### TSG-RAN Meeting #14 Kyoto, Japan, 11 - 14, December, 2001

Title: Agreed CRs to TS 25.423

Source: TSG-RAN WG3

Agenda item: 8.3.3/8.3.4/9.4.3

RP Tdoc	R3 Tdoc	Spec	CR_Num	Rev	Release	CR_Subject	Cat	Cur_Ver	New_Ver	Workitem
RP-010855	R3-013339	25.423	512		Rel-4	Clarification for the Power Adjustment Type IE in the DL POWER	A	4.2.0	4.3.0	TEI
RP-010855	R3-013235	25.423	497		Rel-4	Clarification for the definition of the ASN.1 constants	A	4.2.0	4.3.0	TEI
RP-010855	R3-013540	25.423	503	1	R99	Terminology Corrections	F	3.7.0	3.8.0	TEI
RP-010855	R3-013538	25.423	514	1	Rel-4	Forward Compatibility for DL Power Balancing	A	4.2.0	4.3.0	TEI
RP-010855	R3-013541	25.423	504	1	Rel-4	Terminology Corrections	A	4.2.0	4.3.0	TEI
RP-010855	R3-013536	25.423	513	1	R99	Forward Compatibility for DL Power Balancing	F	3.7.0	3.8.0	TEI
RP-010855	R3-013296	25.423	508		R99	Procedure Code Criticality in Error Indication	F	3.7.0	3.7.0	TEI
RP-010855	R3-013338	25.423	511		R99	Clarification for the Power Adjustment Type IE in the DL POWER	F	3.7.0	3.8.0	TEI
RP-010855	R3-013234	25.423	496		R99	Clarification for the definition of the ASN.1 constants	F	3.7.0	3.8.0	TEI
RP-010855	R3-013136	25.423	481		R99	Added UTRAN modes in the Semantics Description in IEs in	F	3.7.0	3.8.0	TEI
RP-010855	R3-013297	25.423	509		Rel-4	Procedure Code Criticality in Error Indication	A	4.2.0	4.3.0	TEI
RP-010855	R3-013534	25.423	490	1	R99	TDD Transmit Diversity for P-CCPCH and S-CCPCH	F	3.7.0	3.8.0	TEI
RP-010855	R3-013139	25.423	484		Rel-4	Alignment to RAN4 spec for Transmitted Code Power Measurement	A	4.2.0	4.3.0	TEI
RP-010855	R3-013137	25.423	482		Rel-4	Added UTRAN modes in the Semantics Description in IEs in	A	4.2.0	4.3.0	TEI
RP-010855	R3-013127	25.423	480		Rel-4	Bitstrings ordering	A	4.2.0	4.3.0	TEI
RP-010855	R3-013126	25.423	479		R99	Bitstrings ordering	F	3.7.0	3.8.0	TEI
RP-010855	R3-013720	25.423	478	2	Rel-4	CR on Priority range	A	4.2.0	4.3.0	TEI
RP-010855	R3-013087	25.423	477		R99	CR on Priority range	F	3.7.0	3.8.0	TEI
RP-010855	R3-013178	25.423	491		Rel-4	Transmit Diversity for TDD	A	4.2.0	4.3.0	TEI
RP-010855	R3-013138	25.423	483		R99	Alignment to RAN4 spec for Transmitted Code Power Measurement	F	3.7.0	3.8.0	TEI

#### 3GPP TSG-RAN3 Meeting #25 Makuhari, Japan, 26-30 November 2001

	C	HANGE R	EQUEST	r	CR-Form-v4				
ж	25.423 CR	<b>477</b> <sup>#</sup>	ev <mark>1</mark> <sup>ж</sup>	Current version:	<b>3.7.0</b> <sup>#</sup>				
For <u>HELP</u> on	using this form, see	bottom of this pa	ge or look at th	ne pop-up text over	r the ₩ symbols.				
Proposed change	affects:	SIM ME/UE	Radio A	ccess Network X	Core Network				
Title: ¥	CR on Priority ran	ge							
Source: 🖁	R-WG3								
Work item code: भ	f TEI			<i>Date:</i>	-10-2001				
Category: \$	B (addition of	s to a correction in feature), nodification of featu odification) ns of the above cate	ıre)	2 (GS) ee) R96 (Rel R97 (Rel R98 (Rel R99 (Rel REL-4 (Rel	9 ollowing releases: M Phase 2) ease 1996) ease 1997) ease 1998) ease 1999) ease 4) ease 5)				
		<u> </u>		- ( -	,				
Reason for chang	<b>Reason for change:</b> # In Allocation/Retention priority IE, it is not clear whether priority values 2 to 13 are possible or not. The initial intention of the group was to define 15 values. The range and the usage must be specified clearly, and should be aligned to the Allocation/Retention priority IE of TS25.413. The value "not used" is unclear and not aligned to TS 25.413.								
Summary of chan	In the tabular the procedure side only and layout as CR Rev0: The range a	e text. Behaviour I treated as a logi to 25.413 is used and the order of th	related to value cal error for ba d in tabular forr ne allocation/re	e zero is specified ckward compatibil nat. tention priorities ar	ity reasons. Same re specified.				
	Impact Anal This CR has	ysis: s no impact with th h the assumed int	he previous ve	ority" for alignmen rsion of the specifi the previous versio	cation (same				
Consequences if				lear and may lead	to different				
not approved:	implementa	tions and interope	erability probler	ms.					
Clauses affected:	೫ <mark>9.2.1.1, A1,</mark>	A2							
Other specs affected:	Test spec	re specifications cifications ecifications	25.413		.413 v4.2.0 CR361 .433 v4.2.1 CR530				
Other comments:	ж								

### R3-013087

#### 9.2.1.1 Allocation/Retention Priority

This parameter indicates the priority level in the allocation and retention of transport channel resources in DRNS. DRNS may use the Allocation/Retention priority information of the transport channels composing the RL to prioritise requests for RL Setup/addition and reconfiguration. In similar way, DRNS may use the allocation/Retention priority information of the transport channels composing the RL to prioritise which RL shall be set to failure, in case prioritisation is possible. See Annex A.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Priority Level	M		INTEGER <u>{spare (0),</u> highest (1),, <u>lowest (14), no</u> <u>priority (15)}</u> (015)	This IE indicates the priority of the request. <del>0 = spare.</del> <del>1 = highest priority.</del> <del>-</del> <del>-</del> <del>-</del> <del>14 = Lowest priority.</del> <del>15 = not used.</del> <u>Usage:</u> <u>Values between 1 and 14 are</u> <u>ordered in decreasing order of</u> <u>priority, '1' being the highest</u> <u>and '14' the lowest.</u> <u>Value 0 shall be treated as a</u> <u>logical error if received.</u>
Pre-emption Capability	М		ENUMERAT ED(shall not trigger pre- emption, may trigger pre-emption)	
Pre-emption Vulnerability	M		ENUMERAT ED(not pre- emptable, pre- emptable)	

# A.1 Deriving Allocation Information for a Radio Link

## A.1.1 Establishment of a New Radio Link

The Allocation Information for a Radio Link in the case of establishment of a new Radio Link shall be derived as follows:

- The latest received Allocation/Retention Priority IE for each transport channel shall be used.
- Note: The *Allocation/Retention Priority* IE for a transport channel may have been received in a) the procedure that establishes the first Radio Link for the UE in the DRNS or b) a procedure adding or modifying the transport channel.
- If the *Priority Level* IE in the *Allocation/Retention Priority* IE for all transport channels that are intended to use the Radio Link is set to "not used<u>no priority</u>", the pre-emption capability of the Radio Link shall be set to "shall not trigger pre-emption".
- If the *Priority Level* IE in the *Allocation/Retention Priority* IE for one or more of the transport channels that are intended to use the Radio Link is not set to "not usedno priority", the allocation priority and the pre-emption capability of the Radio Link shall be set according to the following:
  - The transport channels that have the *Priority Level* IE in the *Allocation/Retention Priority* IE set to "not used<u>no priority</u>" shall be excluded when setting the allocation priority and pre-emption capability of a Radio Link.
  - The allocation priority for a Radio Link shall be set to highest priority level, given by the *Priority Level* IE in the *Allocation/Retention Priority* IE, for all non excluded transport channels that are intended to use the Radio Link.
  - If all non-excluded transport channels that are intended to use a Radio Link to be established have the preemption capability, given by the *Pre-emption Capability* IE in the *Allocation/Retention Priority* IE, set to "shall not trigger pre-emption", the pre-emption capability of the Radio Link shall be set to "shall not trigger pre-emption".

If one or more non-excluded transport channels that are intended to use the Radio Link to be established have the value of the *Pre-emption Capability* IE in the *Allocation/Retention Priority* IE set to "may trigger pre-emption", the pre-emption capability of the Radio Link shall be set to "may trigger pre-emption".

The derived allocation priority and pre-emption capability are only valid during this allocation/retention process.

## A.1.2 Modification of an Existing Radio Link

The Allocation Information for a Radio Link in the case of modification of a Radio Link (addition or modification of transport channels using the Radio Link) shall be derived as follows:

- The latest received Allocation/Retention Priority IE for each transport channel shall be used.
- Note: The Allocation/Retention Priority IE for a transport channel may have been received in
  - a) the procedure that establishes the first Radio Link for the UE in the DRNS,
    - b) a previous procedure adding or modifying the transport channel, or
    - c) the current procedure adding or modifying the transport channel.
- If the *Priority Level* IE in the *Allocation/Retention Priority* IE for all transport channels to be added or modified in the Radio Link is set to "not used<u>no priority</u>", the pre-emption capability of the Radio Link to be modified shall be set to "shall not trigger pre-emption".
- If the *Priority Level* IE in the *Allocation/Retention Priority* IE for one or more of the transport channels to be
  added or modified in the Radio Link is not set to "not used<u>no priority</u>", the allocation priority of and the preemption capability of the Radio Link to be modified shall be set according to the following:

- The transport channels to be added or modified that have the *Priority Level* IE in the *Allocation/Retention Priority* IE set to "not used<u>no priority</u>" shall be excluded when setting the allocation priority and pre-emption capability of a Radio Link to be modified.
- The allocation priority for a Radio Link to be modified shall be set to highest priority level, given by the *Priority Level* IE in the *Allocation/Retention Priority* IE, for all the non-excluded transport channels that are to be added or modified.
- If all non-excluded transport channels that are to be added or modified in the Radio Link have the preemption capability, given by the *Pre-emption Capability* IE in the *Allocation/Retention Priority* IE, set to "shall not trigger pre-emption", the pre-emption capability of the Radio Link to be modified shall be set to "shall not trigger pre-emption".
   If one or more of the non-excluded transport channels to be added or modified in the Radio Link have the value of the *Pre-emption Capability* IE in the *Allocation/Retention Priority* IE set to "may trigger preemption", the pre-emption capability of the Radio Link to be modified shall be set to "may trigger pre-

emption".

The derived allocation priority and pre-emption capability are only valid during this allocation/retention process.

# A.2 Deriving Retention Information for a Radio Link

The Retention Information for an existing Radio Link shall be derived as follows:

- The latest received Allocation/Retention Priority IE for each transport channel shall be used.
- Note: The *Allocation/Retention Priority* IE for a transport channel may have been received in a) the procedure that establishes the first Radio Link for the UE in the DRNS or b) a procedure adding or modifying the transport channel.
- If the *Priority Level* IE in the *Allocation/Retention Priority* IE for one or more transport channels using the Radio Link is set to "not used<u>no priority</u>", the pre-emption vulnerability of the Radio Link shall be set to "not pre-emptable".
- If the *Priority Level* IE in the *Allocation/Retention Priority* IE for all the transport channels using the Radio Link is not set to "not used<u>no priority</u>", the retention priority of the Radio Link and the pre-emption vulnerability of the Radio Link shall be set according to the following:
  - The retention priority for a Radio Link shall be set to highest priority level, given by the *Priority Level* IE in the *Allocation/Retention Priority* IE, for all transport channels that uses the Radio Link.
  - If all transport channels that uses the Radio Link have the pre-emption vulnerability, given by the *Pre-emption Vulnerability* IE in the *Allocation/Retention Priority* IE, set to "pre-emptable", the pre-emption vulnerability of the Radio Link shall be set to "pre-emptable".
     If one or more transport channels that uses the Radio Link have the value of the *Pre-emption Vulnerability* IE in the *Allocation/Retention Priority* IE, set to "pre-emptable".
  - in the *Allocation/Retention Priority* IE set to "not pre-emptable", the pre-emption vulnerability of the Radio Link shall be set to "not pre-emptable".

The derived retention priority and pre-emption vulnerability are valid until they are changed, or until the Radio Link is deleted. When new transport channels are added to or deleted from the Radio Link or when existing transport channels are modified with regards to the *Allocation/Retention Priority* IE, the retention information shall be derived again according to above.

#### 3GPP TSG-RAN3 Meeting #25 Makuhari, Japan, 26-30 November 2001

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Other comments:

CHANGE REQUEST											
¥	25.4	23 CR	478	₩ ev	<b>1</b> <sup>#</sup>	Current vers	ion: <b>4.2.</b>	<mark>0</mark> <sup>ж</sup>			
For <b>HELP</b> on using this form, see bottom of this page or look at the pop-up text over the <b>#</b> symbols.											
Proposed change affects: # (U)SIM ME/UE Radio Access Network X Core Network											
Title: #	CR c	n Priority rang	le								
Source: #	R-W	G3									
Work item code: भ्र	TEI					Date: ೫	17-10-200	)1			
Category: अ	F A B C D Detaile	(correction) (corresponds (addition of fe (functional m (editorial mod	odification of fe dification) s of the above	n in an ea eature)		2	R4 the following (GSM Phase (Release 199 (Release 199 (Release 199 (Release 4) (Release 4) (Release 5)	92) 96) 97) 98)			
Decession for all and	90				( <sup>1</sup>			0.1. 10			
Reason for change		are possible range and th Allocation/Re	or not. The in e usage mus etention priori	hitial inter t be spec ty IE of T	ntion of the ified clear S25.413.	ear whether p e group was t ly, and shoul ned to TS 25.4	o define 15 d be aligned	values. The			
Summary of chan	- Ir tt s la	ne procedure ide only and ayout as CR 1 Rev0: The range ar	text. Behavio treated as a l to 25.413 is u nd the order o	our relate ogical er ised in ta	ed to value ror for bac bular form ocation/ret	scription is re e zero is spec ckward compa nat. ention prioritio prity" for align	ified for the atibility rease es are speci	receiving ons. Same fied.			
	Impact Analysis: This CR has no impact with the previous version of the specification (same release) with the assumed interpretation of the previous version of the specification.										
Consequences if not approved:			alues 2 to 13 ons and inter			ear and may ns.	lead to diffe	rent			
Clauses affected:	ж	9.2.1.1, A1, A	12								
	_				05 (05	0 7 0 00 (	_				
Other specs affected:	¥ )	C Other core Test speci O&M Spec		ns ¥	25.413	v3.7.0 CR47 v3.7.0 CR36 v3.7.0 CR52	0, 25.413 v4				

# R3-013088

#### 9.2.1.1 Allocation/Retention Priority

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IE/Group Name	Presence	Range	IE type and reference	Semantics description
Priority Level	M		INTEGER (015)	This IE indicates the priority of the request. 0 = spare. 1 = highest priority.
Pre-emption Capability	М		ENUMERAT ED(shall not trigger pre- emption, may trigger pre-emption)	
Pre-emption Vulnerability	M		ENUMERAT ED(not pre- emptable, pre- emptable)	

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- If the *Priority Level* IE in the *Allocation/Retention Priority* IE for all transport channels that are intended to use the Radio Link is set to "not used<u>no priority</u>", the pre-emption capability of the Radio Link shall be set to "shall not trigger pre-emption".
- If the *Priority Level* IE in the *Allocation/Retention Priority* IE for one or more of the transport channels that are intended to use the Radio Link is not set to "not usedno priority", the allocation priority and the pre-emption capability of the Radio Link shall be set according to the following:
  - The transport channels that have the *Priority Level* IE in the *Allocation/Retention Priority* IE set to "<del>not</del> used<u>no priority</u>" shall be excluded when setting the allocation priority and pre-emption capability of a Radio Link.
  - The allocation priority for a Radio Link shall be set to highest priority level, given by the *Priority Level* IE in the *Allocation/Retention Priority* IE, for all non excluded transport channels that are intended to use the Radio Link.
  - If all non-excluded transport channels that are intended to use a Radio Link to be established have the preemption capability, given by the *Pre-emption Capability* IE in the *Allocation/Retention Priority* IE, set to "shall not trigger pre-emption", the pre-emption capability of the Radio Link shall be set to "shall not trigger pre-emption".

If one or more non-excluded transport channels that are intended to use the Radio Link to be established have the value of the *Pre-emption Capability* IE in the *Allocation/Retention Priority* IE set to "may trigger pre-emption", the pre-emption capability of the Radio Link shall be set to "may trigger pre-emption".

The derived allocation priority and pre-emption capability are only valid during this allocation/retention process.

## A.1.2 Modification of an Existing Radio Link

The Allocation Information for a Radio Link in the case of modification of a Radio Link (addition or modification of transport channels using the Radio Link) shall be derived as follows:

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  - a) the procedure that establishes the first Radio Link for the UE in the DRNS,
    - b) a previous procedure adding or modifying the transport channel, or
    - c) the current procedure adding or modifying the transport channel.
- If the *Priority Level* IE in the *Allocation/Retention Priority* IE for all transport channels to be added or modified in the Radio Link is set to "not used<u>no priority</u>", the pre-emption capability of the Radio Link to be modified shall be set to "shall not trigger pre-emption".
- If the *Priority Level* IE in the *Allocation/Retention Priority* IE for one or more of the transport channels to be added or modified in the Radio Link is not set to "not used<u>no priority</u>", the allocation priority of and the preemption capability of the Radio Link to be modified shall be set according to the following:

- The transport channels to be added or modified that have the *Priority Level* IE in the *Allocation/Retention Priority* IE set to "not used<u>no priority</u>" shall be excluded when setting the allocation priority and pre-emption capability of a Radio Link to be modified.
- The allocation priority for a Radio Link to be modified shall be set to highest priority level, given by the *Priority Level* IE in the *Allocation/Retention Priority* IE, for all the non-excluded transport channels that are to be added or modified.
- If all non-excluded transport channels that are to be added or modified in the Radio Link have the preemption capability, given by the *Pre-emption Capability* IE in the *Allocation/Retention Priority* IE, set to "shall not trigger pre-emption", the pre-emption capability of the Radio Link to be modified shall be set to "shall not trigger pre-emption".
   If one or more of the non-excluded transport channels to be added or modified in the Radio Link have the value of the *Pre-emption Capability* IE in the *Allocation/Retention Priority* IE set to "may trigger preemption", the pre-emption capability of the Radio Link to be modified shall be set to "may trigger pre-

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- Note: The *Allocation/Retention Priority* IE for a transport channel may have been received in a) the procedure that establishes the first Radio Link for the UE in the DRNS or b) a procedure adding or modifying the transport channel.
- If the *Priority Level* IE in the *Allocation/Retention Priority* IE for one or more transport channels using the Radio Link is set to "not used<u>no priority</u>", the pre-emption vulnerability of the Radio Link shall be set to "not pre-emptable".
- If the *Priority Level* IE in the *Allocation/Retention Priority* IE for all the transport channels using the Radio Link is not set to "not used<u>no priority</u>", the retention priority of the Radio Link and the pre-emption vulnerability of the Radio Link shall be set according to the following:
  - The retention priority for a Radio Link shall be set to highest priority level, given by the *Priority Level* IE in the *Allocation/Retention Priority* IE, for all transport channels that uses the Radio Link.
  - If all transport channels that uses the Radio Link have the pre-emption vulnerability, given by the *Pre-emption Vulnerability* IE in the *Allocation/Retention Priority* IE, set to "pre-emptable", the pre-emption vulnerability of the Radio Link shall be set to "pre-emptable".
     If one or more transport channels that uses the Radio Link have the value of the *Pre-emption Vulnerability* IE in the *Allocation/Retention Priority* IE, set to "pre-emptable".
  - in the *Allocation/Retention Priority* IE set to "not pre-emptable", the pre-emption vulnerability of the Radio Link shall be set to "not pre-emptable".

The derived retention priority and pre-emption vulnerability are valid until they are changed, or until the Radio Link is deleted. When new transport channels are added to or deleted from the Radio Link or when existing transport channels are modified with regards to the *Allocation/Retention Priority* IE, the retention information shall be derived again according to above.

### 3GPP TSG-RAN WG3 Meeting #25 Makuhari, Japan, 26<sup>th</sup>-30<sup>th</sup> November 2001

ж	25.423 CR 479 # rev _ # Current version: 3.7.0 #									
For <b><u>HELP</u></b> on using this form, see bottom of this page or look at the pop-up text over the $#$ symbols.										
Proposed change affects: # (U)SIM ME/UE Radio Access Network X Core Network										
Title: ೫	Bitstrings ordering									
Source: ೫	R-WG3									
Work item code: %	TEI Date: # 2001-11-21									
Category: ж	F Release: # R99									
	Jse one of the following categories:Use one of the following releases:F (essential correction)2A (corresponds to a correction in an earlier release)R96B (Addition of feature),R97C (Functional modification of feature)R98D (Editorial modification)R99D (Editorial modification)R99D tetailed explanations of the above categories canREL-4e found in 3GPP TR 21.900.REL-5									
Reason for change:	In CR 449 (R3-012375) the ordering of bitstrings has been clarified by a set of									
	rules (principles). However, at RAN3#25 it was agreed, that the the 4 <sup>th</sup> rule shall not be specified. This rule states that in case of individually named bits indexed with '0' (or the bit with the lowest index within the set of bits) shall correspond to the LSB. This decision to delete this rule was made due to the fact that the bit ordering of named bits is specified within the encoding rules of ASN.1 by indicating the bit- position for each named bit with an unique number in ASN.1.									
Summary of change	The rule for individually named bits has been removed from chapter 9.2.0.									
	Impact assessment towards the previous version of the specification (same release): This CR has no impact as the rule was established without changing the tabular format or the ASN.1 code of possibly affected information elements.									
Consequences if not approved:	If this CR is not approved, a superfluous rule would unnecessarily restrict the encoding of named bits.									
Clauses affected:	¥ 9.2.0									
Other specs affected:	<b>X</b> Other core specifications <b>#</b> CR480 25.423 4.2.0         Test specifications       0&M Specifications									
Other comments:	ж									

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G\_Specs/CRs.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://www.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

## 9.2 Information Element Functional Definition and Contents

#### 9.2.0 General

Subclause 9.2 presents the RNSAP IE definitions in tabular format. The corresponding ASN.1 definition is presented in subclause 9.3. In case there is contradiction between the tabular format in subclause 9.2 and the ASN.1 definition, the ASN.1 shall take precedence, except for the definition of conditions for the presence of conditional elements, where the tabular format shall take precedence.

When specifying information elements which are to be represented by bitstrings, if not otherwise specifically stated in the semantics description of the concerned IE or elsewhere, the following principle applies with regards to the ordering of bits:

- The first bit (leftmost bit) contains the most significant bit (MSB);
- The last bit (rightmost bit) contains the least significant bit (LSB);
- When importing bitstrings from other specifications, the first bit of the bitstring contains the first bit of the concerned information;

- When bits are individually named, i.e. ordered as b0, b1, etc, then b0 is the least significant bit (LSB).

## 3GPP TSG-RAN WG3 Meeting #25 Makuhari, Japan, 26<sup>th</sup>-30<sup>th</sup> November 2001

ж	<b>25.423</b> CR <b>480 *</b> rev <b>- *</b> Current version: <b>4.2.0 *</b>								
For <b>HELP</b> on using this form, see bottom of this page or look at the pop-up text over the <b>#</b> symbols.									
Proposed change affects: # (U)SIM ME/UE Radio Access Network X Core Network									
Title:	Bitstrings ordering								
Source:	R-WG3								
Work item code:	f TEI Date: # 2001-11-21								
Category:	Release: # REL-4								
	Use <u>one</u> of the following categories: F (essential correction) A (corresponds to a correction in an earlier release) B (Addition of feature), C (Functional modification of feature) D (Editorial modification) E (addition of feature) E (a								
Reason for chang	rules (principles). However, at RAN3#25 it was agreed, that the the 4 <sup>th</sup> rule shall not be specified. This rule states that in case of individually named bits indexed with '0' (or the bit with the lowest index within the set of bits) shall correspond to the LSB. This decision to delete this rule was made due to the fact that the bit ordering of named bits is specified within the encoding rules of ASN.1 by indicating the bit- position for each named bit with an unique number in ASN.1.								
Summary of char	ge: #       The rule for individually named bits has been removed from chapter 9.2.0.         Impact analysis         Impact assessment towards the previous version of the specification (same release):         This CR has no impact as the aforementioned rule, which is deleted by this CR was established without changing the tabular format or the ASN.1 code of possibly affected information elements, so neither the protocol nor any functional behaviour is affected.								
Consequences if not approved:	If this CR is not approved, a superfluous rule would unnecessarily restrict the encoding of named bits.								
Clauses affected	¥ 9.2.0								
Other specs affected:	<b>X</b> Other core specifications <b>#</b> CR479 25.423 3.7.0         Test specifications <b>0</b> &M Specifications								
Other comments:	ж								

#### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G\_Specs/CRs.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://www.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

## 9.2 Information Element Functional Definition and Contents

#### 9.2.0 General

Subclause 9.2 presents the RNSAP IE definitions in tabular format. The corresponding ASN.1 definition is presented in subclause 9.3. In case there is contradiction between the tabular format in subclause 9.2 and the ASN.1 definition, the ASN.1 shall take precedence, except for the definition of conditions for the presence of conditional elements, where the tabular format shall take precedence.

When specifying information elements which are to be represented by bitstrings, if not otherwise specifically stated in the semantics description of the concerned IE or elsewhere, the following principle applies with regards to the ordering of bits:

- The first bit (leftmost bit) contains the most significant bit (MSB);
- The last bit (rightmost bit) contains the least significant bit (LSB);
- When importing bitstrings from other specifications, the first bit of the bitstring contains the first bit of the concerned information;

	CHANGE REQUEST								
¥	25.423 CR 481 * rev - *	Current version: <b>3.7.0</b> <sup>#</sup>							
For <u><b>HELP</b></u> on using this form, see bottom of this page or look at the pop-up text over the $#$ symbols.									
Proposed change affects: # (U)SIM ME/UE Radio Access Network X Core Network									
Title:	# Added UTRAN modes in the 'Semantics Descript	ion' in IEs in RNSAP messages							
Source:	R-WG3								
Work item code:	¥ TEI	Date: # November 2001							
Category:	ж <mark>F</mark>	Release: # R99							
	Use <u>one</u> of the following categories: <b>F</b> (essential correction) <b>A</b> (corresponds to a correction in an earlier release <b>B</b> (Addition of feature), <b>C</b> (Functional modification of feature) <b>D</b> (Editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900.	Use <u>one</u> of the following releases: 2 (GSM Phase 2) 9) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5)							
	<ul> <li>ge: # The 'Semantics Description', such as 'FDD on are missing.</li> <li>nge: # 1. In section 9.1.13, 9.1.18, 9.1.19, the 'Semantics'</li> </ul>								
	and 'TDD only' in the relevant IEs in the messa 2. The corresponding contents are added in A Impact Analysis: Impact assessment towards the previous vers release): This CR has no impact with the previous vers because it is just a clarification and removal specification unambiguously conveys the intend	SN.1. sion of the specification (same ion of the specification (same release) of inconsistencies to make sure the							
Consequences if not approved:	* The 'Semantics Description', such as 'FDD on are still missing.	ly' and 'TDD only' in some messages							
Clauses affected	# 9.1.13, 9.1.18, 9.1.19, 9.3.3								
Other specs	25.433 v	4.2.0 CR 482 3.7.0 CR 535 4.2.1 CR 536							
affected:	Test specifications O&M Specifications								
Other comments	<ul> <li># This CR was in principle agreed with modification with the following comments:</li> <li>error in dash in 2 cases</li> </ul>	tion at R3#24 meeting (R3-012826)							

#### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G\_Specs/CRs.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://www.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

### 9.1.13 RADIO LINK RECONFIGURATION COMMIT

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description	Criticality	Assigned Criticality
Message Type	М		9.2.1.40		YES	ignore
Transaction ID	М		9.2.1.59		-	
CFN	М		9.2.1.9		YES	ignore
Active Pattern Sequence Information	0		9.2.2.A	FDD only	YES	ignore

/\* UNCHAGED PARTS ARE OMITTED\*/

### 9.1.18 RADIO LINK FAILURE INDICATION

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	Μ		9.2.1.40		YES	ignore
Transaction ID	Μ		9.2.1.59		—	
CHOICE Reporting Object	М			Object for which the Failure shall be reported.	YES	ignore
>RL					_	
>>RL Information		1 <maxnoofrl s&gt;</maxnoofrl 			EACH	ignore
>>>RL ID	Μ		9.2.1.49		-	
>>>Cause	Μ		9.2.1.5		-	
>RLS				FDD only	-	
>>RL Set Information		1 <maxnoofrl Sets&gt;</maxnoofrl 			EACH	ignore
>>>RL Set ID	Μ		9.2.2.35		-	
>>>Cause	М		9.2.1.5		-	
>CCTrCH				TDD only		
>>RL ID	М		9.2.1.53		-	
>>CCTrCH List		1 to <maxnocct rCH&gt;</maxnocct 			EACH	ignore
>>>CCTrCH ID	М		9.2.3.2		_	
>>>Cause	М		9.2.1.5		-	

Range bound	Explanation
MaxnoofRLs	Maximum number of RLs for one UE.
MaxnoofRLSets	Maximum number of RL Sets for one UE.
MaxnoofCCTrCHs	Maximum number of CCTrCHs for a UE.

### 9.1.19 RADIO LINK RESTORE INDICATION

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	Μ		9.2.1.40		YES	ignore
Transaction ID	М		9.2.1.59		_	
CHOICE Reporting Object	М			Object for which the Restoration shall be reported.	YES	ignore
>RL					_	
>>RL Information		1 <maxno ofRLs&gt;</maxno 			EACH	ignore
>>>RL ID	Μ		9.2.1.49		-	
>RLS				FDD only	-	
>>RL Set Information		1 <maxno ofRLSet s&gt;</maxno 			EACH	ignore
>>>RL Set ID	М		9.2.2.35		_	
>CCTrCH				TDD only		
>>RL ID	М		9.2.1.53		_	
>>CCTrCH List		1 to < <i>Maxno</i> CCTrC H>			EACH	ignore
>>>CCTrCH ID	М		9.2.3.2		_	

Range bound	Explanation
MaxnoofRLs	Maximum number of RLs for one UE.
MaxnoofRLSets	Maximum number of RL Sets for one UE.
MaxnoofCCTrCHs	Maximum number of CCTrCHs for a UE.

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#### 9.3.3 PDU Definitions

\*UNCHAGED PARTS ARE OMITTED\* -- RADIO LINK RECONFIGURATION COMMIT RadioLinkReconfigurationCommit ::= SEQUENCE { protocolIEs ProtocolIE-Container {{RadioLinkReconfigurationCommit-IEs}}, ProtocolExtensionContainer {{RadioLinkReconfigurationCommit-Extensions}} protocolExtensions OPTIONAL . . . } RadioLinkReconfigurationCommit-IEs RNSAP-PROTOCOL-IES ::= { { ID id-CFN CRITICALITY ignore TYPE CFN PRESENCE mandatory } { ID id-Active-Pattern-Sequence-Information CRITICALITY ignore TYPE Active-Pattern-Sequence-Information PRESENCE optional },--FDD only . . . RadioLinkReconfigurationCommit-Extensions RNSAP-PROTOCOL-EXTENSION ::= { . . . /\*UNCHAGED PARTS ARE OMITTED\* \_ \_ -- RADIO LINK FAILURE INDICATION RadioLinkFailureIndication ::= SEQUENCE { protocolIEs ProtocolIE-Container {{RadioLinkFailureIndication-IEs}}, ProtocolExtensionContainer {{RadioLinkFailureIndication-Extensions}} protocolExtensions OPTIONAL, . . . } RadioLinkFailureIndication-IEs RNSAP-PROTOCOL-IES ::= { { ID id-Reporting-Object-RL-FailureInd CRITICALITY ignore TYPE Reporting-Object-RL-FailureInd PRESENCE mandatory }, . . . } Reporting-Object-RL-FailureInd ::= CHOICE {

#### 3GPP TS 25.423 v3.7.0 (2001-09)

```
rL
                            RL-RL-FailureInd,
   rL-Set
                            RL-Set-RL-FailureInd, --FDD only
    . . . ,
   cCTrCH
                            CCTrCH-RL-FailureInd --TDD only
RL-RL-FailureInd
                           ::= SEOUENCE {
   rL-InformationList-RL-FailureInd
                                            RL-InformationList-RL-FailureInd,
                                            ProtocolExtensionContainer { { RLItem-RL-FailureInd-ExtIEs } } OPTIONAL,
   iE-Extensions
    . . .
}
RLItem-RL-FailureInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
RL-InformationList-RL-FailureInd
                                            ::= SEQUENCE (SIZE (1..maxNrOfRLs)) OF ProtocolIE-Single-Container { {RL-Information-RL-FailureInd-
IEs} }
RL-Information-RL-FailureInd-IEs RNSAP-PROTOCOL-IES ::= {
   { ID id-RL-Information-RL-FailureInd
                                                CRITICALITY ignore TYPE RL-Information-RL-FailureInd
                                                                                                               PRESENCE mandatory
                                                                                                                                     }
RL-Information-RL-FailureInd ::= SEQUENCE {
   rL-ID
                                RL-ID,
    cause
                                Cause,
                                    ProtocolExtensionContainer { {RL-Information-RL-FailureInd-ExtIEs } } OPTIONAL,
   iE-Extensions
    . . .
RL-Information-RL-FailureInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
RL-Set-RL-FailureInd
                                ::= SEOUENCE {
   rL-Set-InformationList-RL-FailureInd RL-Set-InformationList-RL-FailureInd,
                                            ProtocolExtensionContainer { { RL-SetItem-RL-FailureInd-ExtIEs } } OPTIONAL,
    iE-Extensions
    . . .
ļ
RL-SetItem-RL-FailureInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
```

```
RL-Set-InformationList-RL-FailureInd
                                                ::= SEQUENCE (SIZE (1..maxNrOfRLSets)) OF ProtocolIE-Single-Container { {RL-Set-Information-RL-
FailureInd-IEs} }
RL-Set-Information-RL-FailureInd-IEs RNSAP-PROTOCOL-IES ::= {
    { ID id-RL-Set-Information-RL-FailureInd
                                                    CRITICALITY ignore TYPE RL-Set-Information-RL-FailureInd
                                                                                                                   PRESENCE mandatory
RL-Set-Information-RL-FailureInd ::= SEQUENCE {
    rL-Set-ID
                                    RL-Set-ID,
    cause
                                    Cause,
                                    ProtocolExtensionContainer { {RL-Set-Information-RL-FailureInd-ExtIEs } } OPTIONAL.
    iE-Extensions
    . . .
RL-Set-Information-RL-FailureInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
RadioLinkFailureIndication-Extensions RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
CCTrCH-RL-FailureInd ::= SEQUENCE {
    rL-ID
                                                RL-ID,
    cCTrCH-InformationList-RL-FailureInd
                                                CCTrCH-InformationList-RL-FailureInd,
                                            ProtocolExtensionContainer { { CCTrCHItem-RL-FailureInd-ExtIEs } }
   iE-Extensions
                                                                                                                       OPTIONAL,
    . . .
CCTrCHItem-RL-FailureInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
CCTrCH-InformationList-RL-FailureInd ::= SEQUENCE (SIZE (1..maxNrOfCCTrCHs)) OF ProtocolIE-Single-Container {{ CCTrCH-InformationItemIE-RL-
FailureInd}}
CCTrCH-InformationItemIE-RL-FailureInd RNSAP-PROTOCOL-IES ::= {
    { ID
            id-CCTrCH-InformationItem-RL-FailureInd
                                                            CRITICALITY
                                                                             ignore
                                                                                             TYPE CCTrCH-InformationItem-RL-FailureInd
    PRESENCE
               mandatory}
CCTrCH-InformationItem-RL-FailureInd ::= SEOUENCE {
    cCTrCH-ID
                                                CCTrCH-ID,
    cause
                                                Cause,
    iE-Extensions
                                                ProtocolExtensionContainer { { CCTrCH-InformationItem-RL-FailureInd-ExtIEs } }
                                                                                                                                     OPTIONAL.
```

```
. . .
CCTrCH-InformationItem-RL-FailureInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
   . . .
   ____
-- RADIO LINK RESTORE INDICATION
   RadioLinkRestoreIndication ::= SEQUENCE {
                                                          {{RadioLinkRestoreIndication-IEs}},
   protocolIEs
                                ProtocolIE-Container
                                ProtocolExtensionContainer {{RadioLinkRestoreIndication-Extensions}}
   protocolExtensions
                                                                                                                OPTIONAL,
   . . .
}
RadioLinkRestoreIndication-IEs RNSAP-PROTOCOL-IES ::= {
   { ID id-Reporting-Object-RL-RestoreInd CRITICALITY ignore TYPE Reporting-Object-RL-RestoreInd
                                                                                                PRESENCE mandatory
                                                                                                                   },
   . . .
}
Reporting-Object-RL-RestoreInd ::= CHOICE {
   rL
                         RL-RL-RestoreInd,
   rL-Set
                        RL-Set-RL-RestoreInd, --FDD only
   . . . ,
   cCTrCH
                        CCTrCH-RL-RestoreInd --TDD only
RL-RL-RestoreInd ::= SEQUENCE {
   rL-InformationList-RL-RestoreInd
                                        RL-InformationList-RL-RestoreInd,
   iE-Extensions
                                        ProtocolExtensionContainer { { RLItem-RL-RestoreInd-ExtIEs } } OPTIONAL,
   . . .
RLItem-RL-RestoreInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
   . . .
}
RL-InformationList-RL-RestoreInd
                                        ::= SEQUENCE (SIZE (1..maxNrOfRLs)) OF ProtocolIE-Single-Container { {RL-Information-RL-RestoreInd-
IEs} }
RL-Information-RL-RestoreInd-IEs RNSAP-PROTOCOL-IES ::= {
```

