TSG-RAN Working Group 3 meeting #4 Warwick, UK, 1st - 4th June 1999

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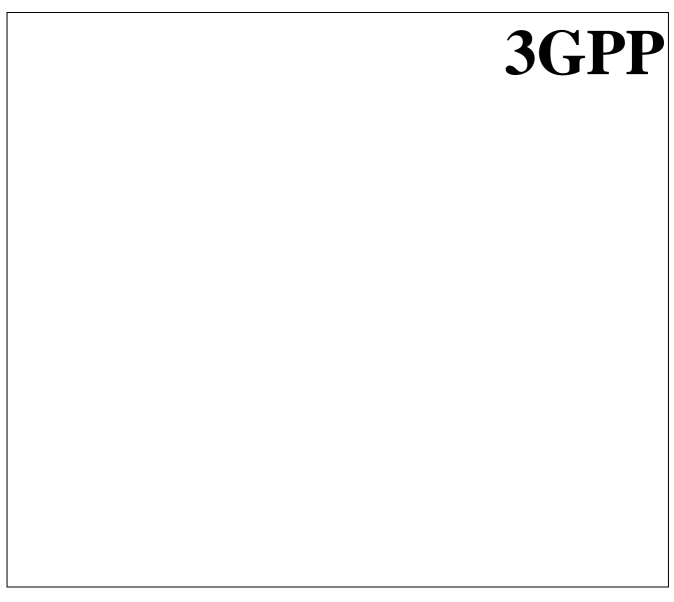
UTRAN Functions, Examples on Signalling Procedures

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Technical Specification

3rd Generation Partnership Project (3GPP); Technical Specification Group (TSG) RAN;

UTRAN Functions, Examples on Signalling Procedures





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Office address
T. 4 4
Internet
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1.Intellectual Property Rights

2.Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project, Technical Specification Group RAN.

The contents of this TRS may be subject to continuing work within the 3GPP and may change following formal TSG approval. Should the TSG modify the contents of this TRS, it will be re-released with an identifying change of release date and an increase in version number as follows:

Version m.t.e

where:

- m indicates [major version number]
- x the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- y the third digit is incremented when editorial only changes have been incorporated into the specification.

3.Scope

This document describes the UTRAN functions by means of signalling procedure examples (Message Sequence Charts). The signalling procedure examples show the interaction between the UE, the different UTRAN nodes and the CN to perform system functions. This gives an overall understanding of how the UTRAN works in example scenarios

4.References

References may be made to:

- a) 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;
- b) all versions up to and including the identified version (identified by "up to and including" before the version identity);
- c) all versions subsequent to and including the identified version (identified by "onwards" following the version identity); or
- d) 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] UMTS 23.01 General UMTS Architecture
- [2] UMTS 23.10 UMTS Access Stratum Services and Functions

[3]	UMTS 23.30	
[4]	ETSI SMG2 UI	MTS-L23 Working Assumptions on Radio Access Bearers
[5]	UMTS XX.XX	UTRAN Architecture Description
[6]	UMTS ZZ.XX	Description of I _u Interface
[7]	UMTS ZZ.01 De	escription of I _{ur} Interface
[8]	UMTS ZZ.13 De	escription of I_{ub} Interface
[9]	UMTS	Manifestations of Handover and Streamlining
[10]	UMTS YY.01	MS-UTRAN Radio Interface Protocol Architecture
[11]	UMTS YY.02	Layer 1: General Requirements and Services
[12]	UMTS YY.03	Description of UE States and Procedures in Connected Mode
[13]	UMTS YY.04	Description of Procedures in Idle Mode
[14]	UMTS YY.31	Description of RRC protocol
[15]	UMTS YY.22	Description of RLC protocol
[16]	UMTS YY.21	Description of MAC protocol

5. Definitions, abbreviations and notation

5.1 Definitions

Refer to [5].

5.2 Abbreviations

For the purposes of this specification the following abbreviations apply.

ALCAP	Access Link Control Application Part
AS	Access Stratum
BSSMAP	Base Station System Management Application Part
CCH	— Common Channel
CN	Core Network
CRNC	Controlling RNC
DCH	Dedicated Channel
DRNS	Drift RNS
L1	Layer 1
MAC	Medium Access Control
MSC	Message Sequence Chart
NAS	Non Access Stratum
NBAP	Node B Application Protocol
PCH	Paging Channel
RAB	Radio Access Bearer
RACH	Random Access Channel
RANAP	Radio Access Network Application Part

RLC Radio Link Control
RNC Radio Network Controller
RNS Radio Network Subsystem

RNSAP Radio Network Subsystem Application Part

RRC Radio Resource Control

SRNS Serving RNS UE User Equipment

UMTS Universal Mobile Telecommunication System UTRAN UMTS Terrestrial Radio Access Network

5.3 Notation for the signalling procedures

Complex signalling procedures may involve several protocols in different nodes.

In order to facilitate the understanding of these procedures, the following rules in the drawing of Message Sequence Chart (MSC) are applied:

- Messages are always exchanged between nodes, i.e. the sender and the receiver of a message are nodes and not single protocol entities;
- The protocol entity inside a node that is sending/receiving a message is represented by means of an ellipse, containing the protocol entity name;
- Each message is numbered, so that a numbered list with explanations can be added below the figure;
- Message parameters may be specified as shown in <u>Figure 1</u> only when required for a clear understanding of the procedures;
- Explicit signalling is represented by means of continuos arrows.
- Inband signalling is represented by means of dotted arrows.
- A description of the relevant actions may be included as shown in Figure 1.
- The Setup and Release of Iub/Iur and Iu Data Transport Bearer with the ALCAP protocol is represented as shown in Figure 1Figure 1.
- The transport channel used by the MAC protocol or the logical channel used by the RLC and RRC protocols may be indicated before the message name as shown in <u>Figure 1</u>.

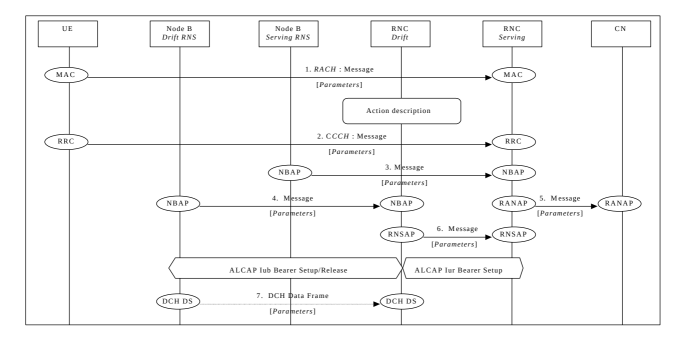


Figure 1: Example of signalling procedure notation

6.UTRAN AND UE PROTOCOL ARCHITECTURE

The complete UTRAN and UE protocol architecture for the control plane (including the transport layers) is shown in <u>Figure 2</u> (idle mode) and <u>Figure 3</u> (connected mode). For a detailed description of the UTRAN Protocol Architecture and of the Radio Protocol Architecture refer to [5] and [10] respectively.

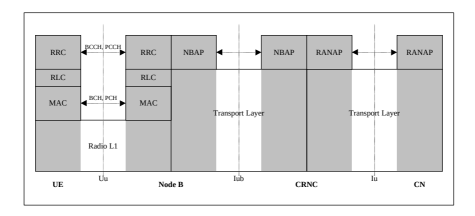


Figure 22: UTRAN and UE control plane protocol architecture (idle mode)

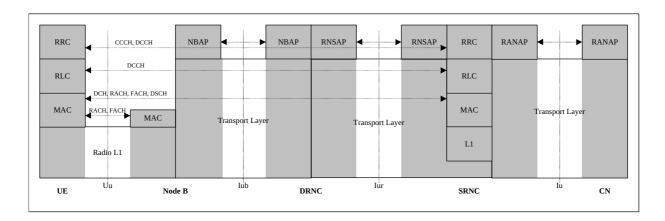


Figure 33: UTRAN and UE control plane protocol architecture (connected mode)

Editor note: this figure still to be modified in order to cope with the agreed decision to show ONLY the protocol used - TSG RAN WG3 meeting #1 (Bonn, February 99). To be modified removiving the lower layers (Kawasaki Aprl 99), see editor proposal in next version

6.1RANAP Procedures & Messages

For a detailed description of RANAP procedures and messages refer to [6].

Editor note: to be aligned with the protocol specification documents

Message Name	UTRAN Procedure	Direction
Initial UE Message	NAS Signalling Connection Establish.	Source RNC \Rightarrow CN
RAB Assignment Request	RAB Establishment	CN ⇒ Source RNC
	RAB Release	CN ⇒ Source RNC
	Inter-RNS HO with switching in the CN	$CN \Rightarrow Source RNC$
RAB Assignment Complete	RAB Establishment	Source RNC \Rightarrow CN
	RAB Release	Source RNC \Rightarrow CN
		Source
Handover Required	Inter-RNS HO with switching in the CN	Source RNC \Rightarrow CN
	UTRAN ⇒ GSM/BSS handover	Source RNC \Rightarrow CN
Handover Request	GSM/BSS ⇒ UTRAN handover	$CN \Rightarrow SRNC$
	Inter-RNS HO with switching in the CN	Source RNC \Rightarrow CN
Handover Command	Inter-RNS HO with switching in the CN	CN ⇒ Source RNC
	UTRAN ⇒ GSM/BSS handover	CN ⇒ Source RNC
Handover Request Acknowledge	Inter-RNS HO with switching in the CN	Target RNC \Rightarrow CN
	GSM/BSS ⇒ UTRAN handover	Target RNC \Rightarrow CN
Handover Detect	Inter-RNS HO with switching in the CN	Target RNC \Rightarrow CN
Handover Complete	Inter-RNS HO with switching in the CN	Target RNC \Rightarrow CN
	GSM/BSS ⇒ UTRAN handover	Source RNC \Rightarrow CN
Handover Failure	Inter-RNS HO with switching in the CN	$RNC \Rightarrow CN$
		$CN \Rightarrow CN$
Relocation Required	SRNC RelocSRNS Relocation	Source RNC \Rightarrow CN
Relocation Request	SRNC RelocSRNS Relocation	$CN \Rightarrow Target RNC$
Relocation Proceeding 1	SRNC RelocSRNS Relocation	Target RNC \Rightarrow CN
Relocation Proceeding 2	SRNC RelocSRNS Relocation	CN ⇒ Source RNC
Relocation Commit	SRNC RelocSRNS Relocation	Source RNC ⇒ Target RNC
Relocation Complete	SRNC RelocSRNS Relocation	Target RNC \Rightarrow CN
Relocation Failure	SRNC RelocSRNS Relocation	$RNC \Rightarrow CN$
Iu Release Command	Inter-RNS HO with switching in the CN	CN ⇒ Source RNC

	SRNC Relocation	CN ⇒ Source RNC
	UTRAN ⇒ GSM/BSS handover	CN ⇒ Source RNC
Iu Release Complete	Inter-RNS HO with switching in the CN	Source RNC \Rightarrow CN
	SRNC RelocSRNS Relocation	Source RNC \Rightarrow CN
	UTRAN ⇒ GSM/BSS handover	Source RNC \Rightarrow CN
Paging	Paging	CN ⇒ SRNC

6.2RNSAP Procedures & Messages

For a detailed description of RNSAP procedures and messages refer to [7].

Editor note: to be aligned with the protocol specification documents

Message Name	UTRAN Procedure	Direction
Radio Link Reconfiguration	RAB Establishment	$SRNC \Rightarrow DRNC$
Prepare	RAB Release	$SRNC \Rightarrow DRNC$
Radio Link Reconfiguration Ready	RAB Establishment	$DRNC \Rightarrow SRNC$
	RAB Release	$DRNC \Rightarrow SRNC$
Radio Link Reconfiguration	RAB Establishment	$SRNC \Rightarrow DRNC$
	RAB Release	$SRNC \Rightarrow DRNC$
Radio Link Reconfiguration	RAB Establishment	$DRNC \Rightarrow SRNC$
Response	RAB Release	$DRNC \Rightarrow SRNC$
Radio Link Reconfiguration	RAB Establishment	$SRNC \Rightarrow DRNC$
Commit	RAB Release	$SRNC \Rightarrow DRNC$
Radio Link Addition	Soft Handover	$SRNC \Rightarrow DRNC$
Radio Link Addition Response	Soft Handover	$DRNC \Rightarrow SRNC$
Radio Link Deletion	Soft Handover	$SRNC \Rightarrow DRNC$
Radio Link Deletion Response	Soft Handover	$DRNC \Rightarrow SRNC$
SRNC RelocSRNS Relocation Commit	SRNC RelocSRNS Relocation	Source RNC ⇒ Target RNC

6.3NBAP Procedures & Messages

For a detailed description of NBAP procedures and messages refer to [8].

Editor note: to be aligned with the protocol specification documents

Message Name	UTRAN Procedure	Direction
Radio Link Setup	RRC Connection Establishment	$RNC \Rightarrow Node B$
	Hard Handover	$RNC \Rightarrow Node B$
	Soft Handover	$RNC \Rightarrow Node B$
Radio Link Setup Respose	RRC Connection Establishment	Node $B \Rightarrow RNC$
	Hard Handover	Node $B \Rightarrow RNC$
	Soft Handover	Node $B \Rightarrow RNC$
Radio Link Addition	Soft Handover	$RNC \Rightarrow Node B$
Radio Link Addition Response	Soft Handover	$RNC \Rightarrow Node B$
Radio Link Deletion	RRC Connection Release	$RNC \Rightarrow Node B$
	Hard Handover	$RNC \Rightarrow Node B$
	Soft Handover	$RNC \Rightarrow Node B$
Radio Link Deletion Response	RRC Connection Release	Node $B \Rightarrow RNC$
	Hard Handover	Node $B \Rightarrow RNC$
	Soft Handover	Node $B \Rightarrow RNC$
Radio Link Reconfiguration	RAB Establishment	$RNC \Rightarrow Node B$
Prepare	RAB Release	$RNC \Rightarrow Node B$
Radio Link Reconfiguration Ready	RAB Establishment	Node $B \Rightarrow RNC$
	RAB Release	Node $B \Rightarrow RNC$
Radio Link Reconfiguration Commit	RAB Establishment	$RNC \Rightarrow Node B$
Commit	RAB Release	$RNC \Rightarrow Node B$
Paging	Paging	$RNC \Rightarrow Node B$

6.4ALCAP

ALCAP is a generic name to indicate the protocol(s) used to establish data transport bearers on the Iu, Iur and Iub interfaces.

The protocol(s) to be used by ALCAP is FFS.

