RP-050059

TSG RAN Meeting #27 Tokyo, Japan, 09 - 11 March 2005

TitleCRs (Rel-6 category B and F) to TS 25.413, TS 25.423 and TS 25.433SourceTSG RAN WG3Agenda Item9.8

RAN3 Tdoc	Spec	CR	Rev	Cat	curr. Vers.	new Vers.	Rel	Work item	Title
R3-050069	25.433	1068		F	6.4.0	6.5.0	Rel-6	TEI6	Measurement Recovery Behavior in Dedicated
									Measurement Procedures
R3-050191	25.423	1037		В	6.4.1	6.5.0	Rel-6	TEI6	Initial Radio Link Timing Adjustment
R3-050192	25.433	1083		В	6.4.0	6.5.0	Rel-6	TEI6	Initial Radio Link Timing Adjustment
R3-050357	25.413	739	2	В	6.4.1	6.5.0	Rel-6	TEI6	Support of Network-initiated Scudif (revision of R3-041734)

3GPP TSG-RAN WG3 #46 Scottsdale, USA, 14th February – 18th February 2005

ж**R3-050357**

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CHANGE REQUEST								
ж	25.413 (CR <mark>739</mark>	ж rev	2 ³	Ħ	Current versi	^{ion:} 6.4.1	ж
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the <i>X</i> symbols.								
Proposed chang	e affects: UI		ME	Radic	o Ac	cess Networ	K X Core N	etwork X
Title:	₭ Support of I	Network-initiated S	Scudif					
Source:	₭ <mark>RAN3</mark>							
Work item code:	₭ <mark>TEI6</mark>					<i>Date:</i> ೫	14/02/2005	
Category:	B Use <u>one</u> of the F (correc A (correc B (additi C (functi D (editor Detailed expla be found in 30	e following categorie ction) sponds to a correction on of feature), onal modification of fial modification) nations of the above GPP <u>TR 21.900</u> .	es: on in an ean feature) e categories	<i>lier rele</i> s can	ease)	Release: % Use <u>one</u> of r Ph2 R96 R97 R98 R99 Rel-4 Rel-5 Rel-6 Rel-7	REL-6 the following re (GSM Phase 2 (Release 1996) (Release 1997) (Release 1999) (Release 4) (Release 4) (Release 5) (Release 6) (Release 7)	leases:)))

Reason for change: ೫	The current support for the Release 6 network-initiated SCUDIF from Iu interface perspective does not completely fulfill the stage 1 requirements for the following main reasons:				
	- The current solution for the network initiated fallback from multimedia to speech is not the best one as it relies on difficult assumptions:				
	 The usage of certain value of the Service Handover IE field, because it is misused to enable the trigger of handover upon detection of lack of resource instead of preventing it. 				
	 The reuse of relocation messages to signal the need to fallback to speech whereas the radio conditions for the fallback may be set differently compared to relocation. 				
	The lack of clear indication for the CN to understand that a fallback process is requested when it receives the RANAP RELOCATION REQUIRED message from the RNC because it cannot differentiate from a usual radio reason handover.				
Summary of change: #	The indications of an alternative set of RAB parameters added in RAB Assignment and Relocation Request and the trigger to change of RAB configuration added in the RAB Modify Request message.				
.					
not approved:	Failback to speech not possible or not done at proper time.				

Clauses affected:	2 , 8.2, 8.7, 8.30, 9.1.46, 9.2.1.43, 9.2.1.45, 9.3.4 and 9.3.6
Other specs affected:	YN%XOther core specifications%XTest specificationsXO&M Specifications
Other comments:	X This CR is a revision of the CR720 rev.1 in R3-041734 (RP-040443)

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/specs/CR.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://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 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.

2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] 3GPP TR 23.930 (version.4.0.0, 2001-04): "Iu Principles".
- [2] 3GPP TS 25.410: "UTRAN Iu Interface: General Aspects and Principles".
- [3] 3GPP TS 25.401: "UTRAN Overall Description".
- [4] 3GPP TR 25.931: "UTRAN Functions, Examples on Signalling Procedures".
- [5] 3GPP TS 25.412: "UTRAN Iu interface signalling transport".
- [6] 3GPP TS 25.415: "UTRAN Iu interface user plane protocols".
- [7] 3GPP TS 23.107: "Quality of Service (QoS) concept and architecture".
- [8] 3GPP TS 24.008: "Mobile radio interface layer 3 specification; Core network protocols; Stage 3".
- [9] 3GPP TS 25.414: "UTRAN Iu interface data transport and transport signalling".
- [10] 3GPP TS 25.331: Radio Resource Control (RRC) protocol specification".
- [11] 3GPP TS 48.008: "Mobile Switching Centre Base Station System (MSC BSS) interface; Layer 3 specification".
- [12] GSM TS 12.08: "Subscriber and equipment trace".
- [13] ITU-T Recommendation X.691 (07/2002): "Information technology ASN.1 encoding rules: Specification of Packed Encoding Rules (PER)".
- [14] ITU-T Recommendation X.680 (07/2002): "Information technology Abstract Syntax Notation One (ASN.1): Specification of basic notation".
- [15] ITU-T Recommendation X.681 (07/2002): "Information technology Abstract Syntax Notation One (ASN.1): Information object specification".
- [16] 3GPP TS 23.110: "UMTS Access Stratum, Services and Functions".
- [17] 3GPP TS 25.323: "Packet Data Convergence Protocol (PDCP) specification".
- [18] 3GPP TR 25.921: "Guidelines and principles for protocol description and error handling".
- [19] 3GPP TS 23.003: "Numbering, addressing and identification".
- [20] 3GPP TS 23.032: "Universal Geographical Area Description (GAD)".
- [21] 3GPP TS 23.060: "General Packet Radio Service (GPRS); Service description; Stage 2".
- [22] 3GPP TS 24.080: "Mobile radio Layer 3 supplementary services specification; Formats and coding".
- [23] 3GPP TS 29.108: "Application of the Radio Access Network Application Part (RANAP) on the E-interface".

[24] 3GPP TS 29.002: "Mobile Application Part (MAP) specification". [25] GSM TS 12.20: "Base Station System (BSS) management information". [26] 3GPP TS 23.236: "Intra-domain connection of Radio Access Network (RAN) nodes to multiple Core Network (CN) nodes". [27] 3GPP TS 43.051: "3rd Generation Partnership Project; Technical Specification Group GSM/EDGE Radio Access Network; Overall description - Stage 2". [28] 3GPP TS 25.305: "Stage 2 Functional Specification of Location Services (LCS) in UTRAN". [29] 3GPP TS 43.059: "Functional stage 2 description of Location Services (LCS) in GERAN". [30] 3GPP TS 22.071: "Location Services (LCS); Service description - Stage 1". [31] 3GPP TR 25.994: "Measures employed by the UMTS Radio Access Network (UTRAN) to overcome early User Equipment (UE) implementation faults". [32] 3GPP TR 25.995: "Measures employed by the UMTS Radio Access Network (UTRAN) to cater for legacy User Equipment (UE) which conforms to superseded versions of the RAN interface specification". 3GPP TS 23.195: "Provision of UE Specific Behaviour Information to Network Entities". [33] 3GPP TS 49.031: "Location Services (LCS) – Base Station System Application Part LCS [34] Extension - (BSSAP-LE)". [35] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications". 3GPP TS 48.018: "General Packet Radio Service (GPRS); BSS GPRS Protocol (BSSGP)". [36] [37] 3GPP TS 32.421: "Subscriber and equipment trace: Trace concepts and requirements". [38] 3GPP TS 32.422: "Subscriber and equipment trace: Trace control and Configuration Management". [39] 3GPP TS 23.251: "Network sharing - Architecture and functional description". [40] 3GPP TS 22.146: "Multimedia Broadcast/Multicast Service; Stage 1". [41] 3GPP TS 23.246: "Multimedia Broadcast Multicast Service; Architecture and Functional Description". 3GPP TS 25.346: "Introduction of the Multimedia Broadcast Multicast Service (MBMS) in the [42] Radio Access Network (RAN); Stage 2". [r1] 3GPP TS 23.172: "Technical realization of Circuit Switched (CS) multimedia service UDI/RDI fallback and service modification; Stage 2"

8.2 RAB Assignment

8.2.1 General

The purpose of the RAB Assignment procedure is to establish new RABs and/or to enable modifications and/or releases of already established RABs for a given UE. The procedure uses connection oriented signalling.

8.2.2 Successful Operation



* it can be several responses

Figure 1: RAB Assignment procedure. Successful operation.

The CN initiates the procedure by sending a RAB ASSIGNMENT REQUEST message. When sending the RAB ASSIGNMENT REQUEST message, the CN shall start the T $_{RABAssgt}$ timer.

