates that the request to support a handover at the target RNC can be supported by the RNC, and also to which radio channel(s) the UE should be directed.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Length</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Message Compatibility Information</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Cell Identifier</u>		<u>RNC-CN</u>	<u>M</u>	
<u>Layer 3 Radio Information</u>		<u>RNC-CN</u>	<u>M(1)</u>	
<u>Chosen Cipher Algorithm</u>		<u>RNC-CN</u>	<u>O(2)</u>	

Note1: This element is passed to CN without analyzed by the RANAP.

Note2: This element may include if the target RNC select the other Cipher Algorithm.

9.2.3.1.26 HANDOVER COMMAND

The HANDOVER COMMAND message is sent from the CN to the SRNC via the relevant SCCP connection and contains the target channel to which the UE should retune.

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		CN-RNC	<u>M</u>	
<u>Length</u>		CN-RNC	<u>M</u>	
<u>Message Compatibility Information</u>		CN-RNC	<u>M</u>	
<u>Cell Identifier</u>		CN-RNC	<u>M</u>	
<u>Layer 3 Radio Information</u>		CN-RNC	<u>M</u>	
<u>Chosen Cipher Algorithm</u>		CN-RNC	<u>O</u>	

This information field carries a radio interface using a HANDOVER COMMAND message.

9.2.3.1.27 HANDOVER DETECT

The HANDOVER DETECT message is sent that the target RNC detect to have been accessed by the UE. This message is sent from the target RNC to the CN via the relevant SCCP connection.

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		RNC-CN	<u>M</u>	
<u>Length</u>		RNC-CN	<u>M</u>	
<u>Message Compatibility Information</u>		RNC-CN	<u>M</u>	

9.2.3.1.28 HANDOVER COMPLETE

The HANDOVER DETECT message is sent from the RNC to the CN via the relevant SCCP connection. It indicates that the correct UE has successfully accessed the target cell.

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		CN-RNC	<u>M</u>	
<u>Length</u>		CN-RNC	<u>M</u>	
<u>Message Compatibility Information</u>		CN-RNC	<u>M</u>	
<u>RR Cause</u>		CN-RNC	<u>O</u>	

9.2.3.1.29 HANDOVER FAILURE

The HANDOVER FAULURE message is sent from the CN to the SRNC to indicate that the CN cannot realize the hard handover.

The message is sent via the SCCP connection associated with the dedicated resource(s).

<u>INFORMATION ELEMENT</u>	<u>REFERENCE</u>	<u>DIRECTION</u>	<u>TYPE</u>	<u>LEN</u>
<u>Message Identifier</u>		CN-RNC	<u>M</u>	
<u>Length</u>		CN-RNC	<u>M</u>	
<u>Message Compatibility Information</u>		CN-RNC	<u>M</u>	
<u>Cause</u>		CN-RNC	<u>M</u>	
<u>RR Cause</u>		CN-RNC	<u>O</u>	

9.2.3.1.30 SIGNALING CHANNEL SETUP

The SIGNALING CHANNEL SETUP message is sent from the CN to the RNC to request Terminal Association.

INFORMATION ELEMENT	REFERENCE	DIRECTION	TYPE	LEN
<u>Message Identifier</u>		CN-RNC	<u>M</u>	
<u>Length</u>		CN-RNC	<u>M</u>	
<u>Message Compatibility Information</u>		CN-RNC	<u>M</u>	
<u>User ID</u>		CN-RNC	<u>M</u>	

Note1: These parameter are FFS.

9.2.3.1.31 SIGNALING CHANNEL SETUP RESPONSE

The SIGNALING CHANNEL SETUP RESPONSE message is the response to the request made by The TA REQUEST message.