The following should be noted:

- data transport bearers may be dynamically established using ALCAP or preconfigured;
- transport bearers may be established before or after allocation of radio resources.

Editor note: To be modified introducing Q.AAL2 examples (decision taken at Kawasaki Aprl 99), see editor proposal in next version

6.5RRC Procedures & Messages

For a detailed description of RRC procedures and messages refer to [14].

Editor note: to be aligned with the protocol specification documents

Message Name	UTRAN Procedure	Direction	Logical Channel
UE Capability Information	NAS Signalling Conn. Est.	UE ⇒ SRNC	DCCH
Direct Transfer	NAS Signalling Conn. Est.	UE ⇔ SRNC	DCCH
RRC Connection Request	RRC Connection Est.	UE ⇒ SRNC	СССН
RRC Connection Setup	RRC Connection Est.	$SRNC \Rightarrow UE$	СССН
RAB Setup	RAB Establishment	$SRNC \Rightarrow UE$	DCCH
RAB Setup Complete	RAB Establishment	UE ⇒ SRNC	DCCH
RAB Release	RAB Release	SRNC ⇒ UE	DCCH
RAB Release Complete	RAB Release	UE ⇒ SRNC	DCCH
Handover Command			DCCH
	Hard Handover	$SRNC \Rightarrow UE$	
Handover Complete			DCCH
	Hard Handover	UE ⇒ SRNC	
Active Set Update	Soft Handover	$SRNC \Rightarrow UE$	DCCH
Active Set Update Complete	Soft Handover	UE ⇒ SRNC	DCCH
Paging	Paging for a UE in RRC Connected Mode	$SRNC \Rightarrow UE$	DCCH
_			

6.6RLC Procedures & Messages

For a detailed description of RLC procedures and messages refer to [15].

Message Name	UTRAN Procedure	Direction	Logical Channel
Link Establishment	RRC Connection Establishment	UE ⇒ SRNC	DCCH
Link Establishment Ack.	RRC Connection Establishment	SRNC ⇒ UE	DCCH

6.7MAC Procedures & Messages

For a detailed description of MAC procedures and messages refer to [16].

Message Name	UTRAN Procedure	Direction	Transport Chan

7.

UTRAN Signaling Procedures

The signalling procedures shown in the following sections do not represent the complete set of possibilities, nor do they mandate this kind of operation. The standard will specify a set of elementary procedures for each interface, which may be combined in different ways in an implementation. Therefore these sequences are merely examples of a typical implementation.

Furthermore the list of parameters may not be complete, but should only be seen as examples of possible information carried by the messages.

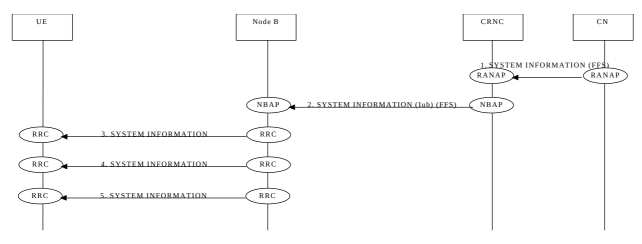
NOTE: the use of Radio Bearer Setup or Radio Bearer Assignement is FFS. This note is valid for all the document

8. Procedures not related to a specific UE (global procedures)

This section presents a number of signaling procedures not related to a specific UE. The protocol stack involved during these procedures is the one shown in Figure 2Figure 2.

8.1System Information Broadcasting

This example shows an example of System Information broadcasting.



Editor Note: The procedure is derived from the TTC/ARIB document, and the need of further refinement was idetified at the TSG RAN WG3 meeting #1 (Bonn, February 99)

Cell Broadcast

This example shows an example of broadcasting of User Information.

9. Procedures related to a specific UE

This section presents a number of signaling procedures related to a specific UE. The protocol stack involved during these procedures is the one shown in <u>Figure 3Figure 3</u>, with the exception of Paging for a UE in RRC Idle Mode that makes use of the protocol stack shown in Figure 2Figure 2.

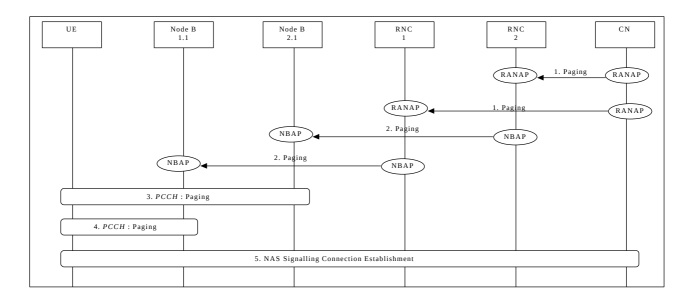
9.1 Paging

This section presents two examples of Paging procedures for both the cases of a UE in RRC Idle Mode and RRC Connected Mode.

9.1.1 Paging for a UE in RRC Idle Mode

This example shows how paging is performed for a UE in RRC Idle Mode. The UE may be paged for a CS or PS service. Since the UE is in RRC Idle Mode, the location is only known at CN level and therefore paging is distributed over a defined geographical area (e.g. LA).

Note: Example below illustrates scenario where LA spans across 2 RNCs.



Paging for a UE in RRC Idle Mode

1. CN initiates the paging of a UE over a LA spanning two RNCs (i.e. RNC1 and RNC2) via RANAP message **Paging**.

Parameters: UE identifier, Paging Type.

2. RNC1 and RNC2 forward **Paging** message via NBAP to corresponding Nodes B (for example Node B 1.1, Node B 2.1).

Parameters: UE identifier.

- 3. Paging of UE performed by cell1
- 4. Paging of UE performed by cell2
- 5. UE detects page message from RNC1 and the procedure for NAS signalling connection establishment is followed

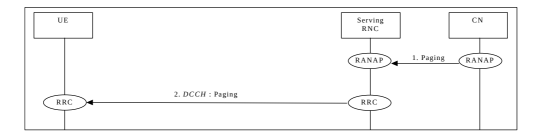
NAS message transfer over established signalling connection can now be performed.

9.1.2 Paging for a UE in RRC Connected Mode

This can occur in case of two core network domains, with the mobility management independent of each other. Two possible solutions exists:

- The UTRAN coordinates the paging request with the existing RRC connection.
- The UE coordinates the paging request with the existing RRC connection.

The following example shows how paging is performed for a UE in RRC Connected Mode when the UTRAN coordinates the paging request with the existing RRC connection using DCCH.



Paging for a UE in RRC Connected Mode when the UTRAN coordinates the paging request with the existing RRC connection using DCCH

1. CN initiates the paging of a UE via RANAP message Paging.

Parameters: UE identifier, Paging Type.

2. SRNC sends RRC message Paging.

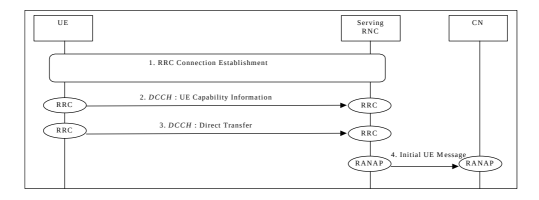
Parameters: Paging Type.

9.2NAS Signalling Connection Establishment

The following examples show establishment of a Signalling Connection either by the UE or by the CN.

9.2.1 UE Initiated Signalling Connection Establishment

This example shows establishment of a UE originated NAS Signalling Connection Establishment.



NAS Signalling Connection Establishment

- 1. RRC Connection is established (see 9.3.1 or 9.3.2).
- UE sends RRC message UE Capability Information to SRNC.
 Parameters: UE Radio Capability (e.g. maximum number of simultaneous radio links, maximum TX power capability, supported radio access types).

Note: To speed up the transfer of the initial NAS message the RRC message **UE Capability Information** could be transferred after the initial NAS message (step 3). This issue is FFS.

- UE sends RRC Direct Transfer to SRNC.
 Parameters: Initial NAS Message (could for a GSM based CN be e.g. CM Service Request, Location Update Request etc.) CN node indicator (it indicates the correct CN node into which the NAS message shall be forwarded).
- SRNC initiates signalling connection to CN, and sends the RANAP message Initial UE Message.
 Parameters: Initial NAS Message (could for a GSM based CN be e.g. CM Service Request, Location Update Request etc.).

The NAS signalling connection between UE and CN can now be used for NAS message transfer.

9.2.2CN Initiated Signalling Connection Establishment

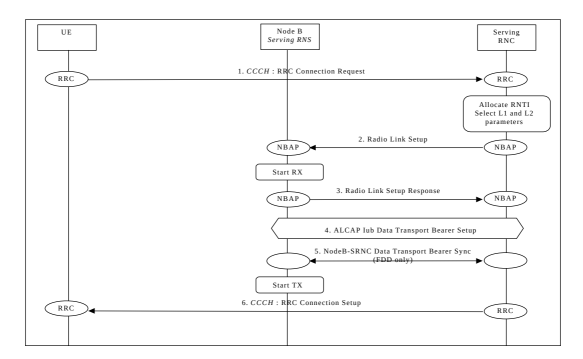
This example shows establishment of a CN originated NAS Signalling Connection Establishment.

9.3RRC Connection Establishment

The following examples show establishment of a RRC connection either on a dedicated channel (DCH) or on a common channel (CCH).

9.3.1DCH Establishment

This example shows establishment of an RRC connection on a dedicated channel (DCH).



RRC Connection Establishment - DCH Establishment

- The UE initiates set-up of an RRC connection by sending RRC message Connection Request on CCCH.
 Parameters: UE identification, reason for RRC connection.
 Note: Type of UE identification and Layer 1 Node B Acknowledge on RACH (CCCH) are FFS.
- The SRNC decides to use a DCH for this RRC connection, allocates RNTI and radio resources for the RRC connection. When a DCH is to be set-up, NBAP message Radio Link Setup is sent to Node B.
 Parameters: Cell id, Transport Format Set, Transport Format Combination Set, frequency, UL scrambling code(FDD only), Time Slots (TDD only), User Codes (TDD only), DL channelisation code, Power control information.

- 3. Node B allocates resources, starts PHY reception, and responses with NBAP message **Radio Link Setup Response**.
 - Parameters: Signalling link termination, , DL channelisation code (FDD only), Transport layer addressing information (AAL2 address, AAL2 Binding Identity) for the Iub Data Transport Bearer.
- 4. SRNC initiates set-up of Iub Data Transport bearer using ALCAP protocol. This request contains the AAL2 Binding Identity to bind the Iub Data Transport Bearer to the DCH. The request for set-up of Iub Data Transport bearer is acknowledged by Node B.
- 5. Node B and SRNC establish synchronism for the Iub Data Transport Bearer. Then Node B starts DL transmission. (FDD only)
- 6. Message **RRC Connection Setup** is sent on CCCH from SRNC to UE.

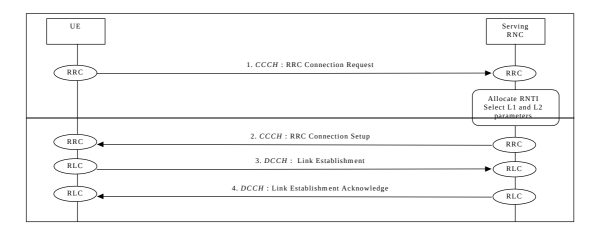
 Parameters: UE identification, RNTI, Transport Format Set, Transport Format Combination Set, frequency, DL scrambling code (FDD only), Time Slots (TDD only), User Codes (TDD only), DL channelisation code(FDD only), Power control information.

5.UE initiates establishment of RLC link on DCCH (Link Establishment).

6.5. RLC link establishment is acknowledged by SRNC (Link Establishment Acknowledge).

9.3.2CCHRACH/FACH Establishment

This The procedure for example shows establishment of an RRC connection on a common channel common transport channel (CCHRACH/FACH) is described in [Editor note: appropriate reference to the WG2 documentation is needed]. A prerequisite for this example is that the necessary Iub Data Transport bearer for the CCHRACH/FACH is established prior to this procedure.



RRC Connection Establishment - CCH Establishment

7.The UE initiates set up of an RRC connection by sending RRC Connection Request message on CCCH. Parameters: UE identification, reason for RRC connection.

Note: Type of UE identification and Layer 1 Node B Acknowledge on RACH (CCCH) are FFS.

8.The SRNC decides to use a CCH for this RRC connection, allocates RNTI and radio resources for the RRC connection. RRC Connection Setup message is sent on CCCH from SRNC to UE.

Parameters: UE identification, RNTI, other parameters are FFS

9.UE initiates establishment of RLC link on DCCH (Link Establishment).

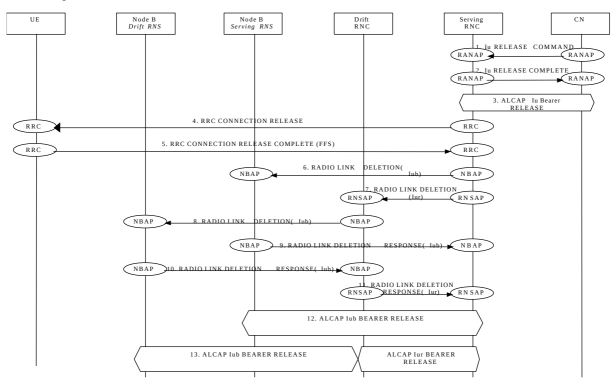
10.6. RLC link establishment is acknowledged by SRNC (Link Establishment Acknowledge).

9.4RRC Connection Release

The following examples show RRC connection release either of a dedicated channel (DCH) or of a common channel (CCHRACH/FACH).

9.4.1DCH Release

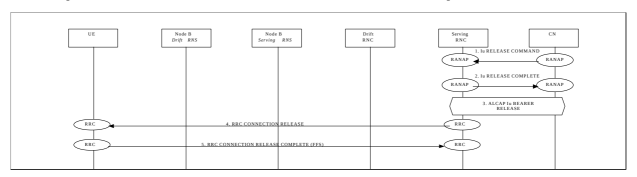
This example shows RRC Connection release of a dedicated channel.



RRC Connection release of a dedicated channel

9.4.2CCHCommon Transport Channel -Release

This example shows RRC Connection release of a common channel common transport channel.



RRC Connection release of a common channel common transport channel

9.5 RRC Connection Re-establishment

The following examples show re-establishment of a RRC connection either on a dedicated channel (DCH) or on a common channel common transport channel (CCH).

9.5.1DCH Re-establishment

This example shows re-establishment of a RRC connection on a dedicated channel (DCH).

9.5.2CCHRACH/FACH Re-establishment

This example shows re-establishment of a RRC connection on a common channel common transport channel (CCH).