The CN may request the UTRAN to:

- establish,
- modify,
- release

one or several RABs with one RAB ASSIGNMENT REQUEST message.

The CN shall include in the RAB ASSIGNMENT REQUEST message at least one request to either establish/modify or release a RAB.

The message shall contain the information required by the UTRAN to build the new RAB configuration, such as:

- list of RABs to establish or modify with their bearer characteristics;
- list of RABs to release.

For each RAB requested to be established, the message shall contain:

- RAB ID;
- NAS Synchronisation Indicator (only when available);
- RAB parameters (including e.g. Allocation/Retention Priority);
- User Plane Information (i.e. required User Plane Mode and required UP Mode Versions);
- Transport Layer Information;
- PDP Type Information (only for PS);

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- Data Volume Reporting Indication (only for PS);
- DL GTP-PDU sequence number (only when GTP-PDU sequence number is available in cases of intersystem change from GPRS to UMTS or when establishing a RAB for an existing PDP context or in some further cases described in [21]);
- UL GTP-PDU sequence number (only when GTP-PDU sequence number is available in cases of intersystem change from GPRS to UMTS or when establishing a RAB for an existing PDP context or in some further cases described in [21]);
- DL N-PDU sequence number (only when N-PDU sequence number is available in case of intersystem change from GPRS to UMTS or in some further cases described in [21]);
- UL N-PDU sequence number (only when N-PDU sequence number is available in case of intersystem change from GPRS to UMTS or in some further cases described in [21]).

For each RAB requested to be modified, the message may contain:

- RAB ID (mandatory);
- NAS Synchronisation Indicator;
- RAB parameters;
- Transport Layer Information;
- User Plane Information.

The *Transport Layer Information* IE may be present at a RAB modification except in the case when the only other present IE, besides the *RAB ID* IE, is the *NAS Synchronisation Indicator* IE.

At a RAB modification that does not include transfer of the *NAS Synchronisation Indicator* IE, the *RAB Parameters* IE shall be present in the RAB ASSIGNMENT REQUEST message only when any previously set value for this IE is requested to be modified.

At a RAB modification, the *User Plane Information* IE shall be present in the RAB ASSIGNMENT REQUEST message only when any previously set value for this IE is requested to be modified.

For a RAB setup, the *SDU Format Information Parameter* IE in the *RAB Parameters* IE shall be present only if the *User Plane Mode* IE is set to "support mode for pre-defined SDU sizes" and the *Traffic Class* IE is set to either "Conversational" or "Streaming".

For a RAB setup, the *RAB Parameters* IE may contain the *Signalling Indication* IE. The *Signalling Indication* IE shall not be present if the *Traffic Class* IE is not set to "Interactive" or if the *CN Domain Indicator* IE is not set to "PS domain".

If the *RAB Parameters* IE is present for a RAB modification, the *SDU Format Information Parameter* IE in the *RAB Parameters* IE shall be present only if the *Traffic Class* IE is set to either "Conversational" or "Streaming" and if

- either the User Plane mode is currently "support mode for pre-defined SDU sizes" and the *User Plane Mode* IE is not contained in the RAB ASSIGNMENT REQUEST message
- or if the *User Plane Mode* IE optionally contained within the RAB ASSIGNMENT REQUEST message is set to "support mode for pre-defined SDU sizes".

If, for a RAB requested to be modified, one (or more) of these IEs except *RAB ID* IE are not present in the RAB ASSIGNMENT REQUEST message the RNC shall continue to use the value(s) currently in use for the not present IEs.

For each RAB requested to be released, the message shall contain:

- RAB ID;
- Cause.

Upon reception of the RAB ASSIGNMENT REQUEST message, the UTRAN shall execute the requested RAB configuration. The CN may indicate that RAB QoS negotiation is allowed for certain RAB parameters and in some cases also which alternative values to be used in the negotiation.

For a RAB setup or RAB requested to be modified, the RAB ASSIGNMENT REQUEST message may also include an alternative RAB configuration specified in the *Alternative RAB configuration* IE in the *Alternative RAB Parameter Values* IE. If *Alternative RAB configuration* IE for a RAB is included in the RAB ASSIGNMENT REQUEST message, the RNC is allowed after the successful RAB setup or RAB modification to request the CN to trigger the execution of this alternative RAB configuration. No negotiation is allowed during the RAB Assignment procedure between the requested RAB configuration and this alternative RAB configuration.

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The same RAB ID shall only be present once in the whole RAB ASSIGNMENT REQUEST message.

The RAB ID shall uniquely identify the RAB for the specific CN domain and for the particular UE, which makes the RAB ID unique over the Iu connection on which the RAB ASSIGNMENT REQUEST message is received. When a RAB ID already in use over that particular Iu instance is used, the procedure is considered as modification of that RAB.

The RNC shall pass the contents of the *RAB ID* IE to the radio interface protocol for each RAB requested to be established or modified.

The RNC shall establish or modify the resources according to the values of the *Allocation/Retention Priority* IE (priority level, pre-emption indicators, queuing) and the resource situation as follows:

- The RNC shall consider the priority level of the requested RAB, when deciding on the resource allocation.
- If the requested RAB is allowed for queuing and the resource situation requires so, the RNC may place the RAB in the establishment queue.
- The priority levels and the pre-emption indicators may (singularly or in combination) be used to determine whether the RAB assignment has to be performed unconditionally and immediately. If the requested RAB is marked as "may trigger pre-emption" and the resource situation requires so, the RNC may trigger the pre-emption procedure which may then cause the forced release of a lower priority RAB which is marked as "pre-emptable". Whilst the process and the extent of the pre-emption procedure is operator-dependent, the pre-emption indicators, if given in the RAB ASSIGNMENT REQUEST message, shall be treated as follows:
 - 1. The values of the last received Pre-emption Vulnerability IE and Priority Level IE shall prevail.
 - 2. If the *Pre-emption Capability* IE is set to "may trigger pre-emption", then this allocation request may trigger the pre-emption procedure.
 - 3. If the *Pre-emption Capability* IE is set to "shall not trigger pre-emption", then this allocation request shall not trigger the pre-emption procedure.
 - 4. If the *Pre-emption Vulnerability* IE is set to "pre-emptable", then this connection shall be included in the pre-emption process.
 - 5. If the *Pre-emption Vulnerability* IE is set to "not pre-emptable", then this connection shall not be included in the pre-emption process.
 - 6. If the *Priority Level* IE is set to "no priority" the given values for the *Pre-emption Capability* IE and *Pre-emption Vulnerability* IE shall not be considered. Instead the values "shall not trigger pre-emption" and "not pre-emptable" shall prevail.
- If the *Allocation/Retention Priority* IE is not given in the RAB ASSIGNMENT REQUEST message, the allocation request shall not trigger the pre-emption process and the connection may be pre-empted and considered to have the value "lowest" as priority level. Moreover, queuing shall not be allowed.
- The UTRAN pre-emption process shall keep the following rules:
 - 1. UTRAN shall only pre-empt RABs with lower priority, in ascending order of priority.
 - 2. The pre-emption may be done for RABs belonging to the same UE or to other UEs.

If the *NAS Synchronisation Indicator* IE is contained in the RAB ASSIGNMENT REQUEST message, the RNC shall pass it to the radio interface protocol for transfer to the UE.

If the RAB ASSIGNMENT REQUEST message includes the *PDP Type Information* IE, the UTRAN may use it to configure any compression algorithms.

If included, the *Service Handover* IE tells if the requested RAB

should be handed over to GSM, i.e. from a NAS point of view, the requested RAB should be handed over to GSM as soon as possible although the final decision whether to perform a handover to GSM is still made in the UTRAN.

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- should not be handed over to GSM, i.e. from a NAS point of view, the requested RAB should remain in UMTS as long as possible although the final decision whether to perform a handover to GSM is still made in the UTRAN.
- shall not be handed over to GSM, i.e. the requested RAB shall never be handed over to GSM. This means that the UTRAN shall not initiate handover to GSM for the UE unless the RABs with this indication have first been released with the normal release procedures.

The value of the Service Handover IE is valid throughout the lifetime of the RAB or until changed by a RAB modification.

The Service Handover IE shall only influence decisions made regarding UTRAN-initiated inter-system handovers.

If the Service Handover IE is not included, the decision whether to perform an inter-system handover to GSM is only an internal UTRAN matter.

The UTRAN shall report to the CN, in the first RAB ASSIGNMENT RESPONSE message, the result for all the requested RABs, such as:

- List of RABs successfully established or modified.
- List of RABs released.
- List of RABs queued.
- List of RABs failed to establish or modify.
- List of RABs failed to release.

The same RAB ID shall only be present once in the whole RAB ASSIGNMENT RESPONSE message.