#### 3GPP TS 25.423 v3.7.0 (2001-09)

```
{ ID id-RL-Information-RL-RestoreInd
                                                CRITICALITY ignore TYPE RL-Information-RL-RestoreInd
                                                                                                               PRESENCE mandatory
                                                                                                                                     }
RL-Information-RL-RestoreInd ::= SEQUENCE {
   rL-ID
                                RL-ID.
   iE-Extensions
                                    ProtocolExtensionContainer { {RL-Information-RL-RestoreInd-ExtIEs } } OPTIONAL,
    . . .
RL-Information-RL-RestoreInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
RL-Set-RL-RestoreInd ::= SEQUENCE {
   rL-Set-InformationList-RL-RestoreInd
                                            RL-Set-InformationList-RL-RestoreInd,
                                            ProtocolExtensionContainer { { RL-SetItem-RL-RestoreInd-ExtIEs } } OPTIONAL,
    iE-Extensions
    . . .
}
RL-SetItem-RL-RestoreInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
RL-Set-InformationList-RL-RestoreInd
                                                ::= SEOUENCE (SIZE (1..maxNrOfRLSets)) OF ProtocolIE-Single-Container { {RL-Set-Information-RL-
RestoreInd-IEs} }
RL-Set-Information-RL-RestoreInd-IEs RNSAP-PROTOCOL-IES ::= {
    { ID id-RL-Set-Information-RL-RestoreInd
                                                    CRITICALITY ignore TYPE RL-Set-Information-RL-RestoreInd
                                                                                                                   PRESENCE mandatory
RL-Set-Information-RL-RestoreInd ::= SEQUENCE {
   rL-Set-ID
                                    RL-Set-ID,
                                    ProtocolExtensionContainer { {RL-Set-Information-RL-RestoreInd-ExtIEs } } OPTIONAL,
   iE-Extensions
    . . .
RL-Set-Information-RL-RestoreInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
RadioLinkRestoreIndication-Extensions RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
CCTrCH-RL-RestoreInd ::= SEQUENCE {
```

#### 3GPP TS 25.423 v3.7.0 (2001-09)

```
rL-ID
                                               RL-ID,
   cCTrCH-InformationList-RL-RestoreInd
                                               CCTrCH-InformationList-RL-RestoreInd,
                                           ProtocolExtensionContainer { { CCTrCHItem-RL-RestoreInd-ExtIEs } }
   iE-Extensions
                                                                                                                     OPTIONAL,
    . . .
CCTrCHItem-RL-RestoreInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
CCTrCH-InformationList-RL-RestoreInd ::= SEQUENCE (SIZE (1..maxNrOfCCTrCHs)) OF ProtocolIE-Single-Container {{ CCTrCH-InformationItemIE-RL-
RestoreInd} }
CCTrCH-InformationItemIE-RL-RestoreInd RNSAP-PROTOCOL-IES ::= {
    { ID id-CCTrCH-InformationItem-RL-RestoreInd
                                                     CRITICALITY
                                                                           ignore
                                                                                           TYPE CCTrCH-InformationItem-RL-RestoreInd
   PRESENCE mandatory }
CCTrCH-InformationItem-RL-RestoreInd ::= SEQUENCE {
   cCTrCH-ID
                                                   CCTrCH-ID,
                                               ProtocolExtensionContainer { { CCTrCH-InformationItem-RL-RestoreInd-ExtIEs } }
   iE-Extensions
                                                                                                                                   OPTIONAL,
    . . .
CCTrCH-InformationItem-RL-RestoreInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
```

CHANGE REQUEST					
ж	25.423 CR 482 * rev - * Current version: 4.2.0 *				
For <u>HELP</u> on usi	ng this form, see bottom of this page or look at the pop-up text over the $#$ symbols.				
Proposed change at	fects: # (U)SIM ME/UE Radio Access Network X Core Network				
Title: ೫	Added UTRAN modes in the 'Semantics Description' in IEs in RNSAP messages				
Source: ೫	R-WG3				
Work item code: 🕷 📘	TEI Date: ೫ November 2001				
Category: ೫	A Release: # Rel4				
	Ise one of the following categories:Use one of the following releases:F (essential correction)2(GSM Phase 2)A (corresponds to a correction in an earlier release)R96(Release 1996)B (Addition of feature),R97(Release 1997)C (Functional modification of feature)R98(Release 1998)D (Editorial modification)R99(Release 1999)D tetailed explanations of the above categories canREL-4(Release 4)e found in 3GPP TR 21.900.REL-5(Release 5)				
Reason for change:	# The 'Semantics Description', such as 'FDD only' and 'TDD only' in some messages are missing.				
<ul> <li>Summary of change: #</li> <li>1. In section 9.1.13, 9.1.18, 9.1.19, the 'Semantics Description', such as 'FDD only' and 'TDD only' in the relevant IEs in the messages are added.</li> <li>2. The corresponding contents are added in ASN.1.</li> </ul> Impact Analysis: Impact assessment towards the previous version of the specification (same release): This CR has no impact with the previous version of the specification (same release) because it is just a clarification and removal of inconsistencies to make sure the specification unambiguously conveys the intended meaning of the specification.					
Consequences if not approved:	<b>%</b> The 'Semantics Description', such as 'FDD only' and 'TDD only' in some messages are still missing.				
Clauses affected:	<b>%</b> 9.1.13, 9.1.18, 9.1.19, 9.3.3				
Other specs affected:	<b>X</b> Other core specifications <b>X</b> 25.423 v3.7.0 CR 481         25.433 v3.7.0 CR 536       25.433 v4.2.1 CR 536         Test specifications <b>X</b>				
Other comments:	<ul> <li>O&amp;M Specifications</li> <li>This CR was in principle agreed with modification at R3#24 meeting (R3-012827) with the following comments:         <ul> <li>error in dash in 2 cases</li> </ul> </li> </ul>				

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G\_Specs/CRs.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://www.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

## 9.1.13 RADIO LINK RECONFIGURATION COMMIT

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description	Criticality	Assigned Criticality
Message Type	М		9.2.1.40		YES	ignore
Transaction ID	Μ		9.2.1.59		-	
CFN	М		9.2.1.9		YES	ignore
Active Pattern Sequence Information	0		9.2.2.A	FDD only	YES	ignore

#### /\* UNCHAGED PARTS ARE OMITTED\*/

## 9.1.18 RADIO LINK FAILURE INDICATION

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	М		9.2.1.40		YES	ignore
Transaction ID	М		9.2.1.59		-	
CHOICE Reporting Object	M			Object for which the Failure shall be reported.	YES	ignore
>RL					-	
>>RL Information		1 <maxnoofrl s&gt;</maxnoofrl 			EACH	ignore
>>>RL ID	М		9.2.1.49		_	
>>>Cause	М		9.2.1.5		-	
>RLS				FDD only	-	
>>RL Set Information		1 <maxnoofrl Sets&gt;</maxnoofrl 			EACH	ignore
>>>RL Set ID	М		9.2.2.35		_	
>>>Cause	М		9.2.1.5		-	
>CCTrCH				TDD only		
>>RL ID	М		9.2.1.53		-	
>>CCTrCH List		1 to <maxnocct rCH&gt;</maxnocct 			EACH	ignore
>>>CCTrCH ID	Μ		9.2.3.2		-	
>>>Cause	М		9.2.1.5		_	

Range bound	Explanation
MaxnoofRLs	Maximum number of RLs for one UE.
MaxnoofRLSets	Maximum number of RL Sets for one UE.
MaxnoofCCTrCHs	Maximum number of CCTrCHs for a UE.

## 9.1.19 RADIO LINK RESTORE INDICATION

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	Μ		9.2.1.40		YES	ignore
Transaction ID	Μ		9.2.1.59		-	
CHOICE Reporting Object	Μ			Object for which the Restoration shall be reported.	YES	ignore
>RL					_	
>>RL Information		1 <maxno ofRLs&gt;</maxno 			EACH	ignore
>>>RL ID	Μ		9.2.1.49		-	
>RLS				FDD only	-	
>>RL Set Information		1 <maxno ofRLSet s&gt;</maxno 			EACH	ignore
>>>RL Set ID	Μ		9.2.2.35		_	
>CCTrCH				TDD only		
>>RL ID	М		9.2.1.53		_	
>>CCTrCH List		1 to <maxno CCTrC H&gt;</maxno 			EACH	ignore
>>>CCTrCH ID	М		9.2.3.2		_	

Range bound	Explanation		
MaxnoofRLs	Maximum number of RLs for one UE.		
MaxnoofRLSets	Maximum number of RL Sets for one UE.		
MaxnoofCCTrCHs	Maximum number of CCTrCHs for a UE.		

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#### 9.3.3 PDU Definitions

/\*UNCHAGED PARTS ARE OMITTED\* \_\_ \*\*\*\*\*\* \*\*\*\*\*\*\* -- RADIO LINK RECONFIGURATION COMMIT RadioLinkReconfigurationCommit ::= SEQUENCE { protocolIEs ProtocolIE-Container {{RadioLinkReconfigurationCommit-IEs}}, ProtocolExtensionContainer {{RadioLinkReconfigurationCommit-Extensions}} protocolExtensions OPTIONAL . . . } RadioLinkReconfigurationCommit-IEs RNSAP-PROTOCOL-IES ::= { { ID id-CFN CRITICALITY ignore TYPE CFN PRESENCE mandatory } { ID id-Active-Pattern-Sequence-Information CRITICALITY ignore TYPE Active-Pattern-Sequence-Information PRESENCE optional },--FDD only . . . RadioLinkReconfigurationCommit-Extensions RNSAP-PROTOCOL-EXTENSION ::= { . . . /\*UNCHAGED PARTS ARE OMITTED\*/ \_ \_ -- RADIO LINK FAILURE INDICATION \*\*\*\*\*\*\*\*\*\* RadioLinkFailureIndication ::= SEQUENCE { ProtocolIE-Container {{RadioLinkFailureIndication-IEs}}, protocolIEs ProtocolExtensionContainer {{RadioLinkFailureIndication-Extensions}} protocolExtensions OPTIONAL, . . . } RadioLinkFailureIndication-IEs RNSAP-PROTOCOL-IES ::= { { ID id-Reporting-Object-RL-FailureInd CRITICALITY ignore TYPE Reporting-Object-RL-FailureInd PRESENCE mandatory }, . . . }

#### 3GPP TS 25.423 v4.2.0 (2001-09)

```
Reporting-Object-RL-FailureInd ::= CHOICE {
    rL
                            RL-RL-FailureInd,
   rL-Set
                            RL-Set-RL-FailureInd, --FDD only
    . . . ,
    cCTrCH
                            CCTrCH-RL-FailureInd --TDD only
RL-RL-FailureInd
                           ::= SEQUENCE {
                                            RL-InformationList-RL-FailureInd,
   rL-InformationList-RL-FailureInd
   iE-Extensions
                                            ProtocolExtensionContainer { { RLItem-RL-FailureInd-ExtIEs } } OPTIONAL,
    . . .
RLItem-RL-FailureInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
RL-InformationList-RL-FailureInd
                                            ::= SEQUENCE (SIZE (1..maxNrOfRLs)) OF ProtocolIE-Single-Container { {RL-Information-RL-FailureInd-
IEs} }
RL-Information-RL-FailureInd-IEs RNSAP-PROTOCOL-IES ::= {
    { ID id-RL-Information-RL-FailureInd
                                               CRITICALITY ignore TYPE RL-Information-RL-FailureInd
                                                                                                               PRESENCE mandatory
                                                                                                                                     }
RL-Information-RL-FailureInd ::= SEQUENCE {
   rL-ID
                                RL-ID,
    cause
                                Cause,
   iE-Extensions
                                    ProtocolExtensionContainer { {RL-Information-RL-FailureInd-ExtIEs } } OPTIONAL,
    . . .
RL-Information-RL-FailureInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
                                ::= SEOUENCE {
RL-Set-RL-FailureInd
                                            RL-Set-InformationList-RL-FailureInd,
   rL-Set-InformationList-RL-FailureInd
   iE-Extensions
                                            ProtocolExtensionContainer { { RL-SetItem-RL-FailureInd-ExtIEs } } OPTIONAL,
    . . .
RL-SetItem-RL-FailureInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
```

```
RL-Set-InformationList-RL-FailureInd
                                                ::= SEQUENCE (SIZE (1..maxNrOfRLSets)) OF ProtocolIE-Single-Container { {RL-Set-Information-RL-
FailureInd-IEs} }
RL-Set-Information-RL-FailureInd-IEs RNSAP-PROTOCOL-IES ::= {
    { ID id-RL-Set-Information-RL-FailureInd
                                                    CRITICALITY ignore TYPE RL-Set-Information-RL-FailureInd
                                                                                                                   PRESENCE mandatory
RL-Set-Information-RL-FailureInd ::= SEQUENCE {
    rL-Set-ID
                                    RL-Set-ID,
    cause
                                    Cause,
                                    ProtocolExtensionContainer { {RL-Set-Information-RL-FailureInd-ExtIEs } } OPTIONAL.
    iE-Extensions
    . . .
RL-Set-Information-RL-FailureInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
RadioLinkFailureIndication-Extensions RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
CCTrCH-RL-FailureInd ::= SEQUENCE {
    rL-ID
                                                RL-ID,
    cCTrCH-InformationList-RL-FailureInd
                                                CCTrCH-InformationList-RL-FailureInd,
                                            ProtocolExtensionContainer { { CCTrCHItem-RL-FailureInd-ExtIEs } }
   iE-Extensions
                                                                                                                       OPTIONAL,
    . . .
CCTrCHItem-RL-FailureInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
CCTrCH-InformationList-RL-FailureInd ::= SEQUENCE (SIZE (1..maxNrOfCCTrCHs)) OF ProtocolIE-Single-Container {{ CCTrCH-InformationItemIE-RL-
FailureInd}}
CCTrCH-InformationItemIE-RL-FailureInd RNSAP-PROTOCOL-IES ::= {
    { ID
            id-CCTrCH-InformationItem-RL-FailureInd
                                                            CRITICALITY
                                                                             ignore
                                                                                             TYPE CCTrCH-InformationItem-RL-FailureInd
    PRESENCE
               mandatory}
CCTrCH-InformationItem-RL-FailureInd ::= SEOUENCE {
    cCTrCH-ID
                                                CCTrCH-ID,
    cause
                                                Cause,
    iE-Extensions
                                                ProtocolExtensionContainer { { CCTrCH-InformationItem-RL-FailureInd-ExtIEs } }
                                                                                                                                     OPTIONAL.
```

```
. . .
CCTrCH-InformationItem-RL-FailureInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
   . . .
   ____
-- RADIO LINK RESTORE INDICATION
   RadioLinkRestoreIndication ::= SEQUENCE {
                                                          {{RadioLinkRestoreIndication-IEs}},
   protocolIEs
                                ProtocolIE-Container
                                ProtocolExtensionContainer {{RadioLinkRestoreIndication-Extensions}}
   protocolExtensions
                                                                                                                OPTIONAL,
   . . .
}
RadioLinkRestoreIndication-IEs RNSAP-PROTOCOL-IES ::= {
   { ID id-Reporting-Object-RL-RestoreInd CRITICALITY ignore TYPE Reporting-Object-RL-RestoreInd
                                                                                                PRESENCE mandatory
                                                                                                                   },
   . . .
}
Reporting-Object-RL-RestoreInd ::= CHOICE {
   rL
                         RL-RL-RestoreInd,
   rL-Set
                         RL-Set-RL-RestoreInd, --FDD only
   . . . ,
   cCTrCH
                        CCTrCH-RL-RestoreInd --TDD only
RL-RL-RestoreInd ::= SEQUENCE {
   rL-InformationList-RL-RestoreInd
                                        RL-InformationList-RL-RestoreInd,
   iE-Extensions
                                        ProtocolExtensionContainer { { RLItem-RL-RestoreInd-ExtIEs } } OPTIONAL,
   . . .
RLItem-RL-RestoreInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
   . . .
}
RL-InformationList-RL-RestoreInd
                                        ::= SEQUENCE (SIZE (1..maxNrOfRLs)) OF ProtocolIE-Single-Container { {RL-Information-RL-RestoreInd-
IEs} }
RL-Information-RL-RestoreInd-IEs RNSAP-PROTOCOL-IES ::= {
```

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```
{ ID id-RL-Information-RL-RestoreInd
                                                CRITICALITY ignore TYPE RL-Information-RL-RestoreInd
                                                                                                               PRESENCE mandatory
                                                                                                                                     }
RL-Information-RL-RestoreInd ::= SEQUENCE {
   rL-ID
                                RL-ID.
   iE-Extensions
                                    ProtocolExtensionContainer { {RL-Information-RL-RestoreInd-ExtIEs } } OPTIONAL,
    . . .
RL-Information-RL-RestoreInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
RL-Set-RL-RestoreInd ::= SEQUENCE {
   rL-Set-InformationList-RL-RestoreInd
                                            RL-Set-InformationList-RL-RestoreInd,
                                            ProtocolExtensionContainer { { RL-SetItem-RL-RestoreInd-ExtIEs } } OPTIONAL,
    iE-Extensions
    . . .
}
RL-SetItem-RL-RestoreInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
RL-Set-InformationList-RL-RestoreInd
                                                ::= SEOUENCE (SIZE (1..maxNrOfRLSets)) OF ProtocolIE-Single-Container { {RL-Set-Information-RL-
RestoreInd-IEs} }
RL-Set-Information-RL-RestoreInd-IEs RNSAP-PROTOCOL-IES ::= {
    { ID id-RL-Set-Information-RL-RestoreInd
                                                    CRITICALITY ignore TYPE RL-Set-Information-RL-RestoreInd
                                                                                                                   PRESENCE mandatory
RL-Set-Information-RL-RestoreInd ::= SEQUENCE {
   rL-Set-ID
                                    RL-Set-ID,
                                    ProtocolExtensionContainer { {RL-Set-Information-RL-RestoreInd-ExtIEs } } OPTIONAL,
   iE-Extensions
    . . .
RL-Set-Information-RL-RestoreInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
RadioLinkRestoreIndication-Extensions RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
CCTrCH-RL-RestoreInd ::= SEQUENCE {
```

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### CR page 11