9.6 Radio Access Bearer Establishment

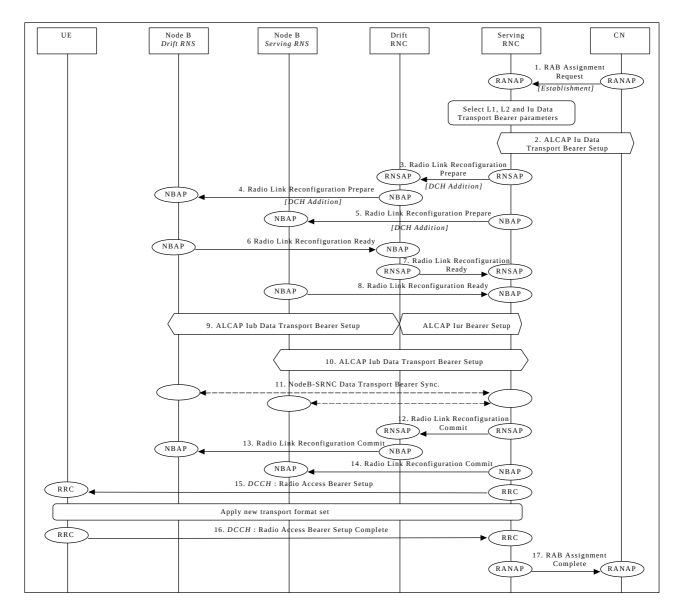
The following examples show establishment of a radio access bearer on a dedicated channel (DCH) or on a common channel common transport channel (CCHRACH/FACH) when the RRC connection already support a radio access bearer either on a dedicated channel (DCH) or on a common channel common transport channel (CCHRACH/FACH).

9.6.1DCH - DCH Establishment - Synchronized

This example shows establishment of a radio access bearer on a dedicated channel (DCH) when the RRC connection already uses a dedicated channel (DCH).

[FDD-The UE communicates via two Nodes B. One Node B is controlled by SRNC, one Node B is controlled by DRNC]

[TDD – The Nodes B shown in the figure are mutually exclusive in TDD mode.].



Radio Access Bearer Establishment - DCH - DCH Establishment - Synchronized

- 1. CN initiates establishment of the radio access bearer with RANAP message **RAB Assignment Request**. Parameters: RAB QoS parameters, Transport layer addressing information (AAL2 address, AAL2 Binding Identity) for Iu Data Transport Bearer SRNC decides the requirements on L1, L2 and Iu Data Transport Bearer.
- 2. SRNC initiates set-up of Iu Data Transport bearer using ALCAP protocol. This request contains the AAL2 Binding Identity to bind the Iu Data Transport Bearer to the Radio Access Bearer.
- 3. SRNC requests DRNC to prepare establishment of DCH to carry the RAB (**Radio Link Reconfiguration Prepare**).

Parameters: Transport Format Set, Transport Format Combination Set, Power control information, instructions for DCH mapping on Iub Data Transport Bearers.

This step is applicable only when more Nodes B are involved.

4. DRNC requests its Node B to prepare establishment of DCH to carry the RAB (**Radio Link Reconfiguration Prepare**).

Parameters: Transport Format Set, Transport Format Combination Set, Power control information, , DL channelisation code.

This step is applicable only when more Nodes B are involved.

5. SRNC requests its Node B to prepare establishment of DCH to carry the RAB (**Radio Link Reconfiguration Prepare**).

Parameters: Transport Format Set, Transport Format Combination Set, Power control information, Time Slots (TDD only), User Codes (TDD only).

6. Node B allocates resources and notifies DRNC that the preparation is ready (**Radio Link Reconfiguration Ready**). Parameters: Transport layer addressing information (AAL2 address, AAL2 Binding Id) for Iub Data Transport Bearer.

This step is applicable only when more Nodes B are involved.

7. DRNC notifies SRNC that the preparation is ready (**Radio Link Reconfiguration Ready**).

Parameters: Transport layer addressing information (AAL2 address, AAL2 Binding Id) for Iub Data Transport Bearer.

This step is applicable only when more Nodes B are involved.

- 8. Node B allocates resources and notifies SRNC that the preparation is ready (**Radio Link Reconfiguration Ready**). Parameters: DL channelisation code Per Cell (FDD only), Transport layer addressing information (AAL2 address, AAL2 Binding Id) for Iub Data Transport Bearer.
- 9. SRNC initiates setup of Iur/Iub Data Transport Bearer using ALCAP protocol. This request contains the AAL2 Binding Identity to bind the Iur/Iub Data Transport Bearer to DCH. This step is applicableonly when more Nodes B are involved.
- 10. SRNC initiates setup of Iub Data Transport Bearer using ALCAP protocol. This request contains the AAL2 Binding Identity to bind the Iub Data Transport Bearer to DCH.
- 11. The Nodes B and SRNC establish synchronism for the Iub and Iur Data Transport Bearer. This step is applicable only for the FDD case..
- $12. \ \ RNSAP\ message\ \textbf{Radio}\ \textbf{Link}\ \textbf{Reconfiguration}\ \textbf{Commit}\ is\ sent\ from\ SRNC\ to\ DRNC.$

Parameters:

This step is applicable only when more Nodes B are involved.

13. NBAP message **Radio Link Reconfiguration Commit** is sent from DRNC to Node B.

Parameters:

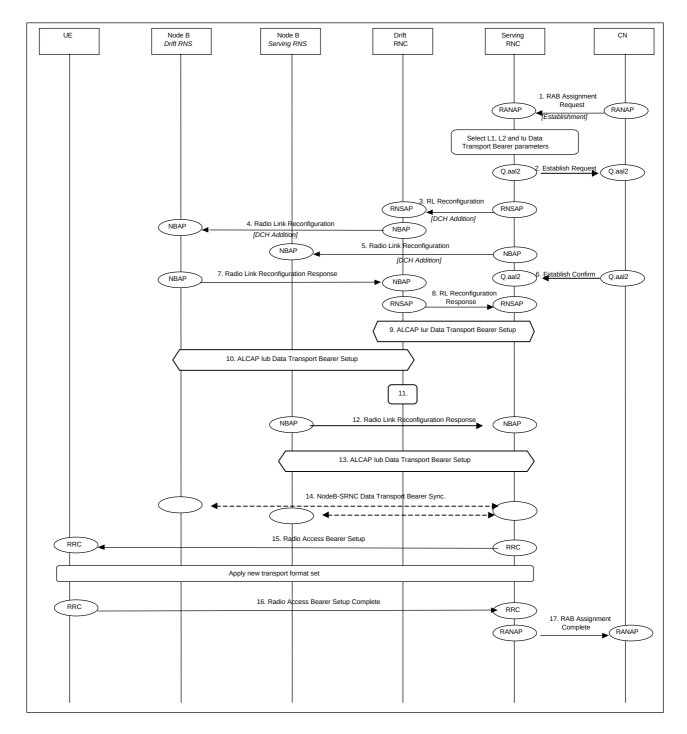
This step is applicable only when more Nodes B are involved.

- 14. NBAP message Radio Link Reconfiguration Commit is sent from SRNC to Node B. Parameters:
- 15. RRC message Radio Access Bearer Setup is sent by SRNC to UE. Parameters: Transport Format Set, Transport Format Combination Set, DL channelisation code per cell(FDD only), Time Slots (TDD only), User Codes (TDD only).
- 16. UE sends RRC message Radio Access Bearer Setup Complete to SRNC.
- 17. SRNC sends RANAP message **RAB Assignment Complete** to CN.

9.6.2DCH - DCH Establishment - Unsynchronized (PSTN/ISDN Core Network

This example shows an establishment of a radio access bearer on a dedicated channel (DCH) when the RRC connection already uses a dedicated channel (DCH). The UE communicates via two Nodes B. One Node B is controlled by SRNC, one Node B is controlled by DRNC. The reconfiguration time does not require to be synchronised among Node-Bs, SRNC and UE.

Note: This example is valid when AAL2 is used on Iu interface



Radio Access Bearer Establishment - DCH - DCH Establishment - Unsynchronised

- CN initiates establishment of the radio access bearer with RANAP Radio Access Bearer Assignment Request message.
 - Parameters: RAB QoS parameters, AAL2 binding Identity
- SRNC performs mapping of the RAB QoS parameters to AAL2 link characteristics and initiates set-up of Iu Data Transport bearer with Q.aal2 Establish Request message.
 Parameters: Served User Generated Reference, AAL2 link characteristics ...
- SRNC decided that there are no need for a synchronous RL reconfiguration, and requests DRNC to setup a new DCH. It include in the message that the modification shall be done immediately without waiting for the command message.

- Parameters: Bearer ID, Mode= Unsynchronised, Transport Format Set, Transport Format Combination Set, Power control information
- 4. DRNC requests its Node B to establish of a new DCH in the existing Radio Link.
 Parameters: Bearer ID, Mode= Unsynchronised, Transport Format Set, Transport Format Combination Set, Power control information.
- 5. SRNC requests its Node B setup a new DCH in the existing Radio Link.
 Parameters: Bearer ID, Mode= Unsynchronised, Transport Format Set, Transport Format Combination Set, Power control information
- 6. CN confirms the establishment of the transport bearer and binds it to the radio network layer.
- 7. Node B allocates resources and notifies DRNC that the setup is done.

 Parameters: Transport layer addressing information (AAL2 address, AAL2 Binding Id) for Iub Data Transport Bearer.
- 8. DRNC notifies SRNC that the setup is done.
 Parameters: Transport layer addressing information (AAL2 address, AAL2 Binding Id) for Iub Data Transport Bearer.
- 9. SRNC initiates setup of Iur Data Transport Bearer using ALCAP protocol. This request contains the AAL2 Binding Identity to bind the Iur Data Transport Bearer to DCH. SRNC initiates setup of Iur Data Transport Bearer with Q.aal2 Establish Request message.

 Parameters: Served User Generated Reference (=AAL2 Binding Identity, received from DRNC in 8),
- 10.DRNC confirms the establishment of the transport bearer and binds it to the radio network layer.
- 11.10. SRNC initiates setup of Iub Data Transport Bearer using ALCAP protocol. This request contains the AAL2

 Binding Identity to bind the Iub Data Transport Bearer to DCH. DRNC initiates setup of Iub Data Transport bearer with Q.aal2 Establish Request message.

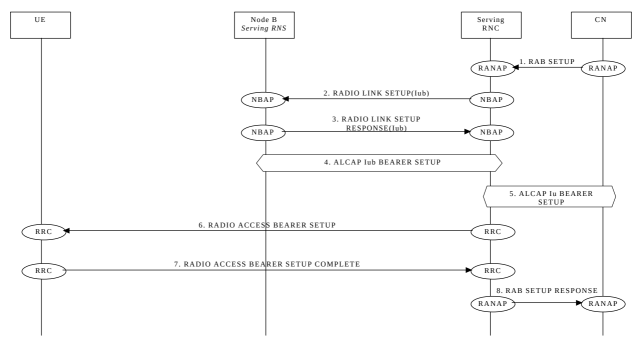
Parameters: Served User Generated Reference (=AAL2 Binding Identity, received from Node B in 7), AAL2 link characteristics (received from SRNC in 9).

- 12. Node B confirms the establishment of the transport bearer and binds it to the radio network layer.
- 43.11. DRNC performs bridging of Iub and Iur Data Transport bearers.
- 14.12. Node B allocates resources and notifies SRNC that the setup is done.

 Parameters: Transport layer addressing information (AAL2 address, AAL2 Binding Id) for Iub Data Transport Bearer.
- 45.13. SRNC initiates setup of Iub Data Transport Bearer using ALCAP protocol. This request contains the AAL2

 Binding Identity to bind the Iub Data Transport Bearer to DCHSRNC initiates setup of Iub Data Transport Bearer with Q.aal2 Establish Request message.
- 16.Node B confirms the establishment of the transport bearer and binds it to the radio network layer.
- 17.SRNC initiates setup of Iur/Iub Data Transport Bearer using Q.AAL2 protocol. This request contains the AAL2
 Binding Identity to bind the Iur/Iub Data Transport Bearer to DCH. The setup of the Iub link in the drift RNC may occur before step 7 (and be the triggering cause of message 7)—FFS.
- 18.SRNC initiates setup of Iub Data Transport Bearer using Q.AAL2 protocol. This request contains the AAL2 Binding Identity to bind the Iub Data Transport Bearer to DCH.
- 19.14. The Nodes B and SRNC establish frame synchronism for the Iub and Iur Data Transport Bearer.
- 20.15. RRC message Radio Access Bearer Setup is sent by SRNC to UE. Parameters: Transport Format Set, Transport Format Combination Set.
- 21.16. UE sends RRC message Radio Access Bearer Setup Complete to SRNC.
- 22.17. SRNC sends RANAP message Radio Access Bearer Assignment Complete to CN. Parameters: Binding ID

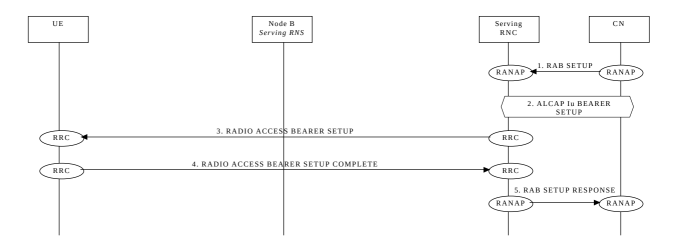
9.6.3CCHRACH/FACH - DCH Establishment



This example shows establishment of a radio access bearer on a dedicated channel (DCH) when the RRC connection already uses a eommon channel common transport channel (CCHRACH/FACH).

9.6.4CCHRACH/FACH - CCHRACH/FACH Establishment

This example shows establishment of a radio access bearer on a common channel common transport channel (CCHRACH/FACH) when the RRC connection already uses a common channel common transport channel (CCHRACH/FACH).



9.7Radio Access Bearer Release

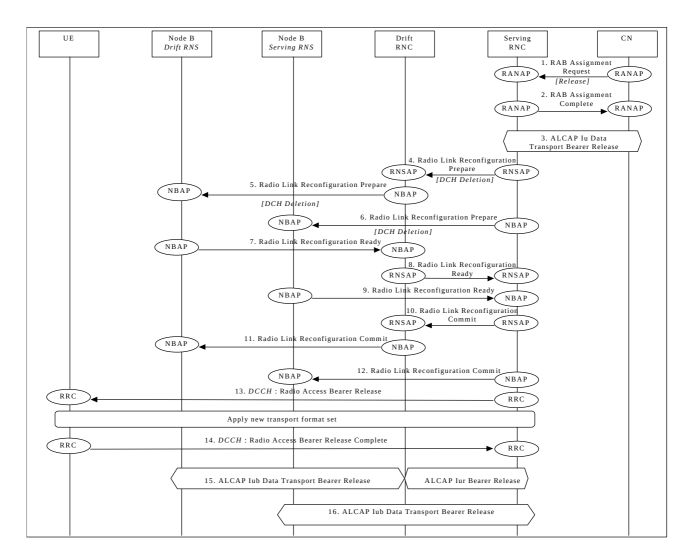
The following examples show release of a radio access bearer either on a dedicated channel (DCH) or on a common channel (CCHRACH/FACH) when the RRC connection already uses a dedicated channel (DCH) or a common channel common transport channel (CCHRACH/FACH).