For each RAB successfully established towards the PS domain or towards the CS domain when an ALCAP is not used, the RNC shall include the Transport Layer Address IE and the Iu Transport Association IE in the RAB ASSIGNMENT **RESPONSE** message.

For each RAB successfully released towards the PS domain, for which data volume reporting had been requested when the RAB was established, the RNC shall include the DL Data Volumes IE in the RAB ASSIGNMENT RESPONSE message. The DL Data Volumes IE shall contain in the Unsuccessfully Transmitted DL Data Volume IE the total amount of unsuccessfully transmitted DL data for the RAB since its establishment and may contain the Data Volume Reference IE.

For each RAB successfully released towards the PS domain, the RNC shall include in the RAB ASSIGNMENT RESPONSE message the DL GTP-PDU Sequence Number IE and the UL GTP-PDU Sequence Number IE, if available and if the release was initiated by the UTRAN.

The RNC shall report in the RAB ASSIGNMENT RESPONSE message at least one RAB:

- setup/modified or
- released or
- queued or
- failed to setup/modify or
- failed to release.

If any alternative RAB parameter values have been used when establishing or modifying a RAB, these RAB parameter values shall be included in the RAB ASSIGNMENT RESPONSE message within the Assigned RAB Parameter Values IE.

For the CS domain, when an ALCAP is used, UTRAN shall report the successful outcome of a specific RAB to establish or modify only after the Iu user plane at RNL level is ready to be used in UL and DL. At a RAB establishment, the transport network control plane signalling required to set up the transport bearer shall use the Transport Layer Address IE and Iu Transport Association IE. At a RAB modification when Transport Layer Address (IE) and *Iu Transport Association* IEs are included, the RNC shall establish a new transport bearer. The transport network control plane signalling shall then use the included *Transport Layer Address* IE and *Iu Transport Association* IE. Then the switch over to this new transport bearer shall be done immediately after transport bearer establishment and initialisation of the user plane mode. If *Transport Layer Address* (IE) and *Iu Transport Association* IEs are not included, then the RNC may modify the already existing transport bearer.

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For the PS domain or for the CS domain when an ALCAP is not used, for each RAB successfully modified, if the RNC has changed the *Transport Layer Address* IE and/or the *Iu Transport Association* IE, it shall include the new value(s) in the RAB ASSIGNMENT RESPONSE message.

Before reporting the successful outcome of a specific RAB to establish or modify, the RNC shall have executed the initialisation of the user plane, if necessary.

Re-initialisation of the user plane shall not be performed if:

- the RAB Parameters IE is not included, for example during transfer of NAS Synchronisation Indicator IE;
- the *RAB Parameters* IE is included but the *SDU Format Information Parameter* IE is not changed for the existing RAB and the *NAS Synchronisation Indicator* IE is not included.

Re-initialisation of the user plane shall be performed if the *RAB Parameters* IE and *NAS Synchronisation Indicator* IE are included.

If the RNC can not initialise the requested user plane mode for any of the user plane mode versions in the *UP Mode Versions* IE according to the rules for initialisation of the respective user plane mode versions, as described in [6], the RAB Assignment shall fail with the cause value "RNC unable to establish all RFCs".

In case of establishment of a RAB for the PS domain, the CN must be prepared to receive user data before the RAB ASSIGNMENT RESPONSE message has been received.

If none of the RABs have been queued, the CN shall stop timer T_{RABAssgt} and the RAB Assignment procedure terminates. In that case, the procedure shall also be terminated in the UTRAN.

When the request to establish or modify one or several RABs is put in a queue, the UTRAN shall start the timer $T_{QUEUING}$. This timer specifies the maximum time for queuing of the request for establishment or modification. The same timer $T_{QUEUING}$ supervises all RABs of the request being queued.

For each RAB that is queued the following outcomes are possible:

- successfully established or modified;
- failed to establish or modify;
- failed due to expiry of the timer T_{QUEUING}.

For RABs indicated as queued in the first RAB ASSIGNMENT RESPONSE message, the UTRAN shall report the outcome of the queuing for every RAB individually or for several RABs in subsequent RAB ASSIGNMENT RESPONSE message(s). This is left to implementation. The UTRAN shall stop $T_{QUEUING}$ when all RABs have been either successfully established or modified or failed to establish or modify. The RAB Assignment procedure is then terminated both in the CN and the UTRAN when all RABs have been responded to.

When the CN receives the response that one or several RABs are queued, it shall expect the UTRAN to provide the outcome of the queuing function for each RAB before expiry of the T_{RABAssgt} timer. In case the timer T_{RABAssgt} expires, the CN shall consider the RAB Assignment procedure terminated and the RABs not reported shall be considered as failed.

In case the timer $T_{QUEUING}$ expires, the RAB Assignment procedure terminates in the UTRAN for all queued RABs, and the UTRAN shall respond for all of them in one RAB ASSIGNMENT RESPONSE message. The RAB Assignment procedure shall also be terminated in the CN.

In case a request to modify or release a RAB contains the RAB ID of a RAB being queued, the RAB shall be taken out of the queue and treated according to the second request. The first request shall be responded to as a RAB failed to setup or modify with the cause value "Request superseded".

If the UTRAN failed to modify a RAB, it shall keep the RAB as it was configured prior to the modification request.

When UTRAN reports unsuccessful establishment/modification of a RAB, the cause value should be precise enough to enable the core network to know the reason for unsuccessful establishment/modification. Typical cause values are: "Requested Traffic Class not Available", "Invalid RAB Parameters Value", "Requested Maximum Bit Rate not Available", "Requested Maximum Bit Rate for UL not Available", "Requested Guaranteed Bit Rate for DL not Available", "Requested Guaranteed Bit Rate for UL not Available", "Requested Guaranteed Bit Rate for UL not Available", "Requested Guaranteed Bit Rate for UL not Available", "Requested Transfer Delay not Achievable", "Invalid RAB Parameters Combination", "Condition Violation for SDU Parameters", "Condition Violation for Traffic Handling Priority", "Condition Violation for Guaranteed Bit Rate", "User Plane Versions not Supported", "Iu UP Failure", "Iu Transport Connection Failed to Establish", "T_{QUEUING} Expiry".

If the RAB ID of a RAB requested to be released is unknown in the RNC, this shall be reported as a RAB failed to release with the cause value "Invalid RAB ID".

The RNC may indicate an impending directed retry attempt to GSM by sending a RAB ASSIGNMENT RESPONSE message with a RAB ID included in the list of RABs failed to setup and a cause value of "Directed Retry".

The RNC shall be prepared to receive a RAB ASSIGNMENT REQUEST message containing a *RABs To Be Released* IE at any time and shall always reply to it. If there is an ongoing RAB Assignment procedure for a RAB indicated within the *RABs To Be Released* IE, the RNC shall discard the preceding RAB Assignment procedure for that specific RAB, release any related resources and report the released RAB within the RAB ASSIGNMENT RESPONSE message.

After sending a RAB ASSIGNMENT RESPONSE message containing RAB ID within the *RABs Released* IE, the RNC shall be prepared to receive a new establishment request for a RAB identified by the same RAB ID.

8.7 Relocation Resource Allocation

8.7.1 General

The purpose of the Relocation Resource Allocation procedure is to allocate resources from a target RNS for a relocation of SRNS. The procedure shall be co-ordinated over all Iu signalling connections existing for the UE. The procedure uses connection oriented signalling.

8.7.2 Successful Operation



Figure 7: Relocation Resource Allocation procedure. Successful operation.

The CN initiates the procedure by generating a RELOCATION REQUEST message. In a UTRAN to UTRAN relocation, the message shall contain the information (if any) required by the UTRAN to build the same set of RABs as existing for the UE before the relocation. The CN may indicate that RAB QoS negotiation is allowed for certain RAB parameters and in some cases also which alternative values to be used in the negotiation.

The RELOCATION REQUEST message may also include an alternative RAB configuration for a RAB specified in the Alternative RAB configuration IE in the Alternative RAB Parameter Values IE. If Alternative RAB configuration IE for a RAB is included in the RELOCATION REQUEST message, the target RNC is allowed after the successful relocation to request the CN to trigger the execution of this alternative RAB configuration. No negotiation is allowed during the RAB Assignment procedure between the requested RAB configuration and this alternative RAB configuration.

When the CN transmits the RELOCATION REQUEST message, it shall start the timer T_{RELOCalloc}.

When a RELOCATION REQUEST message is sent from a CN node towards an RNC for which the sending CN node is not the default CN node, the *Global CN-ID* IE shall be included.

Upon reception of the RELOCATION REQUEST message, the target RNC shall initiate allocation of requested resources.