INFORMATION ELEMENT	REFERENCE	DIRECTION	TYPE	LEN
<u>Message Identifier</u>		RNC-CN	<u>M</u>	
<u>Length</u>		RNC-CN	<u>M</u>	
<u>Message Compatibility Information</u>		RNC-CN	<u>M</u>	

9.2.3.1.32 RESET

The RESET message can be sent either from the RNC to the CN or from the CN to the RNC. It indicates to the receiving entity that the transmitting entity has suffered a failure and has lost memory of the calls in progress, calls set up, and associated references. The message is sent via the SCCP connection associated with the dedicated resource(s).

INFORMATION ELEMENT	REFERENCE	DIRECTION	TYPE	LEN
<u>Message Identifier</u>		Both	<u>M</u>	
<u>Length</u>		Both	<u>M</u>	
<u>Message Compatibility Information</u>		Both	<u>M</u>	
<u>Cause</u>		Both	<u>M</u>	

9.2.3.1.33 RESET ACKNOWLEDGE

The RESET ACKNOWLEDGE message can be sent either from the RNC to the CN or from the CN to the RNC. It indicates to the receiving entity that the transmitting entity has cleared all call references, and ready to resume service. The message is sent via the SCCP connection associated with the dedicated resource(s).

INFORMATION ELEMENT	REFERENCE	DIRECTION	TYPE	LEN
<u>Message Identifier</u>		Both	<u>M</u>	
<u>Length</u>		Both	<u>M</u>	
<u>Message Compatibility Information</u>		Both	<u>M</u>	

9.2.3.1.34 CONFUSION

This message is sent in either direction in response to a message which can not be treated correctly for some reason, and for which another failure message can not substitute. The use of this message may be under operator control.

9.2.4 RANAP information elements

[Editor's note: This chapter should describe RANAP information elements]

This paragraph contains the CODING of the signaling elements used.

9.2.4.1 RANAP coding standard

Length Indicator

It is desirable to have Length for messages and parameters because future version of protocol may have extension to the present message or parameter, and also variable size can be present in some parameters as well.

In case of message size exceeding 256 byte it is better to have 2 bytes for message LENGTH.

However it is enough to have 1 byte for parameter LENGTH.

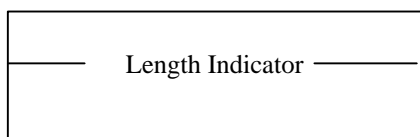


Fig. 9.2.4.1-1 Length Indicator for Message

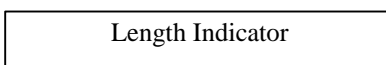


Fig. 9.2.4.1-2 gLength Indicator for Parameter

Compatibility Information

Compatibility Information is used in the situation of unrecognized messages or parameter. This parameter should be placed at a certain place then it is easy to pick up this parameter in any circumstances.

Consequently, the format can be as follow:

Message Identifier / Length / Compatibility Info / parameters

Parameter Identifier / Length / Compatibility Info / Fields

Figure 3 shows the coding format of message and Figure 4 shows the coding format of parameter.

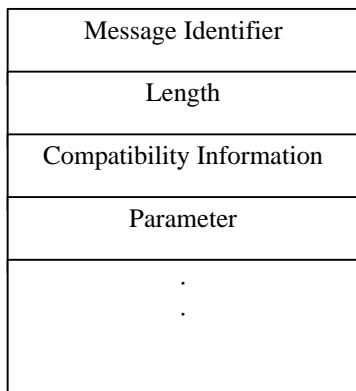


Fig. 9.2.4.1-3 Message Coding Format

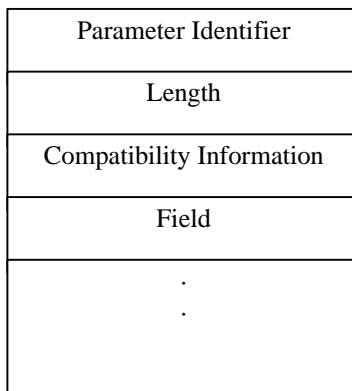


Fig. 9.2.4.1-4 Parameter Coding Format

Fixed Size data and Variable size data in field

It may have two types of field i.e. with variable size or fixed size in data of field. It has no any problem to specify the fixed size field. Figure5 shows an example of fixed size data in field.