9.7.1DCH - DCH Release - Synchronized

This example shows release of a radio access bearer on a dedicated channel (DCH) when the RRCconnection still uses a dedicated channel (DCH) after the release.

[FDD - The UE communicates via two Nodes B. One Node B is controlled by SRNC, one Node B is controlled by DRNC.]

[TDD – The Nodes B shown in the figure are mutually exclusive in TDD mode.]



Radio Access Bearer Release - DCH - DCH Release - Synchronized

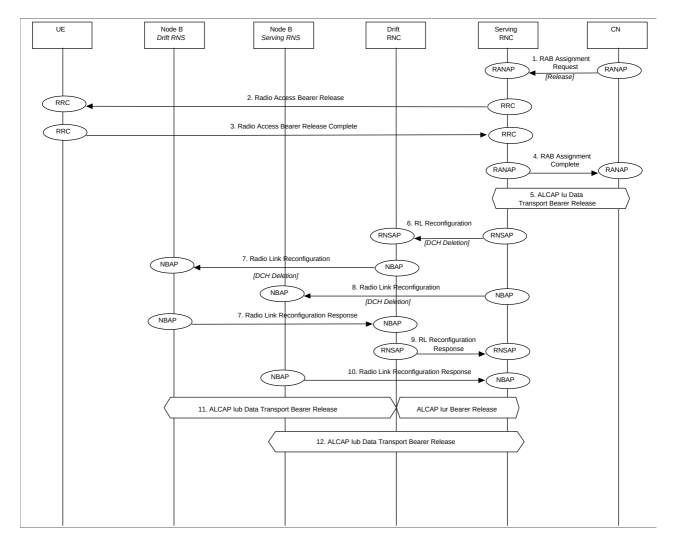
- 1. CN initiates release of the radio access bearer with RANAP message RAB Assignment Request.
- 2. SRNC acknowledges the release of radio access bearer (RAB Assignment Complete).
- 3. SRNC initiates release of the Iu Data Transport bearer between the CN and the SRNC using the ALCAP protocol.
- 4. SRNC requests DRNC to prepare release of DCH carrying the RAB (Radio Link Reconfiguration Request). Parameters: Transport Format Combination Set, UL scrambling code. This step is applicableonly when more Nodes B are involved.
- DRNC requests its Node B to prepare release of DCH carrying the RAB (Radio Link Reconfiguration Prepare).
 Parameters: Transport Format Combination Set, UL scrambling code, DL channelisation code.
 This step is applicableously when more Nodes B are involved.

- SRNC requests its Node B to prepare release of DCH carrying the RAB (Radio Link Reconfiguration Prepare).
 Parameters: Transport Format Combination Set, UL scrambling code (FDD only), Time Slots (TDD only), User Codes (TDD only).
- 7. Node B notifies DRNC that release preparation is ready (**Radio Link Reconfiguration Ready**). This step is applicable only when more Nodes B are involved.
- DRNC notifies SRNC that release preparation is ready (Radio Link Reconfiguration Proceed).
 This step is applicable only when more Nodes B are involved.
- 9. Node B notifies SRNC that release preparation is ready (**Radio Link Reconfiguration Ready**). Parameters: DL channelisation code per cell (FDD only).
- 10. RNSAP message **Radio Link Reconfiguration Commit** is sent from SRNC to DRNC. This step is applicable only when more Nodes B are involved.
- 11. NBAP message **Radio Link Reconfiguration Commit** is sent from DRNC to Node B. This step is applicable only when more Nodes B are involved.
- 12. NBAP message **Radio Link Reconfiguration Commit** is sent from SRNC to Node B. Parameters:
- 13. RRC message **Radio Access Bearer Release** is sent by SRNC to UE.

 Parameters: Transport Format Set, Transport Format Combination Set, DL channelisation code per cell. (FDD only), Time Slots (TDD only), User Codes (TDD only).
- 14. UE sends RRC message Radio Access Bearer Release Complete to SRNC.
- 15. Not used resources in-DRNC and NodeB (Drift RNS) are released. DRNC initiates release of Iur and Iub (Drift RNS) Data Transport bearer using ALCAP protocol This step is applicable only when more Nodes B are involved.
- 16. Not used resources in SRNC and NodeB (Serving RNS, if any) are released. SRNC initiates release of Iub (Serving RNS) Data Transport bearer using ALCAP protocol.

9.7.2DCH - DCH Release - Unsynchronized

This example shows release of a radio access bearer on a dedicated channel (DCH) when the RRC connection still uses a dedicated channel (DCH) after the release. The UE communicates via two Nodes B. One Node B is controlled the SRNC, one Node B is controlled by DRNC. The reconfiguration does not require to be synchronised among Node-Bs, SRNC and UE.



Radio Access Bearer Release - DCH - DCH Release - Unsynchronised

- 1. CN initiates release of the radio access bearer with RANAP Radio Access Bearer Assignment Request message.
- 2. RRC message Radio Access Bearer Release is sent by SRNC to UE.
- 3. UE sends RRC message Radio Access Bearer Release Complete to SRNC.
- 4. SRNC acknowledges the release of radio access bearer to CN
- 5. SRNC initiates release of the Iu Data Transport bearer between the CN and the SRNC using the ALCAP protocol.
- 6. SRNC requests DRNC to release of DCH carrying the RAB. Parameters: Bearer ID, Unsynchronised, TFCS
- 7. DRNC requests its Node B to release of DCH carrying the RAB. Parameters: Bearer ID, Unsynchronised, TFCS
- 8. SRNC requests its Node B to prepare release of DCH carrying the RAB. Parameters: Bearer ID, Unsynchronised, TFCS
- 9. Node B acknowledges DRNC.
- 10. DRNC acknowledges SRNC.
- 11. Node B acknowledges SRNC

12. SRNC initiates release of Iur Data Transport bearer using ALCAP protocol. Note: the release of the Iur link may be done before step 10.

9.7.3DCH - CCHRACH/FACH Release

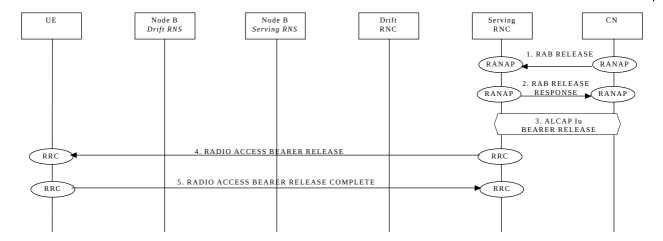
This example shows release of a radio access bearer on a Dedicated channel (DCH) when the RRC connection still uses a Common channel Common transport channel (CCHRACH/FACH) after the release (DCH to RACH/FACH).

Note this example shows case where the SRNC decides to perform <u>SRNC relocSRNS Reloc</u>ation directly at the channel switching.

NOTE: This procedure is FFS

9.7.4CCHRACH/FACH - CCHRACH/FACH Release

This example shows release of a radio access bearer on a <u>common channel_common transport channel (CCHRACH/FACH)</u> when the RRC connection still uses a <u>common channel_common transport channel (CCHRACH/FACH)</u> after the release (RACH/FACH to RACH/FACH.



9.8 Radio Access Bearer Re-establishment

The following examples show re-establishment of a radio access bearer either on a dedicated channel (DCH) or on a common channel common transport channel (CCHRACH/FACH) when the RRC connection already uses a dedicated channel (DCH) or a common channel common transport channel (CCHRACH/FACH).

9.8.1DCH - DCH Re-establishment

This example shows re-establishment of a radio access bearer on a dedicated channel (CCHRACH/FACH) when the RRC connection already uses a dedicated channel (DCH).

9.8.2CCHRACH/FACH - DCH Re-establishment

This example shows re-establishment of a radio access bearer on a dedicated channel (<u>CCHRACH/FACH</u>) when the RRC connection already uses a <u>common channel common transport channel</u> (<u>CCHRACH/FACH</u>).

9.8.3CCHRACH/FACH - CCHRACH/FACH Re-establishment

This example shows re-establishment of a radio access bearer on a <u>common channel_common transport channel</u> (<u>CCHRACH/FACH</u>) when the RRC connection already uses a <u>common channel_common transport channel</u> (<u>CCHRACH/FACH</u>).

9.9 Radio Access Bearer Modification

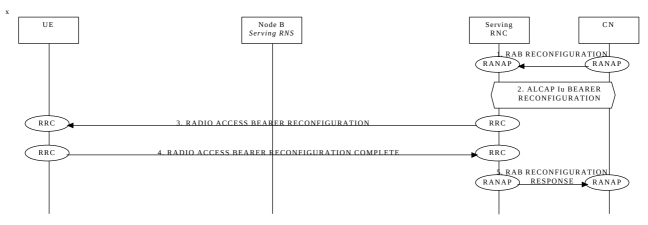
The following examples show modification of a radio access bearer established either on a dedicated channel (DCH) or on a common channel common transport channel (CCHRACH/FACH).

9.9.1 DCH to DCH Modification

This example shows modification of a radio access bearer on a dedicated channel (DCH)

9.9.2CCHRACH/FACH TO CCHRACH/FACH Reconfiguration

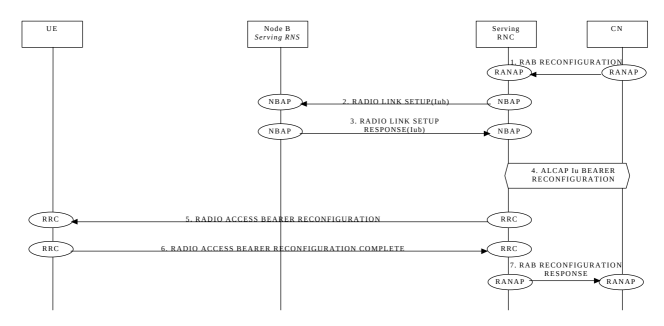
This example shows reconfiguration of a radio access bearer on a common channel common transport channel (RAH/FACH to RACH/FACH) .



This procedure is FFS. It is not yet clear if the Bearer should be effectively reconfigured of should be removed and setted up again

9.9.3CCHRACH/FACH TO DCH Reconfiguration

This example shows reconfiguration of a radio access bearer on a common channel common transport channel (RACH/FACH to DCH)

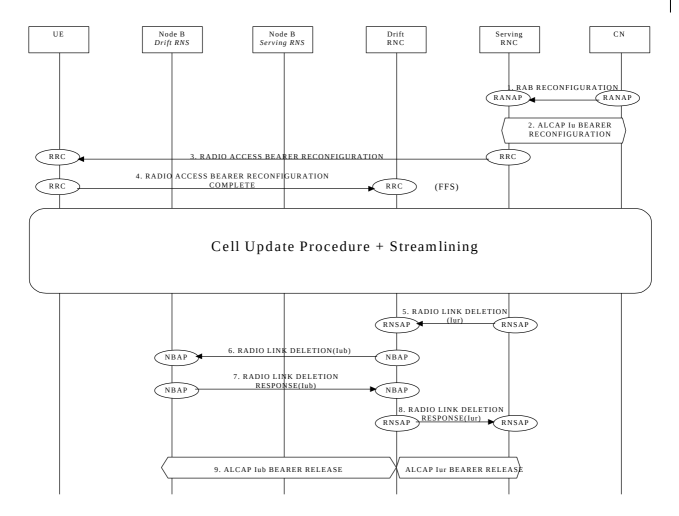


This procedure is FFS. It is not yet clear if the Bearer should be effectively reconfigured of should be removed and setted up again

9.9.4DCH TO CCHRACH/FACH RECONFIGURATION

This example shows reconfiguration of a radio access bearer on a dedicated channel (DCH to RACH/FACH).

Note: this example shows the case where the SRNC decides to perform SRNC relocSRNS Relocation directly atimmediatly after the channel switching.



This procedure is FFS.

9.10 Physical Channel Reconfiguration

The following example show the reconfiguration from one channel type to another(DCH to DCH)

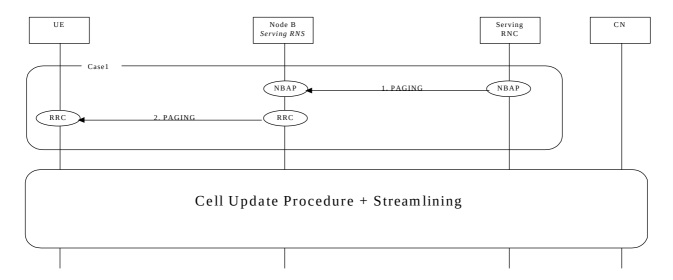
9.11Channel Type Switching

The following examples show switching from one channel type to another.

9.11.1RACH/PCH to RACH/FACH

This example shows channel switching from RACH/PCH to RACH/FACH (URA connected to CELL Connected).

Note: The case showed is for when SRNS decides to perform an SRNS relocation immediately after a channel type switching.



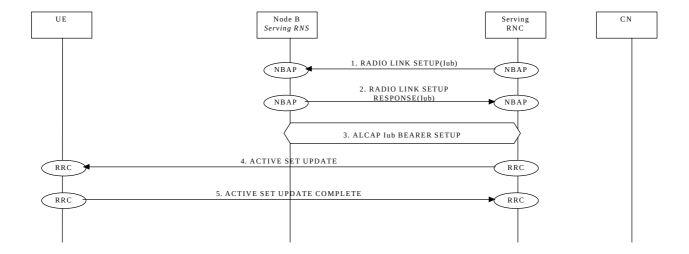
NOTE: The first and the second transition are included when the procedure is intitiated by UTRAN

9.11.2RACH/FACH to RACH/PCH

The procedure for channel switching from RACH/FACH to RACH/PCH (Cell Connected to URA connected)) is described in [Editor note: appropriate reference to the WG2 documentation is needed]. This example shows channel switching from RACH/FACH to RACH/PCH (Cell Connected to URA connected).

9.11.3RACH/FACH to DCH

This example shows channel switching from RACH/FACH to DCH.