The RELOCATION REQUEST message shall contain the following IEs:

- Permanent NAS UE Identity IE (if available);
- Cause IE;
- CN Domain Indicator IE;
- Source RNC To Target RNC Transparent Container IE;
- Iu Signalling Connection Identifier IE;
- Integrity Protection Information IE (if available);
- SNA Access Information IE (if available);

- UESBI-Iu IE (if available);
- Selected PLMN ID IE if in MOCN or GWCN configuration;
- CN MBMS Linking Information IE (if available).

For each RAB requested to relocate (or to be created e.g. in the case of inter-system handover), the message shall contain the following IEs:

- RAB-ID IE;
- NAS Synchronisation Indicator IE (if the relevant NAS information is provided by the CN);
- RAB parameters IE;
- User Plane Information IE;
- Transport Layer Address IE;
- Iu Transport Association IE;
- Data Volume Reporting Indication IE (only for PS);
- PDP Type Information IE (only for PS).

The RELOCATION REQUEST message may include the following IE:

- Encryption Information IE (shall not be included if the Integrity Protection Information IE is not included).

For each RAB requested to relocate the message may include the following IEs:

- Service Handover IE;
- Alternative RAB Parameter Values IE.

The following information elements received in RELOCATION REQUEST message require the same special actions in the RNC as specified for the same IEs in the RAB Assignment procedure:

- RAB-ID IE;
- User plane Information IE (i.e. required User Plane Mode and required User Plane Versions);
- Priority level IE, Queuing Allowed IE, Pre-emption Capability IE and Pre-emption Vulnerability IE;
- Service Handover IE.

The SDU Format Information Parameter IE in the RAB Parameters IE shall be present only if the User Plane Mode IE is set to "support mode for pre-defined SDU sizes" and the Traffic Class IE is set to either "Conversational" or "Streaming".

For a RAB setup, the *RAB Parameters* IE may contain the *Signalling Indication* IE. The *Signalling Indication* IE shall not be present if the *Traffic Class* IE is not set to "Interactive" or if the *CN Domain Indicator* IE is not set to "PS domain".

If the RELOCATION REQUEST message includes the Permanent NAS UE identity (i.e. IMSI), the RNC shall associate the permanent identity to the RRC Connection of that user and shall save it for the duration of the RRC connection.

If the RELOCATION REQUEST message includes the *PDP Type Information* IE, the UTRAN may use this IE to configure any compression algorithms.

The Cause IE shall contain the same value as the one received in the related RELOCATION REQUIRED message.

The *Iu Signalling Connection Identifier* IE contains an Iu signalling connection identifier which is allocated by the CN. The value for the *Iu Signalling Connection Identifier* IE shall be allocated so as to uniquely identify an Iu signalling connection for the involved CN node. The RNC shall store and remember this identifier for the duration of the Iu connection.

The RNC shall, if supported, use the UESBI-Iu IE when included in the RELOCATION REQUEST message.

If the *CN MBMS Linking Information* IE is included in the RELOCATION REQUEST message, the RNC shall, if supported, use the *CN MBMS Linking Information* IE to perform suitable UE linking as described in [42].

The algorithms within the *Integrity Protection Information* IE and the *Encryption Information* IE shall be ordered in preferred order with the most preferred first in the list.

The *Permitted Encryption Algorithms* IE within the *Encryption Information IE* may contain "no encryption" within an element of its list in order to allow the RNC not to cipher the respective connection. This can be done either by not starting ciphering or by using the UEA0 algorithm. In the absence of the *Encryption Information* IE, the RNC shall not start ciphering.

In case of intra-system relocation, if no *Integrity Protection Key* IE (*Ciphering Key* IE respectively) is provided within the *Source RNC to Target RNC Transparent Container* IE, the target RNC shall not start integrity protection (ciphering respectively).

In case of intra-system relocation, when an *Ciphering Key* IE is provided within the *Source RNC to Target RNC Transparent Container* IE, the target RNC may select to use a ciphering alternative where an algorithm is used. It shall in this case make use of this key to cipher its signalling data whatever the selected algorithm. The *Encryption Key* IE that is contained within the *Encryption Information* IE of the RELOCATION REQUEST message shall never be considered for ciphering of signalling data.

In case of intra-system relocation, when an *Integrity Protection Key* IE is provided within the *Source RNC to Target RNC Transparent Container* IE, the target RNC shall select one integrity algorithm to start integrity and shall in this case make use of this key whatever the selected algorithm. The integrity protection key that is contained within the *Integrity Protection Information* IE of the RELOCATION REQUEST message shall never be considered.

In case of intra-system relocation, when a *Trace Recording Session Information* IE is provided within the *Source RNC* to *Target RNC Transparent Container* IE, the Target RNC should store that information to include it in a potential future Trace Record for that UE.

In case of inter-system relocation, the integrity protection and ciphering information to be considered shall be the ones received in the *Integrity Protection Information* IE and *Encryption Information* IE of the RELOCATION REQUEST message.

The *Global CN-ID* IE contains the identity of the CN node that sent the RELOCATION REQUEST message, and it shall, if included, be stored together with the Iu signalling connection identifier. If the *Global CN-ID* IE is not included, the RELOCATION REQUEST message shall be considered as coming from the default CN node for the indicated CN domain.

The following additional actions shall be executed in the target RNC during the Relocation Resource Allocation procedure:

If the Relocation Type IE is set to "UE involved in relocation of SRNS":

- The target RNC may accept a requested RAB only if the RAB can be supported by the target RNC.
- Other RABs shall be rejected by the target RNC in the RELOCATION REQUEST ACKNOWLEDGE message with an appropriate value in the *Cause* IE, e.g. "Unable to Establish During Relocation".
- The target RNC shall include information adapted to the resulting RAB configuration in the target to source RNC transparent container to be included in the RELOCATION REQUEST ACKNOWLEDGE message sent to the CN. If the target RNC supports triggering of the Relocation Detect procedure via the Iur interface, the RNC shall assign a d-RNTI for the context of the relocation and include it in the container. If two CNs are involved in the relocation of SRNS, the target RNC may, however, decide to send the container to only one CN.
- If any alternative RAB parameter values have been used when allocating the resources, these RAB parameter values shall be included in the RELOCATION REQUEST ACKNOWLEDGE message within the *Assigned RAB Parameter Values* IE.

If the *Relocation Type* IE is set to "UE not involved in relocation of SRNS":

- The target RNC may accept a RAB only if the radio bearer(s) for the RAB either exist(s) already and can be used for the RAB by the target RNC, or do(es) not exist before the relocation but can be established in order to support the RAB in the target RNC.

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- If existing radio bearers are not related to any RAB that is accepted by the target RNC, the radio bearers shall be ignored during the relocation of SRNS and the radio bearers shall be released by the radio interface protocols after completion of relocation of SRNS.
- If any alternative RAB parameter values have been used when allocating the resources, these RAB parameter values shall be included in the RELOCATION REQUEST ACKNOWLEDGE message within the *Assigned RAB Parameter Values* IE. It should be noted that the usage of alternative RAB parameter values is not applicable to the UTRAN initiated relocation of type "UE not involved in relocation of SRNS".

After all necessary resources for accepted RABs including the initialised Iu user plane, are successfully allocated, the target RNC shall send a RELOCATION REQUEST ACKNOWLEDGE message to the CN.

For each RAB successfully setup the RNC shall include the following IEs:

- RAB ID
- Transport Layer Address (when no ALCAP has been used)
- *Iu Transport Association* (when no ALCAP has been used)

Two pairs of *Transport Layer Address* IE and *Iu Transport Association* IE may be included for RABs established towards the PS domain.

For each RAB the RNC is not able to setup during the Relocation Resource Allocation procedure, the RNC shall include the *RAB ID* IE and the *Cause* IE within the *RABs Failed To Setup* IE. The resources associated with the RABs indicated as failed to set up shall not be released in the CN until the relocation is completed. This is in order to make a return to the old configuration possible in case of a failed or cancelled relocation.

The RELOCATION REQUEST ACKNOWLEDGE message sent to the CN shall, if applicable and if not sent via the other CN domain, include the *Target RNC To Source RNC Transparent Container* IE. This container shall be transferred by the CN to the source RNC or the external relocation source while completing the Relocation Preparation procedure.

If the target RNC supports cell load-based inter-system handover, then in the case of inter-system handover, the *New BSS to Old BSS Information* IE may be included in the RELOCATION REQUEST ACKNOWLEDGE message. This information shall include, if available, the current traffic load in the target cell assuming a successful completion of the handover in progress.

In case of inter-system relocation, the RNC shall include the *Chosen Integrity Protection Algorithm* IE (*Chosen Encryption Algorithm* IE respectively) within the RELOCATION REQUEST ACKNOWLEDGE message, if, and only if the *Integrity Protection Information* IE (*Encryption Information* IE respectively) was included in the RELOCATION REQUEST message.