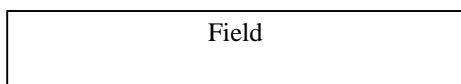


Fig. 9.2.4.1-5 Format for fixed size field

Regarding the variable size of data

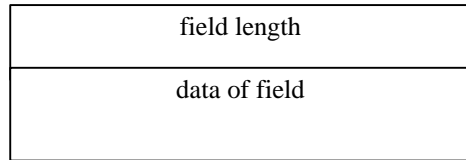


Fig. 9.2.4.1-6 Length method

9.2.4.2 Signaling Element Coding

The following convention are assumed for the sequence of transmission of bits and bytes:

Each bit position is marked as 1 to 8. Bit 1 is the least significant bit and is transmitted first.

In an element octets are identified by number, octet 1 is transmitted first, then octet 2 etc.

The elements used and their CODING are:

<u>Element Identifier Coding</u>	<u>Element name</u>	<u>Reference</u>
	<u>Call ID</u>	
	<u>Bearer ID</u>	
	<u>User Information Rate</u>	
	<u>Information Transfer Capability</u>	
	<u>ATM Address</u>	
	<u>ATM Binding ID</u>	
	<u>Cause</u>	
	<u>RR Cause</u>	
	<u>MS Classmark for RAN</u>	
	<u>Direct Transfer Information</u>	
	<u>Layer 3 Information</u>	
	<u>IMUI</u>	
	<u>TMUI</u>	
	<u>Cipher Information</u>	
	<u>Cell Identifier List</u>	
	<u>Cell Identifier</u>	
	<u>Chosen Channel</u>	
	<u>Cipher Response Mode</u>	
	<u>Chosen Cipher Algorithm</u>	
	<u>Group Call Reference</u>	
	<u>Talker Flag</u>	
	<u>Layer 3 Radio Information</u>	
	<u>Response Request</u>	

9.2.4.2.1 Message Type

Message Type uniquely identifies the message being sent. It is a single octet element, mandatory in all messages.

	8765 4321	<u>Reserved</u>
<u>BEARER SETUP MESSAGES</u>		<u>BEARER SETUP</u> <u>BEARER SETUP RESPONSE</u> <u>BEARER SETUP FAILURE</u>
<u>MODIFICATION MESSAGES</u>		<u>STREAMLINING</u> <u>STREAMLINING RESPONSE</u> <u>BEARER RECONFIGURATION</u> <u>BEARER RECONFIGURATION RESPONSE</u> <u>BEARER RECONFIGURATION FAILURE</u>
<u>BEARER RELEASE MESSAGES</u>		<u>BEARER RELEASE</u> <u>BEARER RELEASE RESPONSE</u> <u>CONFUSION</u>
<u>GENERAL MESSAGE</u>		<u>RESET</u> <u>RESET ACKNOWLEDGE</u>
		<u>DIRECT TRANSFER</u> <u>COMPLETE LAYER 3 INFORMATION</u> <u>CIPHER MODE COMMAND</u> <u>CIPHER MODE COMPLETE</u> <u>CIPHER MODE REJECT</u> <u>PAGING REQUEST</u> <u>SIGNALING CH RELEASE</u> <u>SIGNALING CH RELEASE ACKNOWLEDGE</u> <u>COMMON ID</u> <u>TA REQUEST</u> <u>TA REQUEST RESPONSE</u> <u>USER INFORMATION INQUIRY REQUEST</u> <u>USER INFORMATION INQUIRY RESPONSE</u>
		<u>HANDOVER REQUIRED</u> <u>HANDOVER REQUEST</u> <u>HANDOVER REQUEST ACKNOWLEDGE</u> <u>HANDOVER COMMAND</u> <u>HANDOVER DETECT</u> <u>HANDOVER COMPLETE</u> <u>HANDOVER FAILURE</u>

9.2.4.2.2 Message Compatibility Information

Message Compatibility Information is used in the situation of unrecognized messages.