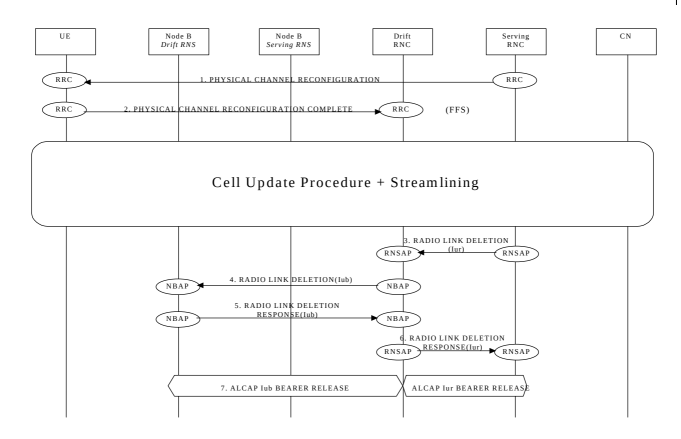


9.11.4DCH to RACH/FACH

This example shows channel switching from DCH to RACH/FACH.

DCH to RACH/FACH (SRNS Relocation)

The case showed is for when SRNS decides to perform an SRNS relocation immediately after a channel type switching.



9.11.4.2DCH to RACH/FACH (without SRNS Relocation)

9.12 Soft Handover

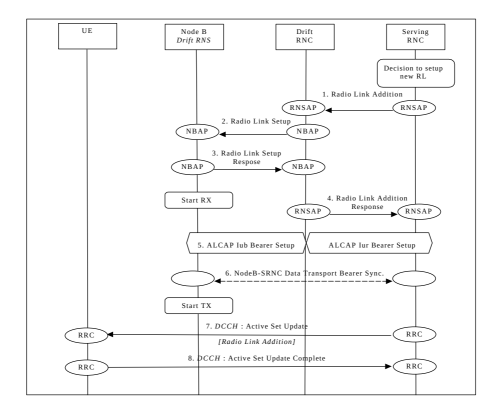
This section presents some examples of soft handover procedures. The following cases are considered:

- Radio Link Addition (Branch Addition);
- Radio link Deletion (Branch Deletion);
- Radio link Addition & Deletion (Branch Addition & Deletion simultaneously).

Note that Soft Handover applies only to FDD mode.

9.12.1 Radio Link Addition (Branch Addition)

This example shows establishment of a radio link via a Node B controlled by another RNC than the serving RNC. This is the first radio link to be established via this RNS, thus macro-diversity combining/splitting with already existing radio links within DRNS is not possible.



Soft Handover - Radio Link Addition (Branch Addition)

- SRNC decides to setup a radio link via a new cell controlled by another RNC. SRNC requests DRNC for radio
 resources by sending RNSAP message Radio Link Addition. If this is the first radio link via the DRNC for this
 UE, a new Iur signalling connection is established. This Iur signalling connection will be used for all RNSAP
 signalling related to this UE.
 - Parameters: Cell id, Transport Format Set per DCH, Transport Format Combination Set, frequency, UL scrambling code.
- If requested resources are available, DRNC sends NBAP message Radio Link Setup to Node B.
 Parameters: Cell id, Transport Format Set per DCH, Transport Format Combination Set, frequency, UL scrambling code, DL channelisation code.
- 3. Node B allocates requested resources. Successful outcome is reported in NBAP message **Radio Link Setup Response**.

Parameters: Signalling link termination, Transport layer addressing information (AAL2 address, AAL2 Binding Identitie(s)) for Data Transport Bearer(s).

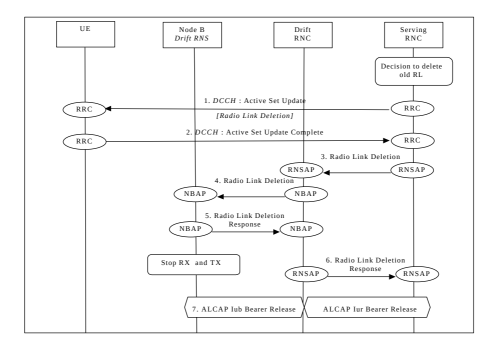
Then Node B starts the UL reception.

- 4. DRNC sends RNSAP message **Radio Link Addition Response** to SRNC.
 Parameters: DL channelisation code, Transport layer addressing information (AAL2 address, AAL2 Binding Identity) for Data Transport Bearer(s), Neighbouring cell information.
- SRNC initiates setup of Iur/Iub Data Transport Bearer using ALCAP protocol. This request contains the AAL2
 Binding Identity to bind the Iub Data Transport Bearer to DCH.
 This may be repeated for each Iur/Iub Data Transport Bearer to be setup.

- 6. Node B and SRNC establish synchronism for the Data Transport Bearer(s), relative already existing radio link(s). Then Node B starts DL transmission.
- SRNC sends RRC message Active Set Update (Radio Link Addition) to UE on DCCH.
 Parameters: Update type, Cell id, DL scrambling code, DL channelisation code, Power control information, Ncell information.
- 8. UE acknowledges with RRC message Active Set Update Complete.

9.12.2 Radio link Deletion (Branch Deletion)

This example shows deletion of a radio link belonging to a Node B controlled by another RNC than the serving RNC.



Soft Handover - Radio Link Deletion (Branch Deletion)

 SRNC decides to remove a radio link via an old cell controlled by another RNC. SRNC sends RRC message Active Set Update (Radio Link Deletion) to UE on DCCH.

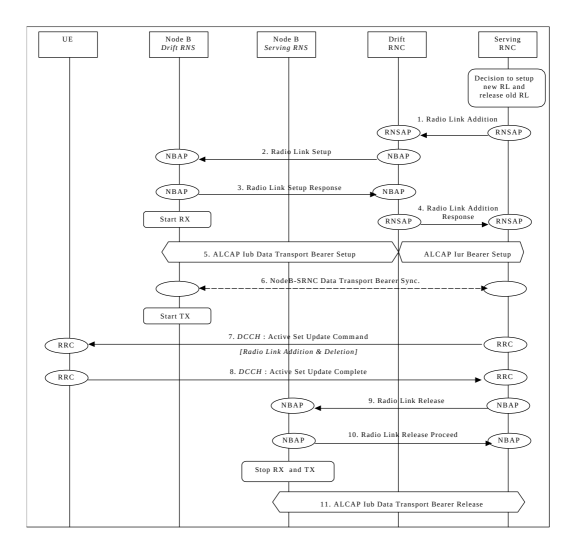
Parameters: Update type, Cell id.

- UE deactivates DL reception via old branch, and acknowledges with RRC message Active Set Update Complete.
- 3. SRNC requests DRNC to deallocate radio resources by sending RNSAP message **Radio Link Deletion**. Parameters: Cell id, Transport layer addressing information.
- DRNC sends NBAP message Radio Link Deletion to Node B. Parameters: Cell id, Transport layer addressing information.
- Node B deallocates radio resources. Successful outcome is reported in NBAP message Radio Link Deletion Response.
- 6. DRNC sends RNSAP message Radio Link Deletion Response to SRNC.
- 7. SRNC initiates release of Iur/Iub Data Transport Bearer using ALCAP protocol.

9.12.3 Radio link Addition & Deletion (Branch Addition & Deletion - simultaneously)

This example shows simultaneous deletion of of a radio link belonging to a Node B controlled by the serving RNC and the establishment of a radio link via a Node B controlled by another RNC than the serving RNC. This is the first radio link to be established via this RNS, thus macro-diversity combining/splitting with already existing radio links within DRNS is not possible.

This procedures is needed when the maximum number of branches allowed for the macrodiversity set has already been reached.



Soft Handover - Radio link Addition & Deletion (Branch Addition & Deletion - simultaneously)

- 1. \Rightarrow 6. See description 1. \Rightarrow 6. in Section 9.12.1.
- SRNC sends RRC message Active Set Update (Radio Link Addition & Deletion) to UE on DCCH.
 Parameters: Update type, Cell id, DL scrambling code, DL channelisation code, Power control information, Ncell information.
- 8. UE disactivates DL reception via old branch, activates DL reception via new branch and acknowledges with RRC message **Active Set Update Complete**.
- 9. \Rightarrow 11. See description 3. \Rightarrow 7. in Section 9.12.2

9.13 Hard Handover

This section presents some examples of hard handover procedures. These <u>ls procedures are for both dedicated and common channells and may be applied in the following cases:</u>

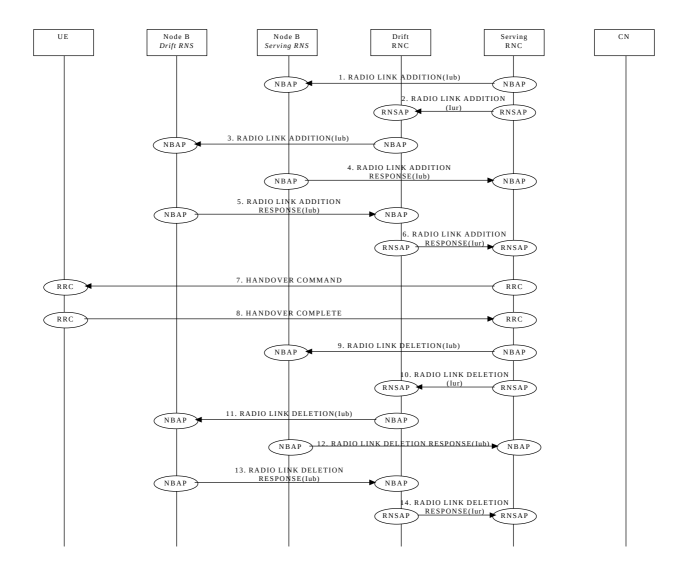
- intra-frequency Hard Handover (TDD mode);
- inter-frequency Hard Handover (FDD and TDD mode).

9.13.1Intra-RNS Backward Hard Handover

This example shows Intra RNS Hard Handover.

This sections shows some examples of hard handover in the case of network initiated backward handovers

9.13.1.1 Intra Node B Hard Handover (DCH State)



9.13.2Inter-RNS Hard Handover

This section presents some examples of Inter RNS Hard Handover. In the first sub-section the case of Inter RNS Hard Handover via Iur interface is considered.

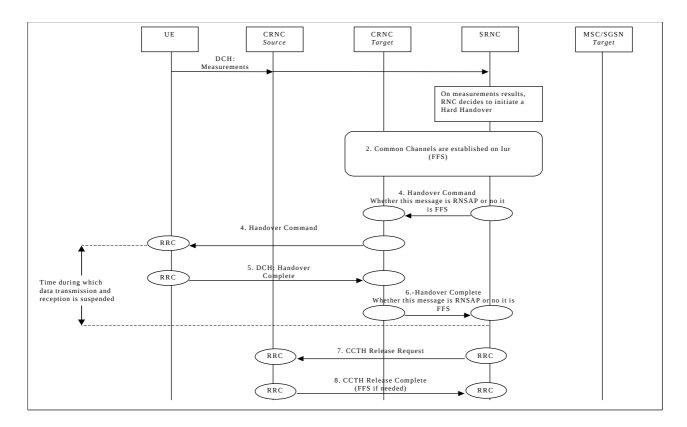
In the second sub-section two examples of Inter RNS Hard Handover with switch in CN are presented.

In this second case the Iur interface is not used and the SRNC role is relocated to the new RNC, here denoted Target RNC. This could be the case of an Inter-PLMN Handover.

9.13.2.1Inter-RNS Hard Handover via Iur (DSCH/DCH State)

This section shows an example of Inter RNS-Hard Handover via Iur.

Note: this procedure is for FFS.



Inter-RNS Hard Handover via Iur

9.13.2.2Inter-RNS Hard Handover with switching in the CN

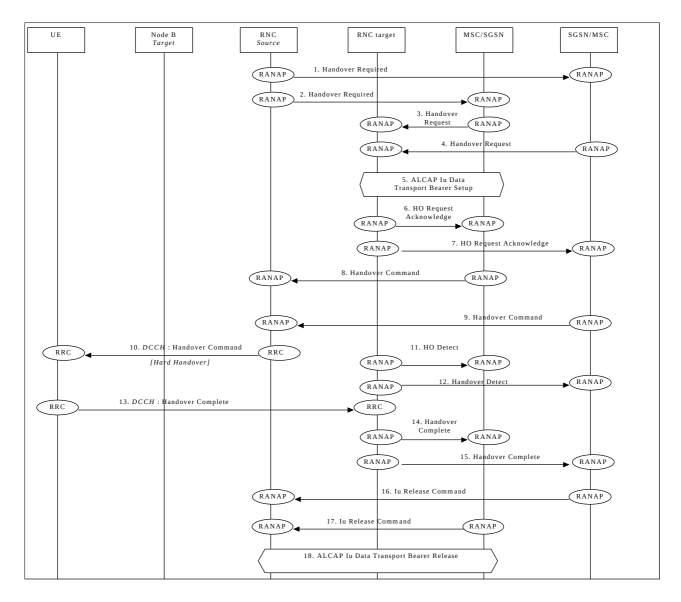
This section shows two examples of Inter RNS Hard Handover with switch in CN. In the first case it is assumed that the UE is connected to a single CN node, while in the second case it is assumed that the UE is connected to two CN nodes simultaneously.

Note that CN scenarios are still under discussion in SMG12.

9.13.2.2.1Inter-RNS-Hard Handover with switching in the CN (UE connected to two CN nodes, DCH state)

This example shows Inter-RNS Hard Handover with switch in CN, in a situation in which the UE is connected to two CN nodes simultaneously node and will be using one node B directly under the target RNC after the hard handover.

Editor note: the text needs to be aligned with the current content of the figure.



Inter-RNS Hard Handover with switching in the CN (UE connected to two CN nodes)

Serving RNC makes the decision to perform the Hard Handover via CN. Serving RNC also decides into which RNC (Target RNC) the Serving RNC functionality is to be relocated.

- 1./2. SRNC sends **Handover Required** messages to both CN nodes.
 - Parameters: target RNC identifier, Information field transparent to the CN node and to be transmitted to the target RNC.
 - Upon reception of **Handover Required** message CN element prepares itself for the switch and may also suspend data traffic between UE and itself for some bearers.
- 3./4. When preparation is completed CN node conveys a **Handover Request** message to the target RNC. Parameters: bearer ID's requested to be rerouted towards the CN node, from which the Handover Request originated.
 - CN indicates in the message whether it prefers point to multipoint type of connections within CN or hard switch in CN. In this example the latter is assumed.
 - Target RNC allocates necessary resources within the UTRAN to support the radio links to be used after completion of the Hard Handover procedure.
- 5./6. Target RNC and CN node establish the new Iu transport bearers for each Radio Access Bearer related to the CN node. When RNC has completed preparation phase, **Handover Request Acknowledge** is sent to the CN element.
 - Parameters: transparent field to the CN which is to be transmitted to the Source RNS.