```
rL-ID
                                               RL-ID,
   cCTrCH-InformationList-RL-RestoreInd
                                               CCTrCH-InformationList-RL-RestoreInd,
                                           ProtocolExtensionContainer { { CCTrCHItem-RL-RestoreInd-ExtIEs } }
   iE-Extensions
                                                                                                                     OPTIONAL,
    . . .
CCTrCHItem-RL-RestoreInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
CCTrCH-InformationList-RL-RestoreInd ::= SEQUENCE (SIZE (1..maxNrOfCCTrCHs)) OF ProtocolIE-Single-Container {{ CCTrCH-InformationItemIE-RL-
RestoreInd} }
CCTrCH-InformationItemIE-RL-RestoreInd RNSAP-PROTOCOL-IES ::= {
    { ID id-CCTrCH-InformationItem-RL-RestoreInd
                                                     CRITICALITY
                                                                           ignore
                                                                                           TYPECCTrCH-InformationItem-RL-RestoreInd
   PRESENCE mandatory }
CCTrCH-InformationItem-RL-RestoreInd ::= SEQUENCE {
   cCTrCH-ID
                                                   CCTrCH-ID,
                                               ProtocolExtensionContainer { { CCTrCH-InformationItem-RL-RestoreInd-ExtIEs } }
   iE-Extensions
                                                                                                                                   OPTIONAL,
    . . .
CCTrCH-InformationItem-RL-RestoreInd-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
```

/\*UNCHAGED PARTS ARE OMITTED\*/

# 3GPP TSG-RAN3 #25 Meeting Makuhari, Japan, 26 – 30 November 2001

			СН	ANGE	RE	QU	ES1	г			CR-Form-v3
¥	25	<mark>.423</mark>	CR <mark>483</mark>	;	Ж r€	•	<b>.</b>	Current v	ersion:	3.7.0	H
For <u>HELP</u> on t	using	this for	m, see bott	om of this	s page	or loc	ok at tł	ne pop-up te	ext over	the ¥ sy	mbols.
Proposed change	affec	ts: ¥	(U)SIM	ME	/UE	R	adio A	ccess Netw	/ork X	Core N	etwork
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Source: #	R-N	VG3									
Work item code: ₩	B TE							Date:	ж <mark>No</mark>	vember 2	001
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	Deta	F (ess A (corr B (Add C (Fur D (Edi iled exp	the following ential correct responds to a lition of featu actional modifica- torial modifica- blanations of 3GPP TR 21	ion) a correctio re), fication of ation) the above	n in an feature	)		2	(GSN (Rele (Rele (Rele (Rele 4 (Rele	ollowing rel M Phase 2) ease 1996) ease 1997) ease 1998) ease 1999) ease 4) ease 5)	
Reason for change	е: ж	In TS	<mark>25.133, th</mark>	e Transm	itted c	ode p	ower r	neasureme	ent repo	rt mapping	g is
			ed from the 27). This ne				TS 25	.423, this is	s defined	d as an IN	TEGER
Summary of chang	ge: ¥	This It wo	change has change has uld not affect t implement	isolated	impac entati	t on tl ons be	his fun ehavin	ction. g like indica	ated in t	he CR, bı	ıt it would
Consequences if not approved:	ж	If this	CR is not a	approved	, the s	pecifi	cation	will remain	unclear		
Clauses affected:	ж	9.2.1	.19								
Other specs	ж	X Ot	her core sp	ecificatio	ns		TS 25.	433 v3.7.0 433 v4.2.1 423 v4.2.0	CR538		
affected:			est specifica &M Specific								
Other comments:	ж										

## How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G\_Specs/CRs.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be

downloaded from the 3GPP server under <u>ftp://www.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.

3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

# 9.2.1.19 Dedicated Measurement Value

The Dedicated Measurement Value shall be the most recent value for this measurement, for which the reporting criteria were met.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
CHOICE Dedicated				
Measurement Value				
>SIR Value				
>>SIR Value	Μ		INTEGER(0.	According to mapping in ref.
			.63)	[23] and [24]
>SIR Error Value				FDD Only
>>SIR Error Value	М		INTEGER(0. .125)	According to mapping in [23]
>Transmitted Code Power Value				
>>Transmitted Code Power Value	М		INTEGER(0. .127)	According to mapping in ref. [23] and [24] <u>Values 0 to 9 and 123 to 127</u> shall not be used.
>RSCP				TDD Only
>>RSCP	М		INTEGER(0. .127)	According to mapping in ref. [24]
>Rx Timing Deviation				TDD Only
>>Rx Timing Deviation	М		INTEGER(0. .8191)	According to mapping in [24]
>Round Trip Time			·	FDD Only
>>Round Trip Time	М		INTEGER(0. .32767)	According to mapping in [23]

# 3GPP TSG-RAN3 #25 Meeting Makuhari, Japan, 26 – 30 November 2001

		С	HANGE	REQ	UEST	Г		CR-Form-v3
¥	25.4	<mark>23</mark> CR <mark>4</mark>	84	ж rev	<b>-</b> #	Current vers	sion: 4.2.0	ж
For <u>HELP</u> on u	ising this	s form, see l	oottom of this	page or	look at th	ne pop-up text	t over the X sy	mbols.
Proposed change	affects:	ສ (U)S∣	M ME/	UE	Radio A	ccess Networ	k X Core N	etwork
Title: ೫	Alignr	ment to RAN	4 specificatio	<mark>ns for Tr</mark>	ansmitte	d Code Powe	r measuremen	t
Source: ೫	R-WC	33						
Work item code: भ	TEI					<i>Date:</i>	November 2	001
Category: ೫	Α					Release: ೫	REL-4	
	F A B C D Detailed	essential col (corresponds) (Addition of f (Functional n) (Editorial mo)	to a correction eature), nodification of f dification) s of the above (	in an eai eature)		2	the following re- (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5)	) ) )
Reason for change							report mappin	
			the values 10 needs to be		In TS 25	.423, this is de	efined as an IN	ITEGER
Summary of chang	ge: <sup>#</sup> I	t is clarified	that values 0	to 9 and	123 to 12	27 shall not be	e used.	
	ľ	t would not a		entations	behavin	g like indicate	d in the CR, bu ality otherwise.	ut it would
Consequences if not approved:	¥ I	f this CR is r	not approved,	the spec	cification	will remain un	nclear.	
Clauses affected:	¥ 9	).2.1.19						
Other specs	жХ	Other core	e specification	s X	TS 25.	433 v3.7.0 CF 433 v4.2.1 CF 423 v3.7.0 CF	R538	
affected:		Test spec O&M Spe						
Other comments:	Ħ							

## How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G\_Specs/CRs.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be

downloaded from the 3GPP server under <u>ftp://www.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.

3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

# 9.2.1.19 Dedicated Measurement Value

The Dedicated Measurement Value shall be the most recent value for this measurement, for which the reporting criteria were met.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
CHOICE Dedicated				
Measurement Value				
>SIR Value				
>>SIR Value	М		INTEGER(0. .63)	According to mapping in ref. [23] and [24]
>SIR Error Value				FDD Only
>>SIR Error Value	М		INTEGER(0. .125)	According to mapping in [23]
>Transmitted Code Power Value				
>>Transmitted Code Power Value	М		INTEGER(0. .127)	According to mapping in ref. [23] and [24] <u>Values 0 to 9 and 123 to 127</u> shall not be used.
>RSCP				TDD Only
>>RSCP	М		INTEGER(0. .127)	According to mapping in ref. [24]
>Rx Timing Deviation Value				3.84Mcps TDD Only
>>Rx Timing Deviation	М		INTEGER(0. .8191)	According to mapping in [24]
>Round Trip Time				FDD Only
>>Round Trip Time	М		INTEGER(0. .32767)	According to mapping in [23]
>Rx Timing Deviation Value LCR				1.28Mcps TDD Only
>>Rx Timing Deviation LCR	М		INTEGER(0. .255)	According to mapping in [24]

# R3-013534

			CHAN	GE RI	EQUE	ST			CR-Form-v3
ж	25.4	423	CR 490	H	rev 1	ቼ Curren	t version:	3.7.0	ж
	20.							5.7.0	
For <mark>HE</mark>	LP on us	sing this for	rm, see bottom c	of this pag	e or look	at the pop-u	o text ove	er the ¥ syn	nbols.
Proposed of	change a	affects:	(U)SIM	ME/UE	Rad	io Access Ne	etwork X	Core Ne	twork
Title:	ж	TDD Trar	nsmit Diversity fo	or P-CCPC	CH and S	-CCPCH			
Source:	ж	R-WG3							
Work item	code: ೫	TEI				Da	<i>te:</i>	ovember, 20	001
Category:	ж	F				Releas	se:	99	
		F (ess A (con B (Ad C (Fui D (Ed Detailed exp	the following cate, eential correction) responds to a con- dition of feature), nctional modification itorial modification planations of the a 3GPP TR 21.900.	rection in a on of featur ) above categ	re)	elease) RS RS RS RS RS RS RS	(GS 96 (Re 97 (Re 98 (Re 99 (Re 51-4 (Re	following rele SM Phase 2) Iease 1996) Iease 1997) Iease 1998) Iease 1999) Iease 4) Iease 5)	ases:
Reason for	<sup>.</sup> change		k STTD Transm						pace
Summary o	of chang	e: # The re Rev 1 Impac	e Transmit Diver eferences to Blo Add SCTD in 3.3 et Analysis: et assessment to se):	ck STTD a 3 Abbrevia	are replac tions.	ed by the re	ferences	to SCTD.	е
		releas	CR has no impaces because the on triggered is d	signalling	remains	dentical how	vever of c	ourse the la	
Consequer not approv		# Misle	eading information	on, incons	istencies	between spe	ecification	IS.	
Clauses af	fected:	ж <mark>3.3,</mark>	<mark>8.3.1.2, 9.1.4.2,</mark>	9.2.1.4A,	<mark>9.2.1.41</mark> [	<mark>), 9.3.3, 9.3.</mark> 4	4		
Other spec	S		ther core specifi		25.2 25.2 25.3 25.4	221 CR 64 at 224 CR 67 at 225 CR 35 at 331 CR 1090 333 CR 549 at 23 CR 491	nd CR 68 nd CR 36 and CR	1091	
affected:			est specifications &M Specification						

## Other comments: #

#### How to create CRs using this form:

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- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://www.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

I

# 3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

A CNT 1	Abstract Semtar Natation One
ASN.1 BLER	Abstract Syntax Notation One Block Error Rate
CCCH	Common Control Channel
ССРСН	Common Control Physical Channel
CCTrCH	Coded Composite Transport Channel
CFN	Connection Frame Number
CFN CM	
CM CN	Compressed Mode Core Network
CPCH	Common Packet Channel
CPICH	Common Pilot Channel
CRNC	Controlling RNC
DCH	Dedicated Channel
DL	Downlink
DPCCH	Dedicated Physical Control Channel
DPCH	Dedicated Physical Channel
DRNC	Drift RNC
DRNS	Drift RNS
D-RNTI	Drift Radio Network Temporary Identifier
DRX	Discontinuous Reception
DSCH	Downlink Shared Channel
EP	Elementary Procedure
FACH	Forward Access Channel
FDD	Frequency Division Duplex
FP	Frame Protocol
IE	Information Element
IMSI	International Mobile Subscriber Identity
ISCP	Interference Signal Code Power
MAC	Medium Access Control
NAS	Non Access Stratum
O&M	Operation and Maintenance
P-CCPCH	Primary CCPCH
РСН	Paging Channel
P-CIPCH	Primary CIPCH
PCPCH	Physical Common Packet Channel
PDU	Protocol Data Unit
PICH	Paging Indication Channel
PRACH	Physical Random Access Channel
RACH	Random Access Channel
RL	Radio Link
RLC	Radio Link Control
RLS	Radio Link Set
RNS	Radio Network Subsystem
RNSAP	Radio Network Subsystem Application Part
RNTI	Radio Network Temporary Identifier
RRC	Radio Resource Control
RSCP	Received Signal Code Power
S-CCPCH	Secondary CCPCH
SCH	Synchronisation Channel
SCTD	Space Code Transmit Diversity
SDU	Service Data Unit
SFN	System Frame Number
SIR	Signal-to-Interference Ratio
SRNC	Serving RNC
SRNS	Serving RNS
SSDT	Site Selection Diversity Transmission
STTD	Space Time Transmit Diversity
TDD	Time Division Duplex

TFCI	Transport Format Combination Indicator
TFCS	Transport Format Combination Set
TFS	Transport Format Set
ToAWS	Time of Arrival Window Endpoint
TPC	Transmit Power Control
TrCh	Transport Channel
TSTD	Time Switched Transmit Diversity
UARFCN	UTRA Absolute Radio Frequency Channel Number
UE	User Equipment
UL	Uplink
URA	UTRAN Registration Area
USCH	Uplink Shared Channel
UTRA	Universal Terrestrial Radio Access
UTRAN	Universal Terrestrial Radio Access Network

25

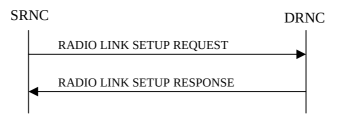
# 8.3.1 Radio Link Setup

# 8.3.1.1 General

This procedure is used for establishing the necessary resources in the DRNS for one or more radio links.

The connection-oriented service of the signalling bearer shall be established in conjunction with this procedure.

# 8.3.1.2 Successful Operation



#### Figure 5: Radio Link Setup procedure: Successful Operation

When the SRNC makes an algorithmic decision to add the first cell or set of cells from a DRNS to the active set of a specific UE-UTRAN connection, the RADIO LINK SETUP REQUEST message is sent to the corresponding DRNC to request establishment of the radio link(s).

The DRNS shall prioritise resource allocation for the RL(s) to be established according to Annex A.

If the RADIO LINK SETUP REQUEST message includes the *Allowed Queuing Time* IE the DRNS may queue the request the time corresponding to the value of the *Allowed Queuing Time* IE before starting to execute the request.

If no *D-RNTI* IE was included in the RADIO LINK SETUP REQUEST message, the DRNC shall assign a new D-RNTI for this UE.

### **Transport Channels Handling:**

## DCH(s):

[TDD - If the *DCH Information* IE is present in RADIO LINK SETUP REQUEST message, the DRNS shall configure the new DCHs according to the parameters given in the message.]

If the RADIO LINK SETUP REQUEST message includes a *DCH Information* IE with multiple *DCH Specific Info* IEs then the DRNS shall treat the DCHs in the *DCH Information* IE as a set of co-ordinated DCHs.

[FDD - For DCHs which do not belong to a set of co-ordinated DCHs with the *QE-Selector* IE set to "selected", the Transport channel BER from that DCH shall be the base for the QE in the UL data frames. If no Transport channel BER is available for the selected DCH the Physical channel BER shall be used for the QE, ref. [4]. If the QE-Selector is set to "non-selected ", the Physical channel BER shall be used for the QE in the UL data frames, ref. [4].]

For a set of co-ordinated DCHs the Transport channel BER from the DCH with the *QE-Selector* IE set to "selected" shall be used for the QE in the UL data frames, ref. [4]. [FDD - If no Transport channel BER is available for the selected DCH the Physical channel BER shall be used for the QE, ref. [4]. If all DCHs have *QE-Selector* IE set to "non-selected" the Physical channel BER shall be used for the QE, ref. [4].]

The DRNS shall use the included *UL DCH FP Mode* IE for a DCH or a set of co-ordinated DCHs as the DCH FP Mode in the Uplink of the user plane for the DCH or the set of co-ordinated DCHs.

The DRNS shall use the included *ToAWS* IE for a DCH or a set of co-ordinated DCHs as the Time of Arrival Window Start Point in the user plane for the DCH or the set of co-ordinated DCHs.

The DRNS shall use the included *ToAWE* IE for a DCH or a set of co-ordinated DCHs as the Time of Arrival Window End Point in the user plane for the DCH or the set of co-ordinated DCHs.

The *Frame Handling Priority* IE defines the priority level that should be used by the DRNS to prioritise between different frames of the data frames of the DCHs in the downlink on the radio interface in congestion situations once the new RL(s) have been activated.

### DSCH(s):

If the DSCH Information IE is included in the RADIO LINK SETUP REQUEST message, the DRNC shall establish the requested DSCHs [FDD - on the RL indicated by the PDSCH RL ID IE]. In addition, the DRNC shall send a valid set of DSCH Scheduling Priority IE and MAC-c/sh SDU Length IE parameters to the SRNC in the message RADIO LINK SETUP RESPONSE message.

### [TDD - USCH(s)]:

[TDD – The DRNS shall use the list of RB Identities in the *RB Info* IE in the *USCH information* IE to map each *RB Identity* IE to the corresponding USCH.]

#### **Physical Channels Handling:**

### [FDD - Compressed Mode]:

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Transmission Gap Pattern Sequence Information* IE, the DRNS shall store the information about the Transmission Gap Pattern Sequences to be used in the Compressed Mode Configuration. This Compressed Mode Configuration shall be valid in the DRNS until the next Compressed Mode Configuration is configured in the DRNS or last Radio Link is deleted.]

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Transmission Gap Pattern Sequence Information* IE and the *Active Pattern Sequence Information* IE, the DRNS shall use the information to activate the indicated Transmission Gap Pattern Sequences(s) in the new RL. The received *CM Configuration Change CFN* IE refers to latest passed CFN with that value. The DRNS shall treat the received *TGCFN* IEs as follows:]

- [FDD If any received *TGCFN* IE has the same value as the received *CM Configuration Change CFN* IE, the DRNS shall consider the concerning Transmission Gap Pattern Sequence as activated at that CFN.]
- [FDD If any received *TGCFN* IE does not have the same value as the received *CM Configuration Change CFN* IE but the first CFN after the CM Configuration Change CFN with a value equal to the *TGCFN* IE has already passed, the DRNS shall consider the concerning Transmission Gap Pattern Sequence as activated at that CFN.]
- [FDD For all other Transmission Gap Pattern Sequences included in the *Active Pattern Sequence Information* IE, the DRNS shall activate each Transmission Gap Pattern Sequence at the first CFN after the CM Configuration Change CFN with a value equal to the *TGCFN* IE for the Transmission Gap Pattern Sequence.]

[FDD- If the *Downlink Compressed Mode Method* IE in one or more Transmission Gap Pattern Sequence is set to 'SF/2' in the RADIO LINK SETUP REQUEST message, the DRNS shall include the *Transmission Gap Pattern Sequence Scrambling Code Information* IE in the RADIO LINK SETUP RESPONSE message indicating for each DL Channelisation Code whether the alternative scrambling code shall be used or not.]

### [FDD - DL Code Information]:

[FDD – When more than one DL DPDCH are assigned per RL, the segmented physical channel shall be mapped on to DL DPDCHs according to [8]. When *p* number of DL DPDCHs are assigned to each RL, the first pair of DL Scrambling Code and FDD DL Channelisation Code Number corresponds to "*PhCH number 1*", the second to "*PhCH number 2*", and so on until the *p*th to "*PhCH number p*".]

#### General:

[FDD - If the *Propagation Delay* IE is included, the DRNS may use this information to speed up the detection of UL synchronisation on the Uu interface.]

[FDD – If the received *Limited Power Increase* IE is set to 'Used', the DRNS shall, if supported, use Limited Power Increase according to ref. [10] subclause 5.2.1 for the inner loop DL power control.]

## **Radio Link Handling:**

### **Diversity Combination Control:**

[FDD - The *Diversity Control Field* IE indicates for each RL except for the first RL whether the DRNS shall combine the RL with any of the other RLs or not on the Iur. If the *Diversity Control Field* IE is set to "May" (be combined with another RL), then the DRNS shall decide for any of the alternatives. If the *Diversity Control Field* IE is set to "Must", the DRNS shall combine the RL with one of the other RL. When an RL is to be combined, the DRNS shall choose which RL(s) to combine it with. If the *Diversity Control Field* IE is set to "Must not", the DRNS shall not combine the RL with any other existing RL.]

[FDD - In the case of combining one or more RLs the DRNC shall indicate in the RADIO LINK SETUP RESPONSE message with the *Diversity Indication* IE that the RL is combined with another RL. In this case the Reference *RL ID* IE shall be included to indicate with which RL the combination is performed. The Reference *RL ID* IE shall be included for all but one of the combined RLs, for which the *Transport Layer Address* IE and the *Binding ID* IE shall be included.]

[FDD - In the case of not combining an RL with another RL, the DRNC shall indicate in the RADIO LINK SETUP RESPONSE message with the *Diversity Indication* IE that no combining is performed. In this case the DRNC shall include both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DCH and DSCH of the RL in the RADIO LINK SETUP RESPONSE message.]

[TDD - The DRNC shall always include in the RADIO LINK SETUP RESPONSE message both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DCH, DSCH and USCH of the RL.]

In case of a set of co-ordinated DCHs requiring a new transport bearer on Iur the *Binding ID* IE and the *Transport Layer Address* IE shall be included only for one of the DCHs in the set of co-ordinated DCHs.

#### [FDD-Transmit Diversity]:

[FDD – If the cell in which the RL is being set up is capable to provide Close loop Tx diversity, the DRNC shall include the *Closed Loop Timing Adjustment Mode* IE in the RADIO LINK SETUP RESPONSE message indicating the configured Closed loop timing adjustment mode of the cell.]

[FDD – When *Diversity Mode* IE is "STTD", "Closed loop mode1", or "Closed loop mode2", the DRNC shall activate/deactivate the Transmit Diversity to each Radio Link in accordance with *Transmit Diversity Indicator* IE].

## **DL Power Control:**

[FDD - If both the *Initial DL TX Power* IE and *Uplink SIR Target* IE are included in the message, the DRNS shall use the indicated DL TX Power and Uplink SIR Target as initial value. If the value of the *Initial DL TX Power* IE is outside the configured DL TX power range, the DRNS shall apply these constrains when setting the initial DL TX power. The DRNS shall also include the configured DL TX power range defined by *Maximum DL TX Power* IE and *Minimum DL TX Power* IE in the RADIO LINK SETUP RESPONSE message. The DRNS shall not transmit with a higher power than indicated by the *Maximum DL TX Power IE* or lower than indicated by the *Minimum DL TX Power IE* on any DL DPCH of the RL except during compressed mode, when the  $P_{SIR}(k)$ , as described in ref.[10] subclause 5.2.1.3, shall be added to the maximum DL power in slot k.]

[FDD - If both the *Initial DL TX Power* and the *Uplink SIR Target* IEs are not included in the RADIO LINK SETUP REQUEST message, then DRNC shall determine the initial Uplink SIR Target and include it in the *Uplink SIR Target* IE in the RADIO LINK SETUP RESPONSE message.]

[FDD - If the *Primary CPICH Ec/No* IE is present, the DRNC should use the indicated value when deciding the Initial DL TX Power.]

[TDD - If the *Primary CCPCH RSCP* IE and/or the *DL Time Slot ISCP Info* IE are present, the DRNC should use the indicated values when deciding the Initial DL TX Power.]

[FDD – The DRNS shall start the DL transmission using the indicated DL TX power level (if received) or the decided DL TX power level on each DL channelisation code of a RL until UL synchronisation is achieved on the Uu interface for the concerning RLS or a DL POWER CONTROL REQUEST message is received. No inner loop power control or power balancing shall be performed during this period. The DL power shall then

vary according to the inner loop power control (see ref.[10] subclause 5.2.1.2) with DPC\_MODE=0 and the power control procedure (see 8.3.7).]

[TDD – The DRNS shall start the DL transmission using the decided DL TX power level on each DL channelisation code and on each Time Slot of a RL until UL synchronisation is achieved on the Uu interface for the concerning RL. No inner loop power control shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref.[22] subclause 4.2.3.3). ]

[FDD – If the received *Inner Loop DL PC Status* IE is set to "Active", the DRNS shall activate the inner loop DL power control for all RLs. If *Inner Loop DL PC Status* IE is set to "Inactive", the DRNS shall deactivate the inner loop DL power control for all RLs according to ref. [10]]

#### **Neighbouring Cell Handling:**

If there are UMTS neighbouring cell(s) to the cell in which a Radio Link was established then:

- The DRNC shall include the *Neighbouring FDD Cell Information* IE and/or *Neighbouring TDD Cell Information* IE in the *Neighbouring UMTS Cell Information* IE for each neighbouring FDD cell and/or TDD cell respectively. In addition, if the information is available, the DRNC shall include the *Frame Offset* IE, *Primary CPICH Power* IE, *Cell Individual Offset* IE, *STTD Support Indicator* IE, *Closed Loop Mode1 Support Indicator* IE and *Closed Loop Mode2 Support Indicator* IE in the *Neighbouring FDD Cell Information* IE, and the *Frame Offset* IE, *Cell Individual Offset* IE, *DPCH Constant Value* IE and the *PCCPCH Power* IE in the *Neighbouring TDD Cell Information* IE.
- If a UMTS neighbouring cell is not controlled by the same DRNC, the DRNC shall also include the CN PS Domain Identifier IE and/or CN CS Domain Identifier IE which are the identifiers of the CN nodes connected to the RNC controlling the UMTS neighbouring cell.

For the UMTS neighbouring cells which are controlled by the DRNC, the DRNC shall report in the RADIO LINK SETUP RESPONSE message the restriction state of those cells, otherwise *Restriction state indicator* IE may be absent. The DRNC shall include the *Restriction state indicator* IE for the neighbouring cells which are controlled by the DRNC in the *Neighbouring FDD Cell Information* IE and the *Neighbouring TDD Cell Information* IE.

If there are GSM neighbouring cells to the cell(s) where a radio link is established, the DRNC shall include the *Neighbouring GSM Cell Information* IE in the RADIO LINK SETUP RESPONSE message for each of the GSM neighbouring cells. If available the DRNC shall include the *Cell Individual Offset* IE in the *Neighbouring GSM Cell Information* IE.

#### General:

[FDD - If the RADIO LINK SETUP REQUEST message includes the SSDT Cell Identity IE, the DRNS shall activate SSDT, if supported, using the SSDT Cell Identity IE and SSDT Cell Identity Length IE.]

[FDD - If the *DRAC Control* IE is set to "requested" in the RADIO LINK SETUP REQUEST message for at least one DCH and if the DRNS supports the DRAC, the DRNC shall indicate in the RADIO LINK SETUP RESPONSE message the *Secondary CCPCH Info* IE for the FACH where the DRAC information is sent, for each Radio Link established in a cell where DRAC is active. If the DRNS does not support DRAC, the DRNC shall not provide these IEs in the RADIO LINK SETUP RESPONSE message.]

If no *D-RNTI* IE was included in the RADIO LINK SETUP REQUEST message, the DRNC shall include the node identifications of the CN Domain nodes that the RNC is connected to (using LAC and RAC of the current cell), and the *D-RNTI* IE in the RADIO LINK SETUP RESPONSE message.

[FDD - If the *D-RNTI* IE was included the RADIO LINK SETUP REQUEST message the DRNC shall include the *Primary Scrambling Code* IE, the *UL UARFCN* IE, the *DL UARFCN* IE, and the *Primary CPICH Power* IE in the RADIO LINK SETUP RESPONSE message.]

[TDD – If the *D-RNTI* IE was included in the RADIO LINK SETUP REQUEST message the DRNC shall include the *UARFCN* IE, the *Cell Parameter ID* IE, the *Sync Case* IE, the *SCH Time Slot* IE, the <u>SCTD Block</u> <u>STTD-Indicator</u> IE, and the *PCCPCH Power* IE in the RADIO LINK SETUP RESPONSE message.]

[TDD - The DRNC shall include the *Secondary CCPCH Info TDD* IE in the RADIO LINK SETUP RESPONSE message if at least one *DSCH Information Response* IE or *USCH Information Response* IE is included in the message and at least one DCH is configured for the radio link. The DRNC shall also include

the Secondary CCPCH Info TDD IE in the RADIO LINK SETUP RESPONSE message if at least one DSCH Information Response IE or USCH Information Response IE is included in the message and the SHCCH messages for this radio link will be transmitted over a different secondary CCPCH than selected by the UE from system information.]

For each Radio Link established in a cell where at least one URA Identity is being broadcast, the DRNC shall include a URA Identity for this cell in the *URA ID* IE, the *Multiple URAs Indicator* IE indicating whether or not multiple URA Identities are being broadcast in the cell, and the RNC Identity of all other RNCs that are having at least one cell within the URA in the cell in the *URA Information* IE in the RADIO LINK SETUP RESPONSE message.

Depending on local configuration in the DRNS, it may include the geographical co-ordinates of the cell and the UTRAN access point position for each of the established RLs in the RADIO LINK SETUP RESPONSE message.

If the *Permanent NAS UE Identity* IE is included in the RADIO LINK SETUP REQUEST message, the DRNC shall store the information for the considered UE Context for the life-time of the UE Context.

If the RADIO LINK SETUP REQUEST message includes the *Permanent NAS UE Identity* IE and a *C-ID* IE corresponding to a cell reserved for operator use, the DRNC shall use this information to determine whether it can set up a Radio Link on this cell or not for the considered UE Context.

### [FDD - Radio Link Set Handling]:

[FDD - The *First RLS Indicator* IE indicates if the concerning RL shall be considered part of the first RLS established towards this UE. The *First RLS Indicator* IE shall be used by the DRNS to determine the initial TPC pattern in the DL of the concerning RL and all RLs which are part of the same RLS, as described in [10], section 5.1.2.2.1.2.

[FDD – For each RL not having a common generation of the TPC commands in the DL with another RL, the DRNS shall assign the *RL Set ID* IE included in the RADIO LINK SETUP RESPONSE message a value that uniquely identifies the RL Set within the UE Context.]

[FDD – For all RLs having a common generation of the TPC commands in the DL with another RL, the DRNS shall assign the *RL Set ID* IE included in the RADIO LINK SETUP RESPONSE message the same value. This value shall uniquely identify the RL Set within the UE context.]

[FDD –The UL Uu synchronisation detection algorithm defined in ref. [10] subclause 4.3 shall for each of the established RL Set(s) use the maximum value of the parameters N\_OUTSYNC\_IND and T\_RLFAILURE, and the minimum value of the parameters N\_INSYNC\_IND, that are configured in the cells supporting the radio links of the RL Set].

#### **Response Message:**

At the reception of the RADIO LINK SETUP REQUEST message, DRNS allocates the requested type of channelisation codes and other physical channel resources for each RL and assigns a binding identifier and a transport layer address for each DCH or set of co-ordinated DCHs and for each DSCH [TDD – and USCH]. This information shall be sent to the SRNC in the message RADIO LINK SETUP RESPONSE when all the RLs have been successfully established.

After sending of the RADIO LINK SETUP RESPONSE message the DRNS shall continuously attempt to obtain UL synchronisation on the Uu interface and start reception on the new RL. [FDD - The DRNS shall start DL transmission on the new RL after synchronisation is achieved in the DL user plane as specified in ref. [4].] [TDD – The DRNS shall start transmission on the new RL immediately as specified in ref. [4].]

# 9.1.4 RADIO LINK SETUP RESPONSE

# 9.1.4.1 FDD Message

# 9.1.4.2 TDD Message

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	М		9.2.1.40		YES	reject
Transaction ID	М		9.2.1.59		_	,
D-RNTI	0		9.2.1.24		YES	ignore
CN PS Domain Identifier	0		9.2.1.12		YES	ignore
CN CS Domain Identifier	0		9.2.1.11		YES	ignore
RL Information Response		1			YES	ignore
>RL ID	М		9.2.1.49		_	
>URA Information	0		9.2.1.70B		_	
>SAI	М		9.2.1.52		-	
>Cell GAI	0		9.2.1.5A		-	
>UTRAN Access Point Position	0		9.2.1.70A		-	
>UL Time Slot ISCP Info	М		9.2.3.13D		_	
>Maximum Uplink SIR	М		Uplink SIR		_	
			9.2.1.69			
>Minimum Uplink SIR	М		Uplink SIR		-	
			9.2.1.69			
>Maximum Allowed UL Tx Power	М		9.2.1.35		-	
>Maximum DL TX Power	М		DL Power 9.2.1.21A		-	
>Minimum DL TX Power	М		DL Power 9.2.1.21A		-	
>UARFCN	0		UARFCN 9.2.1.66	Corresponds to Nt in ref. [7]	-	
>Cell Parameter ID	0		9.2.1.8		_	-
>Sync Case	0		9.2.1.54		_	
>SCH Time Slot	C-Case2		9.2.1.51		_	
> <u>SCTD Block STTD</u> Indicator	0		9.2. <mark>3.A<u>1.x</u></mark>		-	
>PCCPCH Power	М		9.2.1.43		-	
>Timing Advance Applied	М		9.2.3.12A		_	
>Alpha Value	М		9.2.3.a		-	
>UL PhysCH SF Variation	М		9.2.3.13B		-	
>Synchronisation Configuration	М		9.2.3.7E		-	
>Secondary CCPCH Info TDD	0		9.2.3.7B		-	
>UL CCTrCH Information		0 <maxno ofCCTrCH s&gt;</maxno 		For DCH	GLOBAL	ignore
>>CCTrCH ID	М		9.2.3.2		_	
>>UL DPCH Information		01			YES	ignore
>>>Repetition Period	Μ		9.2.3.7		_	
>>>Repetition Length	М		9.2.3.6		_	
>>>TDD DPCH Offset	М		9.2.3.8A		_	
>>>UL Timeslot	М		9.2.3.13C		-	
Information >DL CCTrCH Information		0 <maxno ofCCTrCH s&gt;</maxno 		For DCH	GLOBAL	ignore
>>CCTrCH ID	M	<u> </u>	9.2.3.2	1	_	
>>DL DPCH Information		01	0.2.0.2	1	YES	ignore
>>>Repetition Period	Μ	0	9.2.3.7	ł	120	ignore

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
>>>Repetition Length	М		9.2.3.6		-	
>>>TDD DPCH Offset	Μ		9.2.3.8A		-	
>>>DL Timeslot Information	М		9.2.3.2C			
>DCH Information Response	0		9.2.1.16A		YES	ignore
>DSCH Information		0			GLOBAL	ignore
Response		<maxnoof DSCHs&gt;</maxnoof 				
>>DSCH ID	Μ		9.2.1.26A		-	
>>DSCH Flow Control Information	М		9.2.1.26B		-	
>>Binding ID	0		9.2.1.3		_	
>>Transport Layer Address	0		9.2.1.62		_	
>>Transport Format Management	М		9.2.3.13		-	
>USCH Information Response		0 <maxnoof USCHs&gt;</maxnoof 			GLOBAL	ignore
>>USCH ID	Μ		9.2.3.14		_	
>>Binding ID	0		9.2.1.3		_	
>>Transport Layer Address	0		9.2.1.62		-	
>>Transport Format Management	М		9.2.3.13		-	
>Neighbouring UMTS Cell Information	0		9.2.1.41A		_	
>Neighbouring GSM Cell Information	0		9.2.1.41C		-	
Uplink SIR Target	М		Uplink SIR 9.2.1.69		YES	ignore
Criticality Diagnostics	0		9.2.1.13		YES	ignore

Condition	Explanation				
Case2	This IE shall be present if Sync Case IE is "Case2".				

Range bound	Explanation
MaxnoofDSCHs	Maximum number of DSCHs for one UE.
MaxnoofUSCHs	Maximum number of USCHs for one UE.
MaxnoofCCTrCHs	Maximum number of CCTrCH for one UE.

# 9.2.1.4A Block STTD Indicator

Void. Indicates if Block STTD antenna diversity is applied or not to the PCCPCH.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Block STTD Indicator			ENUMERAT ED(active, inactive)	

# 9.2.1.x SCTD Indicator

Indicates if SCTD antenna diversity is applied or not to the PCCPCH and SCCPCH.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
<u>SCTD Indicator</u>			ENUMERAT ED(active, inactive)	

# 9.2.1.41D Neighbouring TDD Cell Information

The *Neighbouring TDD Cell Information* IE provides information for TDD cells that are a neighbouring cells to a cell in the DRNC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Neighbouring TDD Cell Information		1 <maxno ofTDDneig hbours&gt;</maxno 			-	
>C-Id	Μ		9.2.1.6		-	
>UARFCN	М		9.2.1.66	Corresponds to Nt in ref. [7]	-	
>Frame Offset	0		9.2.1.30		-	
>Cell Parameter ID	Μ		9.2.1.8		-	
>Sync Case	Μ		9.2.1.54		-	
>Time Slot	C-Case1		9.2.1.56		-	
>SCH Time Slot	C-Case2		9.2.1.51		-	
> <u>SCTD</u> BlockSTTD Indicator	М		9.2.1. <mark>4A<u>x</u></mark>		-	
>Cell Individual Offset	0		9.2.1.7		_	
>DPCH Constant Value	0		9.2.1.23		_	
>PCCPCH Power	0		9.2.1.43		-	
>Restriction State Indicator	0		9.2.1.48A		YES	ignore

Condition	Explanation
Case1	The IE shall be present if Sync Case IE is set to "Case1".
Case2	The IE shall be present if Sync Case IE is set to "Case2".

Range bound	Explanation
MaxnoofTDDneighbours	Maximum number of neighbouring TDD cell for one cell.

I

9.3.3 PDU Definitions
************************************
PDU definitions for RNSAP.
 ********************************
<pre>RNSAP-PDU-Contents {   itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)   umts-Access (20) modules (3) rnsap (1) version1 (1) rnsap-PDU-Contents (1) }</pre>
DEFINITIONS AUTOMATIC TAGS ::=
BEGIN
************************************
IE parameter types from other modules.
**********************************
<pre>IMPORTS Active-Pattern-Sequence-Information, AllocationRetentionPriority, AllowedQueuingTime, AlphaValue, BLER, SCTDBlock_STTD-Indicator, BindingID, C-ID, C-RNTI, CCTrCH-ID, CCFN, ClosedLoopModel-SupportIndicator, ClosedLoopMode2-SupportIndicator, ClosedLoopMode2-SupportIn</pre>

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DL-DPCH-SlotFormat, DL-TimeslotISCP, DL-Power. DL-ScramblingCode, DL-Timeslot-Information, DL-TimeSlot-ISCP-Info, DPCH-ID. DRACControl, DRXCycleLengthCoefficient, DedicatedMeasurementType, DedicatedMeasurementValue, DedicatedMeasurementValueInformation, DiversityControlField, DiversityMode, DSCH-FDD-Information, DSCH-FDD-InformationResponse, DSCH-FlowControlInformation, DSCH-FlowControlItem, DSCH-TDD-Information, DSCH-ID, SchedulingPriorityIndicator, FACH-FlowControlInformation, FDD-DCHs-to-Modify, FDD-DL-ChannelisationCodeNumber, FDD-DL-CodeInformation, FDD-S-CCPCH-Offset, FDD-TPC-DownlinkStepSize, FirstRLS-Indicator, FNReportingIndicator, FrameHandlingPriority, FrameOffset, GA-AccessPointPosition, GA-Cell, IMSI, InnerLoopDLPCStatus, L3-Information, LimitedPowerIncrease, MaximumAllowedULTxPower, MaxNrDLPhysicalchannels, MaxNrOfUL-DPCHs, MaxNrTimeslots, MaxNrULPhysicalchannels, MeasurementFilterCoefficient, MeasurementID, MidambleShiftAndBurstType, MinimumSpreadingFactor, MinUL-ChannelisationCodeLength, MultiplexingPosition, Neighbouring-GSM-CellInformation, Neighbouring-UMTS-CellInformation, NrOfDLchannelisationcodes,

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PagingCause, PagingRecordType, PDSCHCodeMapping, PayloadCRC-PresenceIndicator, PCCPCH-Power, PC-Preamble, Permanent-NAS-UE-Identity, PowerAdjustmentType, PowerOffset, PrimaryCCPCH-RSCP, PrimaryCPICH-EcNo, PrimaryCPICH-Power, PrimaryScramblingCode, PropagationDelay, PunctureLimit, OE-Selector, RANAP-RelocationInformation, RB-Info, RL-ID, RL-Set-ID, RNC-ID, RepetitionLength, RepetitionPeriod, ReportCharacteristics, Received-total-wide-band-power, RxTimingDeviationForTA, S-FieldLength, S-RNTI, SCH-TimeSlot, SAI, Secondary-CCPCH-Info, Secondary-CCPCH-Info-TDD, SpecialBurstScheduling, SSDT-CellID, SSDT-CellID-Length, SSDT-Indication, SSDT-SupportIndicator, STTD-Indicator, STTD-SupportIndicator, AdjustmentPeriod, ScaledAdjustmentRatio, MaxAdjustmentStep, SecondaryCCPCH-SlotFormat, SRB-Delay, SyncCase, SynchronisationConfiguration, TDD-ChannelisationCode, TDD-DCHs-to-Modify, TDD-DL-Code-Information, TDD-DPCHOffset, TDD-PhysicalChannelOffset,

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TDD-TPC-DownlinkStepSize, TDD-UL-Code-Information, TFCI-Coding, TFCI-Presence, TFCI-SignallingMode, TimeSlot, TimingAdvanceApplied, TOAWE, TOAWS, TransmitDiversityIndicator, TransportBearerID, TransportBearerRequestIndicator, TFCS, Transmission-Gap-Pattern-Sequence-Information, TransportFormatManagement, TransportFormatSet, TransportLayerAddress, TrCH-SrcStatisticsDescr, UARFCN, UC-ID, UL-DPCCH-SlotFormat, UL-SIR, UL-FP-Mode, UL-PhysCH-SF-Variation, UL-ScramblingCode, UL-Timeslot-Information, UL-TimeSlot-ISCP-Info, URA-ID, URA-Information, USCH-ID, USCH-Information

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```
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                                                198
    usch-InformationResponse
                                        USCH-InformationResponse-RL-SetupRspTDD OPTIONAL,
    neighbouring-UMTS-CellInformation
                                                Neighbouring-UMTS-CellInformation OPTIONAL,
    neighbouring-GSM-CellInformation
                                                Neighbouring-GSM-CellInformation OPTIONAL,
    iE-Extensions
                                    ProtocolExtensionContainer { {RL-InformationResponse-RL-SetupRspTDD-ExtIEs } } OPTIONAL,
    . . .
RL-InformationResponse-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
UL-CCTrCHInformationList-RL-SetupRspTDD ::= Protocolle-Single-Container {{UL-CCTrCHInformationListles-RL-SetupRspTDD}}
UL-CCTrCHInformationListIEs-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-UL-CCTrCH-InformationListIE-RL-SetupRspTDD CRITICALITY ignore TYPE UL-CCTrCHInformationListIE-RL-SetupRspTDD
                                                                                                                                 PRESENCE mandatory }
UL-CCTrCHInformationListIE-RL-SetupRspTDD ::= SEQUENCE (SIZE (1..maxNrOfCCTrCHs)) OF UL-CCTrCHInformationItem-RL-SetupRspTDD
UL-CCTrCHInformationItem-RL-SetupRspTDD ::= SEQUENCE {
    CCTrCH-ID
                                CCTrCH-ID,
    ul-DPCH-Information
                                    UL-DPCH-InformationList-RL-SetupRspTDD
                                                                                 OPTIONAL,
                                    ProtocolExtensionContainer { {UL-CCTrCHInformationItem-RL-SetupRspTDD-ExtIEs} } OPTIONAL,
    iE-Extensions
    . . .
UL-CCTrCHInformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
UL-DPCH-InformationList-RL-SetupRspTDD ::= ProtocolIE-Single-Container { {UL-DPCH-InformationListIEs-RL-SetupRspTDD }
UL-DPCH-InformationListIEs-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-UL-DPCH-InformationItem-RL-SetupRspTDD
                                                        CRITICALITY ignore TYPE UL-DPCH-InformationItem-RL-SetupRspTDD PRESENCE mandatory }
UL-DPCH-InformationItem-RL-SetupRspTDD ::= SEQUENCE
    repetitionPeriod
                                    RepetitionPeriod,
    repetitionLength
                                    RepetitionLength,
    tDD-DPCHOffset
                                    TDD-DPCHOffset,
    uL-Timeslot-Information
                                    UL-Timeslot-Information,
                                    ProtocolExtensionContainer { {UL-DPCH-InformationItem-RL-SetupRspTDD-ExtIEs } } OPTIONAL,
    iE-Extensions
    . . .
UL-DPCH-InformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
DL-CCTrCHInformationList-RL-SetupRspTDD ::= Protocolle-Single-Container {{DL-CCTrCHInformationListIEs-RL-SetupRspTDD}}
```

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```

```
DL-CCTrCHInformationListIEs-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-DL-CCTrCH-InformationListIE-RL-SetupRspTDD CRITICALITY ignore TYPE DL-CCTrCHInformationListIE-RL-SetupRspTDD PRESENCE mandatory }
DL-CCTrCHInformationListIE-RL-SetupRspTDD ::= SEQUENCE (SIZE (1..maxNrOfCCTrCHs)) OF DL-CCTrCHInformationItem-RL-SetupRspTDD
DL-CCTrCHInformationItem-RL-SetupRspTDD ::= SEOUENCE {
    cCTrCH-ID
                               CCTrCH-ID,
    dl-DPCH-Information
                                    DL-DPCH-InformationList-RL-SetupRspTDD
                                                                                OPTIONAL,
                                    ProtocolExtensionContainer { {DL-CCTrCHInformationItem-RL-SetupRspTDD-ExtIEs} } OPTIONAL,
    iE-Extensions
    . . .
ļ
DL-CCTrCHInformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
DL-DPCH-InformationList-RL-SetupRspTDD ::= ProtocolIE-Single-Container { {DL-DPCH-InformationListIEs-RL-SetupRspTDD }
DL-DPCH-InformationListIEs-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-DL-DPCH-InformationItem-RL-SetupRspTDD
                                                        CRITICALITY ignore TYPE DL-DPCH-InformationItem-RL-SetupRspTDD PRESENCE mandatory }
DL-DPCH-InformationItem-RL-SetupRspTDD ::= SEQUENCE {
                                   RepetitionPeriod,
    repetitionPeriod
    repetitionLength
                                   RepetitionLength,
    tDD-DPCHOffset
                                   TDD-DPCHOffset,
    dL-Timeslot-Information
                                   DL-Timeslot-Information,
                                    ProtocolExtensionContainer { {DL-DPCH-InformationItem-RL-SetupRspTDD-ExtIEs } } OPTIONAL,
    iE-Extensions
DL-DPCH-InformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
DCH-InformationResponseList-RL-SetupRspTDD ::= ProtocollE-Single-Container {{DCH-InformationResponseListIEs-RL-SetupRspTDD}}
DCH-InformationResponseListIEs-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-DCH-InformationResponse CRITICALITY ignore TYPE DCH-InformationResponse PRESENCE mandatory }
DSCH-InformationResponse-RL-SetupRspTDD ::= ProtocolIE-Single-Container {{DSCH-InformationList-RL-SetupRspTDD}}
DSCH-InformationList-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
     ID id-DSCH-InformationListIEs-RL-SetupRspTDD
                                                       CRITICALITY ignore TYPE DSCH-InformationListIEs-RL-SetupRspTDD PRESENCE mandatory }
}
DSCH-InformationListIEs-RL-SetupRspTDD ::= SEOUENCE (SIZE(0..maxNoOfDSCHs)) OF DSCHInformationItem-RL-SetupRspTDD
```

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DSCHInformationItem-RL-SetupRspTDD ::= SEQUENCE {
    dsch-ID
                           DSCH-ID.
    dSCH-FlowControlInformation
                                    DSCH-FlowControlInformation,
   bindingID
                           BindingID OPTIONAL,
    transportLayerAddress TransportLayerAddress OPTIONAL,
    transportFormatManagement TransportFormatManagement,
    iE-Extensions
                            ProtocolExtensionContainer { {DSCHInformationItem-RL-SetupRspTDD-ExtIEs} } OPTIONAL,
    . . .
}
DSCHInformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
}
USCH-InformationResponse-RL-SetupRspTDD ::= ProtocolIE-Single-Container {{USCH-InformationList-RL-SetupRspTDD}}
USCH-InformationList-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-USCH-InformationListIEs-RL-SetupRspTDD
                                                        CRITICALITY ignore TYPE USCH-InformationListIEs-RL-SetupRspTDD PRESENCE mandatory }
}
USCH-InformationListIEs-RL-SetupRspTDD ::= SEQUENCE (SIZE(0..maxNoOfUSCHs)) OF USCHInformationItem-RL-SetupRspTDD
USCHInformationItem-RL-SetupRspTDD ::= SEQUENCE {
    usch-ID
                                USCH-ID,
                                BindingID OPTIONAL,
   bindingID
    transportLayerAddress
                                TransportLayerAddress OPTIONAL,
    transportFormatManagement
                               TransportFormatManagement,
    iE-Extensions
                                ProtocolExtensionContainer { {USCHInformationItem-RL-SetupRspTDD-ExtIEs} } OPTIONAL,
    . . .
}
USCHInformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
}
RadioLinkSetupResponseTDD-Extensions RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
```

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9.3.4 Information Element Definitions
************************************
Information Element Definitions
************************************
<pre>RNSAP-IEs {   itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)   umts-Access (20) modules (3) rnsap (1) version1 (1) rnsap-IEs (2) }</pre>
DEFINITIONS AUTOMATIC TAGS ::=
BEGIN
<pre>IMPORTS maxCodeNumComp-1, maxNrOfFACHS, maxFACHCountPlus1, maxIBSEG, maxNoOfDSCHs, maxNoOfDSCHs, maxNoCOdeGroups, maxNrOfCIGroups, maxNrOfDL-Codes, maxNrOfDL-Codes, maxNrOfDLTs, maxNrOfErrors, maxNrOfFDDNeighboursPerRNC, maxNrOfFDDNeighboursPerRNC, maxNrOfTS, maxNrOfTS, maxNrOfTS, maxNrOfTS, maxNrOfFB, maxNrOfFB, maxNrOfFB, maxNrOfFFs, maxNrOfFFs, maxNrOfFFs, maxTFC11Combs, maxTFC12Combs-1, maxTTI-Count,</pre>

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```
id-Neighbouring-GSM-CellInformation,
    id-Neighbouring-UMTS-CellInformationItem,
    maxNrOfLevels,
    id-MessageStructure,
    id-RestrictionStateIndicator,
    id-TypeOfError
FROM RNSAP-Constants
    Criticality,
    ProcedureID,
    ProtocolIE-ID,
    TransactionID,
    TriggeringMessage
FROM RNSAP-CommonDataTypes
    ProtocolIE-Single-Container{},
    ProtocolExtensionContainer{},
    RNSAP-PROTOCOL-IES,
    RNSAP-PROTOCOL-EXTENSION
FROM RNSAP-Containers;
-- A
Active-Pattern-Sequence-Information ::= SEQUENCE {
    cMConfigurationChangeCFN
                                     CFN,
    transmission-Gap-Pattern-Sequence-Status
                                                 Transmission-Gap-Pattern-Sequence-Status-List
                                                                                                    OPTIONAL,
                        ProtocolExtensionContainer { {Active-Pattern-Sequence-Information-ExtIEs } } OPTIONAL,
    iE-Extensions
    . . .
}
Active-Pattern-Sequence-Information-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
}
AdjustmentPeriod
                            ::= INTEGER(1..256)
-- Unit Frame
AllocationRetentionPriority ::= SEQUENCE {
    priorityLevel
                                 PriorityLevel,
    pre-emptionCapability
                                Pre-emptionCapability,
    pre-emptionVulnerability
                                Pre-emptionVulnerability,
                                ProtocolExtensionContainer { {AllocationRetentionPriority-ExtIEs} } OPTIONAL,
        iE-Extensions
        . . .
}
AllocationRetentionPriority-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
}
AllowedQueuingTime
                            ::= INTEGER (1..60)
```

```
-- seconds
              ::= INTEGER (0..8)
AlphaValue
-- Actual value = Alpha / 8
-- B
Band-Indicator ::= ENUMERATED {
   dcs1800Band,
   pcs1900Band,
   . . .
}
BCC ::= BIT STRING (SIZE (3))
BCCH-ARFCN ::= INTEGER (0..1023)
BetaCD ::= INTEGER (0..15)
BindingID
                     ::= OCTET STRING (SIZE (1..4,...))
BLER
                     ::= INTEGER (-63..0)
-- Step 0.1 (Range -6.3..0). It is the Log10 of the BLER
SCTDBlock STTD-Indicator ::= ENUMERATED {
   active,
   inactive
}
BSIC ::= SEQUENCE {
   nCC
               NCC,
   bCC
               BCC
}
```

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```
-- N
NCC ::= BIT STRING (SIZE (3))
Neighbouring-UMTS-CellInformation ::= SEQUENCE (SIZE (1..maxNrOfNeighbouringRNCs)) OF ProtocolIE-Single-Container {{ Neighbouring-UMTS-
CellInformationItemIE }}
Neighbouring-UMTS-CellInformationItemIE RNSAP-PROTOCOL-IES ::= {
    { ID id-Neighbouring-UMTS-CellInformationItem CRITICALITY ignore TYPE
                                                                                Neighbouring-UMTS-CellInformationItem PRESENCE mandatory }
Neighbouring-UMTS-CellInformationItem ::= SEQUENCE {
    rNC-ID
                                            RNC-ID.
    cN-PS-DomainIdentifier
                                            CN-PS-DomainIdentifier
                                                                         OPTIONAL,
    cN-CS-DomainIdentifier
                                            CN-CS-DomainIdentifier
                                                                         OPTIONAL,
    neighbouring-FDD-CellInformation
                                            Neighbouring-FDD-CellInformation
                                                                                OPTIONAL,
    neighbouring-TDD-CellInformation
                                            Neighbouring-TDD-CellInformation
                                                                                 OPTIONAL,
    iE-Extensions
                                            ProtocolExtensionContainer { {Neighbouring-UMTS-CellInformationItem-ExtIEs } } OPTIONAL,
    . . .
Neighbouring-UMTS-CellInformationItem-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
}
Neighbouring-FDD-CellInformation ::= SEQUENCE ( SIZE (1..maxNrOfFDDNeighboursPerRNC,...)) OF Neighbouring-FDD-CellInformationItem
Neighbouring-FDD-CellInformationItem ::= SEQUENCE {
    c-ID
                                        C-ID,
    uARFCNforNu
                                        UARFCN,
    uARFCNforNd
                                        UARFCN,
    frameOffset
                                        FrameOffset
                                                            OPTIONAL,
                                        PrimaryScramblingCode,
    primaryScramblingCode
   primaryCPICH-Power
                                        PrimarvCPICH-Power
                                                                OPTIONAL.
    cellIndividualOffset
                                        CellIndividualOffset
                                                                OPTIONAL,
    txDiversityIndicator
                                        TxDiversityIndicator,
    sTTD-SupportIndicator
                                        STTD-SupportIndicator OPTIONAL,
                                        ClosedLoopMode1-SupportIndicator
    closedLoopModel-SupportIndicator
                                                                             OPTIONAL,
    closedLoopMode2-SupportIndicator
                                        ClosedLoopMode2-SupportIndicator
                                                                             OPTIONAL,
                                        ProtocolExtensionContainer { { Neighbouring-FDD-CellInformationItem-ExtIEs } } OPTIONAL,
    iE-Extensions
    . . .
Neighbouring-FDD-CellInformationItem-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    { ID id-RestrictionStateIndicator
                                                    CRITICALITY ignore
                                                                                 EXTENSION RestrictionStateIndicator
                                                                                                                        PRESENCE optional },
    . . .
}
Neighbouring-GSM-CellInformation ::= ProtocolIE-Single-Container {{ Neighbouring-GSM-CellInformationIE }}
```