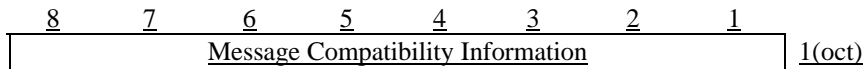


Figure 9.2.4.2-2 Message Compatibility Information

Table 9.2.4.2-2 Message Compatibility Information octet

<u>Bit</u>	
<u>8</u>	<u>Reserved</u>
<u>:</u>	
<u>4</u>	<u>Pass On not possible</u>
<u>3</u>	<u>Discard Message</u>
<u>2</u>	<u>Send Notify (1)</u>
<u>1</u>	<u>Release Indicator</u>

1_

It should be used in CONFUSION message

9.2.4.2.3 Parameter Compatibility Information

Parameter Compatibility Information is used in the situation of unrecognized messages.

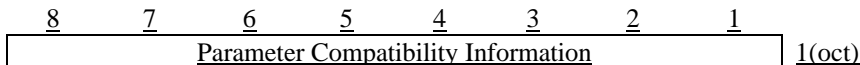


Figure 9.2.4.2-3 Parameter Compatibility Information

Table 9.2.4.2-3 Parameter Compatibility Information octet (The detail is FFS.)

<u>Bit</u>	
<u>8</u>	<u>Reserved</u>
<u>:</u>	
<u>4</u>	<u>Pass On not possible</u>
<u>3</u>	<u>Discard Message</u>
<u>2</u>	<u>Send Notify (1)</u>
<u>1</u>	<u>Release Indicator</u>

1.

It should be used in CONFUSION message

9.2.4.2.4 Call ID

This element is included the Transaction Identifier (TI), which belongs to the Call Control protocol.
The Transaction Identifier fields are coded as defined in CC Protocol description.

This element may be not used.

9.2.4.2.5 Bearer ID

The Bearer Identifier fields are coded as defined in CC Protocol description.

9.2.4.2.6 User Information Rate

This element is included the User Information rate which has been requested by the UE..

[Note: The following should be described the cording format.(The detail is FFS.)]

9.2.4.2.7 Information Transfer Capability

This element is included Information Transfer Capability which has been requested by the UE.

[Note: The following should be described the cording format.(The detail is FFS.)]

9.2.4.2.8 ATM Address

This element should include the AAL2 address or ATM address.

[Note: The following should be described the cording format.(The detail is FFS.)]

9.2.4.2.9 ATM Binding ID

This element is included ATM Binding ID.

[Note: The following should be described the cording format.(The detail is FFS.)]

9.2.4.2.10 Cause

This element is used to indicate the reason for a particular event to have occurred and is coded as shown below.

The cause value is asingle octet element if the extension bit (bit 8) is set to 0. If it is set to 1 then the cause value is a 2octet field.

8	7	6	5	4	3	2	1	
<u>Parameter Identifier</u>								1 (oct)
<u>Length</u>								2
<u>Compatibility Information</u>								3
<u>D.C</u>								5
<u>Cause Value</u>								

Figure 9.2.4.2-10 format of Cause

Cause Value:

- Class : Normal event
- Class: Normal event
- Class: Resource unavailable
- Class : Service or option not available
- Class : Service or option not implemented
- Class : invalid message (eg parameter out of range)
- Class : protocol error
- Class : interworking

The following table shows example of cause value.

Table 9.2.4.2-10 cause value

Cause Value		
class	value	
765	4321	
		<u>Normal termination</u> <u>Mobile illegal (ex. Authentication NG)</u> <u>O & M intervention</u> <u>Equipment failure</u> <u>Protocol error</u> <u>Message type non-existent or not implemented</u> <u>Information element/parameter non-existent or not implemented</u> <u>Radio link failure</u> <u>BS approach link failure</u> <u>Timer expired</u> <u>Ciphering algorithm not supported</u> <u>Resource unavailable</u> <u>Other values are reserved</u>

9.2.4.2.11 RR Cause

This fixed length element is passed from the radio interface to the CN transparently, when received in a RRC message.