- 7./8. When CN is ready for the change of SRNC, CN node sends a **Handover Command** to the source RNC. Message contains the transparent field provided by Target RNC. Parameters: information provided in the Information field from the target RNC.
- 9. Source RNC sends a RRC message **Handover Command** (Hard Handover) to the UE. Parameters: Handover type.
- 10./11. When target RNC has detected the UE, Handover Detect message is sent to the CN nodes. Target RNC switches also the connection towards the new Iu, when UE is detected. After the switch UL traffic from node-B's is routed via the newly established MDC to the new MAC/RLC entities and finally to the correct Iu transport bearer.
 DL data arriving from the new Iu link is routed to newly established RLC entities, to the MAC and to the MD-splitter and Nodes B.
- 12. When the RRC connection is established with the target RNC and necessary radio resources have been allocated the UE sends RRC message **Handover complete** to the target RNC.
- 13./14. After a successful switch and resource allocation at target RNC, RNC sends **Handover Complete** messages to the involved CN nodes.
 - At any phase, before the **Handover Complete** message is sent, the old communication link between the CN and UE is all the time existing and working and the procedure execution can be stopped and original configuration easily restored. If any such unexpectional thing occurs a **Handover Failure** message may be sent instead of any message numbered 3-10 and 13-14 described in this above.
- 15./16. The CN nodes initiates the release of the Iu connections to the source RNC by sending RANAP message Iu Release Command.

Upon reception of the release requests from the CN nodes the old SRNC executes all necessary procedures to release all visible UTRAN resources that were related to the RRC connection in question.

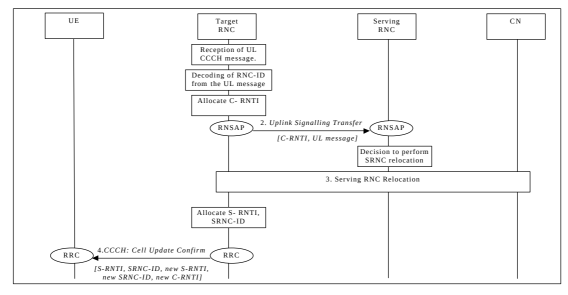
9.14 Forward Hard Handover Cell Update

This sections shows some examples of hard handover in the case of mobile initiated forward handovers.

This section presents Some examples of Cell Update procedures are shown, i.e. those procedures that update the position of the UE when a RRC connection exists and the position of the UE is known on cell level in the UTRAN.

9.14.1Inter-RNS Cell Update with switching in the CN with SRNS relocation

This example shows Inter-RNS Cell Update with switching in the CN (with SRNS relocation).



Inter RNS-Cell Update with SRNS Relocationswitching in CN.

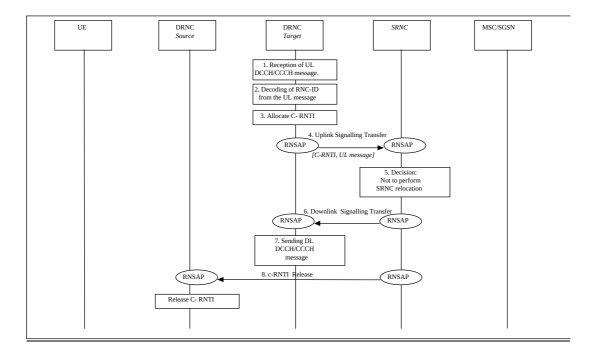
1. UE sends a RRC message Cell Update to the UTRAN, after having made cell re-selection. Upon reception of a CCCH message from a UE, controlling RNC allocates a C-RNTI for the UE.

- Controlling RNC forward the received uplink CCCH message towards the SRNC by RNSAP Cell/URA Update
 Indication message. C-RNC includes the allocated C-RNTI to the RNSAP message, which is used as a UE
 identification within the C-RNC. Upon reception of the RNSAP message SRNC decides to perform a SRNC
 reloeSRNS Relocation towards the target RNC.
- 3. Serving RNC relocation procedure is executed as defined in Chapter <u>SRNC RelocSRNS Relocation</u> (UE connected to a single CN node). After completing <u>SRNC relocSRNS Relocation</u>, target RNC allocates new S-RNTI for the UE.
- 4. Serving RNC responds to UE by RRC Cell Update Confirm, including old S-RNTI and SRNC ID as UE identifiers. Message contains also the new S-RNTI, SRNC-ID and C-RNTI.

It is ffs. whether a Cell Update Complete is needed to confirm the successful reception of Cell Update Confirm. The decision is to be made by 3GPP RAN WG2.

9.14.2Inter-RNS Cell Update via lur without SRNS relocation

This example shows an Inter RNS cell update in DRNS without SRNS relocation. In this example target RNS, source RNS and serving RNS are all located separately from each other. Other scenarios can be easily derived from this most comprehensive signalling procedure.



Cell Update via Iur without SRNS Relocation

- 1. UE sends a RRC message Cell Update to the UTRAN, after having made cell re-selection.
- 2. <u>Upon reception of a CCCH/DCHT message from a UE, controlling RNC decodes the RNC ID and the S-RNTI.</u>
- 3. The UE is not registered in the CRNC (RNC ID and SRNTI unknown), thus CRNC allocates C-RNTI for the UE.
- 4. Controlling RNC forward the received uplink CCCH/DCCH message towards the SRNC by RNSAP UPLINK SIGNALLING TRANSFER message. Messages includes also the cell-ID of the cell from which the message was received and the allocated C-RNTI.

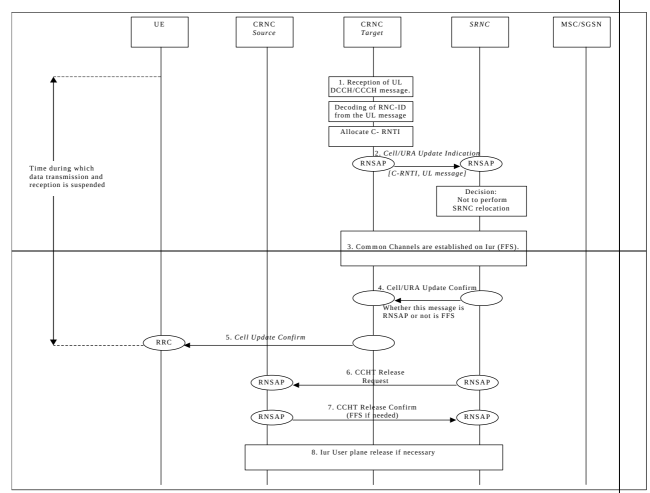
The CTCH DATA INDICATION message, used to transfer the received message from CRNC to SRNC any CCCH/DTCH message that uses the RNC-ID plus S-RNTI as UE identifier, is introduced in contribution R3-99N23.

- 5. <u>Upon reception of the RNSAP message SRNC decides not to perform a SRNS Relocation towards the target RNC.</u>
- 6. SRNC replies with the RNSAP DOWNLINK SIGNALLING TRANSFER message containing the DL RRC message to be sent to UE. Message includes also the C-RNTI and the Cell-ID indicated in the proceeding CTCH Indication message.

The CTCH DATA RESPONSE message, used as a response to a CTCH DATA INDICATION message when the SRNC decides not to perform the SRNS Relocation, is introduced in contribution R3-99N23.

- 7. The Cell Update Confirm is sent to the UE
- 8. SRNC send the C-RNTI Release to source RNC. Source RNC releases the C-RNTI.

Note: It is ffs. whether a Cell Update Complete is needed to confirm the successful reception of Cell Update Confirm. The decision is to be made by 3GPP RAN WG2.



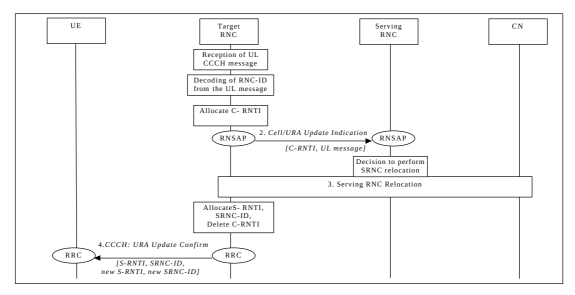
Inter-RNS cell update via Iur

9.15 URA Update

This section presents some examples of URA Update procedures, i.e. those procedures that update the UTRAN registration area of a UE when a RRC connection exists and the position of the UE is known on URA level in the UTRAN.

9.15.1 Inter-RNS URA Update with switching in the CNSRNS Relocation

This example shows Inter-RNS URA Update with switching in the CN.

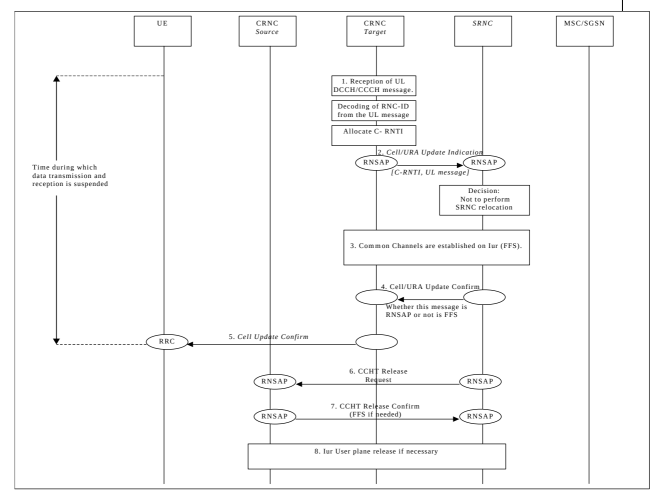


Inter RNS URA Update with switching in CN.

- 1. UE sends a RRC message URA Update to the UTRAN, after having made cell re-selection. Upon reception of a CCCH message from an unknown UE, controlling RNC allocates a new C-RNTI for the UE.
- Controlling RNC forwards the received uplink CCCH message towards the SRNC by RNSAP Cell/URA Update
 Indication message. C-RNC includes the allocated C-RNTI, which is to be used as a UE identification within the
 C-RNC, to the RNSAP message. Upon reception of the RNSAP message SRNC decides to perform a SRNC
 relocSRNS Relocation towards the target RNC.
- 3. Serving RNC relocation procedure is executed as defined in Chapter 'SRNC Relocation (UE connected to a single CN node)'. After having completed SRNC relocSRNS Relocation, target RNC allocates new S-RNTI for the UE. New SRNC also deletes the allocated C-RNTI, since it is not needed for an UE in RACH/PCH state.
- 4. Serving RNC acknowledges the message by RRC URA Update Confirm, including old S-RNTI and SRNC ID as UE identifiers. Message contains also the new S-RNTI and RNC-ID.

It is ffs. whether a URA Update Complete is needed to confirm the successful reception of URA Update Confirm. The decision is to be made by 3GPP RAN WG2.

9.15.2 Inter-RNS URA Update via Iur without SRNS relocation



Example of Inter RNS URA update via Iur

9.16SRNS Relocation

This section shows two examples of SRNS Relocation. In the first case it is assumed that the UE is connected to a single CN node, while in the second case it is assumed that the UE is connected to two CN nodes simultaneously.

Note that CN scenarios are still under discussion in SMG12.

9.16.1SRNC Relocation (UE connected to a single CN node)

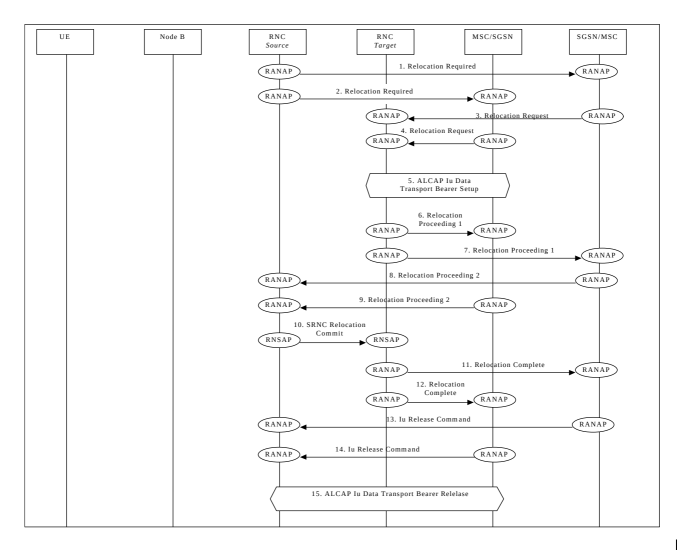
This example shows SRNS Relocation, in a situation in which the UE is connected to a single CN node.

9.16.2SRNSC Relocation (UE connected to two CN nodes)

Editor note: the text description need to be aligned to the figure contents.

This example shows SRNS Relocation, in situation in which the UE is connected to two CN nodes simultaneously. It is assumed that:

- all cells in the active set are in one DRNC;
- the CN performs hard switching of the user traffic.



SRNC RelocSRNS Relocation (UE connected to two CN nodes)

Note that the SRNC makes the decision to perform the Serving RNC relocation procedure. The Serving RNC also decides into which RNC (Target RNC) the Serving RNC functionality is to be relocated.

1./2. The source SRNC sends **Relocation Required** messages to both CN nodes.

Parameters: target RNC identifier, Information field that the CN node(s) shall pass transparently to the target RNC. This transparent field contains the UE identifier, number of CN nodes and other TBD data. Upon reception of **Relocation Required** message the CN element prepares itself for the switch and may also suspend user data traffic and/or signalling between UE and itself for some bearers.

3./4. When preparation is completed the CN node conveys a **Relocation Request** message to the target RNC.

Parameters: indication of which bearers should be routed towards this CN node, transparent information field sent by the source RNC, UE identifier.

The target RNC uses the UE identifier to link the requests from multiple CN nodes to each other and to the resources (e.g. Iub links) that the UE is currently using.

FFS: The target RNC allocates necessary Iur branches to be used after the <u>SRNC reloeSRNS Reloc</u>ation switch will be made.

5./6. The target RNC and CN node establish the new Iu transport bearers for each Radio Access Bearer related to that CN node.

When the RNC has completed its preparation phase, **Relocation Proceeding 1** message is sent to CN.