```
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                                                                            289
                                                                                                                      Error! No text of specified style in document.
Neighbouring-GSM-CellInformationIE RNSAP-PROTOCOL-IES ::= {
    { ID id-Neighbouring-GSM-CellInformation
                                                 CRITICALITY ignore TYPE
                                                                             Neighbouring-GSM-CellInformationIEs PRESENCE mandatory }
Neighbouring-GSM-CellInformationIEs ::= SEQUENCE ( SIZE (1..maxNrOfGSMNeighboursPerRNC,...)) OF Neighbouring-GSM-CellInformationItem
Neighbouring-GSM-CellInformationItem ::= SEQUENCE {
    cGI
                                         CGI,
    cellIndividualOffset
                                         CellIndividualOffset
                                                                 OPTIONAL.
    bSIC
                                         BSIC,
                                         Band-Indicator,
    band-Indicator
    bCCH-ARFCN
                                         BCCH-ARFCN,
                                         ProtocolExtensionContainer { { Neighbouring-GSM-CellInformationItem-ExtIEs } } OPTIONAL,
    iE-Extensions
    . . .
}
Neighbouring-GSM-CellInformationItem-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
}
Neighbouring-TDD-CellInformation ::= SEQUENCE ( SIZE (1..maxNrOfTDDNeighboursPerRNC,...)) OF Neighbouring-TDD-CellInformationItem
Neighbouring-TDD-CellInformationItem ::= SEQUENCE {
    c-ID
                                     C-ID,
    uARFCNforNt
                                     UARFCN,
    frameOffset.
                                     FrameOffset
                                                         OPTIONAL,
    cellParameterID
                                     CellParameterID,
    syncCase
                                     SyncCase,
    timeSlot
                                    TimeSlot
                                                         OPTIONAL
    -- This IE shall be present if Sync Case = Case1 -- ,
    sCH-TimeSlot
                                     SCH-TimeSlot
                                                             OPTIONAL
    -- This IE shall be present if Sync Case = Case2 -- ,
    sCTD<del>block-STTD</del>-Indicator
                                         SCTDBlock-STTD-Indicator,
    cellIndividualOffset
                                     CellIndividualOffset
                                                             OPTIONAL,
    dPCHConstantValue
                                    DPCHConstantValue OPTIONAL,
    pCCPCH-Power
                                    PCCPCH-Power
                                                             OPTIONAL,
    iE-Extensions
                                     ProtocolExtensionContainer { { Neighbouring-TDD-CellInformationItem-ExtIEs } } OPTIONAL,
Neighbouring-TDD-CellInformationItem-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    { ID id-RestrictionStateIndicator
                                                     CRITICALITY ignore
                                                                                  EXTENSION RestrictionStateIndicator
                                                                                                                         PRESENCE optional },
    . . .
}
NrOfDLchannelisationcodes := INTEGER (1..8)
NrOfTransportBlocks
                            ::= INTEGER (0..512)
```

													CR-Form-v3
CHANGE REQUEST													
ж	<b>25</b> .	<mark>423</mark>		CR <mark>49</mark>	91	ж	rev	-	ж	Current vers	sion: 4.	2.0	ж
For <u>HELI</u>	<b>P</b> on u	sing th	is forr	n, see bo	ottom of	this pag	ge or	look a	at the	pop-up text	over the	ж syn	nbols.
Proposed change affects: # (U)SIM ME/UE Radio Access Network X Core Network									twork				
Title:	ж	TDD	Trans	smit Dive	rsity for	P-CCP	CH a	nd S-	CCP	СН			
Source:	ж	R-W	G3										
Work item co	ode: Ж	TEI								<i>Date:</i>	Novem	ber, 20	001
Category:	ж	Α								Release: ೫	REL-4		
Use one of the following categories:Use one of the following releases:F (essential correction)2A (corresponds to a correction in an earlier release)R96B (Addition of feature),R97C (Functional modification of feature)R98D (Editorial modification)R99D tetailed explanations of the above categories canREL-4be found in 3GPP TR 21.900.REL-5C (Functional modification)REL-5								ases:					
Reason for c	hange	: X								pplied. It wa applied to S-		d by S	pa ce
Summary of	chang	e: #	The r	eference	s to Bloo	ck STTE	) are	repla	ced b	y the refere	nces to S	CTD.	
		1	mpact	Analysis	:								
			mpact elease		nent tow	ards the	e pre	evious	versi	on of the sp	ecificatio	n (sam	e
		٦	his C	R has no	impact	with the	e pre	vious	versio	on of the spe	ecification	(same	Э

release) because the signalling remains identical however of course the layer 1 function triggered is different as reflected in the CRs to the physical layer.

# Misleading information, inconsistencies between specifications. Consequences if not approved:

Clauses affected:	<b>%</b> 3.3, 8.3.1.2, 9.1.4.2, 9.2.1.4A, 9.2.1.41D, 9.2.1.72, 9.3.3, 9.3.4						
	_						
Other specs	ж	Х	Other core specifications	ж	25.221 CR 64 and CR 65		
-			-		25.224 CR 67 and CR 68		
					25.225 CR 35 and CR 36		
					25.331 CR 1090 and CR 1091		
					25.433 CR 549 and CR 550		
					25.423 CR 490		
affected:	-		Test specifications				
	- T		O&M Specifications				
	-		·				

#### Other comments: %

#### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G\_Specs/CRs.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://www.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

# 3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

A CDC	Assistant CDS
A-GPS	Assisted-GPS
ASN.1 BLER	Abstract Syntax Notation One Block Error Rate
CCCH	Common Control Channel
CCPCH	Common Control Physical Channel
CCTrCH	Coded Composite Transport Channel
CFN	Connection Frame Number
CM	Compressed Mode
CN	Core Network
CPCH	Common Packet Channel
CPICH	Common Pilot Channel
CRNC	Controlling RNC
DCH	Dedicated Channel
DGPS	Differential GPS
DL	Downlink
DPCCH	Dedicated Physical Control Channel
DPCH	Dedicated Physical Channel
DRNC	Drift RNC
DRNS	Drift RNS
D-RNTI	Drift Radio Network Temporary Identifier
DRX	Discontinuous Reception
DSCH	Downlink Shared Channel
EP	Elementary Procedure
FACH	Forward Access Channel
FDD	Frequency Division Duplex
FP	Frame Protocol
GPS	Global Positioning System
IE	Information Element
IMSI	International Mobile Subscriber Identity
IPDL	Idle Period DownLink
ISCP	Interference Signal Code Power
LCS	Location Services
MAC	Medium Access Control
NAS	Non Access Stratum
O&M	Operation and Maintenance
P-CCPCH	Primary CCPCH
PCH	Paging Channel
P-CIPCH	Primary CIPCH
PCPCH	Physical Common Packet Channel
PDU	Protocol Data Unit
PICH	Paging Indication Channel
PRACH	Physical Random Access Channel
RACH	Random Access Channel
RL	Radio Link
RLC	Radio Link Control
RLS	Radio Link Set
RNS	Radio Network Subsystem
RNSAP	Radio Network Subsystem Application Part
RNTI	Radio Network Temporary Identifier
RRC	Radio Resource Control
RSCP	Received Signal Code Power
S-CCPCH	Secondary CCPCH
SCH	Synchronisation Channel
SCTD	Space Code Transmit Diversity
SDU	Service Data Unit
SFN	System Frame Number
SIR	Signal-to-Interference Ratio

SRNC	Serving RNC
SRNS	Serving RNS
SSDT	Site Selection Diversity Transmission
STTD	Space Time Transmit Diversity
TDD	Time Division Duplex
TFCI	Transport Format Combination Indicator
TFCS	Transport Format Combination Set
TFS	Transport Format Set
ToAWS	Time of Arrival Window Endpoint
TPC	Transmit Power Control
TrCh	Transport Channel
TSTD	Time Switched Transmit Diversity
UARFCN	UTRA Absolute Radio Frequency Channel Number
UE	User Equipment
UL	Uplink
URA	UTRAN Registration Area
USCH	Uplink Shared Channel
UTRA	Universal Terrestrial Radio Access
UTRAN	Universal Terrestrial Radio Access Network

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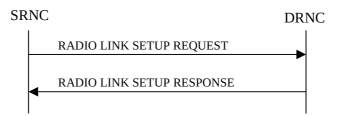
### 8.3.1 Radio Link Setup

#### 8.3.1.1 General

This procedure is used for establishing the necessary resources in the DRNS for one or more radio links.

The connection-oriented service of the signalling bearer shall be established in conjunction with this procedure.

#### 8.3.1.2 Successful Operation



#### Figure 5: Radio Link Setup procedure: Successful Operation

When the SRNC makes an algorithmic decision to add the first cell or set of cells from a DRNS to the active set of a specific UE-UTRAN connection, the RADIO LINK SETUP REQUEST message is sent to the corresponding DRNC to request establishment of the radio link(s).

The DRNS shall prioritise resource allocation for the RL(s) to be established according to Annex A.

If the RADIO LINK SETUP REQUEST message includes the *Allowed Queuing Time* IE the DRNS may queue the request the time corresponding to the value of the *Allowed Queuing Time* IE before starting to execute the request.

If no *D-RNTI* IE was included in the RADIO LINK SETUP REQUEST message, the DRNC shall assign a new D-RNTI for this UE.

#### **Transport Channels Handling:**

#### DCH(s):

[TDD - If the *DCH Information* IE is present in RADIO LINK SETUP REQUEST message, the DRNS shall configure the new DCHs according to the parameters given in the message.]

If the RADIO LINK SETUP REQUEST message includes a *DCH Information* IE with multiple *DCH Specific Info* IEs then the DRNS shall treat the DCHs in the *DCH Information* IE as a set of co-ordinated DCHs.

[FDD - For DCHs which do not belong to a set of co-ordinated DCHs with the *QE-Selector* IE set to "selected", the Transport channel BER from that DCH shall be the base for the QE in the UL data frames. If no Transport channel BER is available for the selected DCH the Physical channel BER shall be used for the QE, ref. [4]. If the QE-Selector is set to "non-selected ", the Physical channel BER shall be used for the QE in the UL data frames, ref. [4].]

For a set of co-ordinated DCHs the Transport channel BER from the DCH with the *QE-Selector* IE set to "selected" shall be used for the QE in the UL data frames, ref. [4]. [FDD - If no Transport channel BER is available for the selected DCH the Physical channel BER shall be used for the QE, ref. [4]. If all DCHs have *QE-Selector* IE set to "non-selected" the Physical channel BER shall be used for the QE, ref. [4].]

The DRNS shall use the included *UL DCH FP Mode* IE for a DCH or a set of co-ordinated DCHs as the DCH FP Mode in the Uplink of the user plane for the DCH or the set of co-ordinated DCHs.

The DRNS shall use the included *ToAWS* IE for a DCH or a set of co-ordinated DCHs as the Time of Arrival Window Start Point in the user plane for the DCH or the set of co-ordinated DCHs.

The DRNS shall use the included *ToAWE* IE for a DCH or a set of co-ordinated DCHs as the Time of Arrival Window End Point in the user plane for the DCH or the set of co-ordinated DCHs.

The *Frame Handling Priority* IE defines the priority level that should be used by the DRNS to prioritise between different frames of the data frames of the DCHs in the downlink on the radio interface in congestion situations once the new RL(s) have been activated.

If the *DCH Specific Info* IE in the *DCH Information* IE includes the *Guaranteed Rate Information* IE, the DRNS shall treat the included IEs according to the following:

- If the *Guaranteed Rate Information* IE includes the *Guaranteed UL Rate* IE, the DRNS may decide to request the SRNC to limit the user rate of the uplink of the DCH at any point in time. The DRNS may request the SRNC to reduce the user rate of the uplink of the DCH below the guaranteed bit rate, however, whenever possible the DRNS should request the SRNC to reduce the user rate between the maximum bit rate and the guaranteed bit rate. If the *DCH Specific Info* IE in the *DCH Information* IE does not include the *Guaranteed UL Rate* IE, the DRNS shall not limit the user rate of the uplink of the DCH.
- If the *Guaranteed Rate Information* IE includes the *Guaranteed DL Rate* IE, the DRNS may decide to request the SRNC to limit the user rate of the downlink of the DCH at any point in time. The DRNS may request the SRNC to reduce the user rate of the downlink of the DCH below the guaranteed bit rate, however, whenever possible the DRNS should request the SRNC to reduce the user rate between the maximum bit rate and the guaranteed bit rate. If the *DCH Specific Info* IE in the *DCH Information* IE does not include the *Guaranteed DL Rate* IE, the DRNS shall not limit the user rate of the downlink of the DCH.

#### DSCH(s):

If the *DSCH Information* IE is included in the RADIO LINK SETUP REQUEST message, the DRNC shall establish the requested DSCHs [FDD - on the RL indicated by the PDSCH RL ID IE]. In addition, the DRNC shall send a valid set of *DSCH Scheduling Priority* IE and *MAC-c/sh SDU Length* IE parameters to the SRNC in the message RADIO LINK SETUP RESPONSE message.

#### [TDD - USCH(s)]:

[TDD – The DRNS shall use the list of RB Identities in the *RB Info* IE in the *USCH information* IE to map each *RB Identity* IE to the corresponding USCH.]

#### **Physical Channels Handling:**

#### [FDD - Compressed Mode]:

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Transmission Gap Pattern Sequence Information* IE, the DRNS shall store the information about the Transmission Gap Pattern Sequences to be used in the Compressed Mode Configuration. This Compressed Mode Configuration shall be valid in the DRNS until the next Compressed Mode Configuration is configured in the DRNS or last Radio Link is deleted.]

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Transmission Gap Pattern Sequence Information* IE and the *Active Pattern Sequence Information* IE, the DRNS shall use the information to activate the indicated Transmission Gap Pattern Sequences(s) in the new RL. The received *CM Configuration Change CFN* IE refers to latest passed CFN with that value. The DRNS shall treat the received *TGCFN* IEs as follows:]

- [FDD If any received *TGCFN* IE has the same value as the received *CM Configuration Change CFN* IE, the DRNS shall consider the concerning Transmission Gap Pattern Sequence as activated at that CFN.]
- [FDD If any received *TGCFN* IE does not have the same value as the received *CM Configuration Change CFN* IE but the first CFN after the CM Configuration Change CFN with a value equal to the *TGCFN* IE has already passed, the DRNS shall consider the concerning Transmission Gap Pattern Sequence as activated at that CFN.]

- [FDD - For all other Transmission Gap Pattern Sequences included in the *Active Pattern Sequence Information* IE, the DRNS shall activate each Transmission Gap Pattern Sequence at the first CFN after the CM Configuration Change CFN with a value equal to the *TGCFN* IE for the Transmission Gap Pattern Sequence.] [FDD- If the *Downlink Compressed Mode Method* IE in one or more Transmission Gap Pattern Sequence is set to 'SF/2' in the RADIO LINK SETUP REQUEST message, the DRNS shall include the *Transmission Gap Pattern Sequence Scrambling Code Information* IE in the RADIO LINK SETUP RESPONSE message indicating for each DL Channelisation Code whether the alternative scrambling code shall be used or not.]

#### [FDD - DL Code Information]:

[FDD – When more than one DL DPDCH are assigned per RL, the segmented physical channel shall be mapped on to DL DPDCHs according to [8]. When *p* number of DL DPDCHs are assigned to each RL, the first pair of DL Scrambling Code and FDD DL Channelisation Code Number corresponds to "*PhCH number 1*", the second to "*PhCH number 2*", and so on until the *p*th to "*PhCH number p*".]

#### General:

[FDD - If the *Propagation Delay* IE is included, the DRNS may use this information to speed up the detection of UL synchronisation on the Uu interface.]

[FDD – If the received *Limited Power Increase* IE is set to 'Used', the DRNS shall, if supported, use Limited Power Increase according to ref. [10] subclause 5.2.1 for the inner loop DL power control.]

#### **Radio Link Handling:**

#### **Diversity Combination Control:**

[FDD - The *Diversity Control Field* IE indicates for each RL except for the first RL whether the DRNS shall combine the RL with any of the other RLs or not on the Iur. If the *Diversity Control Field* IE is set to "May" (be combined with another RL), then the DRNS shall decide for any of the alternatives. If the *Diversity Control Field* IE is set to "Must", the DRNS shall combine the RL with one of the other RL. When an RL is to be combined, the DRNS shall choose which RL(s) to combine it with. If the *Diversity Control Field* IE is set to "Must not", the DRNS shall not combine the RL with any other existing RL.]

[FDD - In the case of combining one or more RLs the DRNC shall indicate in the RADIO LINK SETUP RESPONSE message with the *Diversity Indication* IE that the RL is combined with another RL RL for all RLs but the first RL. In this case the Reference *RL ID* IE shall be included to indicate with which RL the combination is performed. The Reference *RL ID* IE shall not be included for the first of the combined RLs, for which the *Transport Layer Address* IE and the *Binding ID* IE shall be included.]

[FDD - In the case of not combining an RL with another RL, the DRNC shall indicate in the RADIO LINK SETUP RESPONSE message with the *Diversity Indication* IE that no combining is performed. In this case the DRNC shall include both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DCH and DSCH of the RL in the RADIO LINK SETUP RESPONSE message.]

[TDD - The DRNC shall always include in the RADIO LINK SETUP RESPONSE message both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DCH, DSCH and USCH of the RL.]

In case of a set of co-ordinated DCHs requiring a new transport bearer on Iur the *Binding ID* IE and the *Transport Layer Address* IE shall be included only for one of the DCHs in the set of co-ordinated DCHs.

#### [FDD-Transmit Diversity]:

[FDD – If the cell in which the RL is being set up is capable to provide Close loop Tx diversity, the DRNC shall include the *Closed Loop Timing Adjustment Mode* IE in the RADIO LINK SETUP RESPONSE message indicating the configured Closed loop timing adjustment mode of the cell.]

[FDD – When *Diversity Mode* IE is "STTD", "Closed loop mode1", or "Closed loop mode2", the DRNC shall activate/deactivate the Transmit Diversity to each Radio Link in accordance with *Transmit Diversity Indicator* IE].

#### **DL Power Control:**

[FDD - If both the *Initial DL TX Power* IE and *Uplink SIR Target* IE are included in the message, the DRNS shall use the indicated DL TX Power and Uplink SIR Target as initial value. If the value of the *Initial DL TX Power* IE is outside the configured DL TX power range, the DRNS shall apply these constrains when setting the initial DL TX power. The DRNS shall also include the configured DL TX power range defined by

*Maximum DL TX Power* IE and *Minimum DL TX Power* IE in the RADIO LINK SETUP RESPONSE message. The DRNS shall not transmit with a higher power than indicated by the *Maximum DL TX Power IE* or lower than indicated by the *Minimum DL TX Power IE* on any DL DPCH of the RL except during compressed mode, when the  $P_{SIR}(k)$ , as described in ref.[10] subclause 5.2.1.3, shall be added to the maximum DL power in slot k.]

[FDD - If both the *Initial DL TX Power* and the *Uplink SIR Target* IEs are not included in the RADIO LINK SETUP REQUEST message, then DRNC shall determine the initial Uplink SIR Target and include it in the *Uplink SIR Target* IE in the RADIO LINK SETUP RESPONSE message.]

[1.28Mcps TDD – The *UL SIR Target* IE included in the message shall be used by the DRNS as initial UL SIR target for the UL inner loop power control according [12] and [22].]

[FDD - If the *Primary CPICH Ec/No* IE is present, the DRNC should use the indicated value when deciding the Initial DL TX Power.]

[TDD - If the *Primary CCPCH RSCP* IE and/or the [3.84Mcps TDD - *DL Time Slot ISCP Info* IE] and/or the [1.28Mcps TDD - *DL Time Slot ISCP Info LCR* IE] are present, the DRNC should use the indicated values when deciding the Initial DL TX Power.]

[FDD – The DRNS shall start the DL transmission using the indicated DL TX power level (if received) or the decided DL TX power level on each DL channelisation code of a RL until UL synchronisation is achieved on the Uu interface for the concerning RLS or a DL POWER CONTROL REQUEST message is received. No inner loop power control or power balancing shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref.[10] subclause 5.2.1.2) and the power control procedure (see 8.3.7).]

[TDD – The DRNS shall start the DL transmission using the decided DL TX power level on each DL channelisation code and on each Time Slot of a RL until UL synchronisation is achieved on the Uu interface for the concerning RL. No inner loop power control shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref. [22] subclause 4.2.3.3).]

[FDD – If the received *Inner Loop DL PC Status* IE is set to "Active", the DRNS shall activate the inner loop DL power control for all RLs. If *Inner Loop DL PC Status* IE is set to "Inactive", the DRNS shall deactivate the inner loop DL power control for all RLs according to ref. [10].

[FDD - If the *DPC Mode* IE is present in the RADIO LINK SETUP REQUEST message, the DRNC shall apply the DPC mode indicated in the message, and be prepared that the DPC mode may be changed during the life time of the RL. If the *DPC Mode* IE is not present in the RADIO LINK SETUP REQUEST message, DPC mode 0 shall be applied (see ref. [10]).]

#### **Neighbouring Cell Handling:**

If there are UMTS neighbouring cell(s) to the cell in which a Radio Link was established then:

- The DRNC shall include the *Neighbouring FDD Cell Information* IE and/or *Neighbouring TDD Cell Information* IE in the *Neighbouring UMTS Cell Information* IE for each neighbouring FDD cell and/or TDD cell respectively. In addition, if the information is available, the DRNC shall include the *Frame Offset* IE, *Primary CPICH Power* IE, *Cell Individual Offset* IE, *STTD Support Indicator* IE, *Closed Loop Mode1 Support Indicator* IE and *Closed Loop Mode2 Support Indicator* IE in the *Neighbouring FDD Cell Information* IE, and the *Frame Offset* IE, *Cell Individual Offset* IE, *DPCH Constant Value* IE and the *PCCPCH Power* IE in the *Neighbouring TDD Cell Information* IE.
- If a UMTS neighbouring cell is not controlled by the same DRNC, the DRNC shall also include the *CN PS Domain Identifier* IE and/or *CN CS Domain Identifier* IE which are the identifiers of the CN nodes connected to the RNC controlling the UMTS neighbouring cell.

For the UMTS neighbouring cells which are controlled by the DRNC, the DRNC shall report in the RADIO LINK SETUP RESPONSE message the restriction state of those cells, otherwise *Restriction state indicator* IE may be absent. The DRNC shall include the *Restriction state indicator* IE for the neighbouring cells which are controlled by the DRNC in the *Neighbouring FDD Cell Information* IE, the *Neighbouring TDD Cell Information* IE and the *Neighbouring TDD Cell Information* LCR IE.

If there are GSM neighbouring cells to the cell(s) where a radio link is established, the DRNC shall include the *Neighbouring GSM Cell Information* IE in the RADIO LINK SETUP RESPONSE message for each of

the GSM neighbouring cells. If available the DRNC shall include the *Cell Individual Offset* IE in the *Neighbouring GSM Cell Information* IE.

#### General:

[FDD - If the RADIO LINK SETUP REQUEST message includes the SSDT Cell Identity IE, the DRNS shall activate SSDT, if supported, using the SSDT Cell Identity IE and SSDT Cell Identity Length IE.]

[FDD - If the RADIO LINK SETUP REQUEST message includes the SSDT Cell Identity for EDSCHPC IE, the DRNS shall activate enhanced DSCH power control, if supported, using the SSDT Cell Identity for EDSCHPC IE and SSDT Cell Identity Length IE as well as Enhanced DSCH PC IE in accordance with ref. [10] subclause 5.2.2. If the RADIO LINK SETUP REQUEST message includes both SSDT Cell Identity IE and SSDT Cell Identity for EDSCHPC IE, then the DRNS shall ignore the SSDT Cell Identity for EDSCHPC IE.]

[FDD - If the *DRAC Control* IE is set to "requested" in the RADIO LINK SETUP REQUEST message for at least one DCH and if the DRNS supports the DRAC, the DRNC shall indicate in the RADIO LINK SETUP RESPONSE message the *Secondary CCPCH Info* IE for the FACH where the DRAC information is sent, for each Radio Link established in a cell where DRAC is active. If the DRNS does not support DRAC, the DRNC shall not provide these IEs in the RADIO LINK SETUP RESPONSE message.]

If no *D-RNTI* IE was included in the RADIO LINK SETUP REQUEST message, the DRNC shall include the node identifications of the CN Domain nodes that the RNC is connected to (using LAC and RAC of the current cell), and the *D-RNTI* IE in the RADIO LINK SETUP RESPONSE message.

[FDD - If the *D-RNTI* IE was included the RADIO LINK SETUP REQUEST message the DRNC shall include the *Primary Scrambling Code* IE, the *UL UARFCN* IE, the *DL UARFCN* IE, and the *Primary CPICH Power* IE in the RADIO LINK SETUP RESPONSE message.]

[TDD – If the *D-RNTI* IE was included in the RADIO LINK SETUP REQUEST message the DRNC shall include the *UARFCN* IE, the *Cell Parameter ID* IE,[3.84Mcps TDD - the *Sync Case* IE, the *SCH Time Slot* IE,] the <u>SCTD Block STTD-Indicator</u> IE, and the PCCPCH Power IE in the RADIO LINK SETUP RESPONSE message.]

[TDD - The DRNC shall include the *Secondary CCPCH Info TDD* IE in the RADIO LINK SETUP RESPONSE message if at least one *DSCH Information Response* IE or *USCH Information Response* IE is included in the message and at least one DCH is configured for the radio link. The DRNC shall also include the [3.84Mcps TDD - *Secondary CCPCH Info TDD* IE] [1.28Mcps TDD – *Secondary CCPCH Info TDD LCR* IE] in the RADIO LINK SETUP RESPONSE message if at least one *DSCH Information Response* IE or *USCH Information Response* IE is included in the message and the SHCCH messages for this radio link will be transmitted over a different secondary CCPCH than selected by the UE from system information.]

For each Radio Link established in a cell where at least one URA Identity is being broadcast, the DRNC shall include a URA Identity for this cell in the *URA ID* IE, the *Multiple URAs Indicator* IE indicating whether or not multiple URA Identities are being broadcast in the cell, and the RNC Identity of all other RNCs that are having at least one cell within the URA in the cell in the *URA Information* IE in the RADIO LINK SETUP RESPONSE message.

Depending on local configuration in the DRNS, it may include the geographical co-ordinates of the cell, represented either by the *Cell GAI* IE or by the *Cell GA Additional Shapes* IE and the UTRAN access point position for each of the established RLs in the RADIO LINK SETUP RESPONSE message.

If the DRNS need to limit the user rate in the uplink of a DCH already when starting to utilise a new Radio Link, the DRNC shall include the *Allowed UL Rate* IE of the *Allowed Rate Information* IE in the *DCH Information Response* IE for this DCH in the RADIO LINK SETUP RESPONSE message for this Radio Link.

If the DRNS need to limit the user rate in the downlink of a DCH already when starting to utilise a new Radio Link, the DRNC shall include the *Allowed DL Rate* IE of the *Allowed Rate Information* IE in the *DCH Information Response* IE for this DCH in the RADIO LINK SETUP RESPONSE message for this Radio Link.

If the *Permanent NAS UE Identity* IE is included in the RADIO LINK SETUP REQUEST message, the DRNS shall store the information for the considered UE Context for the life-time of the UE Context.

If the RADIO LINK SETUP REQUEST message includes the *Permanent NAS UE Identity* IE and a *C-ID* IE corresponding to a cell reserved for operator use, the DRNC shall use this information to determine whether it can set up a Radio Link on this cell or not for the considered UE Context.

## 9.1.4 RADIO LINK SETUP RESPONSE

## 9.1.4.1 FDD Message

## 9.1.4.2 TDD Message

IE/Group Name	Presence	Range	IE type and	Semantics description	Criticality	Assigned Criticality
			reference			, <b>,</b>
Message Type	М		9.2.1.40		YES	reject
Transaction ID	М		9.2.1.59		_	
D-RNTI	0		9.2.1.24		YES	ignore
CN PS Domain Identifier	0		9.2.1.12		YES	ignore
CN CS Domain Identifier	0		9.2.1.11		YES	ignore
RL Information Response		01		Mandatory For 3.84Mcps TDD only	YES	ignore
>RL ID	Μ		9.2.1.49		_	
>URA Information	0		9.2.1.70B		—	
>SAI	М		9.2.1.52		-	
>Cell GAI	0		9.2.1.5A		_	
>UTRAN Access Point Position	0		9.2.1.70A		_	
>UL Time Slot ISCP Info	М		9.2.3.13D		_	
>Maximum Uplink SIR	М		Uplink SIR 9.2.1.69		_	
>Minimum Uplink SIR	М		Uplink SIR 9.2.1.69		_	
>Maximum Allowed UL Tx Power	М		9.2.1.35		-	
>Maximum DL TX Power	Μ		DL Power 9.2.1.21A		-	
>Minimum DL TX Power	М		DL Power 9.2.1.21A		-	
>UARFCN	0		UARFCN 9.2.1.66	Corresponds to Nt in ref. [7]	-	
>Cell Parameter ID	0		9.2.1.8		_	
>Sync Case	0		9.2.1.54		_	
>SCH Time Slot	C-Case2		9.2.1.51		_	
> <u>SCTD Block STTD</u> Indicator	0		<u>9.2.1.x</u> <del>9.2.3.A</del>		-	
>PCCPCH Power	М		9.2.1.43		_	
>Timing Advance Applied	M		9.2.3.12A		_	
>Alpha Value	M		9.2.3.a		_	
>UL PhysCH SF Variation	M		9.2.3.13B		_	
>Synchronisation Configuration	M		9.2.3.7E		_	
>Secondary CCPCH Info TDD	0		9.2.3.7B		_	
>UL CCTrCH Information		0 <maxno ofCCTrCH s&gt;</maxno 		For DCH	GLOBAL	ignore
>>CCTrCH ID	М		9.2.3.2		_	
>>UL DPCH Information		01			YES	ignore
>>>Repetition Period	М		9.2.3.7		-	<u> </u>
>>>Repetition Length	M		9.2.3.6		-	
>>>TDD DPCH Offset	М		9.2.3.8A		-	
>>>UL Timeslot Information	M		9.2.3.13C		-	
>DL CCTrCH Information		0 <maxno ofCCTrCH s&gt;</maxno 		For DCH	GLOBAL	ignore

>UL PhysCH SF Variation >Synchronisation

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IE/Group Name	Presence	Range	IE type and	Semantics description	Criticality	Assigned Criticality
			reference			
>>CCTrCH ID	Μ		9.2.3.2		_	
>>DL DPCH Information		01			YES	ignore
>>>Repetition Period	Μ		9.2.3.7		_	
>>>Repetition Length	Μ		9.2.3.6		_	
>>>TDD DPCH Offset	М		9.2.3.8A		_	
>>>DL Timeslot	М		9.2.3.2C			
Information						
>DCH Information Response	0		9.2.1.16A		YES	ignore
>DSCH Information		0			GLOBAL	ignore
Response		<maxnoof< td=""><td></td><td></td><td></td><td>Ū.</td></maxnoof<>				Ū.
		DSCHs>				
>>DSCH ID	Μ		9.2.1.26A		_	
>>DSCH Flow Control	Μ		9.2.1.26B		-	
Information						
>>Binding ID	0		9.2.1.3		—	
>>Transport Layer Address	0		9.2.1.62		—	
>>Transport Format	Μ		9.2.3.13		-	
Management						
>USCH Information		0			GLOBAL	ignore
Response		<maxnoof< td=""><td></td><td></td><td></td><td></td></maxnoof<>				
		USCHs>				
>>USCH ID	Μ		9.2.3.14		_	
>>Binding ID	0		9.2.1.3		_	
>>Transport Layer	0		9.2.1.62		-	
Address						
>>Transport Format	Μ		9.2.3.13		-	
Management						
>Neighbouring UMTS Cell	0		9.2.1.41A		-	
Information	-		-			
>Neighbouring GSM Cell	0		9.2.1.41C		-	
Information	-					
>Cell GA Additional Shapes	0		9.2.1.5B		YES	ignore
RL Information Response		01		Mandatory	YES	ignore
LCR				For 1.28Mcps		
				TDD only		
>RL ID	M		9.2.1.49			
>URA Information	M		9.2.1.49 9.2.1.70B		_	
>SAI	M		9.2.1.708		_	
>Cell GAI	0		9.2.1.52 9.2.1.5A			
>UTRAN Access Point	0		9.2.1.5A 9.2.1.70A			
Position	0		9.2.1.70A		_	
>UL Time Slot ISCP Info	M		9.2.3.13H		_	
LCR			9.∠.3.13⊓		_	
>Maximum Uplink SIR	M		Uplink SIR		_	
			9.2.1.69		_	
>Minimum Uplink SIR	M		Uplink SIR		_	
			9.2.1.69			
>Maximum Allowed UL Tx	M	+	9.2.1.35		_	
Power			0.2.1.00			
>Maximum DL TX Power	М	1	DL Power		_	
			9.2.1.21A			
>Minimum DL TX Power	М	1	DL Power		_	
			9.2.1.21A			
>UARFCN	0		UARFCN	Corresponds	_	
			9.2.1.66	to Nt in ref.		
				[7]		
>Cell Parameter ID	0		9.2.1.8		-	
> SCTD <del>Block STTD</del>	0		<u>9.2.1.x</u>		-	
Indicator			9.2.3.A			
>PCCPCH Power	М	1	9.2.1.43		-	
>Alpha Value	M	1	9.2.3.a		-	
		1	0.0.0.405	1	1	1

9.2.3.13B 9.2.3.7E

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IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Configuration						
>Secondary CCPCH Info TDD LCR	0		9.2.3.7F		_	
>UL CCTrCH Information LCR		0 <maxno ofCCTrCH sLCR&gt;</maxno 		For DCH	GLOBAL	ignore
>>CCTrCH ID	Μ		9.2.3.2		_	
>>UL DPCH Information LCR		01			YES	ignore
>>>Repetition Period	Μ		9.2.3.7		_	
>>>Repetition Length	М		9.2.3.6		_	
>>>TDD DPCH Offset	М		9.2.3.8A		_	
>>>UL Timeslot Information LCR	М		9.2.3.13G		_	
>DL CCTrCH Information LCR		0 <maxno ofCCTrCH sLCR&gt;</maxno 		For DCH	GLOBAL	ignore
>>CCTrCH ID	М		9.2.3.2		-	
>>DL DPCH Information LCR		01			YES	ignore
>>>Repetition Period	М		9.2.3.7		-	
>>>Repetition Length	M		9.2.3.6		_	
>>>TDD DPCH Offset	M		9.2.3.8A		_	
>>>DL Timeslot Information LCR	M		9.2.3.2E			
>>>TSTD Indicator	М		9.2.3.13E		_	
>DCH Information Response	0		9.2.1.16A		YES	ignore
>DSCH Information Response LCR		0 <maxnoof DSCHsLC R&gt;</maxnoof 			GLOBAL	ignore
>>DSCH ID	М		9.2.1.26A		_	
>>DSCH Flow Control Information	М		9.2.1.26B		_	
>>Binding ID	0		9.2.1.3		_	
>>Transport Layer Address	0		9.2.1.62		_	
>>Transport Format Management	M		9.2.3.13		-	
>USCH Information Response LCR		0 <maxnoof USCHsLC R&gt;</maxnoof 			GLOBAL	ignore
>>USCH ID	М		9.2.3.14		_	
>>Binding ID	0		9.2.1.3		-	
>>Transport Layer Address	0		9.2.1.62		_	
>>Transport Format Management	М		9.2.3.13		-	
>Neighbouring UMTS Cell Information	0		9.2.1.41A		_	
>Neighbouring GSM Cell Information	0		9.2.1.41C		-	
Uplink SIR Target	М		Uplink SIR 9.2.1.69		YES	ignore
Criticality Diagnostics	0		9.2.1.13		YES	ignore

Condition	Explanation
Case2	The IE shall be present if Sync Case IE is equal to "Case2".

Range bound	Explanation
MaxnoofDSCHs	Maximum number of DSCHs for one UE for 3.84Mcps TDD.
MaxnoofUSCHs	Maximum number of USCHs for one UE for 3.84Mcps TDD.
MaxnoofCCTrCHs	Maximum number of CCTrCH for one UE for 3.84Mcps TDD.
MaxnoofDSCHsLCR	Maximum number of DSCHs for one UE for 1.28Mcps TDD.
MaxnoofUSCHsLCR	Maximum number of USCHs for one UE for 1.28Mcps TDD.
MaxnoofCCTrCHsLCR	Maximum number of CCTrCH for one UE for 1.28Mcps TDD.

### 9.2.1.4A Block STTD Indicator

<u>Void Indicates if Block STTD antenna diversity is applied or not to the PCCPCH</u>.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
<u>-Block STTD Indicator</u>			ENUMERAT ED(active, inactive)	

Indicates if SCTD antenna diversity is applied or not to the PCCPCH and SCCPCH.

IE/Group Name	Presence	<u>Range</u>	IE type and reference	Semantics description
<u>SCTD Indicator</u>			ENUMERAT ED(active, inactive)	

## 9.2.1.41D Neighbouring TDD Cell Information

The *Neighbouring TDD Cell Information* IE provides information for 3.84Mcps TDD cells that are a neighbouring cells to a cell in the DRNC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Neighbouring TDD Cell Information		1 <maxnoo fTDDneighb</maxnoo 			-	
>C-Id	M	ours>	9.2.1.6			
>UARFCN	M		9.2.1.66	Corresponds to Nt in ref. [7]		
>Frame Offset	0		9.2.1.30		-	
>Cell Parameter ID	М		9.2.1.8		_	
>Sync Case	М		9.2.1.54		_	
>Time Slot	C-Case1		9.2.1.56		_	
>SCH Time Slot	C-Case2		9.2.1.51		_	
> <u>SCTD</u> Block STTD Indicator	М		9.2.1.4A <u>x</u>		_	
>Cell Individual Offset	0		9.2.1.7		_	
>DPCH Constant Value	0		9.2.1.23		_	
>PCCPCH Power	0		9.2.1.43		_	
>Restriction State Indicator	0		9.2.1.48C		YES	ignore

Condition	Explanation
Case1	The IE shall be present if the Sync Case IE is set to "Case1".
Case2	The IE shall be present if the Sync Case IE is set to "Case2".

Range bound	Explanation
MaxnoofTDDneighbours	Maximum number of neighbouring 3.84Mcps TDD cell for one cell.

## 9.2.1.72 Neighbouring TDD Cell Information LCR

The *Neighbouring TDD Cell Information LCR* IE provides information for 1.28Mcps TDD cells that are a neighbouring cells to a cell in the DRNC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Neighbouring TDD Cell Information LCR		1 <maxno ofLCRTDD neighbour s&gt;</maxno 			_	
>C-Id	М		9.2.1.6		_	
>UARFCN	М		9.2.1.66	Corresponds to Nt in ref. [7]	-	
>Frame Offset	0		9.2.1.30		_	
>Cell Parameter ID	М		9.2.1.8		_	
> <del>Block STTD</del> <u>SCTD</u> Indicator	М		9.2.1.4 <del>A</del> x		-	
>Cell Individual Offset	0		9.2.1.7		_	
>DPCH Constant Value	0		9.2.1.23		_	
>PCCPCH Power	0		9.2.1.43		-	
>Restriction State Indicator	0		9.2.1.48C		_	

Range bound	Explanation
MaxnoofLCRTDDneighbours	Maximum number of neighbouring 1.28Mcps TDD cell for one cell.

# 9.3.3 PDU Definitions

\_ \_ -- PDU definitions for RNSAP. \_ \_ RNSAP-PDU-Contents { itu-t (0) identified-organization (4) etsi (0) mobileDomain (0) umts-Access (20) modules (3) rnsap (1) version1 (1) rnsap-PDU-Contents (1) } DEFINITIONS AUTOMATIC TAGS ::= BEGIN \_ \_ -- IE parameter types from other modules. --IMPORTS Active-Pattern-Sequence-Information, AllocationRetentionPriority, AllowedQueuingTime, Allowed-Rate-Information, AlphaValue, BLER, SCTDBlock STTD-Indicator, BindingID, C-ID, C-RNTI, CCTrCH-ID, CFN, ClosedLoopModel-SupportIndicator, ClosedLoopMode2-SupportIndicator, Closedlooptimingadjustmentmode, CN-CS-DomainIdentifier, CN-PS-DomainIdentifier, CNDomainType, Cause, CellParameterID, ChipOffset, CommonMeasurementAccuracy, CommonMeasurementType, CommonMeasurementValue, CommonMeasurementValueInformation, CriticalityDiagnostics, D-RNTI, D-RNTI-ReleaseIndication,

DCH-FDD-Information, DCH-ID. DCH-InformationResponse, DCH-TDD-Information, DL-DPCH-SlotFormat, DL-TimeslotISCP, DL-Power, DL-ScramblingCode, DL-Timeslot-Information, DL-TimeslotLCR-Information, DL-TimeSlot-ISCP-Info, DL-TimeSlot-ISCP-LCR-Information, DPC-Mode, DPCH-ID. DRACControl, DRXCycleLengthCoefficient, DedicatedMeasurementType, DedicatedMeasurementValue, DedicatedMeasurementValueInformation, DiversityControlField, DiversityMode, DSCH-FDD-Information, DSCH-FDD-InformationResponse, DSCH-FlowControlInformation, DSCH-FlowControlItem, DSCH-TDD-Information, DSCH-ID, SchedulingPriorityIndicator, EnhancedDSCHPC, EnhancedDSCHPCCounter, EnhancedDSCHPCIndicator, EnhancedDSCHPCWnd, EnhancedDSCHPowerOffset, FACH-FlowControlInformation, FDD-DCHs-to-Modify, FDD-DL-ChannelisationCodeNumber, FDD-DL-CodeInformation, FDD-S-CCPCH-Offset, FDD-TPC-DownlinkStepSize, FirstRLS-Indicator, FNReportingIndicator, FrameHandlingPriority, FrameOffset, GA-AccessPointPosition, GA-Cell, GA-CellAdditionalShapes, IMSI, InformationExchangeID, InformationReportCharacteristics, InformationType, InnerLoopDLPCStatus, L3-Information,

LimitedPowerIncrease, MaximumAllowedULTxPower, MaxNrDLPhysicalchannels, MaxNrOfUL-DPCHs, MaxNrTimeslots, MaxNrULPhysicalchannels, MeasurementFilterCoefficient, MeasurementID, MidambleAllocationMode, MidambleShiftAndBurstType, MidambleShiftLCR, MinimumSpreadingFactor, MinUL-ChannelisationCodeLength, MultiplexingPosition, NeighbouringFDDCellMeasurementInformation, NeighbouringTDDCellMeasurementInformation, Neighbouring-GSM-CellInformation, Neighbouring-UMTS-CellInformation, NrOfDLchannelisationcodes, PagingCause, PagingRecordType, PDSCHCodeMapping, PayloadCRC-PresenceIndicator, PCCPCH-Power, PC-Preamble, Permanent-NAS-UE-Identity, PowerAdjustmentType, PowerOffset, PrimaryCCPCH-RSCP, PrimaryCPICH-EcNo, PrimaryCPICH-Power, PrimaryScramblingCode, PropagationDelay, PunctureLimit, QE-Selector, RANAP-RelocationInformation, RB-Info, RL-ID, RL-Set-ID, RNC-ID, RepetitionLength, RepetitionPeriod, ReportCharacteristics, Received-total-wide-band-power, RequestedDataValue, RequestedDataValueInformation, RxTimingDeviationForTA, S-FieldLength, S-RNTI, SCH-TimeSlot, SAI, SFN, Secondary-CCPCH-Info,

Secondary-CCPCH-Info-TDD, Secondary-LCR-CCPCH-Info-TDD, SpecialBurstScheduling, SSDT-CellID, SSDT-CellID-Length, SSDT-Indication, SSDT-SupportIndicator, STTD-Indicator, STTD-SupportIndicator, AdjustmentPeriod, ScaledAdjustmentRatio, MaxAdjustmentStep, SecondaryCCPCH-SlotFormat, SRB-Delay, SyncCase, SynchronisationConfiguration, TDD-ChannelisationCode, TDD-DCHs-to-Modify, TDD-DL-Code-Information, TDD-DPCHOffset, TDD-PhysicalChannelOffset, TDD-TPC-DownlinkStepSize, TDD-ChannelisationCodeLCR, TDD-DL-Code-LCR-Information, TDD-UL-Code-Information, TDD-UL-Code-LCR-Information, TFCI-Coding, TFCI-Presence, TFCI-SignallingMode, TimeSlot, TimeSlotLCR, TimingAdvanceApplied, TOAWE, TOAWS, TransmitDiversityIndicator, TransportBearerID, TransportBearerRequestIndicator, TFCS, Transmission-Gap-Pattern-Sequence-Information, TransportFormatManagement, TransportFormatSet, TransportLayerAddress, TrCH-SrcStatisticsDescr, TSTD-Indicator, TSTD-Support-Indicator, UARFCN, UC-ID, UL-DPCCH-SlotFormat, UL-SIR, UL-FP-Mode, UL-PhysCH-SF-Variation, UL-ScramblingCode, UL-Timeslot-Information,

UL-TimeslotLCR-Information, UL-TimeSlot-ISCP-Info, UL-TimeSlot-ISCP-LCR-Info, URA-ID, URA-Information, USCH-ID, USCH-Information FROM RNSAP-IEs PrivateIE-Container{}, ProtocolExtensionContainer{}, ProtocolIE-ContainerList{}, ProtocolIE-ContainerPair{}, ProtocolIE-ContainerPairList{}, ProtocolIE-Container{}, ProtocolIE-Single-Container{}, RNSAP-PRIVATE-IES, RNSAP-PROTOCOL-EXTENSION, RNSAP-PROTOCOL-IES, RNSAP-PROTOCOL-IES-PAIR

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-- RADIO LINK SETUP RESPONSE TOD
RadioLinkSetupResponseTDD ::= SEOUENCE {
                                                              {{RadioLinkSetupResponseTDD-IEs}},
   protocolIEs
                                   ProtocolIE-Container
                                   ProtocolExtensionContainer {{RadioLinkSetupResponseTDD-Extensions}}
   protocolExtensions
                                                                                                                       OPTIONAL,
    . . .
RadioLinkSetupResponseTDD-IEs RNSAP-PROTOCOL-IES ::= {
     ID id-D-RNTI
                                   CRITICALITY ignore TYPE D-RNTI
                                                                                      PRESENCE optional }
     ID id-CN-PS-DomainIdentifier
                                          CRITICALITY ignore TYPE CN-PS-DomainIdentifier
                                                                                               PRESENCE optional
                                                                                               PRESENCE optional
     ID id-CN-CS-DomainIdentifier
                                           CRITICALITY ignore TYPE CN-CS-DomainIdentifier
    ID id-RL-InformationResponse-RL-SetupRspTDD CRITICALITY ignore TYPE RL-InformationResponse-RL-SetupRspTDD PRESENCE optional }
    --Mandatory for 3.84Mcps TDD only
    { ID id-UL-SIRTarget
                                       CRITICALITY ignore TYPE UL-SIR
                                                                                      PRESENCE mandatory }
    { ID id-CriticalityDiagnostics
                                           CRITICALITY ignore TYPE CriticalityDiagnostics
                                                                                               PRESENCE optional },
    . . .
RL-InformationResponse-RL-SetupRspTDD ::= SEQUENCE {
    rL-ID
                               RL-ID.
    uRA-Information
                               URA-Information
                                                   OPTIONAL,
    SAT
                               SAT.
    qA-Cell
                               GA-Cell
                                          OPTIONAL,
   gA-AccessPointPosition
                               GA-AccessPointPosition
                                                     OPTIONAL,
   ul-TimeSlot-ISCP-Info
                               UL-TimeSlot-ISCP-Info,
   maxUL-SIR
                               UL-SIR,
   minUL-SIR
                               UL-SIR,
   maximumAllowedULTxPower
                               MaximumAllowedULTxPower,
    maximumDLTxPower
                               DL-Power,
   minimumDLTxPower
                               DL-Power,
    uARFCNforNt
                               UARFCN
                                                   OPTIONAL,
    cellParameterID
                               CellParameterID
                                                   OPTIONAL,
    syncCase
                               SyncCase
                                                   OPTIONAL,
    sCH-TimeSlot
                               SCH-TimeSlot
                                                   OPTIONAL,
    -- This IE shall be present if Sync Case IE is Case2. --
    sCTD<del>block-STTD</del>-Indicator
                                   SCTD<del>Block-STTD</del>-Indicator
                                                              OPTIONAL,
                               PCCPCH-Power,
    pCCPCH-Power
    timingAdvanceApplied
                               TimingAdvanceApplied,
    alphaValue
                               AlphaValue,
    ul-PhysCH-SF-Variation
                               UL-PhysCH-SF-Variation,
    synchronisationConfiguration
                                       SynchronisationConfiguration,
    secondary-CCPCH-Info-TDD
                                       Secondary-CCPCH-Info-TDD
                                                                  OPTIONAL,
    ul-CCTrCHInformation
                                       UL-CCTrCHInformationList-RL-SetupRspTDD
                                                                                  OPTIONAL,
    dl-CCTrCHInformation
                                       DL-CCTrCHInformationList-RL-SetupRspTDD
                                                                                  OPTIONAL,
    dCH-InformationResponse
                                       DCH-InformationResponseList-RL-SetupRspTDD
                                                                                 OPTIONAL,
    dsch-InformationResponse
                                       DSCH-InformationResponse-RL-SetupRspTDD OPTIONAL,
    usch-InformationResponse
                                       USCH-InformationResponse-RL-SetupRspTDD OPTIONAL,
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neighbouring-UMTS-CellInformation
                                                Neighbouring-UMTS-CellInformation OPTIONAL,
    neighbouring-GSM-CellInformation
                                                Neighbouring-GSM-CellInformation OPTIONAL,
    iE-Extensions
                                    ProtocolExtensionContainer { {RL-InformationResponse-RL-SetupRspTDD-ExtIEs } } OPTIONAL,
    . . .
RL-InformationResponse-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    { ID id-GA-CellAdditionalShapes
                                            CRITICALITY ignore EXTENSION GA-CellAdditionalShapes
                                                                                                        PRESENCE optional },
    . . .
UL-CCTrCHInformationList-RL-SetupRspTDD ::= Protocolle-Single-Container {{UL-CCTrCHInformationListIEs-RL-SetupRspTDD}}
UL-CCTrCHInformationListIEs-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-UL-CCTrCH-InformationListIE-RL-SetupRspTDD CRITICALITY ignore TYPE UL-CCTrCHInformationListIE-RL-SetupRspTDD
                                                                                                                                 PRESENCE mandatory }
UL-CCTrCHInformationListIE-RL-SetupRspTDD ::= SEQUENCE (SIZE (1..maxNrOfCCTrCHs)) OF UL-CCTrCHInformationItem-RL-SetupRspTDD
UL-CCTrCHInformationItem-RL-SetupRspTDD ::= SEQUENCE {
    CCTrCH-ID
                                CCTrCH-ID,
    ul-DPCH-Information
                                    UL-DPCH-InformationList-RL-SetupRspTDD
                                                                                 OPTIONAL,
    iE-Extensions
                                    ProtocolExtensionContainer { {UL-CCTrCHInformationItem-RL-SetupRspTDD-ExtIEs } } OPTIONAL,
    . . .
UL-CCTrCHInformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
UL-DPCH-InformationList-RL-SetupRspTDD ::= ProtocolIE-Single-Container { {UL-DPCH-InformationListIEs-RL-SetupRspTDD }
UL-DPCH-InformationListIEs-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-UL-DPCH-InformationItem-RL-SetupRspTDD
                                                        CRITICALITY ignore TYPE UL-DPCH-InformationItem-RL-SetupRspTDD PRESENCE mandatory }
UL-DPCH-InformationItem-RL-SetupRspTDD ::= SEQUENCE
                                    RepetitionPeriod,
    repetitionPeriod
    repetitionLength
                                    RepetitionLength,
    tDD-DPCHOffset
                                    TDD-DPCHOffset,
    uL-Timeslot-Information
                                    UL-Timeslot-Information,
    iE-Extensions
                                    ProtocolExtensionContainer { { UL-DPCH-InformationItem-RL-SetupRspTDD-ExtIEs } } OPTIONAL,
    . . .
UL-DPCH-InformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
DL-CCTrCHInformationList-RL-SetupRspTDD ::= Protocolle-Single-Container {{DL-CCTrCHInformationListles-RL-SetupRspTDD}}
DL-CCTrCHInformationListIEs-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
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{ ID id-DL-CCTrCH-InformationListIE-RL-SetupRspTDD CRITICALITY ignore TYPE DL-CCTrCHInformationListIE-RL-SetupRspTDD PRESENCE mandatory }
DL-CCTrCHInformationListIE-RL-SetupRspTDD ::= SEOUENCE (SIZE (1..maxNrOfCCTrCHs)) OF DL-CCTrCHInformationItem-RL-SetupRspTDD
DL-CCTrCHInformationItem-RL-SetupRspTDD ::= SEOUENCE {
    cCTrCH-ID
                               CCTrCH-ID,
    dl-DPCH-Information
                                   DL-DPCH-InformationList-RL-SetupRspTDD
                                                                                OPTIONAL,
    iE-Extensions
                                    ProtocolExtensionContainer { {DL-CCTrCHInformationItem-RL-SetupRspTDD-ExtIEs } } OPTIONAL,
DL-CCTrCHInformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
DL-DPCH-InformationList-RL-SetupRspTDD ::= ProtocolIE-Single-Container { {DL-DPCH-InformationListIEs-RL-SetupRspTDD } }
DL-DPCH-InformationListIEs-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-DL-DPCH-InformationItem-RL-SetupRspTDD
                                                        CRITICALITY ignore TYPE DL-DPCH-InformationItem-RL-SetupRspTDD PRESENCE mandatory }
DL-DPCH-InformationItem-RL-SetupRspTDD ::= SEQUENCE {
    repetitionPeriod
                                   RepetitionPeriod,
    repetitionLength
                                    RepetitionLength,
    tDD-DPCHOffset
                                   TDD-DPCHOffset,
    dL-Timeslot-Information
                                   DL-Timeslot-Information,
    iE-Extensions
                                    ProtocolExtensionContainer { {DL-DPCH-InformationItem-RL-SetupRspTDD-ExtIEs} } OPTIONAL,
    . . .
DL-DPCH-InformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
DCH-InformationResponseList-RL-SetupRspTDD ::= ProtocollE-Single-Container {{DCH-InformationResponseListIEs-RL-SetupRspTDD}}
DCH-InformationResponseListIEs-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-DCH-InformationResponse CRITICALITY ignore
                                                          TYPE DCH-InformationResponse PRESENCE mandatory }
}
DSCH-InformationResponse-RL-SetupRspTDD ::= ProtocolIE-Single-Container {{DSCH-InformationList-RL-SetupRspTDD}}
DSCH-InformationList-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-DSCH-InformationListIEs-RL-SetupRspTDD
                                                       CRITICALITY ignore TYPE DSCH-InformationListIEs-RL-SetupRspTDD PRESENCE mandatory }
DSCH-InformationListIEs-RL-SetupRspTDD ::= SEQUENCE (SIZE(0..maxNoOfDSCHs)) OF DSCHInformationItem-RL-SetupRspTDD
DSCHInformationItem-RL-SetupRspTDD ::= SEQUENCE {
    dsch-ID
                           DSCH-ID,
    dSCH-FlowControlInformation
                                    DSCH-FlowControlInformation,
    bindingID
                           BindingID OPTIONAL,
```