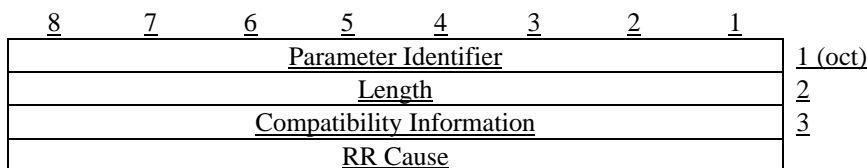


Figure9.2.4.2-11 format of RR Cause

Oct 2 is coded as the equivalent field from RRC protocol descriptor.

9.2.4.2.12 MS Classmark for RAN

This element is defines attributed of the UE equipment in use on a RNC. It should be included Ciphering algorithm and Radio capability etc. (the detail is FFS.)

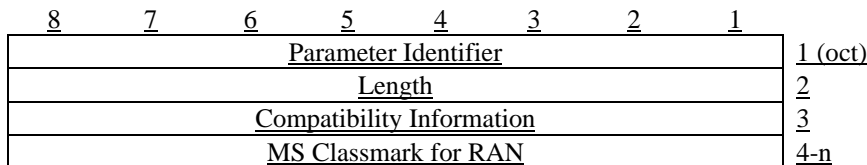
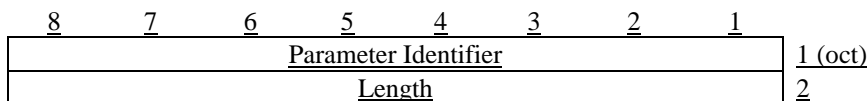


Figure 9.2.4.2-12 format of MS Classmark for RAN

9.2.4.2.13 Direct transfer Information

This element is included call control and mobility management messages, which transfer between the CN and the UE. The RNC is not interpreted this element.



<u>Compatibility Information</u>	3
<u>Direct transfer Information</u>	4-n

Figure 9.2.4.2-13 format of Direct transfer Information

9.2.4.2.14 Layer 3 Information

This variable element used to pass radio interface message one network entity to another.

<u>8</u>	<u>7</u>	<u>6</u>	<u>5</u>	<u>4</u>	<u>3</u>	<u>2</u>	<u>1</u>	
<u>Parameter Identifier</u>								1 (oct)
<u>Length</u>								2
<u>Compatibility Information</u>								3
<u>Layer 3 Information</u>								4-n

Figure 9.2.4.2-14 format of Layer 3 Information

9.2.4.2.15 IMUI

The IMUI is a variable length element, and include a length indicator. The remainder of this coded as defined in MM protocol description.

<u>8</u>	<u>7</u>	<u>6</u>	<u>5</u>	<u>4</u>	<u>3</u>	<u>2</u>	<u>1</u>	
<u>Parameter Identifier</u>								1 (oct)
<u>Length</u>								2
<u>Compatibility Information</u>								3
<u>IMUI</u>								4-n

Figure 9.2.4.2-15 format of IMUI

9.2.4.2.16 TMUI

The TMUI is a fixed length element. The TMUI an unstructured number of 4 octets length.

<u>8</u>	<u>7</u>	<u>6</u>	<u>5</u>	<u>4</u>	<u>3</u>	<u>2</u>	<u>1</u>	
<u>Parameter Identifier</u>								1 (oct)
<u>Length</u>								2
<u>Compatibility Information</u>								3
<u>TMUI</u>								4-7

Figure 9.2.4.2-16 format of TMUI

9.2.4.2.17 Cipher Information

This element contains the cipher key.

<u>8</u>	<u>7</u>	<u>6</u>	<u>5</u>	<u>4</u>	<u>3</u>	<u>2</u>	<u>1</u>	
<u>Parameter Identifier</u>								1 (oct)
<u>Length</u>								2
<u>Compatibility Information</u>								3
<u>Cipher key</u>								4-n

Figure 9.2.4.2-17 format of Cipher Information

9.2.4.2.18 Cell Identifier List

This element uniquely identifies cells and is of variable length containing.