In case of intra-system relocation, the RNC shall include the *Chosen Integrity Protection Algorithm* IE (*Chosen Encryption Algorithm* IE respectively) within the RELOCATION REQUEST ACKNOWLEDGE message, if, and only if the *Integrity Protection Key* IE (*Ciphering Key* IE respectively) was included within the *Source RNC-to-Target RNC transparent container* IE.

If one or more of the RABs that the target RNC has decided to support can not be supported by the CN, then these failed RABs shall not be released towards the target RNC until the relocation is completed.

If the *NAS Synchronisation Indicator* IE is contained in the RELOCATION REQUEST message, the target RNC shall pass it to the UE.

If the SNA Access Information IE is contained in the RELOCATION REQUEST message, the target RNC shall store this information and use it to determine whether the UE has access to radio resources in the UTRAN. The target RNC shall consider that the UE is authorised to access only the PLMNs identified by the *PLMN identity* IE in the SNA Access Information IE. If the Authorised SNAs IE is included for a given PLMN (identified by the *PLMN identity* IE), then the target RNC shall consider that the access to radio resources for the concerned UE is restricted to the LAs contained in the SNAs identified by the SNAC IEs.

If the *SNA Access Information* IE is not contained in the RELOCATION REQUEST message, the target RNC shall consider that no access restriction applies to the UE in the UTRAN.

Transmission and reception of a RELOCATION REQUEST ACKNOWLEDGE message terminate the procedure in the UTRAN and in the CN respectively.

Before reporting the successful outcome of the Relocation Resource allocation procedure, the RNC shall have executed the initialisation of the user plane mode as requested by the CN in the *User Plane Mode* IE. If the RNC can not initialise the requested user plane mode for any of the user plane mode versions in the *UP Mode Versions* IE according to the rules for initialisation of the respective user plane mode versions, as described in [6], the RAB Relocation shall fail with the cause value "RNC unable to establish all RFCs".

If the *Selected PLMN ID* IE is contained in the RELOCATION REQUEST message, the target RNC shall use this information to send it to the UE.

Interactions with Uplink Information Exchange procedure:

In case of UTRAN to UTRAN CS only relocation, if the RELOCATION REQUEST message includes the *MBMS Linking Information* IE in the *Source RNC To Target RNC Transparent Container* IE, the RNC shall, if supported, initiate the Uplink Information Exchange procedure to retrieve the Multicast Service list for the UE, create relevant MBMS Service Context, store this information and perform the relevant UE linking as defined in [42].

8.30 RAB Modification Request

8.30.1 General

The purpose of the RAB Modification Request procedure is to allow the RNC to initiate renegotiation of RABs for a given UE after RAB establishment. The procedure uses connection oriented signalling.

8.30.2 Successful Operation



Figure 36: RAB Modification procedure.

The RNC initiates the procedure by generating a RAB MODIFY REQUEST message towards the CN and shall include a list of *RABs To Be Modified* IEs. For each RAB requested to be modified the *RABs To Be Modified Item* IE of the RAB MODIFY REQUEST message shall include the *RAB ID* IE, and the corresponding *Requested RAB Parameter Values* IE. The *Requested RAB Parameter Values* IE shall <u>either</u> list those RAB parameters the RNC would like modified and the associated new RAB parameter values it is requesting or shall indicate that the execution of the <u>alternative RAB configuration is requested</u>. For any given RAB, the RNC shall be able to propose modifications to any negotiable RAB parameters.

If the RNC is allowed to request an alternative RAB Configuration, the RNC may request the CN to trigger the execution of this alternative RAB configuration by including the *Alternative RAB Configuration Request* IE in the RAB MODIFY REQUEST message.

Upon reception of the RAB MODIFY REQUEST message, it is up to the CN to decide how to react to the request.

8.30.3 Abnormal Conditions

Not applicable.

9.1.46 RAB MODIFY REQUEST

This message is sent by the RNC to the CN to request modification of one or more RABs for the same UE.

Direction: RNC \rightarrow CN.

Signalling bearer mode: Connection oriented.

IE/Group Name	Presence	Range	IE type and reference	Semantics description	Criticality	Assigned Criticality
Message Type	М		9.2.1.1		YES	Ignore
RABs To Be Modified List	М				YES	Ignore
>RABs To Be Modified Item IEs		1 to <maxnoofrabs></maxnoofrabs>			EACH	Ignore
>>RAB ID	М		9.2.1.2	Uniquely identifies the RAB for a specific CN domain, for a particular UE.	-	
>> Requested RAB Parameter Values	М		9.2.1.45	Includes RAB parameters for which different values than what was originally negotiated are being requested.	-	

Range bound	Explanation
maxnoofRABs	Maximum no. of RABs for one UE. Value is 256.

9.2.1.43 Alternative RAB Parameter Values

The purpose of the Alternative RAB Parameter Values IE is to indicate that:

<u>- Either</u> RAB QoS negotiation is allowed for certain RAB parameters and, in some cases, to indicate also which alternative values to be used in the negotiation.

- Or an alternative RAB configuration can be requested by the RNC.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Alternative RAB parameter values				
>Alternative Maximum Bit Rate Information	0			Included only if negotiation is allowed for this IE.
>>Type of Alternative Maximum Bit Rate Information	М		ENUMERATED (Unspecified, Value range, Discrete values)	Unspecified means that negotiation is allowed, but no alternative values are provided from the CN i.e. the RNC is allowed to assign any value equal or below the ones indicated in the <i>RAB Parameters</i> IE.
>>Alternative Maximum Bit Rates	C - ifValueRan georDiscre teValuesM BR	1 to <nbr- Alternative Values></nbr- 		For Value Range, one value limit is given here and the other given by Maximum Bit Rate in the RAB Parameters IE. For Discrete Values, 1 to 16 discrete values can be given.
>>>Bit Rate	М	1 to <nbr- SeparateTrafficDir ections></nbr- 	INTEGER (116,000,000)	When nbr- SeparateTrafficDirections is equal to 2, then the Bit Rate attribute for downlink is signalled first, then the Bit Rate attribute for uplink.
>Alternative Guaranteed Bit Rate Information	0			Included only if negotiation is allowed for this IE.
>>Type of Alternative Guaranteed Bit Rate Information	М		ENUMERATED (Unspecified, Value range, Discrete values)	Unspecified means that negotiation is allowed, but no alternative values are provided from the CN i.e. the RNC is allowed to assign any value equal or below the ones indicated in the <i>RAB Parameters</i> IE.
>>Alternative Guaranteed Bit Rates	C ifValueRan georDiscre teValuesG BR	1 to <nbr- Alternative Values></nbr- 		For Value Range, one value limit is given here and the other given by Guaranteed Bit Rate in the RAB Parameters IE. For Discrete Values, 1 to 16 discrete values can be given.
>>>Bit Rate	M	1 to <nbr- SeparateTrafficDir ections></nbr- 	INTEGER (016,000,000)	When nbr- SeparateTrafficDirections is equal to 2, then the Bit Rate attribute for downlink is signalled first, then the Bit Rate attribute for uplink.
>Alternative RAB Configuration	<u>0</u>		RAB Parameters 9.2.1.3	Indicates the possibility for RNC to request CN to execute the included alternative RAB configuration, e.g. for network- initiated SCUDIF purpose [r1].

Range Bound	Explanation
nbr-AlternativeValues	Maximum number of alternative values.
	Value is 1 in case of Value Range and
	16 in case of Discrete Values.
nbr-SeparateTrafficDirection	Number of Traffic Directions being signalled
	separately.
	Set to 2 if RAB asymmetry indicator is
	asymmetric bidirectional.
	Set to 1 in all other cases.

Condition	Explanation
ifValueRangeorDiscreteValuesMBR	This IE shall be present if the <i>Type of Alternative Maximum Bit</i> <i>Rates Information</i> IE is set to "Value range" or "Discrete values".
ifValueRangeorDiscreteValuesGBR	This IE shall be present if the <i>Type of Guaranteed Bit Rates</i> Information IE is set to "Value range" or "Discrete values".

9.2.1.45 Requested RAB Parameter Values

The purpose of *Requested RAB Parameter Values* IE is to <u>either</u> indicate the RAB parameters for which <u>the included</u> different values are being requested, as <u>well as those different RAB parameter values</u> or indicate that the execution of the alternative RAB configuration is requested.