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transportLayerAddress TransportLayerAddress OPTIONAL,
    transportFormatManagement TransportFormatManagement,
    iE-Extensions
                            ProtocolExtensionContainer { {DSCHInformationItem-RL-SetupRspTDD-ExtIEs} } OPTIONAL,
    . . .
DSCHInformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
USCH-InformationResponse-RL-SetupRspTDD ::= ProtocolIE-Single-Container {{USCH-InformationList-RL-SetupRspTDD}}
USCH-InformationList-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-USCH-InformationListIEs-RL-SetupRspTDD
                                                         CRITICALITY ignore TYPE USCH-InformationListIEs-RL-SetupRspTDD PRESENCE mandatory }
USCH-InformationListIEs-RL-SetupRspTDD ::= SEOUENCE (SIZE(0..maxNoOfUSCHs)) OF USCHInformationItem-RL-SetupRspTDD
USCHInformationItem-RL-SetupRspTDD ::= SEQUENCE {
    usch-ID
                                USCH-ID,
    bindingID
                                BindingID OPTIONAL,
    transportLayerAddress
                                TransportLayerAddress
                                                        OPTIONAL,
    transportFormatManagement
                                TransportFormatManagement,
    iE-Extensions
                                ProtocolExtensionContainer { {USCHInformationItem-RL-SetupRspTDD-ExtIEs} } OPTIONAL,
    . . .
USCHInformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
RadioLinkSetupResponseTDD-Extensions RNSAP-PROTOCOL-EXTENSION ::= {
    { ID id-RL-LCR-InformationResponse-RL-SetupRspTDD CRITICALITY ignore EXTENSION RL-LCR-InformationResponse-RL-SetupRspTDD
                                                                                                                                        PRESENCE
mandatory },
    --Mandatory for 1.28Mcps TDD only
    . . .
RL-LCR-InformationResponse-RL-SetupRspTDD ::= SEQUENCE {
    rL-ID
                                RL-ID,
    uRA-Information
                                URA-Information,
    SAT
                                SAT.
    qA-Cell
                                GA-Cell
                                             OPTIONAL,
    gA-AccessPointPosition
                                GA-AccessPointPosition OPTIONAL,
    ul-TimeSlot-ISCP-LCR-Info
                                UL-TimeSlot-ISCP-LCR-Info,
    maxUL-SIR
                                UL-SIR,
    minUL-SIR
                                UL-SIR,
    maximumAllowedULTxPower
                                MaximumAllowedULTxPower,
    maximumDLTxPower
                                DL-Power,
    minimumDLTxPower
                                DL-Power,
    uARFCNforNt
                                UARFCN
                                                         OPTIONAL,
    cellParameterID
                                CellParameterID
                                                         OPTIONAL,
    sCTD<del>block-STTD</del>-Indicator
                                     SCTD<del>Block-STTD</del>-Indicator
                                                                 OPTIONAL,
```

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pCCPCH-Power
                                PCCPCH-Power,
    alphaValue
                                AlphaValue,
    ul-PhysCH-SF-Variation
                                UL-PhysCH-SF-Variation,
    synchronisationConfiguration
                                            SynchronisationConfiguration,
    secondary-LCR-CCPCH-Info-TDD
                                            Secondary-LCR-CCPCH-Info-TDD
                                                                                             OPTIONAL,
    ul-LCR-CCTrCHInformation
                                            UL-LCR-CCTrCHInformationList-RL-SetupRspTDD
                                                                                             OPTIONAL,
    dl-LCR-CCTrCHInformation
                                            DL-LCR-CCTrCHInformationList-RL-SetupRspTDD
                                                                                             OPTIONAL,
    dCH-InformationResponse
                                            DCH-InformationResponseList-RL-SetupRspTDD
                                                                                             OPTIONAL,
    dsch-LCR-InformationResponse
                                            DSCH-LCR-InformationResponse-RL-SetupRspTDD
                                                                                             OPTIONAL,
    usch-LCR-InformationResponse
                                            USCH-LCR-InformationResponse-RL-SetupRspTDD
                                                                                             OPTIONAL,
    neighbouring-UMTS-CellInformation
                                            Neighbouring-UMTS-CellInformation
                                                                                             OPTIONAL,
    neighbouring-GSM-CellInformation
                                            Neighbouring-GSM-CellInformation
                                                                                             OPTIONAL,
    iE-Extensions
                                            ProtocolExtensionContainer { { RL-LCR-InformationResponseList-RL-SetupRspTDD-ExtIEs } }
                                                                                                                                       OPTIONAL.
    . . .
RL-LCR-InformationResponseList-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
UL-LCR-CCTrCHInformationList-RL-SetupRspTDD ::= ProtocolIE-Single-Container {{UL-LCR-CCTrCHInformationListIEs-RL-SetupRspTDD}}
UL-LCR-CCTrCHInformationListIEs-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-UL-CCTrCH-LCR-InformationListIE-RL-SetupRspTDD CRITICALITY ignore TYPE UL-LCR-CCTrCHInformationListIE-RL-SetupRspTDD
                                                                                                                                       PRESENCE
mandatory }
UL-LCR-CCTrCHInformationListIE-RL-SetupRspTDD ::= SEQUENCE (SIZE (1..maxNrOfCCTrCHsLCR)) OF UL-LCR-CCTrCHInformationItem-RL-SetupRspTDD
UL-LCR-CCTrCHInformationItem-RL-SetupRspTDD ::= SEQUENCE {
    CCTrCH-ID
                                CCTrCH-ID,
    ul-DPCH-LCR-Information
                                UL-DPCH-LCR-InformationList-RL-SetupRspTDD
                                                                                 OPTIONAL,
    iE-Extensions
                                ProtocolExtensionContainer { {UL-LCR-CCTrCHInformationItem-RL-SetupRspTDD-ExtIEs} } OPTIONAL,
    . . .
UL-LCR-CCTrCHInformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
UL-DPCH-LCR-InformationList-RL-SetupRspTDD ::= Protocolle-Single-Container { {UL-DPCH-LCR-InformationListIEs-RL-SetupRspTDD} }
UL-DPCH-LCR-InformationListIEs-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
     ID id-UL-DPCH-LCR-InformationItem-RL-SetupRspTDD
                                                             CRITICALITY ignore TYPE UL-DPCH-LCR-InformationItem-RL-SetupRspTDD PRESENCE mandatory
UL-DPCH-LCR-InformationItem-RL-SetupRspTDD ::= SEQUENCE {
    repetitionPeriod
                                    RepetitionPeriod,
    repetitionLength
                                    RepetitionLength,
    tDD-DPCHOffset
                                    TDD-DPCHOffset,
    uL-TimeslotLCR-Information
                                    UL-TimeslotLCR-Information,
    iE-Extensions
                                    ProtocolExtensionContainer { {UL-DPCH-LCR-InformationItem-RL-SetupRspTDD-ExtIEs } } OPTIONAL,
```

```
. . .
UL-DPCH-LCR-InformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= ·
    . . .
DL-LCR-CCTrCHInformationList-RL-SetupRspTDD ::= ProtocolIE-Single-Container {{DL-LCR-CCTrCHInformationListIEs-RL-SetupRspTDD}}
DL-LCR-CCTrCHInformationListIEs-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-DL-CCTrCH-LCR-InformationListIE-RL-SetupRspTDD CRITICALITY ignore TYPE DL-CCTrCH-LCR-InformationListIE-RL-SetupRspTDD PRESENCE
mandatory }
ļ
DL-CCTrCH-LCR-InformationListIE-RL-SetupRspTDD ::= SEQUENCE (SIZE (1..maxNrOfCCTrCHsLCR)) OF DL-CCTrCH-LCR-InformationItem-RL-SetupRspTDD
DL-CCTrCH-LCR-InformationItem-RL-SetupRspTDD ::= SEQUENCE {
    cCTrCH-ID
                                CCTrCH-ID,
    dl-DPCH-LCR-Information
                                DL-DPCH-LCR-InformationList-RL-SetupRspTDD
                                                                                 OPTIONAL,
   iE-Extensions
                                ProtocolExtensionContainer { {DL-CCTrCH-LCR-InformationItem-RL-SetupRspTDD-ExtIEs} } OPTIONAL,
    . . .
DL-CCTrCH-LCR-InformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
DL-DPCH-LCR-InformationList-RL-SetupRspTDD ::= Protocolle-Single-Container { {DL-DPCH-LCR-InformationListIEs-RL-SetupRspTDD } }
DL-DPCH-LCR-InformationListIEs-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
     ID id-DL-DPCH-LCR-InformationItem-RL-SetupRspTDD
                                                            CRITICALITY ignore TYPE DL-DPCH-LCR-InformationItem-RL-SetupRspTDD PRESENCE mandatory
DL-DPCH-LCR-InformationItem-RL-SetupRspTDD ::= SEQUENCE {
    repetitionPeriod
                                    RepetitionPeriod,
    repetitionLength
                                    RepetitionLength,
    tDD-DPCHOffset
                                    TDD-DPCHOffset,
    dL-Timeslot-LCR-Information
                                    DL-TimeslotLCR-Information,
    tSTD-Indicator
                                    TSTD-Indicator,
    iE-Extensions
                                    ProtocolExtensionContainer { {DL-DPCH-LCR-InformationItem-RL-SetupRspTDD-ExtIEs } } OPTIONAL,
    . . .
DL-DPCH-LCR-InformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
DSCH-LCR-InformationResponse-RL-SetupRspTDD ::= ProtocolIE-Single-Container {{DSCH-LCR-InformationList-RL-SetupRspTDD}}
DSCH-LCR-InformationList-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-DSCH-LCR-InformationListIEs-RL-SetupRspTDD
                                                            CRITICALITY ignore TYPE DSCH-LCR-InformationListIEs-RL-SetupRspTDD PRESENCE mandatory }
```

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```
DSCH-LCR-InformationListIEs-RL-SetupRspTDD ::= SEQUENCE (SIZE(0..maxNoOfDSCHsLCR)) OF DSCH-LCR-InformationItem-RL-SetupRspTDD
DSCH-LCR-InformationItem-RL-SetupRspTDD ::= SEQUENCE {
    dsch-ID
                            DSCH-ID,
    dSCH-FlowControlInformation
                                    DSCH-FlowControlInformation,
    bindingID
                            BindingID OPTIONAL,
    transportLayerAddress TransportLayerAddress OPTIONAL,
    transportFormatManagement TransportFormatManagement,
    iE-Extensions
                            ProtocolExtensionContainer { {DSCH-LCR-InformationItem-RL-SetupRspTDD-ExtIEs} } OPTIONAL,
    . . .
DSCH-LCR-InformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
USCH-LCR-InformationResponse-RL-SetupRspTDD ::= ProtocolIE-Single-Container {{USCH-LCR-InformationList-RL-SetupRspTDD}}
USCH-LCR-InformationList-RL-SetupRspTDD RNSAP-PROTOCOL-IES ::= {
    { ID id-USCH-LCR-InformationListIEs-RL-SetupRspTDD
                                                            CRITICALITY ignore TYPE USCH-LCR-InformationListIEs-RL-SetupRspTDD PRESENCE mandatory }
USCH-LCR-InformationListIEs-RL-SetupRspTDD ::= SEQUENCE (SIZE(0..maxNoOfUSCHsLCR)) OF USCH-LCR-InformationItem-RL-SetupRspTDD
USCH-LCR-InformationItem-RL-SetupRspTDD ::= SEQUENCE {
    usch-ID
                                USCH-ID,
    bindingID
                                BindingID OPTIONAL,
    transportLayerAddress
                                TransportLayerAddress OPTIONAL,
    transportFormatManagement TransportFormatManagement,
    iE-Extensions
                                ProtocolExtensionContainer { {USCH-LCR-InformationItem-RL-SetupRspTDD-ExtIEs } } OPTIONAL,
    . . .
USCH-LCR-InformationItem-RL-SetupRspTDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
```

maxNrOfDLTsLCR, maxNrOfDPCHs, maxNrOfDPCHsLCR, maxNrOfErrors,

maxNrOfTS, maxNrOfULTs, maxNrOfULTsLCR,

maxRateMatching, maxNrOfPoints, maxNoOfRB, maxNrOfTFCs, maxNrOfTFs, maxCTFC, maxRNCinURA-1, maxNrOfSCCPCHs, maxTFCI1Combs, maxTFCI2Combs,

maxNrOfFDDNeighboursPerRNC, maxNrOfMACcshSDU-Length, maxNrOfNeighbouringRNCs, maxNrOfTDDNeighboursPerRNC, maxNrOfLCRTDDNeighboursPerRNC,

maxNrOfGSMNeighboursPerRNC,

9.3.4	Information Element Definitions
******	***************************************
Informa	ation Element Definitions
*****	***************************************
	<pre>{   identified-organization (4) etsi (0) mobileDomain (0)   ss (20) modules (3) rnsap (1) version1 (1) rnsap-IEs (2) }</pre>
DEFINITION	IS AUTOMATIC TAGS ::=
BEGIN	
maxNr( maxFA( maxIB) maxNo( maxNo( maxNo( maxNo( maxNr( maxNr(	deNumComp-1, DfFACHs, CHCountPlus1, SEG, DfDSCHs, DfUSCHs, TFCIGroups, CodeGroups, DfDLFs, DfDL-Codes, DfDLTs,

maxTFCI2Combs-1, maxTGPS, maxTTI-Count. maxNoGPSTypes, maxNoSat, id-Allowed-Rate-Information, id-Guaranteed-Rate-Information, id-Load-Value, id-Load-Value-IncrDecrThres, id-Neighbouring-GSM-CellInformation, id-Neighbouring-UMTS-CellInformationItem, id-neighbouring-LCR-TDD-CellInformation, id-OnModification. id-Received-Total-Wideband-Power-Value, id-Received-Total-Wideband-Power-Value-IncrDecrThres, id-SFNSFNMeasurementThresholdInformation, id-Transmitted-Carrier-Power-Value, id-Transmitted-Carrier-Power-Value-IncrDecrThres, id-TUTRANGPSMeasurementThresholdInformation, id-UL-Timeslot-ISCP-Value, id-UL-Timeslot-ISCP-Value-IncrDecrThres, maxNrOfLevels, maxNrOfMeasNCell. maxNrOfMeasNCell-1, id-MessageStructure, id-EnhancedDSCHPC, id-RestrictionStateIndicator, id-Rx-Timing-Deviation-Value-LCR, id-TypeOfError FROM RNSAP-Constants Criticality, ProcedureID, ProtocolIE-ID, TransactionID, TriggeringMessage FROM RNSAP-CommonDataTypes ProtocolIE-Single-Container{}, ProtocolExtensionContainer{}, RNSAP-PROTOCOL-IES, RNSAP-PROTOCOL-EXTENSION FROM RNSAP-Containers; -- A Active-Pattern-Sequence-Information ::= SEQUENCE { cMConfigurationChangeCFN CFN, transmission-Gap-Pattern-Sequence-Status Transmission-Gap-Pattern-Sequence-Status-List OPTIONAL, ProtocolExtensionContainer { {Active-Pattern-Sequence-Information-ExtIEs} } OPTIONAL, iE-Extensions . . .

```
Active-Pattern-Sequence-Information-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
}
AdjustmentPeriod
                            ::= INTEGER(1..256)
-- Unit Frame
AllocationRetentionPriority ::= SEQUENCE {
    priorityLevel
                                PriorityLevel,
                                Pre-emptionCapability,
    pre-emptionCapability
    pre-emptionVulnerability
                                Pre-emptionVulnerability,
                                ProtocolExtensionContainer { {AllocationRetentionPriority-ExtIEs} } OPTIONAL,
        iE-Extensions
        . . .
AllocationRetentionPriority-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
}
Allowed-Rate-Information ::= SEQUENCE {
    allowed-UL-Rate
                            Allowed-Rate OPTIONAL,
    allowed-DL-Rate
                            Allowed-Rate OPTIONAL,
    iE-Extensions
                            ProtocolExtensionContainer { {Allowed-Rate-Information-ExtIEs} } OPTIONAL,
    . . .
}
Allowed-Rate-Information-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
Allowed-Rate
                       ::= INTEGER (1..maxNrOfTFs)
AllowedOueuingTime
                           ::= INTEGER (1..60)
-- seconds
AlphaValue
                            ::= INTEGER (0..8)
-- Actual value = Alpha / 8
-- B
BadSatellites ::= SEQUENCE {
    badSatelliteInformation
                                SEQUENCE (SIZE (1..maxNoSat)) OF
        SEQUENCE {
            badSAT-ID
                                        SAT-ID.
            iE-Extensions
                                        ProtocolExtensionContainer { { BadSatelliteInformation-ExtIEs } }
                                                                                                               OPTIONAL,
            . . .
       },
    iE-Extensions
                                ProtocolExtensionContainer { { BadSatellites-ExtIEs } }
                                                                                             OPTIONAL,
    . . .
}
BadSatelliteInformation-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
```

```
. . .
}
BadSatellites-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
   . . .
}
Band-Indicator ::= ENUMERATED {
   dcs1800Band,
   pcs1900Band,
    . . .
}
BCC ::= BIT STRING (SIZE (3))
BCCH-ARFCN ::= INTEGER (0..1023)
BetaCD ::= INTEGER (0..15)
BindingID
                      ::= OCTET STRING (SIZE (1..4,...))
BLER
                      ::= INTEGER (-63..0)
-- Step 0.1 (Range -6.3..0). It is the Log10 of the BLER
SCTD<del>Block-STTD</del>-Indicator ::= ENUMERATED {
    active,
   inactive
}
BSIC ::= SEQUENCE {
   nCC
               NCC,
   bCC
               BCC
}
BurstModeParameters ::= SEQUENCE {
    burstStart
                INTEGER (0..15),
    burstLength INTEGER (10..25),
    burstFreq
                   INTEGER (1..16),
                               ProtocolExtensionContainer { { BurstModeParameters-ExtIEs } }
    iE-Extensions
                                                                                                 OPTIONAL,
    . . .
}
BurstModeParameters-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
```

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```
-- N
NCC ::= BIT STRING (SIZE (3))
Neighbouring-UMTS-CellInformation ::= SEOUENCE (SIZE (1..maxNrOfNeighbouringRNCs)) OF ProtocolIE-Single-Container {{ Neighbouring-UMTS-
CellInformationItemIE }}
Neighbouring-UMTS-CellInformationItemIE RNSAP-PROTOCOL-IES ::= {
    { ID id-Neighbouring-UMTS-CellInformationItem CRITICALITY ignore TYPE
                                                                                 Neighbouring-UMTS-CellInformationItem PRESENCE mandatory }
Neighbouring-UMTS-CellInformationItem ::= SEQUENCE
    rNC-ID
                                            RNC-ID.
    cN-PS-DomainIdentifier
                                            CN-PS-DomainIdentifier
                                                                         OPTIONAL,
    cN-CS-DomainIdentifier
                                            CN-CS-DomainIdentifier
                                                                         OPTIONAL,
    neighbouring-FDD-CellInformation
                                            Neighbouring-FDD-CellInformation
                                                                                 OPTIONAL,
    neighbouring-TDD-CellInformation
                                            Neighbouring-TDD-CellInformation
                                                                                 OPTIONAL,
    iE-Extensions
                                            ProtocolExtensionContainer { {Neighbouring-UMTS-CellInformationItem-ExtIEs } } OPTIONAL,
    . . .
Neighbouring-UMTS-CellInformationItem-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    { ID id-neighbouring-LCR-TDD-CellInformation
                                                             CRITICALITY ignore
                                                                                                 Neighbouring-LCR-TDD-CellInformation
                                                                                                                                              PRESENCE
                                                                                     EXTENSION
optional },
    . . .
Neighbouring-FDD-CellInformation ::= SEQUENCE ( SIZE (1..maxNrOfFDDNeighboursPerRNC,...)) OF Neighbouring-FDD-CellInformationItem
Neighbouring-FDD-CellInformationItem ::= SEQUENCE {
    c-ID
                                        C-ID,
    uARFCNforNu
                                        UARFCN,
    uARFCNforNd
                                        UARFCN,
    frameOffset
                                        FrameOffset
                                                             OPTIONAL,
                                        PrimaryScramblingCode,
    primaryScramblingCode
    primaryCPICH-Power
                                        PrimaryCPICH-Power
                                                                 OPTIONAL,
    cellIndividualOffset
                                        CellIndividualOffset
                                                                 OPTIONAL,
    txDiversityIndicator
                                        TxDiversityIndicator,
    sTTD-SupportIndicator
                                        STTD-SupportIndicator
                                                                 OPTIONAL,
    closedLoopModel-SupportIndicator
                                        ClosedLoopModel-SupportIndicator
                                                                             OPTIONAL,
    closedLoopMode2-SupportIndicator
                                        ClosedLoopMode2-SupportIndicator
                                                                             OPTIONAL,
    iE-Extensions
                                        ProtocolExtensionContainer { { Neighbouring-FDD-CellInformationItem-ExtIEs } } OPTIONAL,
    . . .
Neighbouring-FDD-CellInformationItem-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    { ID id-RestrictionStateIndicator
                                                                                                                        PRESENCE optional },
                                                     CRITICALITY ignore
                                                                                 EXTENSION RestrictionStateIndicator
    . . .
ļ
NeighbouringFDDCellMeasurementInformation ::= SEQUENCE {
    uC-ID
                                        UC-ID,
```