8	7	6	5	4	3	2	1	
<u>Parameter Identifier</u>								1 (oct)
<u>Length</u>								2
<u>Compatibility Information</u>								3
<u>spare</u>				<u>Cell identification discriminator</u>				4
<u>Cell Identification 1</u>								
⋮								
<u>Cell Identification n</u>								

Figure 9.2.4.2-18 format of Cell Identifier List

9.2.4.2.19 Cell Identifier

This element uniquely identifies cell which a RNC and is of variable length containing.

8	7	6	5	4	3	2	1	
<u>Parameter Identifier</u>								1 (oct)
<u>Length</u>								2
<u>Compatibility Information</u>								3
<u>spare</u>				<u>Cell identification discriminator</u>				4
<u>Cell Identification</u>								

Figure 9.2.4.2-19 format of Cell Identifier

9.2.4.2.20 Chosen Channel

This element contains a description of the channel allocated for the call in the cell. (the detail is FFS.)

9.2.4.2.21 Cipher Response Mode

This information element is used by the CN to indicate whether the IMEI is to be included in the CIPHERING MODE COMPLETE message to be sent by the UE. (the detail is FFS.)

8	7	6	5	4	3	2	1	
<u>Parameter Identifier</u>								1 (oct)
<u>Length</u>								2
<u>Compatibility Information</u>								3
<u>Cipher Response Mode</u>								4

Figure 9.2.4.2-21 format of Cipher Response Mode

9.2.4.2.22 Chosen Cipher Algorithm

This information element indicates the cipher algorithm using by the RNC.

8	7	6	5	4	3	2	1	
<u>Parameter Identifier</u>								1 (oct)
<u>Length</u>								2
<u>Compatibility Information</u>								3
<u>Chosen Cipher Algorithm</u>								4

Figure 9.2.4.2-22 format of Chosen Cipher Algorithm

9.2.4.2.23 Group Call Reference

This element may be not used.

9.2.4.2.24 Talker Flag

This element may be not used.

9.2.4.2.25 Layer 3 Radio Information

This information element is used for forwarding the radio information, when it does not exist the Iur interface between the source RNC and the target RNC.

The RANAP should have not to analyze the contents.

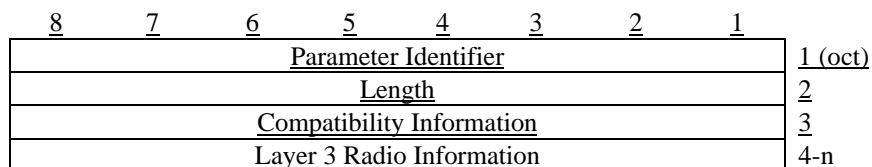


Figure 9.2.4.2-25 format of Layer 3 Radio Information

9.2.4.2.26 Response Request

The presence of this element indicates that a Handover Failure message is required by the RNC, if the Handover required message does not result in a handover. The necessity of this parameter is FFS.

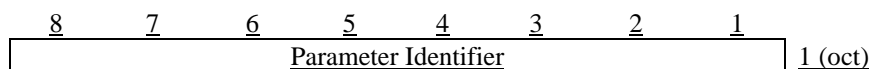


Figure 9.2.4.2-26 format of Response Request

9.2.5 List of Timers

[Note: If necessary, Timers of RANAP is defined in this chapter.]

9.3 Transport Layer

9.3.1 General

[Editor's note: This chapter should e.g. describe Radio Network Layer requirements on Transport Layer protocols.]

The following requirements on the SB can be stated:

- Provide reliable transfer of control plane signalling messages in both connectionless mode and connection-oriented mode;
- Provide separate independent connections for distinguishing transactions with individual Ues;
- Supervise the 'UE connections' and provide connection status information to the Upper Layers for individual Ues;
- Provide networking and routing functions;
- Provide redundancy in the signalling network;

- Provide load sharing.