IE/Group Name	Presence	Range	IE type and reference	Semantics description
Requested RAB Parameter Values				
>Requested Maximum Bit Rate	0	0 to <nbr- SeparateTraffic Directions></nbr- 	INTEGER (116,000,000)	When nbr- SeparateTrafficDirections is equal to 2, Requested Maximum Bit Rate attribute for downlink is signalled first, then Requested Maximum Bit Rate attribute for uplink.
>Requested Guaranteed Bit Rate	0	0 to <nbr- SeparateTraffic Directions></nbr- 	INTEGER (016,000,000)	When nbr- SeparateTrafficDirections is equal to 2, Requested Guaranteed Bit Rate for downlink is signalled first, then Requested Guaranteed Bit Rate for uplink.
<u>>Alternative RAB</u> <u>Configuration Request</u>	<u>0</u>		ENUMERATED (Alternative RAB configuration Requested,)	Indicates a request to trigger the execution of the alternative RAB Configuration e.g. for network- initiated SCUDIF purpose [1].

Range bound	Explanation
nbr-SeparateTrafficDirection	Number of Traffic Directions being signalled
	separately.
	Set to 2 if RAB Asymmetry Indicator is
	asymmetric bidirectional.
	Set to 1 in all other cases.

Information Element Definitions 9.3.4 -- Information Element Definitions RANAP-IEs { itu-t (0) identified-organization (4) etsi (0) mobileDomain (0) umts-Access (20) modules (3) ranap (0) version1 (1) ranap-IEs (2) } DEFINITIONS AUTOMATIC TAGS ::= BEGIN IMPORTS maxNrOfErrors, maxNrOfPDPDirections, maxNrOfPoints, maxNrOfRABs, maxNrOfSRBs, maxNrOfSeparateTrafficDirections, maxRAB-Subflows, maxRAB-SubflowCombination, maxNrOfLevels, maxNrOfAltValues, maxNrOfSNAs, maxNrOfLAs, maxNrOfPLMNsSN, maxSet, maxNrOfUEsToBeTraced, maxNrOfInterfaces, maxnoofMulticastServicesPerRNC, maxMBMSSA, maxMBMSRA, maxnoofMulticastServicesPerUE, id-CN-DomainIndicator, id-MessageStructure, id-SRB-TrCH-Mapping, id-TypeOfError, id-hS-DSCH-MAC-d-Flow-ID, id-SignallingIndication, id-CellLoadInformationGroup, id-TraceRecordingSessionInformation, id-MBMSLinkingInformation, id-AlternativeRABConfiguration, id-AlternativeRABConfigurationRequest

```
Criticality.
    ProcedureCode,
    ProtocolIE-ID,
    TriggeringMessage
FROM RANAP-CommonDataTypes
    ProtocolExtensionContainer{},
    RANAP-PROTOCOL-EXTENSION
FROM RANAP-Containers;
-- A
AccuracyFulfilmentIndicator ::= ENUMERATED{
    requested-Accuracy-Fulfilled,
    requested-Accuracy-Not-Fulfilled,
    . . .
}
AllocationOrRetentionPriority ::= SEQUENCE {
    priorityLevel
                           PriorityLevel,
                                Pre-emptionCapability,
    pre-emptionCapability
    pre-emptionVulnerability Pre-emptionVulnerability,
    queuingAllowed
                            OueuingAllowed,
    iE-Extensions
                            ProtocolExtensionContainer { {AllocationOrRetentionPriority-ExtIEs } } OPTIONAL,
    . . .
AllocationOrRetentionPriority-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
    . . .
}
Alt-RAB-Parameters ::= SEQUENCE {
    altMaxBitrateInf
                                Alt-RAB-Parameter-MaxBitrateInf
                                                                                         OPTIONAL,
    altGuaranteedBitRateInf
                                Alt-RAB-Parameter-GuaranteedBitrateInf
                                                                                         OPTIONAL,
    iE-Extensions
                           ProtocolExtensionContainer { {Alt-RAB-Parameters-ExtIEs} } OPTIONAL,
    . . .
Alt-RAB-Parameters-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
-- Extension for Release 6 to indicate an alternative RAB configuration --
    { ID id-AlternativeRABConfiguration CRITICALITY ignore EXTENSION RAB-Parameters PRESENCE optional },
    . . .
}
Alt-RAB-Parameter-GuaranteedBitrateInf ::= SEQUENCE {
    altGuaranteedBitrateType
                                        Alt-RAB-Parameter-GuaranteedBitrateType,
    altGuaranteedBitrates
                                        Alt-RAB-Parameter-GuaranteedBitrates
                                                                                         OPTIONAL
    -- This IE shall be present if the Type of Guaranteed Bit Rates Information IE is set to "Value range" or "Discrete values" --,
    . . .
```

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```
Release 6
}
Alt-RAB-Parameter-GuaranteedBitrateType ::= ENUMERATED{
    unspecified,
    value-range,
    discrete-values,
    . . .
}
Alt-RAB-Parameter-GuaranteedBitrates ::= SEQUENCE (SIZE (1..maxNrOfAltValues)) OF
    Alt-RAB-Parameter-GuaranteedBitrateList
Alt-RAB-Parameter-GuaranteedBitrateList ::= SEQUENCE (SIZE (1..maxNrOfSeparateTrafficDirections)) OF GuaranteedBitrate
Alt-RAB-Parameter-MaxBitrateInf ::= SEQUENCE {
    altMaxBitrateType
                              Alt-RAB-Parameter-MaxBitrateType,
    altMaxBitrates
                               Alt-RAB-Parameter-MaxBitrates
                                                                         OPTIONAL
    -- This IE shall be present if the Type of Alternative Maximun Bit Rates Information IE is set to "Value range" or "Discrete values" --,
    . . .
}
Alt-RAB-Parameter-MaxBitrateType ::= ENUMERATED{
    unspecified,
    value-range,
    discrete-values,
    . . .
}
Alt-RAB-Parameter-MaxBitrates ::= SEQUENCE (SIZE (1..maxNrOfAltValues)) OF
    Alt-RAB-Parameter-MaxBitrateList
Alt-RAB-Parameter-MaxBitrateList ::= SEQUENCE (SIZE (1..maxNrOfSeparateTrafficDirections)) OF MaxBitrate
AlternativeRABConfigurationRequest ::= ENUMERATED{
   Alternative-RAB-configuration-Requested,
    . . .
APN ::= OCTET STRING
-- Reference: 23.003
AreaIdentity ::= CHOICE {
    sAI
                    SAI,
    geographicalArea
                            GeographicalArea,
    . . .
}
Ass-RAB-Parameters ::= SEQUENCE {
```

```
Release 6
                                Ass-RAB-Parameter-MaxBitrateList
    assMaxBitrateInf
                                                                                          OPTIONAL,
    assGuaranteedBitRateInf
                                Ass-RAB-Parameter-GuaranteedBitrateList
                                                                                          OPTIONAL,
    iE-Extensions
                            ProtocolExtensionContainer { {Ass-RAB-Parameters-ExtIEs } } OPTIONAL,
    . . .
}
Ass-RAB-Parameters-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
```

. . .

Ass-RAB-Parameter-GuaranteedBitrateList ::= SEQUENCE (SIZE (1..maxNrOfSeparateTrafficDirections)) OF GuaranteedBitrate

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Ass-RAB-Parameter-MaxBitrateList ::= SEQUENCE (SIZE (1..maxNrOfSeparateTrafficDirections)) OF MaxBitrate

```
<Unaffected Parts of the ASN.1 module is omitted>
-- R
RAB-AsymmetryIndicator::= ENUMERATED {
    symmetric-bidirectional,
    asymmetric-unidirectional-downlink,
    asymmetric-unidirectional-uplink,
    asymmetric-bidirectional,
    . . .
RAB-ID
                        ::= BIT STRING (SIZE (8))
RAB-Parameter-GuaranteedBitrateList ::= SEQUENCE (SIZE (1..maxNrOfSeparateTrafficDirections)) OF GuaranteedBitrate
RAB-Parameter-MaxBitrateList
                                    ::= SEQUENCE (SIZE (1..maxNrOfSeparateTrafficDirections)) OF MaxBitrate
RAB-Parameters ::= SEOUENCE {
                            TrafficClass,
    trafficClass
                                    RAB-AsymmetryIndicator,
    rAB-AsymmetryIndicator
    maxBitrate
                       RAB-Parameter-MaxBitrateList,
                            RAB-Parameter-GuaranteedBitrateList OPTIONAL
    quaranteedBitRate
    -- This IE shall be present the traffic class IE is set to "Conversational" or "Streaming" --,
    deliveryOrder
                            DeliveryOrder,
    maxSDU-Size
                        MaxSDU-Size,
```