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```
UARFCN
                                         UARFCN,
    primaryScramblingCode
                                         PrimaryScramblingCode,
    iE-Extensions
                                         ProtocolExtensionContainer { { NeighbouringFDDCellMeasurementInformationItem-ExtIEs } } OPTIONAL,
    . . .
NeighbouringFDDCellMeasurementInformationItem-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
Neighbouring-GSM-CellInformation ::= ProtocolIE-Single-Container {{ Neighbouring-GSM-CellInformationIE }}
Neighbouring-GSM-CellInformationIE RNSAP-PROTOCOL-IES ::= {
    { ID id-Neighbouring-GSM-CellInformation
                                                 CRITICALITY ignore TYPE
                                                                              Neighbouring-GSM-CellInformationIEs PRESENCE mandatory }
Neighbouring-GSM-CellInformationIEs ::= SEQUENCE ( SIZE (1..maxNrOfGSMNeighboursPerRNC,...)) OF Neighbouring-GSM-CellInformationItem
Neighbouring-GSM-CellInformationItem ::= SEQUENCE {
    cGI
                                         CGI,
    cellIndividualOffset
                                         CellIndividualOffset
                                                                  OPTIONAL,
    bSIC
                                         BSIC,
    band-Indicator
                                         Band-Indicator,
    bCCH-ARFCN
                                         BCCH-ARFCN.
                                         ProtocolExtensionContainer { { Neighbouring-GSM-CellInformationItem-ExtIEs } } OPTIONAL,
    iE-Extensions
    . . .
Neighbouring-GSM-CellInformationItem-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
Neighbouring-TDD-CellInformation ::= SEQUENCE ( SIZE (1..maxNrOfTDDNeighboursPerRNC,...)) OF Neighbouring-TDD-CellInformationItem
Neighbouring-TDD-CellInformationItem ::= SEQUENCE {
    c-ID
                                     C-ID,
    uARFCNforNt
                                     UARFCN,
    frameOffset
                                     FrameOffset
                                                         OPTIONAL,
    cellParameterID
                                     CellParameterID,
    syncCase
                                     SyncCase,
    timeSlot
                                     TimeSlot
                                                         OPTIONAL
    -- This IE shall be present if Sync Case = Case1 -- ,
    sCH-TimeSlot
                                     SCH-TimeSlot
                                                             OPTIONAL
    -- This IE shall be present if Sync Case = Case2 -- ,
    sctd<del>block-STTD</del>-Indicator
                                         SCTD<del>Block-STTD</del>-Indicator,
    cellIndividualOffset
                                    CellIndividualOffset
                                                             OPTIONAL,
    dPCHConstantValue
                                    DPCHConstantValue OPTIONAL,
    pCCPCH-Power
                                     PCCPCH-Power
                                                              OPTIONAL,
                                     ProtocolExtensionContainer { { Neighbouring-TDD-CellInformationItem-ExtIEs } } OPTIONAL,
    iE-Extensions
    . . .
```

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```
Neighbouring-TDD-CellInformationItem-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    { ID id-RestrictionStateIndicator
                                                      CRITICALITY ignore
                                                                                   EXTENSION RestrictionStateIndicator PRESENCE optional },
    . . .
NeighbouringTDDCellMeasurementInformation ::= SEOUENCE {
    uC-ID
                                         UC-ID,
    UARFCN
                                         UARFCN,
    cellParameterID
                                         CellParameterID,
    timeSlot
                                         TimeSlot
                                                                      OPTIONAL,
    midambleShiftAndBurstType
                                         MidambleShiftAndBurstType
                                                                      OPTIONAL,
    iE-Extensions
                                         ProtocolExtensionContainer { { NeighbouringTDDCellMeasurementInformationItem-ExtIEs } } OPTIONAL,
    . . .
NeighbouringTDDCellMeasurementInformationItem-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
Neighbouring-LCR-TDD-CellInformation ::= SEQUENCE (SIZE (1.. maxNrOfLCRTDDNeighboursPerRNC,...)) OF Neighbouring-LCR-TDD-CellInformationItem
Neighbouring-LCR-TDD-CellInformationItem ::= SEQUENCE {
    c-ID
                                     C-ID,
    uARFCNforNt.
                                     UARFCN.
    frameOffset
                                     FrameOffset
                                                          OPTIONAL,
    cellParameterID
                                     CellParameterID,
    sctd<del>block-STTD-</del>Indicator
                                         SCTD<del>Block-STTD</del>-Indicator,
    cellIndividualOffset
                                     CellIndividualOffset
                                                              OPTIONAL,
    dPCHConstantValue
                                     DPCHConstantValue OPTIONAL,
    pCCPCH-Power
                                     PCCPCH-Power
                                                              OPTIONAL,
    restrictionStateIndicator
                                     RestrictionStateIndicator
                                                                      OPTIONAL,
                                     ProtocolExtensionContainer { { Neighbouring-LCR-TDD-CellInformationItem-ExtIEs } } OPTIONAL,
    iE-Extensions
    . . .
Neighbouring-LCR-TDD-CellInformationItem-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
NrOfDLchannelisationcodes
                           ::= INTEGER (1..8)
NrOfTransportBlocks
                             ::= INTEGER (0..512)
```

## 3GPP TSG-RAN3 Meeting #25 Makuhari, Japan, 26<sup>th</sup> – 30<sup>th</sup> November 2001

## R3-013234

	-												CR-Form-v3
	CHANGE REQUEST												
ж	25	<mark>.423</mark>	CR	<mark>496</mark>		ж	rev		ж	Current ver	sion:	3.7.0	Ħ
For <b>HELP</b> on using this form, see bottom of this page or look at the pop-up text over the <b>#</b> symbols.													
Proposed change affects: # (U)SIM ME/UE Radio Access Network X Core Network													
Title: ೫	Cla	rificatic	<mark>on for t</mark> l	<mark>he defin</mark>	ition c	of the	ASN	1.1 cc	onsta	ants			
Source: ೫	R-V	NG3											
Work item code: #	TE	I								Date: ೫	ଣ <mark>No</mark>	vember 2	001
Category: ೫	F									Release: भ	<mark>8 R9</mark>	9	
	Deta	F (esse A (corr B (Add C (Fun D (Edit iiled exp	ential co respond lition of ctional orial mo lanatior	wing cate prrection) ls to a co feature), modificatio pdificatio ns of the R 21.900	) prrectio tion of n) above	on in a featui	re)		elease	Use <u>one</u> o 2 e) R96 R97 R98 R99 REL-4 REL-5	(GSI (Rele (Rele (Rele (Rele	bllowing rel M Phase 2, ease 1996, ease 1997, ease 1998, ease 1999, ease 4) ease 5)	) ) )
<b>Reason for change:</b> # In the current RNSAP specification, several extension IEs have been introduce Of course, these IEs are also added in the ASN.1 modules. But these extension IEs do not fully rely on the existing ASN.1 definitions. The assignment of IDs of the extension IEs in the Constants module does not utilise the definition of the ProtocolExtensionID. In stead, these extension IEs utilise the definition of the ProtocolIE-ID. This unclear definition does not cause a syntax error, but this might cause confusion. Therefore, this CR proposes to replace the ProtocolExtensionID by the ProtocolIE-ID and remove the definition of the ProtocolExtensionID.						xtension f IDs of of the of the this							
Summary of chang	<b>е:</b> Ж	- In	<u>chapte</u>	er 9.3.5,	the de	<mark>efiniti</mark>	on o	f the	Prot	ocolExtensio	nID w	as remov	red.
	- In chapter 9.3.7, the ProtocolExtensionID in the class definition of the RNSA PROTOCOL-EXTENSION was replaced by the ProtocolIE-ID.						RNSAP-						
Consequences if	ж	If this (	CR is r	ot appr	oved,	the A	ASN.	1 mo	dule	s will be less	clear		
not approved:		Impact	t Analy	<u>sis</u>									
		Impact release		sment t	oward	ds the	e pre	vious	ver	sion of the sp	pecific	ation (sar	ne
		release	e) beca and the	ause the e replac	e rang	e of F	Proto	collE	-ID a	sion of the sp and Protocol ionID would	Exten	sionID ar	e the
Clauses affected:	ж	9.3.5	and 9.	3.7									

Other specs

**X** Other core specifications

CR497 on TS 25.423 V4.2.0 (REL-4)
 CR551 on TS 25.433 V3.7.0 (R99)
 CR552 on TS 25.433 V4.2.1 (REL-4)

affected:		Test specifications O&M Specifications	CR010 on TS 25.453 V5.1.0 (REL-5)
Other comments:	ж		

#### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G\_Specs/CRs.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://www.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

#### 9.3.5 Common Definitions \_\_\_\_ Common definitions \_ \_ RNSAP-CommonDataTypes { itu-t (0) identified-organization (4) etsi (0) mobileDomain (0) umts-Access (20) modules (3) rnsap (1) version1 (1) rnsap-CommonDataTypes (3) } DEFINITIONS AUTOMATIC TAGS ::= BEGIN -- Extension constants \_ \_ maxPrivateIEs INTEGER ::= 65535 maxProtocolExtensions INTEGER ::= 65535 maxProtocolIEs INTEGER ::= 65535 \_ \_ -- Common Data Types \_ \_ ::= ENUMERATED { reject, ignore, notify } Criticality ::= ENUMERATED { optional, conditional, mandatory } Presence PrivateIE-ID ::= CHOICE { local INTEGER (0.. maxPrivateIEs), global OBJECT IDENTIFIER } ProcedureCode ::= INTEGER (0..255) ProcedureID ::= SEQUENCE { procedureCode ProcedureCode, ddMode ENUMERATED { tdd, fdd, common, ... } } ProtocolExtensionID ::= INTEGER (0..maxProtocolExtensions) ProtocolIE-ID ::= INTEGER (0..maxProtocolIEs)

#### 3GPP TS 25.423 V3.7.0 (2001-09)

#### Release 1999

```
TransactionID ::= CHOICE {
    shortTransActionId INTEGER (0..127),
    longTransActionId INTEGER (0..32767)
}
```

TriggeringMessage ::= ENUMERATED { initiating-message, successful-outcome, unsuccessful-outcome, outcome }

END

## <Not affected part is omitted>

## 9.3.7 Container Definitions

```
-- Container definitions
_ _
RNSAP-Containers {
itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
umts-Access (20) modules (3) rnsap (1) version1 (1) rnsap-Containers (5) }
DEFINITIONS AUTOMATIC TAGS ::=
BEGIN
 _ _
-- IE parameter types from other modules.
IMPORTS
  maxPrivateIEs,
  maxProtocolExtensions,
  maxProtocollEs,
  Criticality,
  Presence,
  PrivateIE-ID,
  -ProtocolExtensionID,
  ProtocolIE-ID
FROM RNSAP-CommonDataTypes;
 _ _
-- Class Definition for Protocol IEs
_ _
```

```
RNSAP-PROTOCOL-IES ::= CLASS {
   &id
               ProtocolIE-ID
                                       UNIOUE,
   &criticality
                     Criticality,
   &Value,
   &presence
                  Presence
WITH SYNTAX {
   TD
               &id
   CRITICALITY
                  &criticality
   TYPE
                  &Value
   PRESENCE
                  &presence
  _ _
_ _
-- Class Definition for Protocol IEs
_ _
RNSAP-PROTOCOL-IES-PAIR ::= CLASS {
   &id
              ProtocolIE-ID
                                       UNIQUE,
   &firstCriticality
                     Criticality,
   &FirstValue,
   &secondCriticality
                     Criticality,
   &SecondValue,
   &presence
                  Presence
WITH SYNTAX {
   ID
               &id
   FIRST CRITICALITY
                     &firstCriticality
   FIRST TYPE
                  &FirstValue
   SECOND CRITICALITY
                    &secondCriticality
   SECOND TYPE
                  &SecondValue
   PRESENCE
                  &presence
  **********
_ _
-- Class Definition for Protocol Extensions
_ _
RNSAP-PROTOCOL-EXTENSION ::= CLASS {
   &id
               ProtocolIE-IDProtocolExtensionID
                                                    UNIQUE,
   &criticality
                     Criticality,
   &Extension,
   &presence
               Presence
WITH SYNTAX {
               &id
   ID
                  &criticality
   CRITICALITY
   EXTENSION
                  &Extension
```

}

PRESENCE

&presence

## 3GPP TSG-RAN3 Meeting #25 Makuhari, Japan, 26<sup>th</sup> – 30<sup>th</sup> November 2001

# R3-013235

**       25.423 CR 497       ** rev       ** Current version:       4.2.0       *         For HELP on using this form, see bottom of this page or look at the pop-up text over the ** symb         Proposed change affects: **       (U)SIM       ME/UE       Radio Access Network X       Core Netw         Title:       **       Clarification for the definition of the ASN.1 constants         Source:       **       R-WG3         Work item code: **       TEI       Date: **       November 200         Category:       **       A       Release: **       REL-4         Use one of the following categories:       Use one of the following release       2       (GSM Phase 2)         A       (corresponds to a correction in an earlier release)       R96       (Release 1996)         B       (Addition of feature),       R93       (Release 1996)       R97       (Release 1996)         D       (Editorial modification)       R93       (Release 1998)       R99       Release 1998)       R96	ools. vork				
Proposed change affects: \$*       (U)SIM       ME/UE       Radio Access Network X       Core Network         Title:       \$*       Clarification for the definition of the ASN.1 constants         Source:       \$*       R-WG3         Work item code: \$*       TEI       Date: \$*       November 2001         Category:       \$*       A       Release: \$*       REL-4         Use one of the following categories:       Use one of the following release       \$*       Release 1996)       \$*         A       (corresponds to a correction in an earlier release)       \$*       \$*       Release 1996)       \$*       \$*       Release 1997)       \$*       C (Functional modification)       \$* </th <th>vork</th>	vork				
Title:       #       Clarification for the definition of the ASN.1 constants         Source:       #       R-WG3         Work item code:       #       TEI       Date: #       November 200*         Category:       #       A       Release: #       REL-4         Use one of the following categories:       Use one of the following release       F (essential correction)       2       (GSM Phase 2)         A (corresponds to a correction in an earlier release)       R96 (Release 1996)       B (Addition of feature),       R97 (Release 1997)         C (Functional modification)       R98 (Release 1997)       C (Functional modification)       R99 (Release 1999)         Detailed explanations of the above categories can       REL-4 (Release 1999)       D (Editorial modification)       R99 (Release 1999)         Detailed explanations of the above categories can       REL-4 (Release 4)       keoase 5)         Reason for change:       #       In the current RNSAP specification, several extension IEs have been introc Of course, these IEs are also added in the ASN.1 modules. But these extended is the extension IEs in the Constants module does not utilise the definition of ProtocolExtensionID. In stead, these extension IEs utilise the definition of ProtocolExtensionID. In stead, these extension IEs utilise the definition of the extension IEs utilise the definition of the orticoles in the Constants module does not cause a syntax error, but thi					
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F (essential correction)       2       (GSM Phase 2)         A (corresponds to a correction in an earlier release)       R96       (Release 1996)         B (Addition of feature),       R97       (Release 1997)         C (Functional modification of feature)       R98       (Release 1998)         D (Editorial modification)       R99       (Release 1999)         Detailed explanations of the above categories can       REL-4       (Release 4)         be found in 3GPP TR 21.900.       REL-5       (Release 5)         Reason for change: %         In the current RNSAP specification, several extension IEs have been introc         Of course, these IEs are also added in the ASN.1 modules. But these extend         IEs do not fully rely on the existing ASN.1 definitions. The assignment of ID         the extension IEs in the Constants module does not utilise the definition of         ProtocolExtensionID. In stead, these extension IEs utilise the definition of the ProtocolIE-ID. This unclear definition does not cause a syntax error, but thi					
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might cause confusion. Therefore, this CR proposes to replace the ProtocolExtensionID by the ProtocolIE-ID and remove the definition of the ProtocolExtensionID.	nsion Ds of the he				
Summary of change: #       -       In chapter 9.3.5, the definition of the ProtocolExtensionID was removed.         -       In chapter 9.3.7, the ProtocolExtensionID in the class definition of the R         PROTOCOL-EXTENSION was replaced by the ProtocolIE-ID.					
Consequences if not approved:       #       If this CR is not approved, the ASN.1 modules will be less clear.         Impact Analysis       Impact Analysis         Impact assessment towards the previous version of the specification (second)         This CR has no impact with the previous version of the specification (second)         release) because the range of ProtocollE-ID and ProtocolExtensionID as ame and the replacement of ProtocolExtensionID would not result in a					
of bits on the line.         Clauses affected:       # 9.3.5 and 9.3.7         Other specs       # X Other core specifications       # CR496 on TS 25.423 V3.7.0 (R99)					

CR551 on TS 25.433 V3.7.0 (R99) CR552 on TS 25.433 V4.2.1 (REL-4)

affected:	Test specifications O&M Specifications	CR010 on TS 25.453 V5.1.0 (REL-5)
Other comments:	ж	

#### How to create CRs using this form:

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- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://www.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

#### 9.3.5 Common Definitions \_\_\_\_ Common definitions \_ \_ RNSAP-CommonDataTypes { itu-t (0) identified-organization (4) etsi (0) mobileDomain (0) umts-Access (20) modules (3) rnsap (1) version1 (1) rnsap-CommonDataTypes (3) } DEFINITIONS AUTOMATIC TAGS ::= BEGIN -- Extension constants \_ \_ maxPrivateIEs INTEGER ::= 65535 maxProtocolExtensions INTEGER ::= 65535 maxProtocolIEs INTEGER ::= 65535 \_ \_ -- Common Data Types \_ \_ ::= ENUMERATED { reject, ignore, notify } Criticality ::= ENUMERATED { optional, conditional, mandatory } Presence PrivateIE-ID ::= CHOICE { local INTEGER (0.. maxPrivateIEs), global OBJECT IDENTIFIER } ProcedureCode ::= INTEGER (0..255) ProcedureID ::= SEQUENCE { procedureCode ProcedureCode, ddMode ENUMERATED { tdd, fdd, common, ... } } ProtocolExtensionID ::= INTEGER (0..maxProtocolExtensions)

ProtocolIE-ID ::= INTEGER (0..maxProtocolIEs)

#### 3GPP TS 25.423 V4.2.0 (2001-09)

#### Release 4

```
TransactionID ::= CHOICE {
   shortTransActionId INTEGER (0..127),
   longTransActionId INTEGER (0..32767)
}
```

TriggeringMessage ::= ENUMERATED { initiating-message, successful-outcome, unsuccessful-outcome, outcome }

END

## <Not affected part is omitted>

## 9.3.7 Container Definitions

```
-- Container definitions
_ _
RNSAP-Containers {
itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
umts-Access (20) modules (3) rnsap (1) version1 (1) rnsap-Containers (5) }
DEFINITIONS AUTOMATIC TAGS ::=
BEGIN
 _ _
-- IE parameter types from other modules.
IMPORTS
  maxPrivateIEs,
  maxProtocolExtensions,
  maxProtocollEs,
  Criticality,
  Presence,
  PrivateIE-ID,
  -ProtocolExtensionID,
  ProtocolIE-ID
FROM RNSAP-CommonDataTypes;
 _ _
-- Class Definition for Protocol IEs
_ _
```

```
RNSAP-PROTOCOL-IES ::= CLASS {
   &id
               ProtocolIE-ID
                                       UNIOUE,
   &criticality
                     Criticality,
   &Value,
   &presence
                  Presence
WITH SYNTAX {
   ID
               &id
   CRITICALITY
                  &criticality
   TYPE
                  &Value
   PRESENCE
                  &presence
  _ _
_ _
-- Class Definition for Protocol IEs
_ _
RNSAP-PROTOCOL-IES-PAIR ::= CLASS {
   &id
              ProtocolIE-ID
                                        UNIQUE,
   &firstCriticality
                     Criticality,
   &FirstValue,
   &secondCriticality
                     Criticality,
   &SecondValue,
   &presence
                  Presence
WITH SYNTAX {
   ID
               &id
   FIRST CRITICALITY
                     &firstCriticality
   FIRST TYPE
                  &FirstValue
   SECOND CRITICALITY
                    &secondCriticality
   SECOND TYPE
                  &SecondValue
   PRESENCE
                  &presence
  **********
_ _
-- Class Definition for Protocol Extensions
_ _
RNSAP-PROTOCOL-EXTENSION ::= CLASS {
   &id
               ProtocolIE-IDProtocolExtensionID
                                                    UNIQUE,
   &criticality
                     Criticality,
   &Extension,
   &presence
               Presence
WITH SYNTAX {
               &id
   ID
   CRITICALITY
                  &criticality
   EXTENSION
                  &Extension
```

PRESENCE &presence }

		CR-Form-v3					
	CHANGE REQUEST						
æ	25.423 CR 503 <sup># rev</sup> 1 <sup>#</sup> Current version	<sup>n:</sup> 3.7.0 <sup>#</sup>					
For <b>HELP</b> on using this form, see bottom of this page or look at the pop-up text over the <b>#</b> symbols.							
Proposed change affects: # (U)SIM ME/UE Radio Access Network X Core Network							
Title: ೫	Terminology Corrections						
Source: भ	R-WG3						
Work item code: ₩	a TEI Date: अ	November 2001					
Category: ೫	त्र <b>F</b> Release: <sup>भ</sup>	299					
	F (essential correction)2(GA (corresponds to a correction in an earlier release)R96(RiB (Addition of feature),R97(RiC (Functional modification of feature)R98(RiD (Editorial modification)R99(RiDetailed explanations of the above categories canREL-4(Ri	e following releases: SM Phase 2) Pelease 1996) Pelease 1997) Pelease 1998) Pelease 1999) Pelease 4) Pelease 5)					
Reason for change	e: # In several places, there is still mention of the Node B. The ERROR INDICATION message should be written with a	all capitals.					
Summary of chang	ge: # R1: Modification to the CR title.						
	R0: Node B is replaced by DRNS.	)N message"					

"Error Indication message" replaced by "ERROR INDICATION message". Change of style for text of description of the *Transport Format Combination Set* IE ("Body Text Indent" to "Normal") This change has no impact

**Consequences if #** If this CR is not approved, the specification will remain incorrect. **not approved:** 

Clauses affected:	ж			
Other specs	жХ	Other core specifications	ж	25.423 v4.2.0 CR504 25.433 v3.7.0 CR558 25.433 v4.2.1 CR559
affected:		Test specifications O&M Specifications		
Other comments:	ж			

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- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://www.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

## 8.3.9 Radio Link Failure

## 8.3.9.1 General

This procedure is started by the DRNS when one or more Radio Links [FDD - or Radio Link Sets][TDD - or CCTrCHs within a Radio Link] are no longer available.

This procedure shall use the signalling bearer connection for the relevant UE context.

The DRNC may initiate the Radio Link Failure procedure at any time after establishing a Radio Link.

## 8.3.9.2 Successful Operation



Figure 18: RL Failure procedure, Successful Operation

When DRNC detects that a one or more Radio Links [FDD - or Radio Link Sets] [TDD – or CCTrCHs within a Radio Link] are no longer available, it shall send the RL FAILURE INDICATION message to the SRNC. The message indicates the failed Radio Links or Radio Link Sets or CCTrCHs with the most appropriate cause values defined in the *Cause* IE. If the failure concerns one or more individual Radio Links the DRNS shall indicate the affected Radio Link(s) using the *RL Information* IE. [FDD - If the failure concerns one or more Radio Link Sets the DRNS shall indicate the affected Radio Link Set(s) using the *RL Set Information* IE.] [TDD – If the failure concerns only the failure of one or more CCTrCHs within in-a radio link the Node BDRNS shall indicate the affected CCTrCHs using the *CCTrCH ID* IE].

When the RL Failure procedure is used to notify loss of UL synchronisation of a [FDD – Radio Link Set] [TDD – Radio Link or CCTrCHs within a Radio Link] on the Uu interface, the message shall be sent when indicated by the UL synchronisation detection algorithm defined in ref. [10] subclause 4.3 and [22] subclause 4.4.2, and with the cause value 'Synchronisation Failure'.

[FDD – When the Radio Link Failure procedure is used to indicate permanent failure in one or more Radio Links/Radio Link Sets due the occurrence of an UL or DL frame with more than one transmission gap caused by one or more compressed mode pattern sequences, the DL transmission shall be stopped and the RADIO LINK FAILURE INDICATION message shall be sent with the cause value 'Invalid CM Settings'. After sending the RADIO LINK FAILURE FAILURE INDICATION message to notify the permanent failure, the DRNS shall not remove the Radio Link(s)/Radio Link Set(s) from the UE context, or the UE context itself.]

In the other cases Radio Link Failure procedure is used to indicate that one or more Radio Links or Radio Link Sets are permanently unavailable and cannot be restored. After sending the RADIO LINK FAILURE INDICATION message to notify the permanent failure, the DRNS shall not remove the Radio Link from the UE context, or the UE context itself. When applicable, the allocation retention priorities associated to the transport channels shall be used by the DRNS to prioritise which Radio Links to indicate as unavailable to the SRNC.

Typical cause values are:

### **Radio Network Layer Causes:**

- Synchronisation Failure;
- Invalid CM Settings.

### **Transport Layer Causes:**

- Transport Resources Unavailable.

## **Miscellaneous Causes:**

- Control Processing Overload;
- HW Failure;

-

- O&M Intervention.

## 8.3.9.3 Abnormal Conditions

## 8.3.10 Radio Link Restoration

## 8.3.10.1 General

This procedure is used to notify establishment and re-establishment of UL synchronisation on the Uu interface.

This procedure shall use the signalling bearer connection for the relevant UE Context.

The DRNC may initiate the Radio Link Restoration procedure at any timeafter establishing a Radio Link.

## 8.3.10.2 Successful Operation



Figure 19: RL Restoration procedure, Successful Operation

The DRNC shall send the RADIO LINK RESTORE INDICATION message to the SRNC when indicated by the UL Uu synchronisation detection algorithm defined in ref. [10] subclause 4.3 and [22] subclause 4.4.2. [FDD – The algorithm in ref. [10] shall use the minimum value of the parameters N\_INSYNC\_IND that are configured in the cells supporting the radio links of the RL Set].

[TDD - If the re-established UL Uu synchronisation concerns one or more individual Radio Links the DRNC shall indicate the affected Radio Link(s) using the *RL Information* IE.] [TDD – If the re-established synchronisation concerns one or more individual CCTrCHs within a radio link the <u>Node B-DRNS</u> shall indicate the affected CCTrCHs using the *CCTrCH ID* IE.] [FDD - If the re-established UL Uu synchronisation concerns one or more Radio Link Sets the DRNC shall indicate the affected Radio Link Set(s) using the *RL Set Information* IE.]

## 8.3.10.3 Abnormal Conditions

## 9.2.1.63 Transport Format Combination Set (TFCS)

The Transport Format Combination Set is defined as a set of Transport Format Combinations on a Coded Composite Transport Channel. It is the allowed Transport Format Combinations of the corresponding Transport Channels. The DL Transport Format Combination Set is applicable for DL Transport Channels.

[FDD - Where the UE is assigned access to one or more DSCH transport channels then the UTRAN has the choice of two methods for signalling the mapping between TFCI (field 2) values and the corresponding TFC:

### Method #1 - TFCI range

The mapping is described in terms of a number of groups, each group corresponding to a given transport format combination (value of CTFC (field2)). The CTFC (field2) value specified in the first group applies for all values of TFCI (field 2) between 0 and the specified 'Max TFCI (field2) value'. The CTFC (field2) value specified in the second group applies for all values of TFCI (field 2) between the 'Max TFCI (field2) value' specified in the last group plus one and the specified 'Max TFCI (field2) value' in the second group. The process continues in the same way for the following groups with the TFCI (field 2) value used by the UE in constructing its mapping table starting at the largest value reached in the previous group plus one.

### Method #2 - Explicit

The mapping between TFCI (field 2) value and CTFC (field2) is spelt out explicitly for each value of TFCI (field2)].

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE DSCH				
>No Split in the TFCI				This choice is made if: a) The TFCS refers to the uplink OR b) The mode is FDD and none of the <del>Node B</del> <del>communication contexts</del> Radio Links of the concerned
				UE are assigned any DSCH transport channels OR c) The mode is TDD
>>TFCS		1 to <maxnooftfcs></maxnooftfcs>		The first instance of the parameter corresponds to TFCI zero, the second to 1 and so on.
>>>CTFC	M		INTEGER(0. .MaxCTFC)	Integer number calculated according to ref. [16].
>>>CHOICE Gain Factors >>>>Signalled Gain	C- PhysChan			
>>>Signalled Gain				
>>>>Gain Factor β <sub>C</sub>	М		INTEGER (015)	[FDD - For UL DPCCH or control part of PRACH ref. [21].] [TDD - β for UL DPCH mapping in accordance to [13].]
>>>>Gain Factor β <sub>D</sub>	М		INTEGER (015)	[FDD - For UL DPDCH or data part of PRACH ref. [21].] [TDD - Should be set to 0 by the sender, and shall be ignored by the receiver.]
>>>>Reference TFC nr	0		INTEGER (015)	If this TFC is a reference TFC, this IE indicates the reference number
>>>Computed				
Gain Factors >>>>Reference TFC nr	M		INTEGER (015)	Indicates the reference TFC to be used to calculate the gain factors for this TFC
>There is a split in the TFCI				This choice is made if : a) The TFCS refers to the downlink AND b) The mode is FDD and one of the <del>Node B communication contexts</del> <u>Radio Links of the</u> <u>concerned UE</u> is assigned one or more DSCH transport channels
>>Transport Format Combination_DCH		1 to <maxtfci_1_co mbs&gt;</maxtfci_1_co 		The first instance of the <i>Transport format</i> <i>combination_DCH IE</i> corresponds to TFCI (field 1) = 0, the second to TFCI (field 1) = 1 and so on.
>>>CTFC(field1)	М		INTEGER(0. .MaxCTFC)	Integer number calculated according to [16] . The calculation of CTFC ignores any DSCH transport channels which may be assigned
>>Choice Signalling Method				
>>>TFCI Range				

>>>>TFC Mapping on DSCH		1 to <maxnotfcigrou ps&gt;</maxnotfcigrou 		
>>>>Max TFCI(field2) Value	М		INTEGER(1. .1023)	This is the Maximum value in the range of TFCI(field2) values for which the specified CTFC(field2) applies
>>>>CTFC(field 2)	М		INTEGER(0. .MaxCTFC)	Integer number calculated according to [16] The calculation of CTFC ignores any DCH transport channels which may be assigned
>>>Explicit				
>>>>Transport Format Combination_DSC H		1 to <maxtfci_2_co mbs&gt;</maxtfci_2_co 		The first instance of the <i>Transport format</i> <i>combination_DSCH</i> IE corresponds to TFCI (field2) = 0, the second to TFCI (field 2) = 1 and so on.
>>>>CTFC(field 2)	М		INTEGER(0. .MaxCTFC)	Integer number calculated according to [16]. The calculation of CTFC ignores any DCH transport channels which may be assigned

Condition	Explanation				
PhysChan	The IE shall be present if the TFCS concerns a UL DPCH [FDD –				
	or PRACH channel].				

Range bound	Explanation
MaxnoofTFCs	The maximum number of Transport Format Combinations.
MaxTFCI_1_Combs	Maximum number of TFCI (field 1) combinations (given by 2
	raised to the power of the length of the TFCI (field 1)).
MaxTFCI_2_Combs	Maximum number of TFCI (field 2) combinations (given by 2
	raised to the power of the length of the TFCI (field 2)).
MaxNoTFCIGroups	Maximum number of groups, each group described in terms of a
	range of TFCI(field 2) values for which a single value of
	CTFC(field2) applies.
MaxCTFC	Maximum number of the CTFC value is calculated according to
	the following:
	$\frac{1}{2}$
	$\sum (L_i - 1)P_i$
	<i>i</i> =1
	with the notation according to ref. [16].

## 9.2.2.27A PDSCH Code Mapping

This IE indicates the association between each possible value of TFCI(field 2) and the corresponding PDSCH channelisation code. There are three ways which the UTRAN must choose between in order to signal the mapping information, these are described below. The signalling capacity consumed by the different methods will typically vary depending on the way in which the UTRAN configures usage of the DSCH. A fourth option is also provided which allows the UTRAN to replace individual entries in the TFCI(field 2) to PDSCH code mapping table with new PDSCH code values.

### Method #1 - Using code range

The mapping is described in terms of a number of groups, each group associated with a given spreading factor. Each TFCI(field2) value corresponds to a given PDSCH channelisation code or set of PDSCH codes for multi-code. The Node B-DRNS maps TFCI(field2) values to PDSCH codes in the following way:

- The PDSCH codes used for TFCI(field 2) = 0 are given by the SF of the Code Group 1 (i.e. first instance in *PDSCH code mapping*) and the code numbers between CodeNumber<sub>0</sub> (where CodeNumber<sub>0</sub> = "Start code number" of Code Group 1) and CodeNumber<sub>0</sub> + "multi-code info" 1.
- This continues with unit increments in the value of TFCI (Field2) mapped to either unit increments in code numbers or groups of contiguous code numbers in case of multi-code, this until "Stop code number" is reached: So the PDSCH codes used for TFCI(field 2) = k (for k > 0 and k < ("Stop code number" "Start code number" + 1) DIV k) are given by the SF of the Code Group 1 and the code numbers between CodeNumber<sub>k</sub> = CodeNumber<sub>k-1</sub> + "multi-code info" and CodeNumber<sub>k</sub> + "multi-code info" 1. If "Stop code number" = "Start code number" + "multi-code info" 1 then this is to be interpreted as defining the mapping between the channelisation code(s) and a single TFCI.
- The <u>Node B-DRNS</u> constructs its mapping table by repeating this process for all the Code Groups in the order they are instantiated in *PDSCH code mapping*. The first TFCI(field 2) value used in each group is the largest TFCI(field 2) value reached in the previous group incremented by one.

Note: This imposes that "Stop code number"– "Start code number"+ 1 is a multiple of the value "multi-code info" for each instance of *PDSCH code mapping*. Furthermore, in the case where multi-code is not used, then "multi-code info" = 1 and the process above also applies.

### Method #2 - Using TFCI range

The mapping is described in terms of a number of groups, each group corresponding to a given PDSCH channelisation code or set of PDSCH codes for multi-code.

- The set of PDSCH codes specified in the first instance applies for all values of TFCI(field 2) between 0 and the specified "Max TFCI(field2)".
- The process continues in the same way for the following groups with the TFCI(field 2) value starting at the largest value reached in the previous instance incremented by one.
   So the set of PDSCH codes specified in a given instance apply for all the values of TFCI(field 2) between the "Max TFCI(field2) value" specified in the previous instance incremented by one and the specified "Max TFCI(field2)" of the considered instance.

A set of PDSCH codes is composed of all the codes between "Code Number" and "Code Number" + "multicode" -1. So if multi-code is not used, the set of PDSCH codes is reduced to one element indicated by the *Code Number* IE.

### Method #3 - Explicit

The mapping between TFCI (field 2) value and PDSCH channelisation code (or a set of PDSCH codes for multicode) is spelt out explicitly for each value of TFCI (field2).

A set of PDSCH codes is composed of all the codes between "Code Number" and "Code Number" + "multicode" -1. So if multi-code is not used, the set of PDSCH codes is reduced to one element indicated by the *Code Number* IE.

### Method #4 - Replace

The "TFCI (field2)" value(s) for which the mapping to PDSCH channelisation code (or a set of PDSCH codes for multicode) is changed are explicitly signalled. Furthermore, the new mapping between TFCI(field 2) value and PDSCH channelisation code(s) is spelt out explicitly for each value of TFCI (field2).

A set of PDSCH codes is composed of all the codes between "Code Number" and "Code Number" + "multicode" – 1. So if multi-code is not used, the set of PDSCH codes is reduced to one element indicated by the *Code Number* IE.

IE/Group name	Presence	Range	IE type and reference	Semantics description
DL Scrambling Code	М		INTEGER (015)	Scrambling code on which PDSCH is transmitted. 0= Primary scrambling code of the cell 115 = Secondary scrambling code

Choice Signalling Method				
>Code Range				
>>PDSCH Code Mapping		1 <maxno CodeGrou ps&gt;</maxno 		
>>>Spreading Factor	М		Enumerated( 4, 8, 16, 32, 64, 128, 256)	
>>>Multi-code Info	М		Integer(116	
>>>Start Code Number	Μ		Integer(0m axCodeNum Comp-1)	PDSCH code start, Numbering as described in [16]
>>>Stop Code Number	Μ		Integer(0m axCodeNum Comp-1)	PDSCH code stop, Numbering as described in [16]
>TFCI Range				
>>DSCH Mapping		1 <maxno TFCIGroup s&gt;1</maxno 		
>>>Max TFCI(field2) Value	М		Integer(110 23)	This is the maximum value in the range of TFCI(field 2) values for which the specified PDSCH code applies
>>>Spreading Factor	М		Enumerated( 4, 8, 16, 32, 64, 128, 256)	SF of PDSCH code
>>>Multi-code Info	Μ		Integer(116	
>>>Code Number	Μ		Integer(0m axCodeNum Comp-1)	Code number of PDSCH code. Numbering as described in [16]
>Explicit				
>>PDSCH Code		1 <maxtf CI_2_Com bs&gt;</maxtf 		The first instance of the parameter PDSCH code corresponds to TFCI (field2) = 0, the second to TFCI(field 2) = 1 and so on.
>>>Spreading Factor	М		Enumerated( 4, 8, 16, 32, 64, 128, 256)	SF of PDSCH code
>>>Multi-code Info	М		Integer(116	
>>>Code Number	М		Integer(0m axCodeNum Comp-1)	Code number of PDSCH code. Numbering as described in [16]
>Replace		1		
>>Replaced PDSCH code		1 <maxtf CI_2_Com bs&gt;</maxtf 		
>>>TFCI (field2)	Μ		Integer (01023)	Value of TFCI(field 2) for which PDSCH code mapping will be changed
>>>Spreading Factor	М		Enumerated( 4, 8, 16, 32, 64, 128, 256)	SF of PDSCH code
>>>Multi-code Info	М		Integer(116	
>>>Code Number	М		Integer(0m axCodeNum Comp-1)	Code number of PDSCH code. Numbering as described in [16]

Range Bound	Explanation			
MaxCodeNumComp	Maximum number of codes at the defined spreading			
	factor, within the complete code tree.			
MaxTFCI_2_Combs	Maximum number of TFCI (field 2) combinations			
	(given by 2 raised to the power of the length of the TFCI field 2)			
MaxNoTFCIGroups	Maximum number of groups, each group described in terms of a range of TFCI(field 2) values for which a single PDSCH code applies.			
MaxNoCodeGroups	Maximum number of groups, each group described in terms of a range of PDSCH channelisation code values for which a single spreading factor applies.			