9.3.2 Services provided by the signalling bearer

When considering the requirements that the upper layers, i.e. RANAP, have on the SB, there are a number of services it has to provide and a number of functions to perform.

Table 1 gives an overview of the minimum set of services that the signalling bearer shall provide to the upper layers.

Table 1: Network service primitives for the Signalling Bearer (SB)

Primitives	
Generic name	Specific name
N-CONNECT	Request
	Indication
	Response
	Confirm
N-DATA	Request
	Indication
N-DISCONNECT	Request
	Indication
N-UNITDATA	Request
	Indication
N-STATUS	Indication

9.3.3 Iu Signalling Bearer

Figure 14181917, below, illustrates a protocol model having Signalling System No.7 as the signalling bearer for RANAP over the Iu interface that fulfils the requirements.

Other protocol stacks that may fulfil the requirements are FFS. The need for multiple linksets is FFS.

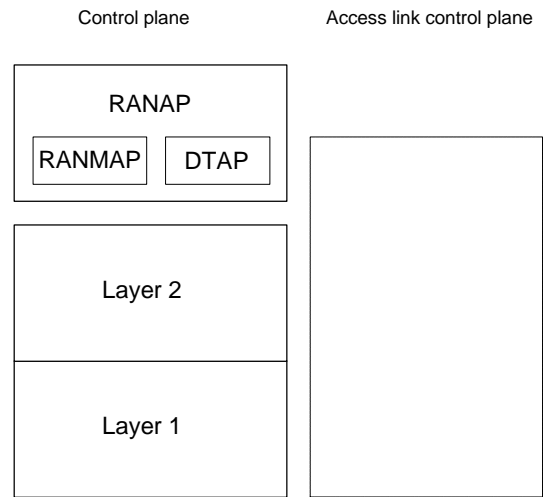


Figure 14181917. Iu Signalling bearer of RANAP.

- 0 **SCCP** (Q.711 – Q.719)(Signalling Connection Control Part): Provides connectionless service, class 0, connectionless service with guaranteed order, class 1, connection oriented service, class 2, separation of the connections mobile by mobile basis on the connection oriented link and establishment of a connection oriented link mobile by mobile basis
- 1 **MTP3-B** (Q.2210) (Message Transfer Part): Provides message routing, discrimination and distribution (for point-to-point link only), signalling link management load sharing and changeover/back between link within one link-set.
- 2 **SAAL-NNI** (Q.2100)(Signalling ATM Adaptation Layer – Network-to-Network Interface): Consists of the following sub-layers; - **SSCF** (Q.2140) Service Specific Convergence Function, - **SSCOP** (Q.2110) Service Specific Connection Oriented Protocol and – **AAL5** (I.363.5) ATM Adaptation Layer Type 5. The SSCF maps the requirements of the layer above to the requirements of SSCOP. Also SAAL connection management, link status and remote processor status mechanisms are provided. SSCOP provides mechanisms for the establishment and release of connections and the reliable exchange of signalling information between signalling entities. Adapts the upper layer protocol to the requirements of the Lower ATM cells.
- 3 **ATM** (Asynchronous Transfer Mode). ATM is based on the ITU-T recommendation I.361.”

10. I_u Interface Protocol Layer Specification for Transport Network Control Plane

10.1 Introduction

[Editor’s note: This chapter should describe general requirements and structure of the Transport Network Control Plane.]

10.2 Transport Layer

10.2.1 General

10.2.2 ALCAP

[Editor’s note: This chapter should refer to specifications of the transport signalling protocols represented by the generic name ALCAP. Limitations in usage of options of the protocol should be described.]

10.2.3 Iu Signalling Bearer

[Editor's note: This chapter should refer to specifications of the Network Layer protocol(s). Limitations in usage of options of the protocol(s) should be described.]