```
sDU-Parameters
                            SDU-Parameters,
    transferDelav
                           TransferDelay OPTIONAL
    -- This IE shall be present the traffic class IE is set to "Conversational" or "Streaming" --,
    trafficHandlingPriority
                               TrafficHandlingPriority OPTIONAL
    -- This IE shall be present the traffic class IE is set to "Interactive" --,
    allocationOrRetentionPriority AllocationOrRetentionPriority OPTIONAL,
    sourceStatisticsDescriptor SourceStatisticsDescriptor OPTIONAL
    -- This IE shall be present the traffic class IE is set to "Conversational" or "Streaming" --,
    relocationRequirement RelocationRequirement OPTIONAL,
                            ProtocolExtensionContainer { {RAB-Parameters-ExtIEs} } OPTIONAL,
    iE-Extensions
    . . .
RAB-Parameters-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
-- Extension for Release 5 to enable indication that Interactive User Plane data is of a signalling nature --
    { ID id-SignallingIndication CRITICALITY ignore EXTENSION SignallingIndication PRESENCE optional },
    . . .
}
RAB-SubflowCombinationBitRate ::= INTEGER (0..16000000)
RAB-TrCH-Mapping ::=
                       SEQUENCE ( SIZE (1..maxNrOfRABs)) OF
    RAB-TrCH-MappingItem
RAB-TrCH-MappingItem ::= SEQUENCE {
                    RAB-ID.
   rAB-ID
                   TrCH-ID-List,
    trCH-ID-List
    iE-Extensions
                            ProtocolExtensionContainer { { RAB-TrCH-MappingItem-ExtIEs } } OPTIONAL,
    . . .
}
RAB-TrCH-MappingItem-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
-- Extension for Release 99 to enable transfer of RAB Subflow mapping onto Iur transport channel Ids for a given indicated domain --
    { ID id-CN-DomainIndicator CRITICALITY ignore
                                                            EXTENSION CN-DomainIndicator PRESENCE optional },
    . . .
}
RAC
                    ::= OCTET STRING (SIZE (1))
RAI ::= SEQUENCE {
   lai
                    LAI,
    rAC
                    RAC,
                           ProtocolExtensionContainer { {RAI-ExtIEs} } OPTIONAL,
    iE-Extensions
    . . .
RAI-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
    . . .
RAListofIdleModeUEs ::= CHOICE {
```

```
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```

```
notEmptyRAListofIdleModeUEs
                                         NotEmptyRAListofIdleModeUEs,
    emptyRAListofIdleModeUEs
                                         ENUMERATED {emptylist},
    . . .
}
NotEmptyRAListofIdleModeUEs ::= SEQUENCE {
    rAofIdleModeUEs
                            RAofIdleModeUEs,
    iE-Extensions
                            ProtocolExtensionContainer { {NotEmptyRAListofIdleModeUEs-ExtIEs } } OPTIONAL
}
RAofIdleModeUEs ::= SEQUENCE (SIZE (1..maxMBMSRA)) OF
    RAC
NotEmptyRAListofIdleModeUEs-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
    . . .
}
RateControlAllowed ::= ENUMERATED {
    not-allowed,
    allowed
}
RedirectionCompleted
                       ::= ENUMERATED {
    redirection-completed,
    . . .
}
RejectCauseValue ::= ENUMERATED {
    pLMN-Not-Allowed,
    location-Area-Not-Allowed,
    roaming-Not-Allowed-In-This-Location-Area,
    no-Suitable-Cell-In-Location-Area,
    gPRS-Services-Not-Allowed-In-This-PLMN,
    . . .
}
RelocationRequirement ::= ENUMERATED {
    lossless,
    none,
    ...,
    realtime
}
RelocationType ::= ENUMERATED {
    ue-not-involved,
    ue-involved,
    . . .
}
```

```
RepetitionNumber0 ::= INTEGER (0..255)
RepetitionNumber1 ::= INTEGER (1..256)
ReportArea ::= ENUMERATED {
    service-area,
    geographical-area,
    . . .
}
RequestedGPSAssistanceData ::= OCTET STRING (SIZE (1 .. 38 ))
        -- qpsAssistanceData as defined in 24.080 --
RequestedLocationRelatedDataType ::= ENUMERATED {
    decipheringKeysUEBasedOTDOA,
    decipheringKeysAssistedGPS,
    dedicatedAssistanceDataUEBasedOTDOA,
    dedicatedAssistanceDataAssistedGPS,
    . . .
RequestedMBMSIPMulticastAddressandAPNRequest ::= SEQUENCE (SIZE (1..maxnoofMulticastServicesPerRNC)) OF
    MBMSIPMulticastAddressandAPNlist
MBMSIPMulticastAddressandAPNlist ::= SEQUENCE {
    tMGI
                            TMGI,
    iPMulticastAddress
                            IPMulticastAddress,
    aPN
                            APN,
                            ProtocolExtensionContainer { {MBMSIPMulticastAddressandAPNlist-ExtIEs} }
    iE-Extensions
                                                                                                         OPTIONAL,
    . . .
MBMSIPMulticastAddressandAPNlist-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
    . . .
}
RequestedMulticastServiceList ::= SEQUENCE (SIZE (1.. maxnoofMulticastServicesPerUE)) OF
    TMGI
Requested-RAB-Parameter-Values ::= SEQUENCE {
    requestedMaxBitrates
                                        Requested-RAB-Parameter-MaxBitrateList
                                                                                         OPTIONAL,
                                            Requested-RAB-Parameter-GuaranteedBitrateList
    requestedGuaranteedBitrates
                                                                                                   OPTIONAL,
                            ProtocolExtensionContainer { { Requested-RAB-Parameter-Values-ExtIEs } } OPTIONAL,
    iE-Extensions
    . . .
Requested-RAB-Parameter-Values-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
-- Extension for Release 6 to enable RNC to request the execution of an alternative RAB configuration --
     ID id-AlternativeRABConfigurationRequest CRITICALITY ignore EXTENSION AlternativeRABConfigurationRequest PRESENCE optional },
```

```
• • •
```

27

}

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Requested-RAB-Parameter-MaxBitrateList ::= SEQUENCE (SIZE (1..maxNrOfSeparateTrafficDirections)) OF MaxBitrate

Requested-RAB-Parameter-GuaranteedBitrateList ::= SEQUENCE (SIZE (1..maxNrOfSeparateTrafficDirections)) OF GuaranteedBitrate

```
RequestType ::= SEQUENCE {
    event
                        Event,
    reportArea
                        ReportArea,
                        INTEGER (0..127)
    accuracyCode
                                            OPTIONAL,
    . . .
}
ResidualBitErrorRatio ::= SEQUENCE {
    mantissa
                     INTEGER (1..9),
    exponent
                        INTEGER (1..8),
                            ProtocolExtensionContainer { {ResidualBitErrorRatio-ExtIEs} } OPTIONAL
    iE-Extensions
}
-- ResidualBitErrorRatio = mantissa * 10^-exponent
ResidualBitErrorRatio-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
    . . .
}
ResponseTime
                ::= ENUMERATED {
   lowdelay,
    delaytolerant,
. . .
}
RIMInformation
                                ::= OCTET STRING
RIM-Transfer ::= SEQUENCE {
                                RIMInformation,
    rIMInformation
    rIMRoutingAddress
                                RIMRoutingAddress OPTIONAL,
    iE-Extensions
                            ProtocolExtensionContainer { {RIM-Transfer-ExtIEs} } OPTIONAL
}
RIM-Transfer-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {
    . . .
RIMRoutingAddress ::= CHOICE {
    globalRNC-ID
                                    GlobalRNC-ID,
    gERAN-Cell-ID
                                    GERAN-Cell-ID,
    . . .
}
RNC-ID
                       ::= INTEGER (0..4095)
```

-- RNC-ID

::= BIT STRING (SIZE (12))

-- Harmonized with RNSAP and NBAP definitions

RNCTraceInformation::= SEQUENCE	{	
traceReference	TraceReference,	
traceActivationIndicator	ENUMERATED {activated,deactivated},	
equipmentsToBeTraced	EquipmentsToBeTraced	OPTIONAL,
This IE shall be present	if the Trace Activation Indicator IE is set to "Activated".	
iE-Extensions	<pre>ProtocolExtensionContainer { { RNCTraceInformation-ExtIEs} }</pre>	OPTIONAL
}		

RNCTraceInformation-ExtIEs RANAP-PROTOCOL-EXTENSION ::= {

. . . }

RRC-Container ::= OCTET STRING

RTLoadValue ::= INTEGER (0..100)

- •
- •
- •

<Unaffected Parts of the ASN.1 module is omitted>

- •
- •
- •

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9.3.6 Constant Definitions

--

-- Constant definitions

RANAP-Constants {
 itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
 umts-Access (20) modules (3) ranap (0) version1 (1) ranap-Constants (4) }