- 7./8. When the CN node is ready for the SRNC move, the CN node indicates the completion of preparation phase at the CN side for the SRNC reloeSRNS Relocation by sending the **Relocation Proceeding 2** message. To the source RNC.
- 9. When the source RNC has received **Relocation Proceeding 2** messages from all the CN nodes, the source RNC sends a **Relocation Commit** message to the target RNC. The target RNC executes both the DL and UL switch for all bearers at the earliest suitable time instance.
 - After the switch UL traffic from node-B's is routed via the newly established Macro Diversity Combiner to the new MAC/RLC entities and finally to the correct Iu transport bearer. UL data transmission to the old Iur transport bearer is ceased.
 - DL data arriving from the new Iu link is routed to newly established RLC entities, to the MAC and to the Macro Diversity Splitter and Nodes B. The DL data received from the old Iur is discarded.
- 10./11. Immediately after a successfull switch at RNC, target RNC (=SRNC) sends **Relocation Complete** messages to the involved CN nodes.
 - Upon reception of messages 9 and 10, the CN switches from the old Iu transport bearers to the new ones.
- 12./13. After a successful switch at the CN node, the CN node initiates the release of the Iu connection to the source RNC by sending the RANAP message **Iu Release Command**.

Upon reception of the release requests from the CN nodes the old SRNC executes all necessary procedures to release all visible UTRAN resources that were related to the RRC connection in question.

At any phase, before the **SRNC RelocSRNS Relocation Complete** message is sent, the old communication link between the CN and UE is all the time existing and working and the procedure execution can be stopped and original configuration easily restored. If any such abnormal thing occurs a **SRNC RelocSRNS Relocation Failure** may be sent instead of any message numbered 3-11 described.

Note: The whole described procedure is FFS

9.17HO between UTRAN and GSM/BSS

This section presents some examples of handover procedure from UTRAN to GSM/BSS and vice versa. Both the case of a UTRAN connected to a GSM CN trough an IWF (where RANAP is interworked with BSSMAP) and the case a UMTS CN connected to a 2G-MSC (i.e. via MAP/E interface) are considered.

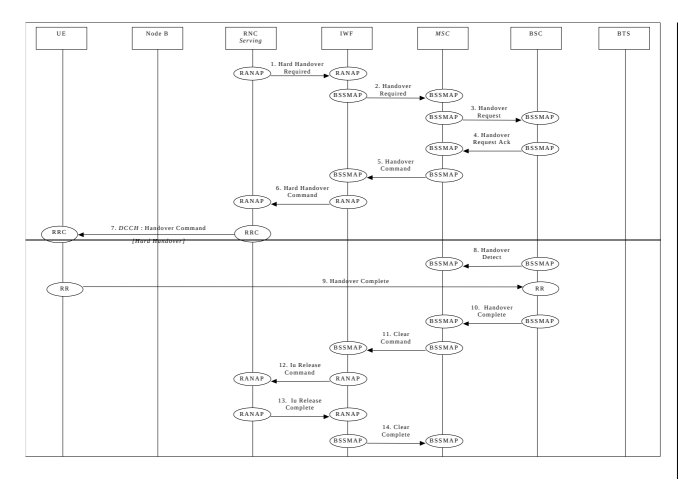
The case of a UTRAN connected to UMTS CN connected to a 2G-MSC (i.e. via MAP/E interface) is shown, while the case of an UTRAN connected .a GSM CN trough an IWF (where RANAP is interworked with BSSMAP) is not shown because is equivalent from the point of view of the UTRAN.

The role of IWF is FFS. The case of HO between UTRAN and GPRS and viceversa are also considered.

9.17.1UTRAN ⇒ GSM/BSS via IWF

This example shows handover procedure from UTRAN to GSM/BSS via IWF.

Editor's Note: Interactions between the Node B/RNC and BSC/BTS will be added in a later phase.



UTRAN ⇒ GSM/BSS handover via IWF

- 1.Upon detection of a trigger SRNC sends RANAP message Handover Required to IWF.
- 2.IWF forwards this request to the GSM MSC (Handover Required).

Steps 3&4 follow the normal GSM procedures and are shown only for clarity.

- 5.GSM MSC responds to the initial request from IWF by sending BSSMAPmessage Handover Command to the IWF.
- 6.IWF forwards this request to the SRNC (Handover Command).
- 7.Serving RNC sends a RRC message Handover Command (Hard Handover) to the UE.

Parameters: Handover type.

Steps 8&10 follow the normal GSM procedures and are shown only for clarity.

- 11.GSM MSC sends Clear Command to IWF to release previously allocated bearer resources.
- 12.IWF forwards this request to the SRNC (Iu Release Command)

Previously allocated bearer resources are released within UMTS (using RANAP and ALCAP protocols [ALCAP not shown]).

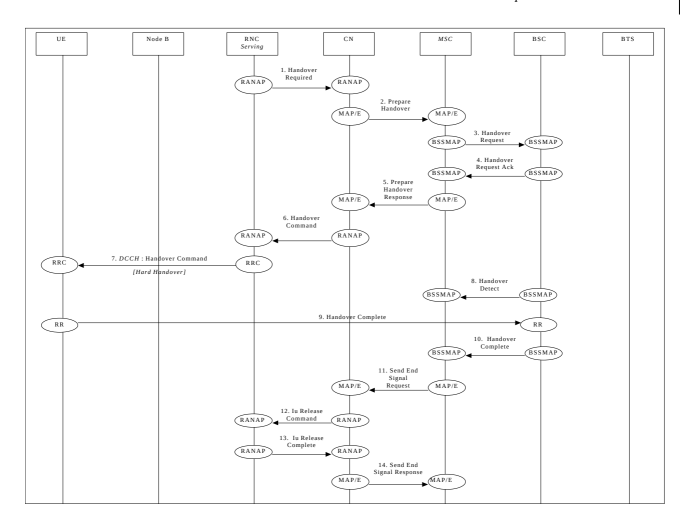
- 13.Previously allocated bearer resources are released within UMTS (e.g. using RANAP and ALCAP protocols [ALCAP not shown]) (Iu Release Complete).
- 14.11. IWF forwards this confirmation to the GSM MSC (Clear Complete).

9.17.2UTRAN ⇒ GSM/BSS via MAP/E interface

This example shows how handover (Hard Handover) is performed from UTRAN to GSM/BSS via MAP/E interface between a UMTS CN and a 2G-MSC.

Note: Procedures between CN and MSC, and between MSC and BSC are out of the scope of WG3, and are only included for clarity.

Editor's Note: Interactions between the Node B/RNC and BSC/BTS will be added in a later phase.



 $UTRAN \Rightarrow GSM/BSS$ handover via MAP/E interface

- 1. Upon detection of a trigger SRNC sends RANAP message **Handover Required** to the CN.
- 2. The UMTS CN will forward this request to the GSM MSC (indicated in the received message) over the MAP/E interface (MAP message **Prepare Handover**).

Note: Steps 3&4 follow the normal GSM procedures and are shown only for clarity.

- 5. Once initial procedures are complete in GSM MSC/BSS the MSC returns MAP/E message **Prepare Handover**.
- 6. CN responds to the initial request from SRNC by sending RANAP message Handover Command to the SRNC.

7. Via existing RRC connection, SRNC sends RRC message Handover Command (Hard Handover) to the UE.

Parameters: Handover type.

Note: Procedures related to synchronisation etc. to GSM BSS are not shown.

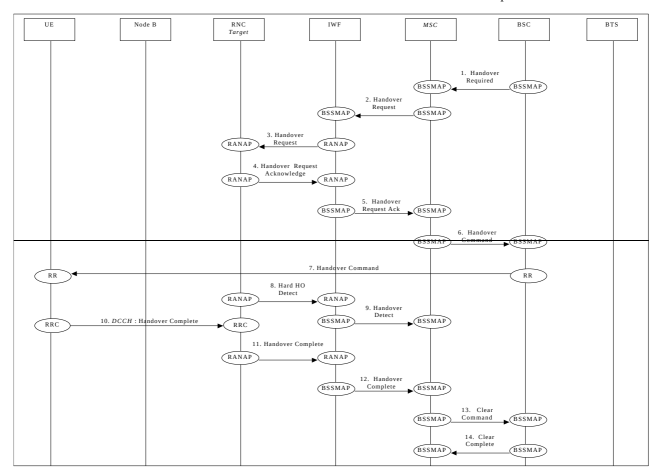
Note: Step 8&10 follow normal GSM procedures and are shown only for clarity.

- 11. Detection of the UE within the GSM coverage results in the MSC sending MAP/E message **Send End Signal Request** to the CN.
- 12. CN initiates release of resources allocated by the former SRNC (Iu Release Command).
- 13. Previously allocated bearer resources are released within UMTS (e.g. using RANAP and ALCAP protocols [ALCAP not shown]) (**Iu Release Complete**).
- 14. Procedure is concluded from UMTS point of view by CN sending MAP/E message **Send End Signal Response** (this message is not sent until the end of the call).

9.17.3GSM/BSS ⇒ UTRAN via IWF

This example shows handover procedure from GSM/BSS to UTRAN.

Editor's Note: Interactions between the Node B/RNC and BSC/BTS will be added in a later phase.



GSM/BSS ⇒ UTRAN handover via IWF

1.The BSC sends Handover Required message to the GSM MSC.

- 2.GSM MSC sends BSSMAP message Handover Request to IWF.
- 3.IWF forwards this request to the target RNC (Handover Request).
- 4.RANAP response Hard Handover Request Acknowledge is returned to the IWF by the target RNC.
- 5.IWF forwards this message to the GSM MSC (Handover Request Ack.).

Note: Step 6&7 follow normal GSM procedures and are shown only for clarity.

- 8. When target RNC has detected the UE, Handover Detect message is sent to the IWF.
- 9. The IWF forwards the **Handover Detect** message to the MSC.
- 10. When the RRC connection is established with the target RNC and necessary radio resources have been allocated, the UE sends RRC message **Handover complete** to the target RNC.
- 11.Once complete the target RNC sends RANAP message Handover Complete to the IWF.
- 12.IWF forwards this message to the GSM MSC (Handover Complete).

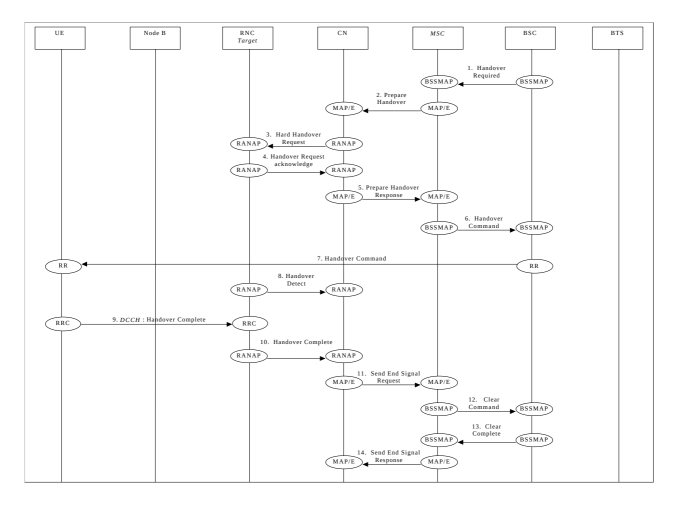
Steps 14&15 are normal GSM procedures and are shown only for clarity.

9.17.4GSM/BSS ⇒ UTRAN via MAP/E interface

This example shows how handover (Hard Handover) is performed from GSM/BSS to UMTS via MAP/E interface between a UMTS CN and a 2G-MSC.

Note: Procedures between CN and MSC, and between MSC and BSC are out of the scope of WG3, and are only included for clarity.

Editor's Note: Interactions between the Node B/RNC and BSC/BTS will be added in a later phase.



GSM/BSS ⇒ UTRAN handover via MAP/E interface

- 1. The BSC sends Handover Required message to the GSM MSC.
- 2. The MSC sends MAP/E message **Prepare Handover** to the UMTS CN.
- 3. The CN sends RANAP message **Handover Request** to the Target RNC.
- 4. Response Hard Handover Request Acknowledge is returned to the CN by the target RNC via RANAP.
- 5. MAP/E message **Prepare Handover Response** is sent by the UMTS CN to the MSC.

Note: Step 6&7 follow normal GSM procedures and are shown only for clarity.

- 8. When target RNC has detected the UE, **Handover Detect** message is sent to the CN node.
- 9. When the RRC connection is established with the target RNC and necessary radio resources have been allocated the UE sends RRC message **Handover complete** to the target RNC.
- 10. Once complete the target RNC sends RANAP message **Handover Complete** to the CN.
- 11. CN sends MAP/E message **Send End Signal Request** to the MSC.
- 12. The MSC sends Clear Command message to the BSC.
- 13. The BSC responds with Clear Complete message to the GSM
- 15. The MSC sends MAP/E message **Send End Signal Response** to the UMTS CN to conclude the procedure (this message is not sent until the end of the call).

UTRAN ⇒ GPRS

This example shows how handover is performed from GSM/BSS to GPRS between a UMTS CN and a 2G-SGSN.

UTRAN ⇒ GSM/BSS

This example shows how handover is performed from GPRS to GSM/BSS between a 2G-SGSN CN and a. UMTS

9.18Load Indication

This section shows examples of load indication reporting.

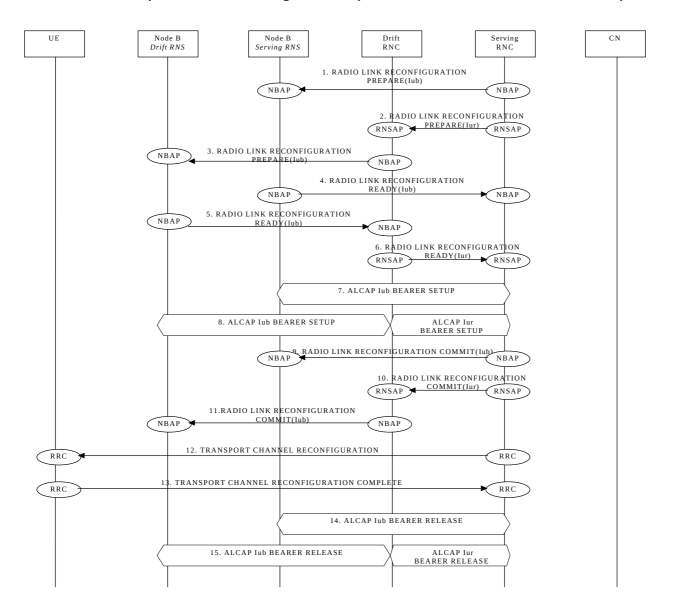
9.19Ciphering

This example shows ciphering procedure.