11. I_u Interface Protocol Layer Specification for User Plane

11.1 Introduction

[Editor's note: This chapter should describe the structure of the User Plane]

11.2 Radio Network Layer

11.2.1 General

[Editor's note: This chapter should describe structure of Iu Data Streams]

11.3 Transport Layer

[Editor's note: This chapter should refer to specifications of the Transport Layer protocol(s). Limitations in usage of options of the protocol(s) should be described.]

12. Physical Layer

13. Example Sequences

[Editor's note: This chapter should contain examples of sequences including both User Plane and Transport Network Control Plane signalling.]

14. History

Document history		
Date	Version	Comment
Aug 1998	0.0.1	First draft
Sept 1998	0.0.2	Second draft edited according to decisions in mtg #5: Transport Network Control Plane procedures indicated in the signaling flows. <i>Functional division</i> section changed to <i>functions of the protocol</i> . Proposed list of RANAP procedures removed.

Sept 1998	0.0.3	<p>Third draft edited according to decisions in mtg #6:</p> <p>UMTS 23.30 added to list of references, and reference made to it from sections 7.2 and 7.4.</p>
Nov 1998	0.0.4	<p>Fourth draft edited according to decisions in mtg #7:</p> <ul style="list-style-type: none"> ● Radio Access Bearer Assignment procedure added according to Tdoc SMG2 UMTS ARC 234/98 with agreed modifications. ● CN Information Broadcast procedure added according to Tdoc SMG2 UMTS ARC 233/98 with agreed modifications. ● Direct Transfer procedure added according to Tdoc SMG2 UMTS ARC 216/98. ● Section 10.3.2 Iu Signalling Bearer assuming the use of SS7 signalling stack for RANAP was added according to Tdoc SMG2 UMTS ARC 190/98 with agreed modifications. Old Sections 10.3.2 Network Layer and 10.3.3 Data Link Layer removed. ● Section 13 Physical Layer added.
Nov 1998	0.0.5	<p>Changes from ARC EG meeting #8 incorporated.</p> <p>Minor editorial modifications made to harmonize the structure of this document with corresponding Iur and Iub documents.</p>

Dec 1998	0.0.6	<p>Updated according to the agreements in ARC EG meeting #9.</p> <ul style="list-style-type: none"> ● Some earlier approved figures and the related text were revised to harmonize with other documents. ● Binding Id and UTRAN generated release request according to Tdoc SMG2 UMTS ARC 369/98 were agreed to be included in RAB assignment procedure as modified. ● The following new RANAP procedures were agreed: <ul style="list-style-type: none"> Overload control procedure as in Tdoc SMG2 UMTS ARC 370/98 with modifications. Reset procedure as in Tdoc SMG2 UMTS ARC 371/98 with modifications. Common Id procedure as in Tdoc SMG2 UMTS ARC 373/98 with modifications. Paging procedure as in Tdoc SMG2 UMTS ARC 374/98 with modifications. Trace invocation procedure as in Tdoc SMG2 UMTS ARC 375/98 with modifications. Cipher mode control procedure as in Tdoc SMG2 UMTS ARC 376/98 with modifications. ● A list of requirements on the signalling bearer, a list of services provided by the signalling bearer and a statement that SCCP shall be used to carry RANAP over Iu interface added according to Tdoc SMG2 UMTS ARC 346/98 with modifications.
Jan 1999	0.0.7	Same as 0.0.6 with revision marks accepted.
Jan 1999	0.0.8	<p>Modified according to agreements in email reflector discussions.</p> <ul style="list-style-type: none"> ● Sections 9.2.2.1 and 9.2.2.2 have been changed back to the status as they were in v. 0.0.5 with the note that these chapters will be restructured and aligned with ZZ.02. ● In section 9.2.2.4, a statement regarding the usage of Iu Release Command message has been added. Also a note that Iu Release Complete message is FFS has been added ● In section 9.3.3, the statement that the SCCP shall be used to carry RANAP signalling over Iu interface, has been removed.
Jan 1999	0.0.9	Same as 0.0.8 with revision marks removed.

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Jan 1999	0.1.0	Same as 0.0.9 approved as version 0.1.0. Submitted to SMG2.
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