## 10.5 Exceptions

The error handling for all the cases described hereafter shall take precedence over any other error handling described in the other subclauses of clause 10.

- If any type of error (Transfer Syntax Error, Abstract Syntax Error or Logical Error) is detected in the ERROR INDICATION message, it shall not trigger the Error Indication procedure in the receiving Node but local error handling.
- In case a response message, failure message or <u>Error Indication ERROR INDICATION</u> message needs to be returned, but the information necessary to determine the receiver of that message is missing, the procedure shall be considered as unsuccessfully terminated and local error handling shall be initiated.

								CR-Form-v3			
ж		25.423	CR <mark>504</mark>	ж	rev	1	ж	Current vers	sion:	4.2.0	ж
For <b><u>HELP</u></b> on using this form, see bottom of this page or look at the pop-up text over the <b>#</b> symbols.									nbols.		
Proposed change affects: # (U)SIM ME/UE Radio Access Network X Core Network									etwork		
Title:	ж	Terminolo	ogy Corrections								
Source:	ж	R-WG3									
Work item code	: X	TEI						<i>Date:</i>	Nov	vember 20	001
Category:	ж	Α						Release: ೫	RE	L-4	
Use one of the following categories:Use one of the following releases:F (essential correction)2A (corresponds to a correction in an earlier release)R96B (Addition of feature),R97C (Functional modification of feature)R98D (Editorial modification)R99D tetailed explanations of the above categories canREL-4be found in 3GPP TR 21.900.REL-5											
Reason for change: ೫ In several places, there is still mention of the Node B.											

	The ERROR INDICATION message should be written with all capitals
Summary of change: #	R1: Modification to the CR title.
	R0: Node B is replaced by DRNC/DRNS where applicable. "Error Indication message" replaced by "ERROR INDICATION message". Change of style for text of description of the <i>Transport Format Combination Set</i> IE ("Body Text Indent" to "Normal") This change has no impact.
	5 .
Consequences if % not approved:	If this CR is not approved, the specification will remain incorrect.

Clauses affected:	ж			
Other specs	жХ	Other core specifications	ж	25.423 v3.7.0 CR503 25.433 v3.7.0 CR558 25.433 v4.2.1 CR559
affected:		Test specifications O&M Specifications		
Other comments:	ж			

## How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G\_Specs/CRs.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://www.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

## 8.3.9 Radio Link Failure

## 8.3.9.1 General

This procedure is started by the DRNS when one or more Radio Links [FDD - or Radio Link Sets][TDD - or CCTrCHs within a Radio Link] are no longer available.

This procedure shall use the signalling bearer connection for the relevant UE context.

The DRNC may initiate the Radio Link Failure procedure at any time after establishing a Radio Link.

## 8.3.9.2 Successful Operation



Figure 18: RL Failure procedure, Successful Operation

When DRNC detects that a one or more Radio Links [FDD - or Radio Link Sets] [TDD – or CCTrCHs within a Radio Link] are no longer available, it shall send the RL FAILURE INDICATION message to the SRNC. The message indicates the failed Radio Links or Radio Link Sets or CCTrCHs with the most appropriate cause values defined in the *Cause* IE. If the failure concerns one or more individual Radio Links the DRNS shall indicate the affected Radio Link(s) using the *RL Information* IE. [FDD - If the failure concerns one or more Radio Link Sets the DRNS shall indicate the affected Radio Link Set(s) using the *RL Set Information* IE.] [TDD – If the failure concerns only the failure of one or more CCTrCHs within in a radio link the Node B-DRNS shall indicate the affected CCTrCHs using the *CCTrCH ID* IE].

When the RL Failure procedure is used to notify loss of UL synchronisation of a [FDD – Radio Link Set] [TDD – Radio Link or CCTrCHs within a Radio Link] on the Uu interface, the message shall be sent when indicated by the UL synchronisation detection algorithm defined in ref. [10] subclause 4.3 and [22] subclause 4.4.2, and with the cause value 'Synchronisation Failure'.

[FDD – When the Radio Link Failure procedure is used to indicate permanent failure in one or more Radio Links/Radio Link Sets due the occurrence of an UL or DL frame with more than one transmission gap caused by one or more compressed mode pattern sequences, the DL transmission shall be stopped and the RADIO LINK FAILURE INDICATION message shall be sent with the cause value 'Invalid CM Settings'. After sending the RADIO LINK FAILURE FAILURE INDICATION message to notify the permanent failure, the DRNS shall not remove the Radio Link(s)/Radio Link Set(s) from the UE context, or the UE context itself.]

In the other cases Radio Link Failure procedure is used to indicate that one or more Radio Links or Radio Link Sets are permanently unavailable and cannot be restored. After sending the RADIO LINK FAILURE INDICATION message to notify the permanent failure, the DRNS shall not remove the Radio Link from the UE context, or the UE context itself. When applicable, the allocation retention priorities associated to the transport channels shall be used by the DRNS to prioritise which Radio Links to indicate as unavailable to the SRNC.

Typical cause values are:

### **Radio Network Layer Causes:**

- Synchronisation Failure;
- Invalid CM Settings.

### **Transport Layer Causes:**

- Transport Resources Unavailable.

## **Miscellaneous Causes:**

- Control Processing Overload;
- HW Failure;

-

- O&M Intervention.

## 8.3.9.3 Abnormal Conditions

## 8.3.10 Radio Link Restoration

## 8.3.10.1 General

This procedure is used to notify establishment and re-establishment of UL synchronisation on the Uu interface.

This procedure shall use the signalling bearer connection for the relevant UE Context.

The DRNC may initiate the Radio Link Restoration procedure at any time after establishing a Radio Link.

## 8.3.10.2 Successful Operation



Figure 19: RL Restoration procedure, Successful Operation

The DRNC shall send the RADIO LINK RESTORE INDICATION message to the SRNC when indicated by the UL Uu synchronisation detection algorithm defined in ref. [10] subclause 4.3 and [22] subclause 4.4.2. [FDD – The algorithm in ref. [10] shall use the minimum value of the parameters N\_INSYNC\_IND that are configured in the cells supporting the radio links of the RL Set].

[TDD - If the re-established UL Uu synchronisation concerns one or more individual Radio Links the DRNC shall indicate the affected Radio Link(s) using the *RL Information* IE.] [TDD – If the re-established synchronisation concerns one or more individual CCTrCHs within a radio link the <u>Node B-DRNS</u> shall indicate the affected CCTrCHs using the *CCTrCH ID* IE.] [FDD - If the re-established UL Uu synchronisation concerns one or more Radio Link Sets the DRNC shall indicate the affected Radio Link Set(s) using the *RL Set Information* IE.]

## 8.3.10.3 Abnormal Conditions

## 9.2.1.63 Transport Format Combination Set (TFCS)

The Transport Format Combination Set is defined as a set of Transport Format Combinations on a Coded Composite Transport Channel. It is the allowed Transport Format Combinations of the corresponding Transport Channels. The DL Transport Format Combination Set is applicable for DL Transport Channels.

[FDD - Where the UE is assigned access to one or more DSCH transport channels then the UTRAN has the choice of two methods for signalling the mapping between TFCI(field 2) values and the corresponding TFC:

### Method #1 - TFCI range

The mapping is described in terms of a number of groups, each group corresponding to a given transport format combination (value of CTFC(field2)). The CTFC(field2) value specified in the first group applies for all values of TFCI(field 2) between 0 and the specified 'Max TFCI(field2) value'. The CTFC(field2) value specified in the second group applies for all values of TFCI(field 2) between the 'Max TFCI(field2) value' specified in the last group plus one and the specified 'Max TFCI(field2) value' in the second group. The process continues in the same way for the following groups with the TFCI(field 2) value used by the UE in constructing its mapping table starting at the largest value reached in the previous group plus one.

### Method #2 - Explicit

The mapping between TFCI(field 2) value and CTFC(field2) is spelt out explicitly for each value of TFCI (field2) ]

IE/Group Name	Presence	Range	IE type and reference	Semantics description
CHOICE DSCH				
>No Split in the TFCI				This choice is made if: a) The TFCS refers to the uplink OR b) The mode is FDD and none of the <del>Node B</del> communication contexts
				Continuation Contexts         Radio Links of the concerned         UE are assigned any DSCH         transport channels         OR         c) The mode is TDD
>>TFCS		1 to <maxnooftfcs></maxnooftfcs>		The first instance of the parameter corresponds to TFCI zero, the second to 1 and so on.
>>>CTFC	М		INTEGER(0. .MaxCTFC)	Integer number calculated according to ref. [16].
>>>CHOICE Gain Factors	C- PhysChan			
>>>Signalled Gain Factors				
>>>>Gain Factor β <sub>C</sub>	М		INTEGER (015)	[FDD - For UL DPCCH or control part of PRACH ref. [21].] [TDD - β for UL DPCH mapping in accordance to [13].]
>>>>Gain Factor β <sub>D</sub>	М		INTEGER (015)	[FDD - For UL DPDCH or data part of PRACH ref. [21].] [TDD - Should be set to 0 by the sender, and shall be ignored by the receiver.]
>>>>Reference TFC nr	0		INTEGER (015)	If this TFC is a reference TFC, this IE indicates the reference number
>>>Computed				
Gain Factors >>>>Reference TFC nr	M		INTEGER (015)	Indicates the reference TFC to be used to calculate the gain factors for this TFC
>There is a split in the TFCI				This choice is made if : a) The TFCS refers to the downlink AND b) The mode is FDD and one of the <del>Node B communication contexts</del> <u>Radio Links of the</u> <u>concerned UE</u> is assigned one or more DSCH transport channels
>>Transport Format Combination_DCH		1 to <maxtfci_1_co mbs&gt;</maxtfci_1_co 		The first instance of the <i>Transport format</i> <i>combination_DCH IE</i> corresponds to TFCI (field 1) = 0, the second to TFCI (field 1) = 1 and so on.
>>>CTFC(field1)	М		INTEGER(0. .MaxCTFC)	Integer number calculated according to [16] . The calculation of CTFC ignores any DSCH transport channels which may be assigned
>>Choice Signalling Method				
>>>TFCI Range				

>>>>TFC Mapping on DSCH		1 to <maxnotfcigrou ps&gt;</maxnotfcigrou 		
>>>>Max TFCI(field2) Value	М		INTEGER(1. .1023)	This is the Maximum value in the range of TFCI(field2) values for which the specified CTFC(field2) applies
>>>>CTFC(field 2)	М		INTEGER(0. .MaxCTFC)	Integer number calculated according to [16] The calculation of CTFC ignores any DCH transport channels which may be assigned
>>>Explicit				
>>>>Transport Format Combination_DSC H		1 to <maxtfci_2_co mbs&gt;</maxtfci_2_co 		The first instance of the <i>Transport format</i> <i>combination_DSCH</i> IE corresponds to TFCI (field2) = 0, the second to TFCI (field 2) = 1 and so on.
>>>>CTFC(field 2)	М		INTEGER(0. .MaxCTFC)	Integer number calculated according to [16]. The calculation of CTFC ignores any DCH transport channels which may be assigned

Condition	Explanation
PhysChan	The choice shall be present if the TFCS concerns a UL DPCH
	[FDD – or PRACH channel].

Range bound	Explanation
MaxnoofTFCs	The maximum number of Transport Format Combinations.
MaxTFCI_1_Combs	Maximum number of TFCI (field 1) combinations (given by 2
	raised to the power of the length of the TFCI (field 1)).
MaxTFCI_2_Combs	Maximum number of TFCI (field 2) combinations (given by 2
	raised to the power of the length of the TFCI (field 2)).
MaxNoTFCIGroups	Maximum number of groups, each group described in terms of a
	range of TFCI(field 2) values for which a single value of
	CTFC(field2) applies.
MaxCTFC	Maximum number of the CTFC value is calculated according to
	the following:
	$\frac{1}{2}$
	$\sum (L_i - 1)P_i$
	<i>i</i> =1
	with the notation according to ref. [16].

## 9.2.2.27A PDSCH Code Mapping

This IE indicates the association between each possible value of TFCI(field 2) and the corresponding PDSCH channelisation code. There are three ways which the UTRAN must choose between in order to signal the mapping information, these are described below. The signalling capacity consumed by the different methods will typically vary depending on the way in which the UTRAN configures usage of the DSCH. A fourth option is also provided which allows the UTRAN to replace individual entries in the TFCI(field 2) to PDSCH code mapping table with new PDSCH code values.

### Method #1 - Using code range

The mapping is described in terms of a number of groups, each group associated with a given spreading factor. Each TFCI(field2) value corresponds to a given PDSCH channelisation code or set of PDSCH codes for multi-code. The Node B-DRNS maps TFCI(field2) values to PDSCH codes in the following way:

- The PDSCH codes used for TFCI(field 2) = 0 are given by the SF of the Code Group 1 (i.e. first instance in *PDSCH code mapping*) and the code numbers between CodeNumber<sub>0</sub> (where CodeNumber<sub>0</sub> = "Start code number" of Code Group 1) and CodeNumber<sub>0</sub> + "multi-code info" 1.
- This continues with unit increments in the value of TFCI (Field2) mapped to either unit increments in code numbers or groups of contiguous code numbers in case of multi-code, this until "Stop code number" is reached: So the PDSCH codes used for TFCI(field 2) = k (for k > 0 and k < ("Stop code number" "Start code number" + 1) DIV k) are given by the SF of the Code Group 1 and the code numbers between CodeNumber<sub>k</sub> = CodeNumber<sub>k-1</sub> + "multi-code info" and CodeNumber<sub>k</sub> + "multi-code info" 1. If "Stop code number" = "Start code number" + "multi-code info" 1 then this is to be interpreted as defining the mapping between the channelisation code(s) and a single TFCI.
- The <u>Node B-DRNS</u> constructs its mapping table by repeating this process for all the Code Groups in the order they are instantiated in *PDSCH code mapping*. The first TFCI(field 2) value used in each group is the largest TFCI(field 2) value reached in the previous group incremented by one.

Note: This imposes that "Stop code number"– "Start code number"+ 1 is a multiple of the value "multi-code info" for each instance of *PDSCH code mapping*. Furthermore, in the case where multi-code is not used, then "multi-code info" = 1 and the process above also applies.

### Method #2 - Using TFCI range

The mapping is described in terms of a number of groups, each group corresponding to a given PDSCH channelisation code or set of PDSCH codes for multi-code.

- The set of PDSCH codes specified in the first instance applies for all values of TFCI(field 2) between 0 and the specified "Max TFCI(field2)".
- The process continues in the same way for the following groups with the TFCI(field 2) value starting at the largest value reached in the previous instance incremented by one.
   So the set of PDSCH codes specified in a given instance apply for all the values of TFCI(field 2) between the "Max TFCI(field2) value" specified in the previous instance incremented by one and the specified "Max TFCI(field2)" of the considered instance.

A set of PDSCH codes is composed of all the codes between "Code Number" and "Code Number" + "multicode" -1. So if multi-code is not used, the set of PDSCH codes is reduced to one element indicated by the *Code Number* IE.

### Method #3 - Explicit

The mapping between TFCI (field 2) value and PDSCH channelisation code (or a set of PDSCH codes for multicode) is spelt out explicitly for each value of TFCI (field2).

A set of PDSCH codes is composed of all the codes between "Code Number" and "Code Number" + "multicode" -1. So if multi-code is not used, the set of PDSCH codes is reduced to one element indicated by the *Code Number* IE.

### Method #4 - Replace

The "TFCI (field2)" value(s) for which the mapping to PDSCH channelisation code (or a set of PDSCH codes for multicode) is changed are explicitly signalled. Furthermore, the new mapping between TFCI(field 2) value and PDSCH channelisation code(s) is spelt out explicitly for each value of TFCI (field2).

A set of PDSCH codes is composed of all the codes between "Code Number" and "Code Number" + "multicode" – 1. So if multi-code is not used, the set of PDSCH codes is reduced to one element indicated by the *Code Number* IE.

IE/Group name	Presence	Range	IE type and reference	Semantics description
DL Scrambling Code	М		INTEGER (015)	Scrambling code on which PDSCH is transmitted. 0= Primary scrambling code of the cell 115 = Secondary scrambling code

Choice Signalling Method				
>Code Range				
>>PDSCH Code Mapping		1 <maxno CodeGrou ps&gt;</maxno 		
>>>Spreading Factor	М		Enumerated( 4, 8, 16, 32, 64, 128, 256)	
>>>Multi-code Info	М		Integer(116	
>>>Start Code Number	М		Integer(0m axCodeNum Comp-1)	PDSCH code start, Numbering as described in [16]
>>>Stop Code Number	Μ		Integer(0m axCodeNum Comp-1)	PDSCH code stop, Numbering as described in [16]
>TFCI Range				
>>DSCH Mapping		1 <maxno TFCIGroup s&gt;</maxno 		
>>>Max TFCI(field2) Value	М		Integer(110 23)	This is the maximum value in the range of TFCI(field 2) values for which the specified PDSCH code applies
>>>Spreading Factor	Μ		Enumerated( 4, 8, 16, 32, 64, 128, 256)	SF of PDSCH code
>>>Multi-code Info	М		Integer(116	
>>>Code Number	М		Integer(0m axCodeNum Comp-1)	Code number of PDSCH code. Numbering as described in [16]
>Explicit				
>>PDSCH Code		1 <maxtf CI_2_Com bs&gt;</maxtf 		The first instance of the parameter PDSCH code corresponds to TFCI (field2) = 0, the second to TFCI(field 2) = 1 and so on.
>>>Spreading Factor	М		Enumerated( 4, 8, 16, 32, 64, 128, 256)	SF of PDSCH code
>>>Multi-code Info	М		Integer(116	
>>>Code Number	М		Integer(0m axCodeNum Comp-1)	Code number of PDSCH code. Numbering as described in [16]
>Replace		1 . M		
>>Replaced PDSCH code		1 <maxtf CI_2_Com bs&gt;</maxtf 		
>>>TFCI (field2)	Μ		Integer (01023)	Value of TFCI(field 2) for which PDSCH code mapping will be changed
>>>Spreading Factor	М		Enumerated( 4, 8, 16, 32, 64, 128, 256)	SF of PDSCH code
>>>Multi-code Info	М		Integer(116 )	
>>>Code Number	М		Integer(0m axCodeNum Comp-1)	Code number of PDSCH code. Numbering as described in [16]

Range Bound	Explanation
MaxCodeNumComp	Maximum number of codes at the defined spreading
	factor, within the complete code tree.
MaxTFCI_2_Combs	Maximum number of TFCI (field 2) combinations
	(given by 2 raised to the power of the length of the TFCI field 2)
MaxNoTFCIGroups	Maximum number of groups, each group described in terms of a range of TFCI(field 2) values for which a single PDSCH code applies.
MaxNoCodeGroups	Maximum number of groups, each group described in terms of a range of PDSCH channelisation code values for which a single spreading factor applies.

# 10.5 Exceptions

The error handling for all the cases described hereafter shall take precedence over any other error handling described in the other subclauses of clause 10.

- If any type of error (Transfer Syntax Error, Abstract Syntax Error or Logical Error) is detected in the ERROR INDICATION message, it shall not trigger the Error Indication procedure in the receiving Node but local error handling.
- In case a response message, failure message or <u>Error Indication ERROR INDICATION</u> message needs to be returned, but the information necessary to determine the receiver of that message is missing, the procedure shall be considered as unsuccessfully terminated and local error handling shall be initiated.

# 3GPP TSG-RAN3 Meeting #25 Makuhari, Japan, 26<sup>th</sup> – 30<sup>th</sup> November, 2001

# R3-013296

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affected:		Test specifications O&M Specifications	CR561 25.433 3.7.0 CR562 25.433 4.2.1 CR012 25.453 5.1.0	
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Other comments:	ж			

### How to create CRs using this form:

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# 9.2.1.13 Criticality Diagnostics

The *Criticality Diagnostics* IE is sent by an RNC when parts of a received message have not been comprehended or were missing, or if the message contained logical errors. When applicable, it contains information about which IEs that were not comprehended or were missing.

For further details on how to use the Criticality Diagnostics IE, see Annex C.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Procedure ID		01		Procedure ID is to be used if Criticality Diagnostics is part of Error Indication procedure, and not within the response message of the same procedure that caused the error
>Procedure Code	Μ		INTEGER (0255)	
>Ddmode	M		ENUMERAT ED (FDD, TDD, Common)	Common = common to FDD and TDD.
Triggering Message	0		ENUMERAT ED(initiating message, successful outcome, unsuccessful outcome, outcome)	The Triggering Message is used only if the Criticality Diagnostics is part of Error Indication.
Procedure Criticality	0		ENUMERAT ED(reject, ignore, notify)	This Procedure Criticality is used for reporting the Criticality of the Triggering message (Procedure). The value 'ignore' shall never be used.
Transaction ID	0		Transaction ID	
Information Element Criticality Diagnostics		0 <maxnoof errors&gt;</maxnoof 		
>IE Criticality	M		ENUMERAT ED(reject, ignore, notify)	The IE Criticality is used for reporting the criticality of the triggering IE. The value 'Ignore" shall never be used.
>IE ld	M		INTEGER (065535)	The IE Id of the not understood or missing IE as defined in the ASN.1 part of the specification.
>Repetition Number	0		INTEGER (0255)	<ul> <li>The Repetition Number IE gives</li> <li>in case of a not understood IE: The number of occurrences of the reported IE up to and including the not understood occurrence</li> <li>in case of a missing IE: The number of occurrences up to but not including the missing occurrence.</li> <li>Note: All the counted occurrences of the reported IE must have the same topdown hierachical message structure of IEs with assigned criticality above them</li> </ul>
>Message Structure	0		9.2.1.39A	above them. The Message Structure IE describes the structure where the not understood or

		missing IE was detected. This IE is included if the not understood IE is not the top level of the message.
>Type of Error	М	ENUMERAT
		ED(not
		understood,
		missing,)

Range bound	Explanation
Maxnooferrors	Maximum number of IE errors allowed to be reported with a single
	message.

# 3GPP TSG-RAN3 Meeting #25 Makuhari, Japan, 26<sup>th</sup> – 30<sup>th</sup> November, 2001

# R3-013297

		Cł	HANGE	E REC	QUEST	ſ		CR-Form-v4
<sup>#</sup> 25.	.423	CR	509	ж rev	ж	Current vers	<sup>ion:</sup> <b>4.2.0</b>	Ħ
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Proposed change	Proposed change affects: # (U)SIM ME/UE Radio Access Network X Core Network							
Title: #	B Proce	edure Code C	riticality in	Error Ind	cation			
Source: #	R-WC	33						
Work item code: ₩	B TEI					Date: ೫	2001-11-20	
Category: ₩	Use <u>on</u> F A B C D Detailed	<u>e</u> of the followi (correction) (corresponds a (addition of fea (functional mod (editorial modi d explanations ad in 3GPP <u>TR</u>	to a correction ature), dification of ification) of the above	on in an e feature)		2	REL-4 the following rel (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5)	
Reason for change	C t i	Criticality Diag rue as long a evel. But sinc dentify the mo	pnostics IE s this IE wa e it is now essage bei	that the as only u also use ng report	value "Igno sed when d within th ed, the va	pre" shall neve reporting an e e ERROR IND lue "Ignore" m	Criticality IE w er be used. Thi rror on proced DICATION mes ust also be allo	s was ure code sage to owed.
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Clauses affected:		9.2.1.13						
Other specs	жX	Other core	specificatio	ons	CR383 CR071 CR072	2 25.413 3.7.0 3 25.413 4.2.0 25.419 3.6.0 2 25.419 4.2.0 3 25.423 3.7.0		

affected:		Test specifications O&M Specifications	CR561 25.433 3.7.0 CR562 25.433 4.2.1 CR012 25.453 5.1.0
Other commontes	٥		
Other comments: 8	f		

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# 9.2.1.13 Criticality Diagnostics

The *Criticality Diagnostics* IE is sent by an RNC when parts of a received message have not been comprehended or were missing, or if the message contained logical errors. When applicable, it contains information about which IEs that were not comprehended or were missing.

For further details on how to use the Criticality Diagnostics IE, see Annex C.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Procedure ID		01		Procedure ID is to be used if Criticality Diagnostics is part of Error Indication procedure, and not within the response message of the same procedure that caused the error
>Procedure Code	Μ		INTEGER (0255)	
>Ddmode	Μ		ENUMERAT ED (FDD, TDD, Common)	Common = common to FDD and TDD.
Triggering Message	0		ENUMERAT ED(initiating message, successful outcome, unsuccessful outcome, outcome)	The Triggering Message is used only if the Criticality Diagnostics is part of Error Indication.
Procedure Criticality	0		ENUMERAT ED(reject, ignore, notify)	This Procedure Criticality is used for reporting the Criticality of the Triggering message (Procedure). The value 'ignore' shall never be used.
Transaction ID	0		Transaction ID	
Information Element Criticality Diagnostics		0 <maxnoof errors&gt;</maxnoof 		
>IE Criticality	M		ENUMERAT ED(reject, ignore, notify)	The IE Criticality is used for reporting the criticality of the triggering IE. The value 'Ignore" shall never be used.
>IE ld	M		INTEGER (065535)	The IE Id of the not understood or missing IE as defined in the ASN.1 part of the specification.
>Repetition Number	0		INTEGER (0255)	<ul> <li>The Repetition Number IE gives</li> <li>in case of a not understood IE: The number of occurrences of the reported IE up to and including the not understood occurrence</li> <li>in case of a missing IE: The number of occurrences up to but not including the missing occurrence.</li> <li>Note: All the counted occurrences of the reported IE must have the same topdown hierachical message structure of IEs with assigned criticality above them.</li> </ul>
>Message Structure	0		9.2.1.39A	The Message Structure IE describes the structure where the not understood or

		missing IE was detected. This IE is included if the not understood IE is not the top level of the message.
>Type of Error	М	ENUMERAT
		ED(not
		understood,
		missing,)

Range bound	Explanation
Maxnooferrors	Maximum number of IE errors allowed to be reported with a single
	message.

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Reason for ch	ange: 8	of the that a	In the Downlink Power Control procedure text, the description about the lifetime of the <i>Power Adjustment Type</i> IE in the context is missing. In addition, it seems that a clarification that if the Power Adjustment Type is set to "Common", future RL's will have automatic power balancing activation is needed.									
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Other comments: #			

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- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

# 8.3.15 Downlink Power Control [FDD]

## 8.3.15.1 General

The purpose of this procedure is to balance the DL transmission powers of the radio links for one UE.

This procedure shall use the signalling bearer connection for the relevant UE context.

The Downlink Power Control procedure may be initiated by the SRNC at any time after establishing a Radio Link. If the SRNC has initiated deletion of the last Radio Link in this DRNS the Downlink Power Control procedure shall not be initiated.

## 8.3.15.2 Successful Operation



### Figure 25: Downlink Power Control procedure, Successful Operation

The Downlink Power Control procedure is initiated by the SRNC sending a DL POWER CONTROL REQUEST message to the DRNC.

The Power Adjustment Type IE defines the characteristic of the power adjustment.

If the value of the *Power Adjustment Type* IE is "Common", <u>the Power Balancing Adjustment Type of the UE Context</u> shall be set to "Common". As long as the Power Balancing Adjustment Type of the UE Context is set to "Common", the DRNSC shall perform the power adjustment (see below) for all <u>existing and future</u> radio links for the UE context <u>and</u> us<u>eing</u> a common DL reference power level.

If the value of the *Power Adjustment Type* IE is "Individual", the Power Balancing Adjustment Type of the UE Context shall be set to "Individual". the DRNSC shall perform the power adjustment (see below) for all radio links addressed in the message using the given DL Reference Power per RL. If the Power Balancing Adjustment Type of the UE Context was set to "Common" before this message was received, power balancing on all radio links not addressed by the DL POWER CONTROL REQUEST message shall remain to be executed in accordance with the existing power balancing parameters which are now considered RL individual parameters. Power balancing will not be started on future radio links without a specific request.

If the value of the *Power Adjustment Type* IE is "None", <u>the Power Balancing Adjustment Type of the UE Context shall</u> <u>be set to "None" and the DRNS</u> shall suspend on going power adjustments for all radio links for the UE context.

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	X		CR511 on TS 25.423 V3.7.0 (R99) CR564 on TS 25.433 V3.7.0 (R99) CR565 on TS 25.433 V4.2.1 (REL-4)
affected:		Test specifications O&M Specifications	
Other comments: #			

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# 8.3.15 Downlink Power Control [FDD]

## 8.3.15.1 General

The purpose of this procedure is to balance the DL transmission powers of the radio links for one UE.

This procedure shall use the signalling bearer connection for the relevant UE context.

The Downlink Power Control procedure may be initiated by the SRNC at any time after establishing a Radio Link. If the SRNC has initiated deletion of the last Radio Link in this DRNS the Downlink Power Control procedure shall not be initiated.

## 8.3.15.2 Successful Operation



### Figure 25: Downlink Power Control procedure, Successful Operation

The Downlink Power Control procedure is initiated by the SRNC sending a DL POWER CONTROL REQUEST message to the DRNC.

The Power Adjustment Type IE defines the characteristic of the power adjustment.

If the value of the *Power Adjustment Type* IE is "Common", <u>the Power Balancing Adjustment Type of the UE Context</u> shall be set to "Common". As long as the Power Balancing Adjustment Type of the UE Context is set to "Common", the DRNSC shall perform the power adjustment (see below) for all <u>existing and future</u> radio links for the UE context <u>and</u> us<u>eing</u> a common DL reference power level.

If the value of the *Power Adjustment Type* IE is "Individual", the Power Balancing Adjustment Type of the UE Context shall be set to "Individual". **{**The DRNSC shall perform the power adjustment (see below) for all radio links addressed in the message using the given DL Reference Power per RL. If the Power Balancing Adjustment Type of the UE Context was set to "Common" before this message was received, power balancing on all radio links not addressed by the DL POWER CONTROL REQUEST message shall remain to be executed in accordance with the existing power balancing parameters which are now considered RL individual parameters. Power balancing will not be started on future radio links without a specific request.

If the value of the *Power Adjustment Type* IE is "None", <u>the Power Balancing Adjustment Type of the UE Context shall</u> <u>be set to "None" and the DRNS</u> shall suspend on going power adjustments for all radio links for the UE context.

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<sup>ж</sup> 25.	<mark>423</mark>	CR	513	Жr	ev	1	ж	Current v	ersion	<sup>n:</sup> 3.7.0	<mark>ж</mark>
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<b>Reason for change:</b> # In the current RL Setup/Addition procedure text, it is stated that the initial D power level is not varied until UL synchronisation is achieved on the Uu into for the concerning RLS or a DL POWER CONTROL REQUEST message received. However, in Rel.5, initial DL TX power level will be varied, if supp when the power balancing related IEs are included in the RL Setup Request message. In order to reflect this description into Rel.5 specifications easily, would be better to modify the current procedure text.									i interface age is upported, quest		
Summary of chang	<b>је:</b> Ж	<u>Rev.1</u>									
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Consequences if not approved:	ж	If this CR is n Rel.5 function		d, it mi	ght b	e dif	ficult	to introdu	ce the	e descriptio	on of the
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		This CR has release) beca does not hav	ause this pr	oposal	only	char	nges	the descr			

affected:		Test specifications O&M Specifications	CR566 on TS 25.433 V3.7.0 (R99) CR567 on TS 25.433 V4.2.1 (REL-4)
Other comments:	ж		

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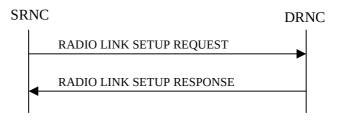
# 8.3.1 Radio Link Setup

## 8.3.1.1 General

This procedure is used for establishing the necessary resources in the DRNS for one or more radio links.

The connection-oriented service of the signalling bearer shall be established in conjunction with this procedure.

## 8.3.1.2 Successful Operation



### Figure 5: Radio Link Setup procedure: Successful Operation

When the SRNC makes an algorithmic decision to add the first cell or set of cells from a DRNS to the active set of a specific UE-UTRAN connection, the RADIO LINK SETUP REQUEST message is sent to the corresponding DRNC to request establishment of the radio link(s).

The DRNS shall prioritise resource allocation for the RL(s) to be established according to Annex A.

If the RADIO LINK SETUP REQUEST message includes the *Allowed Queuing Time* IE the DRNS may queue the request the time corresponding to the value of the *Allowed Queuing Time* IE before starting to execute the request.

If no *D-RNTI* IE was included in the RADIO LINK SETUP REQUEST message, the DRNC shall assign a new D-RNTI for this UE.

#### **Transport Channels Handling:**

#### DCH(s):

[TDD - If the *DCH Information* IE is present in RADIO LINK SETUP REQUEST message, the DRNS shall configure the new DCHs according to the parameters given in the message.]

If the RADIO LINK SETUP REQUEST message includes a *DCH Information* IE with multiple *DCH Specific Info* IEs then the DRNS shall treat the DCHs in the *DCH Information* IE as a set of co-ordinated DCHs.

[FDD - For DCHs which do not belong to a set of co-ordinated DCHs with the *QE-Selector* IE set to "selected", the Transport channel BER from that DCH shall be the base for the QE in the UL data frames. If no Transport channel BER is available for the selected DCH the Physical channel BER shall be used for the QE, ref. [4]. If the QE-Selector is set to "non-selected ", the Physical channel BER shall be used for the QE in the UL data frames, ref. [4].]

For a set of co-ordinated DCHs the Transport channel BER from the DCH with the *QE-Selector* IE set to "selected" shall be used for the QE in the UL data frames, ref. [4]. [FDD - If no Transport channel BER is available for the selected DCH the Physical channel BER shall be used for the QE, ref. [4]. If all DCHs have *QE-Selector* IE set to "non-selected" the Physical channel BER shall be used for the QE, ref. [4].]

The DRNS shall use the included *UL DCH FP Mode* IE for a DCH or a set of co-ordinated DCHs as the DCH FP Mode in the Uplink of the user plane for the DCH or the set of co-ordinated DCHs.

The DRNS shall use the included *ToAWS* IE for a DCH or a set of co-ordinated DCHs as the Time of Arrival Window Start Point in the user plane for the DCH or the set of co-ordinated DCHs.

The DRNS shall use the included *ToAWE* IE for a DCH or a set of co-ordinated DCHs as the Time of Arrival Window End Point in the user plane for the DCH or the set of co-ordinated DCHs.

The *Frame Handling Priority* IE defines the priority level that should be used by the DRNS to prioritise between different frames of the data frames of the DCHs in the downlink on the radio interface in congestion situations once the new RL(s) have been activated.

#### DSCH(s):

If the DSCH Information IE is included in the RADIO LINK SETUP REQUEST message, the DRNC shall establish the requested DSCHs [FDD - on the RL indicated by the PDSCH RL ID IE]. In addition, the DRNC shall send a valid set of DSCH Scheduling Priority IE and MAC-c/sh SDU Length IE parameters to the SRNC in the message RADIO LINK SETUP RESPONSE message.

### [TDD - USCH(s)]:

[TDD – The DRNS shall use the list of RB Identities in the *RB Info* IE in the *USCH information* IE to map each *RB Identity* IE to the corresponding USCH.]

#### **Physical Channels Handling:**

### [FDD - Compressed Mode]:

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Transmission Gap Pattern Sequence Information* IE, the DRNS shall store the information about the Transmission Gap Pattern Sequences to be used in the Compressed Mode Configuration. This Compressed Mode Configuration shall be valid in the DRNS until the next Compressed Mode Configuration is configured in the DRNS or last Radio Link is deleted.]

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Transmission Gap Pattern Sequence Information* IE and the *Active Pattern Sequence Information* IE, the DRNS shall use the information to activate the indicated Transmission Gap Pattern Sequences(s) in the new RL. The received *CM Configuration Change CFN* IE refers to latest passed CFN with that value. The DRNS shall treat the received *TGCFN* IEs as follows:]

- [FDD If any received *TGCFN* IE has the same value as the received *CM Configuration Change CFN* IE, the DRNS shall consider the concerning Transmission Gap Pattern Sequence as activated at that CFN.]
- [FDD If any received *TGCFN* IE does not have the same value as the received *CM Configuration Change CFN* IE but the first CFN after the CM Configuration Change CFN with a value equal to the *TGCFN* IE has already passed, the DRNS shall consider the concerning Transmission Gap Pattern Sequence as activated at that CFN.]
- [FDD For all other Transmission Gap Pattern Sequences included in the *Active Pattern Sequence Information* IE, the DRNS shall activate each Transmission Gap Pattern Sequence at the first CFN after the CM Configuration Change CFN with a value equal to the *TGCFN* IE for the Transmission Gap Pattern Sequence.]