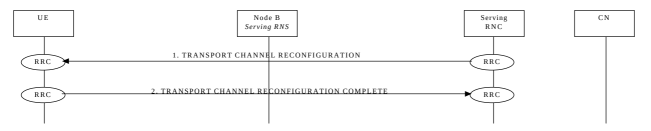
9.20 Transport CH Reconfiguration

NOTE: The set of procedures described in this section is FFS

9.20.1 Transport CH Reconfiguration (Dedicated CH to Dedicated CH)

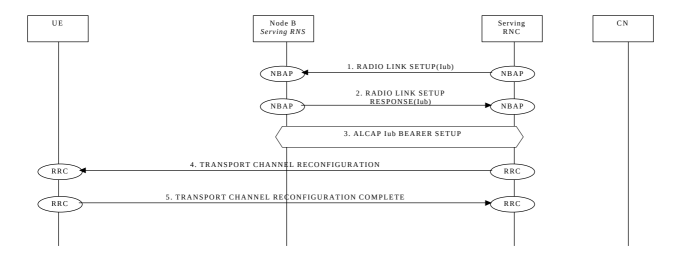


9.20.2 Transport CH Reconfiguration (RACH/FACH to RACH/FACH)

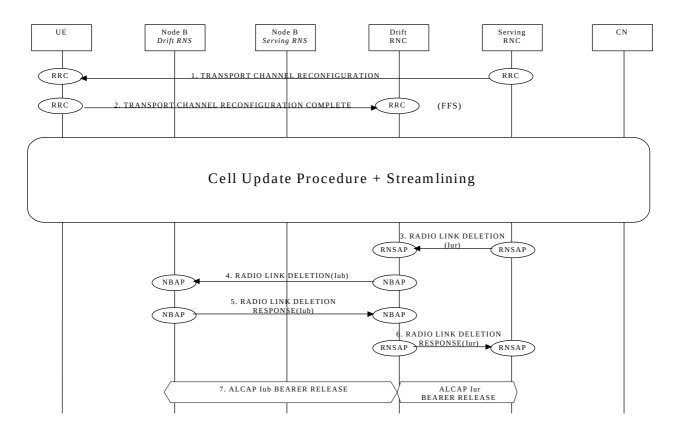


Note: this procedure is FFS

9.20.3 Transport CH Reconfiguration (RACH/FACH to Dedicated CH)



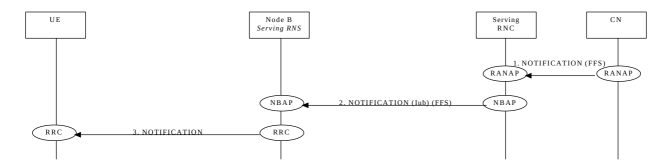
9.20.4Transport CH Reconfiguration (Dedicated CH to RACH/FACH)



Note: this example shows the case of Transport CH Reconfiguration (Dedicated CH to RACH/FACH) combined with a SRNS relocation

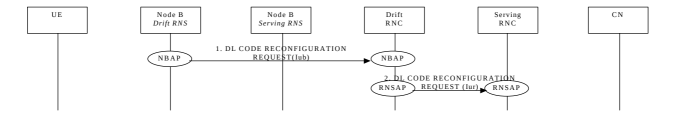
9.21 Notification

NOTE: The whole procedure is FFS.



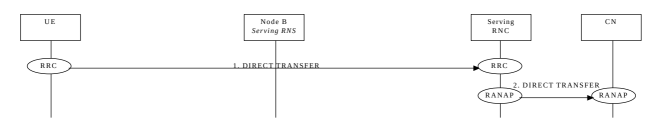
9.22DL Code Reconfiguration Request

NOTE: The whole procedure is FFS.

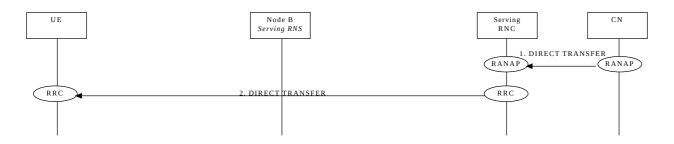


9.23 Direct Transfer

9.23.1Uplink Direct Transfer

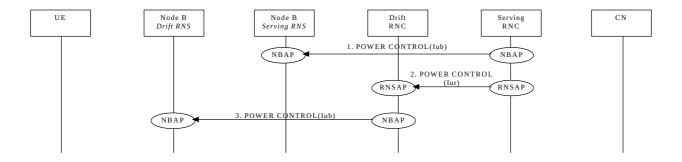


9.23.2 Downlink Direct Transfer



9.24 Downlink Power Control

NOTE: The whole procedure is FFS.



9.25Outer-Loop Power Control

Document history		
Date	Version	Comment
24 May 1999	1.0.1	This version includes the modification agreed at the TSG-RAN WG3 #3 in Kawasaki (Apr 99).
		The following three changes are not introduced, they will be presnted as editor proposals:
		• A new section for Q.AAL example into a new section 6.4.
		A new figure in the protocol stack i section 6.1
		The name of the messages for HO should be modified in order to cope with the unified procedures decided at the last eeting
		Major introduced changes are listed below (number referred to old numbering)
		Q.aal2 flows were removed and the ALCAP boxes were put again in scenario 9.4.1
		• Section 6.6 and 6.7 were removed due to the fact that these sections are only related to WG2 issues.
		ommon channel and CCH were replaced with common transport channel and FACH/RACH
		The term SRNC Relocation was replaced SRNS Relocation
		Section 9.3.2 and 9.11.2 were replaced by a reference to the proper WG2 documents, due to the fact that these sections are only related to WG2 issues (Correct reference to be filled)
		• The section 9.13 was restructured and renamed (bawckward HO) and merged with 9.14 (cell update is forward HO).
		Section 9.14.2 was replaced with the content od Tdoc 355 from Nokia, updated accordly with the modification decided at the meeting
		Section 9.17 was restructure and new section for HO between UMTS and GPRS were introduced
		Section 9.25 was removed (inband mechnism, example not needed)
		A temporary annex was added to summarize the status of the reccomandation.
April 99	1.0.0	Agreeded at TSG RAN April 99 and promoted to version 1.0.0 (the same as 0.1.0
April 16 th 1999	0.1.0	Same as version 0.0.5, revision marks accepted
		This version was sent to TSG RAN April 1999 meeting for approval

April 16 th 1999	0.0.5	This version contains mainly editorial enhancements. Major changes are listed below • Section 6.1 SRNC Relocation Commit message was added • Section 9.17.2 Release Complete message was added • Section 9.2.1 Link Establishment and Link Establishment Acknowledge messages were added
April 6 ^{tth} 1999	0.0.4	 This version contains mainly editorial enhancements. Major changes are listed below: section 7.1 and 7.2 were promoted to section 8 and 9 in order to limit the deep in the subsection numbering; subsection were promoted accordingly Figure numberig was incomplete and also produces unclear revision marks due to a bug of word; Only the numbering of the first figures was left Styles were aligned to make the document consistant Hard Handover Proceeding 2 message was removed for alignement with RNSAP procedures (section 9.17.4)
April 6 ^{tth} 1999	0.0.3	This version includes also the modification agreed at the TSG-RAN WG3 march 1999 meeting. Major changes summary follows: • section 7.2.13.2.1 (Inter-RNS hard HO with switching in the CN-single CN) was removed • section 7.2.14.2 (Inter-RNS cell Update via Iur) was added • section 7.2.15.2.1 (Inter-RNS URA Update via Iur) was added • section 7.2.13.2 (Inter-RNS Hard HO via Iur) was re-integrated and filled with new contributions
March 1 st 1999	0.0.2	The correct first pages common for 3GPP were introduced (first page, copyright, etc) Revision marks are referred to the modification introduced to the document AFTER the TSG-RAN WG3 first meeting – Bon February 99, based on the minor comments received in line with the decision of the previous meeting, (i.e. comments to the first draft merged version are identified) In this version the revision mark referred to version 0.0.0 were accepted

February 15 th 1999	0.0.1	This version includes also the modification agreed at the TSG-RAN WG3 first meeting based on new contributions Notes The general information dealing with references and copyrights are not updated to the 3GPP ones (To be introduced when available) The graphical look of the parts included from the TTC/ARIB document still to be aligned by the editor to the rest of the document (the content is supposed to be aligned)
February 4 th 1999	0.0.0	First draft version based on merge of the corresponding ETSI and TTC/ARIB document as agreed at the TSG-RAN WG3 first meeting – Bon February 99. (Revision marks are referred to the ETSI one). This version includes also the modification agreed at the TSG-RAN WG3 first meeting based on new contributions (except document 54 and 55, from which is expected an electronic version with the agreed modifications from the authors) Notes The general information dealing with references and copyrights are not updated to the 3GPP ones (To be introduced when available) Alignment of names of messages respect to the Iur and Iub ETSI/ARIB merged interfaces is not complete. (To be introduced/checked later when the correspondent documents will be available in order to limit misalignment) The graphical look of the parts included from the TTC/ARIB document still to be aligned by the editor to the rest of the document (the content is supposed to be aligned)

Interim Reporter for I3.01 is:

Enrico Scarrone

CSELT

Tel.: +39 011 228 7084 Fax: +39 011 228 5520

Email: Enrico.Scarrone@cselt.it

This document is written in Microsoft Word version 97.

ANNEX: status of the document		
1. Intellectual Property Rights	TO BE FILLED (BY STAFF?)	
2. Foreword	TO BE FILLED (BY STAFF?)	
3. Scope <u>DESCRIPTION)</u>	TO BE UPDATED? (PRESENTLY IT IS A VERY SHORT	
4. References	TO BE UPDATED	
5. Definitions, abbreviations and notation	TO BE UPDATED	
5.3 Notation for the signalling procedures	COMPLETED	
6. UTRAN AND UE PROTOCOL ARC	TO BE UPDATED	
7. UTRAN Signaling Procedures TWO CHAPTER)	TO BE UPDATED (iT IS ONLY A FOREWORD FOR THE NEXT	
8. Procedures not related to a specific UE (glob	bal procedures)	
8.1 System Information Broadcasting	STABLE, MISSING TEXT (CONTRIBUTION INVITED)	
8.2 Cell Broadcast	NOT STABLE (CONTRIBUTION INVITED)	
9. Procedures related to a specific UE		
9.1 Paging		
9.1.1 Paging for a UE in RRC Idle Mod	deSTABLE	
9.1.2 Paging for a UE in RRC Conn	STABLE	
9.2 NAS Signalling Connection Establishme	<u>nt</u>	
9.2.1 UE Initiated Signalling Connection	on Est STABLE	
9.2.2 CN Initiated Signalling Connection E (CONTRIBUTION INVITED)	Sst NOT STABLE, MISSING FLOW AND TEXT	
9.3 RRC Connection Establishment		
9.3.1 DCH Establishment	STABLE	
9.3.2 RACH/FACH Establishment	STABLE (MISSING REFERENCE)	
9.4 RRC Connection Release		
9.4.1 DCH Release	STABLE, MISSING TEXT (CONTRIBUTION INVITED)	
9.4.2 Common Transport Channel Rele	ase STABLE,MISSING TEXT (CONTRIBUTION INVITED)	
9.5 RRC Connection Re-establishment		
9.5.1 DCH Re-establishment	NOT STABLE (CONTRIBUTION INVITED)	
9.5.2 RACH/FACH Re-establishment	NOT STABLE (CONTRIBUTION INVITED)	
9.6 Radio Access Bearer Establishment		
9.6.1 DCH - DCH Establishment – Sync STABLE		
9.6.2 DCH - DCH Establishment – Unsyn STABLE		
9.6.3 RACH/FACH - DCH Establishment STABLE, MISSING TEXT (CONTRIBUTION INVITED)		

9.6.4 RACH/FACH - RACH/FACH Est	STABLE,MISSING TEXT (CONTRIBUTION INVITED)			
9.7 Radio Access Bearer Release				
9.7.1 DCH - DCH Release - Synchronized SABLE				
9.7.2 DCH - DCH Release - Unsynchronized STABLE				
9.7.3 DCH - RACH/FACH Release NOT STABLE (CONTRIBUTION INVITED)				
9.7.4 RACH/FACH - RACH/FACH Relea	seSTABLE,MISSING TEXT (CONTRIBUTION INVITED)			
9.8 Radio Access Bearer Re-establishment NOT STABLE (CONTRIBUTION INVITED)				
9.9 Radio Access Bearer Modification	NOT STABLE (CONTRIBUTION INVITED)			
9.10 Physical Channel Reconfiguration	NOT STABLE (CONTRIBUTION INVITED)			
9.11 Channel Type Switching				
9.11.1 RACH/PCH to RACH/FACH	STABLE, MISSING TEXT (CONTRIBUTION INVITED)			
9.11.2 RACH/FACH to RACH/PCH	STABLE (MISSING REFERENCE)			
9.11.3 RACH/FACH to DCH	STABLE, MISSING TEXT (CONTRIBUTION INVITED)			
9.11.4 DCH to RACH/FACH	NOT STABLE(CONTRIBUTION INVITED)			
9.12 Soft Handover	STABLE			
9.13 Hard Handover				
9.13.1 Backward Handover				
9.13.1.1 Intra Node B Hard Handover	STABLE, MISSING TEXT (CONTRIBUTION INVITED)			
9.13.1.2 Hard Handover via	NOT STABLE(CONTRIBUTION INVITED)			
9.13.1.3 Hard Handover with switc	NOT STABLE(CONTRIBUTION INVITED)			
9.13.2 Forward Handover	NOT STABLE(CONTRIBUTION INVITED)			
9.15 HO between UTRAN and GSM/BSS				
9.15.1 UTRAN Þ GSM/BSS	STABLE			
9.15.2 GSM/BSS Þ UTRAN	STABLE			
9.15.3 UTRAN Þ GPRS	NOT STABLE(CONTRIBUTION INVITED)			
9.15.4 UTRAN Þ GSM/BSS	NOT STABLE(CONTRIBUTION INVITED)			
9.16 Load Indication	NOT STABLE(CONTRIBUTION INVITED)			
9.17 Ciphering	NOT STABLE(CONTRIBUTION INVITED)			
9.18 Transport CH Reconfiguration				
9.18.1 Transport CH Reconfiguration	STABLE, MISSING TEXT (CONTRIBUTION INVITED)			
9.18.2 Transport CH Reconfiguration	NOT STABLE (CONTRIBUTION INVITED)			
9.18.3 Transport CH Reconfiguration	STABLE, MISSING TEXT (CONTRIBUTION INVITED)			
9.18.4 Transport CH Reconfiguratio	NOT STABLE (CONTRIBUTION INVITED)			
9.19 Notification	NOT STABLE (CONTRIBUTION INVITED)			

9.20 DL Code Reconfiguration	NOT STABLE (CONTRIBUTION INVITED)
9.21 Direct Transfer	STABLE, MISSING TEXT (CONTRIBUTION INVITED)
9.22 Downlink Power Control	STABLE, MISSING TEXT (CONTRIBUTION INVITED)