[FDD- If the *Downlink Compressed Mode Method* IE in one or more Transmission Gap Pattern Sequence is set to 'SF/2' in the RADIO LINK SETUP REQUEST message, the DRNS shall include the *Transmission Gap Pattern Sequence Scrambling Code Information* IE in the RADIO LINK SETUP RESPONSE message indicating for each DL Channelisation Code whether the alternative scrambling code shall be used or not.]

#### [FDD - DL Code Information]:

[FDD – When more than one DL DPDCH are assigned per RL, the segmented physical channel shall be mapped on to DL DPDCHs according to [8]. When *p* number of DL DPDCHs are assigned to each RL, the first pair of DL Scrambling Code and FDD DL Channelisation Code Number corresponds to "*PhCH number 1*", the second to "*PhCH number 2*", and so on until the *p*th to "*PhCH number p*".]

#### General:

[FDD - If the *Propagation Delay* IE is included, the DRNS may use this information to speed up the detection of UL synchronisation on the Uu interface.]

[FDD – If the received *Limited Power Increase* IE is set to 'Used', the DRNS shall, if supported, use Limited Power Increase according to ref. [10] subclause 5.2.1 for the inner loop DL power control.]

#### **Radio Link Handling:**

#### **Diversity Combination Control:**

[FDD - The *Diversity Control Field* IE indicates for each RL except for the first RL whether the DRNS shall combine the RL with any of the other RLs or not on the Iur. If the *Diversity Control Field* IE is set to "May" (be combined with another RL), then the DRNS shall decide for any of the alternatives. If the *Diversity Control Field* IE is set to "Must", the DRNS shall combine the RL with one of the other RL. When an RL is to be combined, the DRNS shall choose which RL(s) to combine it with. If the *Diversity Control Field* IE is set to "Must not", the DRNS shall not combine the RL with any other existing RL.]

[FDD - In the case of combining one or more RLs the DRNC shall indicate in the RADIO LINK SETUP RESPONSE message with the *Diversity Indication* IE that the RL is combined with another RL. In this case the Reference *RL ID* IE shall be included to indicate with which RL the combination is performed. The Reference *RL ID* IE shall be included for all but one of the combined RLs, for which the *Transport Layer Address* IE and the *Binding ID* IE shall be included.]

[FDD - In the case of not combining an RL with another RL, the DRNC shall indicate in the RADIO LINK SETUP RESPONSE message with the *Diversity Indication* IE that no combining is performed. In this case the DRNC shall include both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DCH and DSCH of the RL in the RADIO LINK SETUP RESPONSE message.]

[TDD - The DRNC shall always include in the RADIO LINK SETUP RESPONSE message both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DCH, DSCH and USCH of the RL.]

In case of a set of co-ordinated DCHs requiring a new transport bearer on Iur the *Binding ID* IE and the *Transport Layer Address* IE shall be included only for one of the DCHs in the set of co-ordinated DCHs.

### [FDD-Transmit Diversity]:

[FDD – If the cell in which the RL is being set up is capable to provide Close loop Tx diversity, the DRNC shall include the *Closed Loop Timing Adjustment Mode* IE in the RADIO LINK SETUP RESPONSE message indicating the configured Closed loop timing adjustment mode of the cell.]

[FDD – When *Diversity Mode* IE is "STTD", "Closed loop mode1", or "Closed loop mode2", the DRNC shall activate/deactivate the Transmit Diversity to each Radio Link in accordance with *Transmit Diversity Indicator* IE].

#### **DL Power Control:**

[FDD - If both the *Initial DL TX Power* IE and *Uplink SIR Target* IE are included in the message, the DRNS shall use the indicated DL TX Power and Uplink SIR Target as initial value. If the value of the *Initial DL TX Power* IE is outside the configured DL TX power range, the DRNS shall apply these constrains when setting the initial DL TX power. The DRNS shall also include the configured DL TX power range defined by *Maximum DL TX Power* IE and *Minimum DL TX Power* IE in the RADIO LINK SETUP RESPONSE message. The DRNS shall not transmit with a higher power than indicated by the *Maximum DL TX Power IE* or lower than indicated by the *Minimum DL TX Power IE* on any DL DPCH of the RL except during compressed mode, when the  $P_{SIR}(k)$ , as described in ref.[10] subclause 5.2.1.3, shall be added to the maximum DL power in slot k.]

[FDD - If both the *Initial DL TX Power* and the *Uplink SIR Target* IEs are not included in the RADIO LINK SETUP REQUEST message, then DRNC shall determine the initial Uplink SIR Target and include it in the *Uplink SIR Target* IE in the RADIO LINK SETUP RESPONSE message.]

[FDD - If the *Primary CPICH Ec/No* IE is present, the DRNC should use the indicated value when deciding the Initial DL TX Power.]

[TDD - If the *Primary CCPCH RSCP* IE and/or the *DL Time Slot ISCP Info* IE are present, the DRNC should use the indicated values when deciding the Initial DL TX Power.]

[FDD – The DRNS shall start the DL transmission using the indicated DL TX power level (if received) or the decided DL TX power level on each DL channelisation code of a RL until UL synchronisation is achieved on the Uu interface for the concerning RLS or <u>Power Balancing is activated</u> <u>DL POWER-CONTROL</u> <u>REQUEST message is received</u>. No inner loop power control or power -balancing shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref.[10] subclause 5.2.1.2) with DPC\_MODE=0 and the power control procedure (see 8.3.7).]

[TDD – The DRNS shall start the DL transmission using the decided DL TX power level on each DL channelisation code and on each Time Slot of a RL until UL synchronisation is achieved on the Uu interface for the concerning RL. No inner loop power control shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref.[22] subclause 4.2.3.3). ]

[FDD – If the received *Inner Loop DL PC Status* IE is set to "Active", the DRNS shall activate the inner loop DL power control for all RLs. If *Inner Loop DL PC Status* IE is set to "Inactive", the DRNS shall deactivate the inner loop DL power control for all RLs according to ref. [10]]

# <Not affected part is omitted>

# 8.3.2 Radio Link Addition

## 8.3.2.1 General

This procedure is used for establishing the necessary resources in the DRNS for one or more additional RLs towards a UE when there is already at least one RL established to the concerning UE via this DRNS.

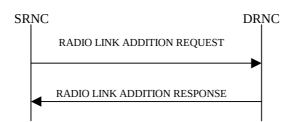
This procedure shall use the signalling bearer connection for the relevant UE context.

The Radio Link Addition procedure shall not be initiated if a Prepared Reconfiguration exists, as defined in subclause 3.1.

[FDD – The Radio Link Addition procedure serves to establish one or more new Radio Links which do not contain the DSCH. If the DSCH shall be moved into a new Radio Link, the Radio Link reconfiguration procedure shall be applied.]

[TDD – The Radio Link Addition procedure serves to establish a new Radio Link with the DSCH and USCH included, if they existed before.]

## 8.3.2.2 Successful Operation





The procedure is initiated with a RADIO LINK ADDITION REQUEST message sent from the SRNC to the DRNC.

Upon reception, the DRNS shall reserve the necessary resources and configure the new RL(s) according to the parameters given in the message. Unless specified below, the meaning of parameters is specified in other specifications.

The DRNS shall prioritise resource allocation for the RL(s) to be established according to Annex A.

#### **Transport Channel Handling:**

#### DSCH:

[TDD - If the radio link to be added includes a DSCH, the DRNC shall send a set of valid *DSCH Scheduling Priority* IE and *MAC-c/sh SDU Length* IE parameters to the SRNC in the message RADIO LINK ADDITION RESPONSE message.]

#### **Physical Channels Handling:**

#### [FDD-Compressed Mode]:

[FDD - If the RADIO LINK ADDITION REQUEST message includes the *Active Pattern Sequence Information* IE, the DRNS shall use the information to activate the indicated (all ongoing) Transmission Gap Pattern Sequence(s) in the new RL. The received *CM Configuration Change CFN* IE refers to the latest passed CFN with that value. The DRNS shall treat the received *TGCFN* IEs as follows:]

- [FDD If any received *TGCFN* IE has the same value as the received *CM Configuration Change CFN* IE, the DRNS shall consider the concerning Transmission Gap Pattern Sequence as activated at that CFN.]
- [FDD If any received *TGCFN* IE does not have the same value as the received *CM Configuration Change CFN* IE but the first CFN after the CM Configuration Change CFN with a value equal to the *TGCFN* IE has already passed, the DRNS shall consider the concerning Transmission Gap Pattern Sequence as activated at that CFN.]
- [FDD For all other Transmission Gap Pattern Sequences included in the *Active Pattern Sequence Information* IE, the DRNS shall activate each Transmission Gap Pattern Sequence at the first CFN after the CM Configuration Change CFN with a value equal to the *TGCFN* IE for the Transmission Gap Pattern Sequence.]

FDD - If the *Active Pattern Sequence Information* IE is not included, the DRNS shall not activate the ongoing compressed mode pattern in the new RLs, but the ongoing pattern in the existing RL shall be maintained.]

[FDD - If some Transmission Gap Pattern sequences using SF/2 method are initialised in the DRNS, DRNS shall include the *Transmission Gap Pattern Sequence Scrambling Code Information IE* in the RADIO LINK ADDITION RESPONSE message to indicate the Scrambling code change method that it selects for each channelisation code]

### [FDD-DL Code Information]:

[FDD – When more than one DL DPDCH are assigned per RL, the segmented physical channel shall be mapped on to DL DPDCHs according to [8]. When *p* number of DL DPDCHs are assigned to each RL, the first pair of DL Scrambling Code and FDD DL Channelisation Code Number corresponds to "*PhCH number 1*", the second to "*PhCH number 2*", and so on until the *p*th to "*PhCH number p*".]

#### General:

[FDD - The DRNS shall use the provided Uplink SIR Target value as the current target for the inner-loop power control.]

#### **Radio Link Handling:**

#### **Diversity Combination Control:**

The *Diversity Control Field* IE indicates for each RL whether the DRNS shall combine the new RL with existing RL(s) or not on the Iur. If the *Diversity Control Field* IE is set to "May" (be combined with another RL), then the DRNS shall decide for any of the alternatives. If the *Diversity Control Field* IE is set to "Must", the DRNS shall combine the RL with one of the other RL. When a new RL is to be combined the DRNS shall choose which RL(s) to combine it with. If the *Diversity Control Field* IE is set to "Must not", the DRNS shall not combine the RL with any other existing RL.

In the case of combining an RL with existing RL(s) the DRNC shall indicate in the RADIO LINK ADDITION RESPONSE message with the *Diversity Indication* IE that the RL is combined. In this case the Reference RL ID shall be included to indicate one of the existing RLs that the new RL is combined with. In the case of not combining an RL with existing RL(s), the DRNC shall indicate in the RADIO LINK ADDITION RESPONSE message with the *Diversity Indication* IE that no combining is done. In this case the DRNC shall include both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DCH, [TDD – and DSCH, USCH] of the RL in the RADIO LINK ADDITION RESPONSE message.

In case of a set of co-ordinated DCHs, the *Binding ID* IE and the *Transport Layer Address* IE shall be included for only one of the DCHs in the set of co-ordinated DCHs.

#### [FDD-Transmit Diversity]:

The DRNS shall activate any feedback mode diversity according to the received settings.

[FDD – If the cell in which the RL is being added is capable to provide Close loop Tx diversity, the DRNC shall include the *Closed Loop Timing Adjustment Mode* IE in the RADIO LINK ADDITION RESPONSE message indicating the Closed loop timing adjustment mode of the cell.]

[FDD – When *Transmit Diversity Indicator* IE is present the DRNS shall activate/deactivate the Transmit Diversity to each new Radio Link in accordance with the *Transmit Diversity Indicator* IE using the diversity mode of the existing Radio Link(s).]

#### **DL Power Control:**

[FDD - If the *Primary CPICH Ec/No* IE measured by the UE is included for an RL in the RADIO LINK ADDITION REQUEST message, the DRNS shall use this in the calculation of the Initial DL TX Power for this RL. If the *Primary CPICH Ec/No* IE is not present, the DRNS shall set the Initial DL TX Power based on the power relative to the Primary CPICH power used by the existing RLs.]

[TDD - If the *Primary CCPCH RSCP* IE and/or the *DL Time Slot ISCP Info* IE are included in the RADIO LINK ADDITION REQUEST message, the DRNS shall use them in the calculation of the Initial DL TX Power. If the *Primary CCPCH RSCP* IE and *DL Time Slot ISCP Info* IE are not present, the DRNS shall set the Initial DL TX Power based on the power relative to the Primary CCPCH pwer used by the existing RL.]

[FDD - The Initial DL TX Power shall be applied until UL synchronisation is achieved on the Uu interface for that RLS or <u>Power Balancing is activated</u> a DL POWER CONTROL REQUEST message is received. No inner loop power control or power balancing shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref. [10] subclause 5.2.1.2) with DPC\_MODE=0 and the power control procedure (see 8.3.7)].

[TDD – The Initial DL TX Power shall be applied until UL synchronisation is achieved on the Uu interface for that RL. No innerloop power control shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref. [22] subclause 4.2.3.3).].

The DRNC shall also provide the configured UL Maximum SIR and UL Minimum SIR for every new RL to the SRNC in the RADIO LINK ADDITION RESPONSE message. These values are taken into consideration by DRNS admission control and shall be used by the SRNC as limits for the UL inner-loop power control target.

The DRNC shall provide the configured *Maximum DL TX Power* IE and *Minimum DL TX Power* IE for every new RL to the SRNC in the RADIO LINK ADDITION RESPONSE message. The DRNS shall not transmit with a higher power than indicated by the *Maximum DL TX Power IE* or lower than indicated by the *Minimum DL TX Power IE* or lower than indicated by the *Minimum DL TX Power IE* on any DL DPCH of the RL [FDD – except during compressed mode, when the  $P_{SIR}(k)$ , as described in ref.[10] subclause 5.2.1.3, shall be added to the maximum DL power in slot k].

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<b>Reason for change:</b> # In the current RL Setup/Addition procedure text, it is stated that the initial power level is not varied until UL synchronisation is achieved on the Uu for the concerning RLS or a DL POWER CONTROL REQUEST message received. However, in Rel.5, initial DL TX power level will be varied, if su when the power balancing related IEs are included in the RL Setup Req message. In order to reflect this description into Rel.5 specifications eas would be better to modify the current procedure text.									n the Uu i T messag aried, if su etup Requ	nterface le is pported, lest		
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Other specs affected:	¥ X	Other core specifications Test specifications O&M Specifications	ж	CR513 on TS 25.423 V3.7.0 (R99) CR566 on TS 25.433 V3.7.0 (R99) CR567 on TS 25.433 V4.2.1 (REL-4)	
Other comments:	ж				

### How to create CRs using this form:

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://www.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

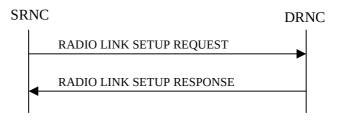
# 8.3.1 Radio Link Setup

## 8.3.1.1 General

This procedure is used for establishing the necessary resources in the DRNS for one or more radio links.

The connection-oriented service of the signalling bearer shall be established in conjunction with this procedure.

## 8.3.1.2 Successful Operation



### Figure 5: Radio Link Setup procedure: Successful Operation

When the SRNC makes an algorithmic decision to add the first cell or set of cells from a DRNS to the active set of a specific UE-UTRAN connection, the RADIO LINK SETUP REQUEST message is sent to the corresponding DRNC to request establishment of the radio link(s).

The DRNS shall prioritise resource allocation for the RL(s) to be established according to Annex A.

If the RADIO LINK SETUP REQUEST message includes the *Allowed Queuing Time* IE the DRNS may queue the request the time corresponding to the value of the *Allowed Queuing Time* IE before starting to execute the request.

If no *D-RNTI* IE was included in the RADIO LINK SETUP REQUEST message, the DRNC shall assign a new D-RNTI for this UE.

#### **Transport Channels Handling:**

#### DCH(s):

[TDD - If the *DCH Information* IE is present in RADIO LINK SETUP REQUEST message, the DRNS shall configure the new DCHs according to the parameters given in the message.]

If the RADIO LINK SETUP REQUEST message includes a *DCH Information* IE with multiple *DCH Specific Info* IEs then the DRNS shall treat the DCHs in the *DCH Information* IE as a set of co-ordinated DCHs.

[FDD - For DCHs which do not belong to a set of co-ordinated DCHs with the *QE-Selector* IE set to "selected", the Transport channel BER from that DCH shall be the base for the QE in the UL data frames. If no Transport channel BER is available for the selected DCH the Physical channel BER shall be used for the QE, ref. [4]. If the QE-Selector is set to "non-selected ", the Physical channel BER shall be used for the QE in the UL data frames, ref. [4].]

For a set of co-ordinated DCHs the Transport channel BER from the DCH with the *QE-Selector* IE set to "selected" shall be used for the QE in the UL data frames, ref. [4]. [FDD - If no Transport channel BER is available for the selected DCH the Physical channel BER shall be used for the QE, ref. [4]. If all DCHs have *QE-Selector* IE set to "non-selected" the Physical channel BER shall be used for the QE, ref. [4].]

The DRNS shall use the included *UL DCH FP Mode* IE for a DCH or a set of co-ordinated DCHs as the DCH FP Mode in the Uplink of the user plane for the DCH or the set of co-ordinated DCHs.

The DRNS shall use the included *ToAWS* IE for a DCH or a set of co-ordinated DCHs as the Time of Arrival Window Start Point in the user plane for the DCH or the set of co-ordinated DCHs.

The DRNS shall use the included *ToAWE* IE for a DCH or a set of co-ordinated DCHs as the Time of Arrival Window End Point in the user plane for the DCH or the set of co-ordinated DCHs.

The *Frame Handling Priority* IE defines the priority level that should be used by the DRNS to prioritise between different frames of the data frames of the DCHs in the downlink on the radio interface in congestion situations once the new RL(s) have been activated.

If the *DCH Specific Info* IE in the *DCH Information* IE includes the *Guaranteed Rate Information* IE, the DRNS shall treat the included IEs according to the following:

- If the *Guaranteed Rate Information* IE includes the *Guaranteed UL Rate* IE, the DRNS may decide to request the SRNC to limit the user rate of the uplink of the DCH at any point in time. The DRNS may request the SRNC to reduce the user rate of the uplink of the DCH below the guaranteed bit rate, however, whenever possible the DRNS should request the SRNC to reduce the user rate between the maximum bit rate and the guaranteed bit rate. If the *DCH Specific Info* IE in the *DCH Information* IE does not include the *Guaranteed UL Rate* IE, the DRNS shall not limit the user rate of the uplink of the DCH.
- If the *Guaranteed Rate Information* IE includes the *Guaranteed DL Rate* IE, the DRNS may decide to request the SRNC to limit the user rate of the downlink of the DCH at any point in time. The DRNS may request the SRNC to reduce the user rate of the downlink of the DCH below the guaranteed bit rate, however, whenever possible the DRNS should request the SRNC to reduce the user rate between the maximum bit rate and the guaranteed bit rate. If the *DCH Specific Info* IE in the *DCH Information* IE does not include the *Guaranteed DL Rate* IE, the DRNS shall not limit the user rate of the downlink of the DCH.

### DSCH(s):

If the *DSCH Information* IE is included in the RADIO LINK SETUP REQUEST message, the DRNC shall establish the requested DSCHs [FDD - on the RL indicated by the PDSCH RL ID IE]. In addition, the DRNC shall send a valid set of *DSCH Scheduling Priority* IE and *MAC-c/sh SDU Length* IE parameters to the SRNC in the message RADIO LINK SETUP RESPONSE message.

### [TDD - USCH(s)]:

[TDD – The DRNS shall use the list of RB Identities in the *RB Info* IE in the *USCH information* IE to map each *RB Identity* IE to the corresponding USCH.]

#### **Physical Channels Handling:**

#### [FDD - Compressed Mode]:

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Transmission Gap Pattern Sequence Information* IE, the DRNS shall store the information about the Transmission Gap Pattern Sequences to be used in the Compressed Mode Configuration. This Compressed Mode Configuration shall be valid in the DRNS until the next Compressed Mode Configuration is configured in the DRNS or last Radio Link is deleted.]

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Transmission Gap Pattern Sequence Information* IE and the *Active Pattern Sequence Information* IE, the DRNS shall use the information to activate the indicated Transmission Gap Pattern Sequences(s) in the new RL. The received *CM Configuration Change CFN* IE refers to latest passed CFN with that value. The DRNS shall treat the received *TGCFN* IEs as follows:]

- [FDD If any received *TGCFN* IE has the same value as the received *CM Configuration Change CFN* IE, the DRNS shall consider the concerning Transmission Gap Pattern Sequence as activated at that CFN.]
- [FDD If any received *TGCFN* IE does not have the same value as the received *CM Configuration Change CFN* IE but the first CFN after the CM Configuration Change CFN with a value equal to the *TGCFN* IE has already passed, the DRNS shall consider the concerning Transmission Gap Pattern Sequence as activated at that CFN.]

- [FDD - For all other Transmission Gap Pattern Sequences included in the *Active Pattern Sequence Information* IE, the DRNS shall activate each Transmission Gap Pattern Sequence at the first CFN after the CM Configuration Change CFN with a value equal to the *TGCFN* IE for the Transmission Gap Pattern Sequence.] [FDD- If the *Downlink Compressed Mode Method* IE in one or more Transmission Gap Pattern Sequence is set to 'SF/2' in the RADIO LINK SETUP REQUEST message, the DRNS shall include the *Transmission Gap Pattern Sequence Scrambling Code Information* IE in the RADIO LINK SETUP RESPONSE message indicating for each DL Channelisation Code whether the alternative scrambling code shall be used or not.]

### [FDD - DL Code Information]:

[FDD – When more than one DL DPDCH are assigned per RL, the segmented physical channel shall be mapped on to DL DPDCHs according to [8]. When *p* number of DL DPDCHs are assigned to each RL, the first pair of DL Scrambling Code and FDD DL Channelisation Code Number corresponds to "*PhCH number 1*", the second to "*PhCH number 2*", and so on until the *p*th to "*PhCH number p*".]

#### General:

[FDD - If the *Propagation Delay* IE is included, the DRNS may use this information to speed up the detection of UL synchronisation on the Uu interface.]

[FDD – If the received *Limited Power Increase* IE is set to 'Used', the DRNS shall, if supported, use Limited Power Increase according to ref. [10] subclause 5.2.1 for the inner loop DL power control.]

#### **Radio Link Handling:**

#### **Diversity Combination Control:**

[FDD - The *Diversity Control Field* IE indicates for each RL except for the first RL whether the DRNS shall combine the RL with any of the other RLs or not on the Iur. If the *Diversity Control Field* IE is set to "May" (be combined with another RL), then the DRNS shall decide for any of the alternatives. If the *Diversity Control Field* IE is set to "Must", the DRNS shall combine the RL with one of the other RL. When an RL is to be combined, the DRNS shall choose which RL(s) to combine it with. If the *Diversity Control Field* IE is set to "Must not", the DRNS shall not combine the RL with any other existing RL.]

[FDD - In the case of combining one or more RLs the DRNC shall indicate in the RADIO LINK SETUP RESPONSE message with the *Diversity Indication* IE that the RL is combined with another RL RL for all RLs but the first RL. In this case the Reference *RL ID* IE shall be included to indicate with which RL the combination is performed. The Reference *RL ID* IE shall not be included for the first of the combined RLs, for which the *Transport Layer Address* IE and the *Binding ID* IE shall be included.]

[FDD - In the case of not combining an RL with another RL, the DRNC shall indicate in the RADIO LINK SETUP RESPONSE message with the *Diversity Indication* IE that no combining is performed. In this case the DRNC shall include both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DCH and DSCH of the RL in the RADIO LINK SETUP RESPONSE message.]

[TDD - The DRNC shall always include in the RADIO LINK SETUP RESPONSE message both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DCH, DSCH and USCH of the RL.]

In case of a set of co-ordinated DCHs requiring a new transport bearer on Iur the *Binding ID* IE and the *Transport Layer Address* IE shall be included only for one of the DCHs in the set of co-ordinated DCHs.

#### [FDD-Transmit Diversity]:

[FDD – If the cell in which the RL is being set up is capable to provide Close loop Tx diversity, the DRNC shall include the *Closed Loop Timing Adjustment Mode* IE in the RADIO LINK SETUP RESPONSE message indicating the configured Closed loop timing adjustment mode of the cell.]

[FDD – When *Diversity Mode* IE is "STTD", "Closed loop mode1", or "Closed loop mode2", the DRNC shall activate/deactivate the Transmit Diversity to each Radio Link in accordance with *Transmit Diversity Indicator* IE].

#### **DL Power Control:**

[FDD - If both the *Initial DL TX Power* IE and *Uplink SIR Target* IE are included in the message, the DRNS shall use the indicated DL TX Power and Uplink SIR Target as initial value. If the value of the *Initial DL TX Power* IE is outside the configured DL TX power range, the DRNS shall apply these constrains when setting

the initial DL TX power. The DRNS shall also include the configured DL TX power range defined by *Maximum DL TX Power* IE and *Minimum DL TX Power* IE in the RADIO LINK SETUP RESPONSE message. The DRNS shall not transmit with a higher power than indicated by the *Maximum DL TX Power IE* or lower than indicated by the *Minimum DL TX Power IE* on any DL DPCH of the RL except during compressed mode, when the  $P_{SIR}(k)$ , as described in ref.[10] subclause 5.2.1.3, shall be added to the maximum DL power in slot k.]

[FDD - If both the *Initial DL TX Power* and the *Uplink SIR Target* IEs are not included in the RADIO LINK SETUP REQUEST message, then DRNC shall determine the initial Uplink SIR Target and include it in the *Uplink SIR Target* IE in the RADIO LINK SETUP RESPONSE message.]

[1.28Mcps TDD – The *UL SIR Target* IE included in the message shall be used by the DRNS as initial UL SIR target for the UL inner loop power control according [12] and [22].]

[FDD - If the *Primary CPICH Ec/No* IE is present, the DRNC should use the indicated value when deciding the Initial DL TX Power.]

[TDD - If the *Primary CCPCH RSCP* IE and/or the [3.84Mcps TDD - *DL Time Slot ISCP Info* IE] and/or the [1.28Mcps TDD - *DL Time Slot ISCP Info LCR* IE] are present, the DRNC should use the indicated values when deciding the Initial DL TX Power.]

[FDD – The DRNS shall start the DL transmission using the indicated DL TX power level (if received) or the decided DL TX power level on each DL channelisation code of a RL until UL synchronisation is achieved on the Uu interface for the concerning RLS or <u>Power Balancing is activated DL POWER CONTROL</u> <u>REQUEST message is received</u>. No inner loop power control or power balancing shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref.[10] subclause 5.2.1.2) and the power control procedure (see 8.3.7).]

[TDD – The DRNS shall start the DL transmission using the decided DL TX power level on each DL channelisation code and on each Time Slot of a RL until UL synchronisation is achieved on the Uu interface for the concerning RL. No inner loop power control shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref. [22] subclause 4.2.3.3).]

[FDD – If the received *Inner Loop DL PC Status* IE is set to "Active", the DRNS shall activate the inner loop DL power control for all RLs. If *Inner Loop DL PC Status* IE is set to "Inactive", the DRNS shall deactivate the inner loop DL power control for all RLs according to ref. [10].

[FDD - If the *DPC Mode* IE is present in the RADIO LINK SETUP REQUEST message, the DRNC shall apply the DPC mode indicated in the message, and be prepared that the DPC mode may be changed during the life time of the RL. If the *DPC Mode* IE is not present in the RADIO LINK SETUP REQUEST message, DPC mode 0 shall be applied (see ref. [10]).]

# <Not affected part is omitted>

# 8.3.2 Radio Link Addition

## 8.3.2.1 General

This procedure is used for establishing the necessary resources in the DRNS for one or more additional RLs towards a UE when there is already at least one RL established to the concerning UE via this DRNS.

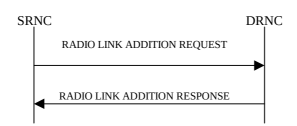
This procedure shall use the signalling bearer connection for the relevant UE context.

The Radio Link Addition procedure shall not be initiated if a Prepared Reconfiguration exists, as defined in subclause 3.1.

[FDD – The Radio Link Addition procedure serves to establish one or more new Radio Links which do not contain the DSCH. If the DSCH shall be moved into a new Radio Link, the Radio Link reconfiguration procedure shall be applied.]

[TDD – The Radio Link Addition procedure serves to establish a new Radio Link with the DSCH and USCH included, if they existed before.]

## 8.3.2.2 Successful Operation



## Figure 7: Radio Link Addition procedure: Successful Operation

The procedure is initiated with a RADIO LINK ADDITION REQUEST message sent from the SRNC to the DRNC.

Upon reception, the DRNS shall reserve the necessary resources and configure the new RL(s) according to the parameters given in the message. Unless specified below, the meaning of parameters is specified in other specifications.

The DRNS shall prioritise resource allocation for the RL(s) to be established according to Annex A.

### **Transport Channel Handling:**

### **DSCH:**

[TDD - If the radio link to be added includes a DSCH, the DRNC shall send a set of valid *DSCH Scheduling Priority* IE and *MAC-c/sh SDU Length* IE parameters to the SRNC in the message RADIO LINK ADDITION RESPONSE message.]

### **Physical Channels Handling:**

### [FDD-Compressed Mode]:

[FDD - If the RADIO LINK ADDITION REQUEST message includes the *Active Pattern Sequence Information* IE, the DRNS shall use the information to activate the indicated (all ongoing) Transmission Gap Pattern Sequence(s) in the new RL. The received *CM Configuration Change CFN* IE refers to the latest passed CFN with that value. The DRNS shall treat the received *TGCFN* IEs as follows:]

- [FDD If any received *TGCFN* IE has the same value as the received *CM Configuration Change CFN* IE, the DRNS shall consider the concerning Transmission Gap Pattern Sequence as activated at that CFN.]
- [FDD If any received *TGCFN* IE does not have the same value as the received *CM Configuration Change CFN* IE but the first CFN after the CM Configuration Change CFN with a value equal to the *TGCFN* IE has already passed, the DRNS shall consider the concerning Transmission Gap Pattern Sequence as activated at that CFN.]

- [FDD - For all other Transmission Gap Pattern Sequences included in the *Active Pattern Sequence Information* IE, the DRNS shall activate each Transmission Gap Pattern Sequence at the first CFN after the CM Configuration Change CFN with a value equal to the *TGCFN* IE for the Transmission Gap Pattern Sequence.]

FDD - If the *Active Pattern Sequence Information* IE is not included, the DRNS shall not activate the ongoing compressed mode pattern in the new RLs, but the ongoing pattern in the existing RL shall be maintained.]

[FDD - If some Transmission Gap Pattern sequences using SF/2 method are initialised in the DRNS, DRNS shall include the *Transmission Gap Pattern Sequence Scrambling Code Information IE* in the RADIO LINK ADDITION RESPONSE message to indicate the Scrambling code change method that it selects for each channelisation code.]

### [FDD-DL Code Information]:

[FDD – When more than one DL DPDCH are assigned per RL, the segmented physical channel shall be mapped on to DL DPDCHs according to [8]. When *p* number of DL DPDCHs are assigned to each RL, the first pair of DL Scrambling Code and FDD DL Channelisation Code Number corresponds to "*PhCH number 1*", the second to "*PhCH number 2*", and so on until the *p*th to "*PhCH number p*".]

### General:

[FDD - The DRNS shall use the provided Uplink SIR Target value as the current target for the inner-loop power control.]

#### **Radio Link Handling:**

#### **Diversity Combination Control:**

The *Diversity Control Field* IE indicates for each RL whether the DRNS shall combine the new RL with existing RL(s) or not on the Iur. If the *Diversity Control Field* IE is set to "May" (be combined with another RL), then the DRNS shall decide for any of the alternatives. If the *Diversity Control Field* IE is set to "Must", the DRNS shall combine the RL with one of the other RL. When a new RL is to be combined the DRNS shall choose which RL(s) to combine it with. If the *Diversity Control Field* IE is set to "Must not", the DRNS shall not combine the RL with any other existing RL.

In the case of combining an RL with existing RL(s) the DRNC shall indicate in the RADIO LINK ADDITION RESPONSE message with the *Diversity Indication* IE that the RL is combined. In this case the Reference RL ID shall be included to indicate one of the existing RLs that the new RL is combined with.

[FDD - In the case of combining one or more RLs being established by this procedure, the DRNC shall indicate in the RADIO LINK ADDITION RESPONSE message with the *Diversity Indication* IE that the RL is combined with another RL for all RLs but the first RL. In this case the Reference RL ID shall be included to indicate one of the other RLs being established by this procedure that the new RL is combined with. The Reference *RL ID* IE shall not be included for the first of the combined RLs, for which the *Transport Layer Address* IE and the *Binding ID* IE shall be included.]

In the case of not combining an RL with existing RL(s), the DRNC shall indicate in the RADIO LINK ADDITION RESPONSE message with the *Diversity Indication* IE that no combining is done. In this case the DRNC shall include both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DCH, [TDD – and DSCH, USCH] of the RL in the RADIO LINK ADDITION RESPONSE message.

In case of a set of co-ordinated DCHs, the *Binding ID* IE and the *Transport Layer Address* IE shall be included for only one of the DCHs in the set of co-ordinated DCHs.

If the DRNS need to limit the user rate in the uplink of a DCH already when starting to utilise a new Radio Link, the DRNC shall include the *Allowed UL Rate* IE of the *Allowed Rate Information* IE in the *DCH Information Response* IE for this DCH in the RADIO LINK ADDITION RESPONSE message for this Radio Link.

If the DRNS need to limit the user rate in the downlink of a DCH already when starting to utilise a new Radio Link, the DRNC shall include the *Allowed DL Rate* IE of the *Allowed Rate Information* IE in the *DCH Information Response* IE for this DCH in the RADIO LINK ADDITION RESPONSE message for this Radio Link.

#### [FDD-Transmit Diversity]:

The DRNS shall activate any feedback mode diversity according to the received settings.

[FDD – If the cell in which the RL is being added is capable to provide Close loop Tx diversity, the DRNC shall include the *Closed Loop Timing Adjustment Mode* IE in the RADIO LINK ADDITION RESPONSE message indicating the Closed loop timing adjustment mode of the cell.]

[FDD – When *Transmit Diversity Indicator* IE is present the DRNS shall activate/deactivate the Transmit Diversity to each new Radio Link in accordance with the *Transmit Diversity Indicator* IE using the diversity mode of the existing Radio Link(s).]

#### **DL Power Control:**

[FDD - If the *Primary CPICH Ec/No* IE measured by the UE is included for an RL in the RADIO LINK ADDITION REQUEST message, the DRNS shall use this in the calculation of the Initial DL TX Power for this RL. If the *Primary CPICH Ec/No* IE is not present, the DRNS shall set the Initial DL TX Power based on the power relative to the Primary CPICH power used by the existing RLs.]

[TDD - If the *Primary CCPCH RSCP* IE and/or the [3.84Mcps TDD - *DL Time Slot ISCP Info* IE] and/or the [1.28Mcps TDD - *DL Time Slot ISCP Info LCR* IE] are included in the RADIO LINK ADDITION REQUEST message, the DRNS shall use them in the calculation of the Initial DL TX Power. If the *Primary CCPCH RSCP* IE and [3.84Mcps TDD - *DL Time Slot ISCP Info* IE] and [1.28Mcps TDD - *DL Time Slot ISCP Info LCR* IE] are not present, the DRNS shall set the Initial DL TX Power based on the power relative to the Primary CCPCH power used by the existing RL.]

[FDD - The Initial DL TX Power shall be applied until UL synchronisation is achieved on the Uu interface for that RLS or <u>Power Balancing is activated</u> <u>a DL POWER CONTROL REQUEST message is received</u>. No inner loop power control or power balancing shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref. [10] subclause 5.2.1.2) and the power control procedure (see 8.3.7)].

[TDD – The Initial DL TX Power shall be applied until UL synchronisation is achieved on the Uu interface for that RL. No innerloop power control shall be performed during this period. The DL power shall then vary according to the inner loop power control (see ref. [22] subclause 4.2.3.3).].

[FDD - If the *DPC Mode* IE is present in the RADIO LINK ADDITION REQUEST message, the DRNC shall apply the DPC mode indicated in the message, and be prepared that the DPC mode may be changed during the life time of the RL. If the *DPC Mode* IE is not present in the RADIO LINK ADDITION REQUEST message, DPC mode 0 shall be applied (see ref. [10]).]

The DRNC shall also provide the configured UL Maximum SIR and UL Minimum SIR for every new RL to the SRNC in the RADIO LINK ADDITION RESPONSE message. These values are taken into consideration by DRNS admission control and shall be used by the SRNC as limits for the UL inner-loop power control target.

The DRNC shall provide the configured *Maximum DL TX Power* IE and *Minimum DL TX Power* IE for every new RL to the SRNC in the RADIO LINK ADDITION RESPONSE message. The DRNS shall not transmit with a higher power than indicated by the *Maximum DL TX Power IE* or lower than indicated by the *Minimum DL TX Power IE* or lower than indicated by the *Minimum DL TX Power IE* on any DL DPCH of the RL [FDD – except during compressed mode, when the  $P_{SIR}(k)$ , as described in ref.[10] subclause 5.2.1.3, shall be added to the maximum DL power in slot k].