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

	TNIEGER	••=	2	
id-RelocationResourceAllocation	INTEGER	::=	3	
id-RelocationCancel	INTEGER	::=	4	
id-SRNS-ContextTransfer	INTEGER	::=	5	
id-SecurityModeControl	INTEGER	::=	б	
id-DataVolumeReport	INTEGER	::=	7	
id-Reset	INTEGER	::=	9	
id-RAB-ReleaseRequest	INTEGER	::=	10	
id-Iu-ReleaseRequest	INTEGER	::=	11	
id-RelocationDetect	INTEGER	::=	12	
id-RelocationComplete	INTEGER	::=	13	
id-Paging	INTEGER	::=	14	
id-CommonID	INTEGER	::=	15	
id-CN-InvokeTrace	INTEGER	::=	16	
id-LocationReportingControl	INTEGER	::=	17	
id-LocationReport	INTEGER	::=	18	
id-InitialUE-Message	INTEGER	::=	19	
id-DirectTransfer	INTEGER	::=	20	
id-OverloadControl	INTEGER	::=	21	
id-ErrorIndication	INTEGER	::=	22	
id-SRNS-DataForward	INTEGER	::=	23	
id-ForwardSRNS-Context	INTEGER	::=	24	
id-privateMessage	INTEGER	::=	25	
id-CN-DeactivateTrace	INTEGER	::=	26	
id-ResetResource	INTEGER	::=	27	
id-RANAP-Relocation	INTEGER	::=	28	

id-RAB-ModifyRequest	INTEGER	::=	29
id-LocationRelatedData	INTEGER	::=	30
id-InformationTransfer	INTEGER	::=	31
id-UESpecificInformation	INTEGER	::=	32
id-UplinkInformationExchange	INTEGER	::=	33
id-DirectInformationTransfer	INTEGER	::=	34
id-MBMSSessionStart	INTEGER	::=	35
id-MBMSSessionUpdate	INTEGER	::=	36
id-MBMSSessionStop	INTEGER	::=	37
id-MBMSUELinking	INTEGER	::=	38
id-MBMSRegistration	INTEGER	::=	39
id-MBMSCNDe-Registration-Procedure	INTEGER	::=	40
id-MBMSRABEstablishmentIndication	INTEGER	::=	41

_ _ -- Extension constants _ _ maxPrivateIEs INTEGER ::= 65535 maxProtocolExtensions INTEGER ::= 65535 maxProtocolIEs INTEGER ::= 65535 _ _ -- Lists ___ maxNrOfDTs INTEGER ::= 15 maxNrOfErrors INTEGER ::= 256 INTEGER ::= 250 maxNrOfIuSigConIds maxNrOfPDPDirections INTEGER ::= 2 INTEGER ::= 15 maxNrOfPoints INTEGER ::= 256 maxNrOfRABs maxNrOfSeparateTrafficDirections INTEGER ::= 2 maxNrOfSRBs INTEGER ::= 8 maxNrOfVol INTEGER ::= 2 maxNrOfLevels INTEGER ::= 256 maxNrOfAltValues INTEGER ::= 16 maxNrOfPLMNsSN INTEGER ::= 32 maxNrOfLAs INTEGER ::= 65536 maxNrOfSNAs INTEGER ::= 65536 maxNrOfUEsToBeTraced INTEGER ::= 64 maxNrOfInterfaces INTEGER ::= 16 maxRAB-Subflows INTEGER ::= 7 maxRAB-SubflowCombination INTEGER ::= 64 maxSet INTEGER ::= 9

maxnoofMulticastServicesPerUE	INTEGER	::=	128
maxnoofMulticastServicesPerRNC	INTEGER	::=	512
maxMBMSSA	INTEGER	::=	256
maxMBMSRA	INTEGER	::=	65536

___ -- IEs ___ id-AreaIdentity INTEGER ::= 0 id-CN-DomainIndicator INTEGER ::= 3 id-Cause INTEGER ::= 4 id-ChosenEncryptionAlgorithm INTEGER ::= 5 id-ChosenIntegrityProtectionAlgorithm INTEGER ::= 6 id-ClassmarkInformation2 INTEGER ::= 7 id-ClassmarkInformation3 INTEGER ::= 8 id-CriticalityDiagnostics INTEGER ::= 9 id-DL-GTP-PDU-SequenceNumber INTEGER ::= 10 id-EncryptionInformation INTEGER ::= 11 id-IntegrityProtectionInformation INTEGER ::= 12 id-IuTransportAssociation INTEGER ::= 13 id-L3-Information INTEGER ::= 14 id-LAI INTEGER ::= 15 id-NAS-PDU INTEGER ::= 16 INTEGER ::= 17 id-NonSearchingIndication id-NumberOfSteps INTEGER ::= 18 id-OMC-ID INTEGER ::= 19 id-OldBSS-ToNewBSS-Information INTEGER ::= 20 id-PagingAreaID INTEGER ::= 21 id-PagingCause INTEGER ::= 22 id-PermanentNAS-UE-ID INTEGER ::= 23 id-RAB-ContextItem INTEGER ::= 24 INTEGER ::= 25 id-RAB-ContextList id-RAB-DataForwardingItem INTEGER ::= 26 id-RAB-DataForwardingItem-SRNS-CtxReq INTEGER ::= 27 id-RAB-DataForwardingList INTEGER ::= 28 id-RAB-DataForwardingList-SRNS-CtxReg INTEGER ::= 29 id-RAB-DataVolumeReportItem INTEGER ::= 30 id-RAB-DataVolumeReportList INTEGER ::= 31 id-RAB-DataVolumeReportRequestItem INTEGER ::= 32 id-RAB-DataVolumeReportRequestList INTEGER ::= 33 id-RAB-FailedItem INTEGER ::= 34 id-RAB-FailedList INTEGER ::= 35 id-RAB-ID INTEGER ::= 36 id-RAB-OueuedItem INTEGER ::= 37 id-RAB-OueuedList INTEGER ::= 38 id-RAB-ReleaseFailedList INTEGER ::= 39 id-RAB-ReleaseItem INTEGER ::= 40 id-RAB-ReleaseList INTEGER ::= 41

id-RAB-ReleasedItem	INTEGER ::= 42
id-RAB-ReleasedList	INTEGER ::= 43
id-RAB-ReleasedList-IuRelComp	INTEGER ::= 44
id-RAB-RelocationReleaseItem	INTEGER ::= 45
id-RAB-RelocationReleaseList	INTEGER ::= 46
id-RAB-SetupItem-RelocReq	INTEGER ::= 47
id-RAB-SetupItem-RelocReqAck	INTEGER ::= 48
id-RAB-SetupList-RelocReq	INTEGER ::= 49
id-RAB-SetupList-RelocReqAck	INTEGER ::= 50
id-RAB-SetupOrModifiedItem	INTEGER ::= 51
id-RAB-SetupOrModifiedList	INTEGER ::= 52
id-RAB-SetupOrModifyItem	INTEGER ::= 53
id-RAB-SetupOrModifyList	INTEGER ::= 54
id-RAC	INTEGER ::= 55
id-RelocationType	INTEGER ::= 56
id-RequestType	INTEGER ::= 57
id-SAI	INTEGER ::= 58
id-SAPI	INTEGER ::= 59
id-SourceID	INTEGER ::= 60
id-SourceRNC-ToTargetRNC-TransparentContainer	INTEGER ::= 61
id-TargetID	INTEGER ::= 62
id-TargetRNC-ToSourceRNC-TransparentContainer	INTEGER ::= 63
id-TemporaryUE-ID	INTEGER ::= 64
id-TraceReference	INTEGER ::= 65
id-TraceType	INTEGER ::= 66
id-TransportLaverAddress	INTEGER ::= 67
id-TriggerID	INTEGER ::= 68
id-UE-ID	INTEGER ::= 69
id-UL-GTP-PDU-SequenceNumber	INTEGER ::= 70
id-RAB-FailedtoReportItem	INTEGER ::= 71
id-RAB-FailedtoReportList	INTEGER ::= 72
id-KeyStatus	INTEGER ::= 75
id-DRX-CycleLengthCoefficient	INTEGER ::= 76
id-IuSigConIdList	INTEGER ::= 77
id-IuSigConIdItem	INTEGER ::= 78
id-IuSigConId	INTEGER ::= 79
id-DirectTransferInformationItem-RANAP-RelocInf	INTEGER ::= 80
id-DirectTransferInformationList-RANAP-RelocInf	INTEGER ::= 81
id-RAB-ContextItem-RANAP-RelocInf	INTEGER ::= 82
id-RAB-ContextList-RANAP-RelocInf	INTEGER ::= 83
id-RAB-ContextFailedtoTransferItem	INTEGER ::= 84
id-RAB-ContextFailedtoTransferList	INTEGER ::= 85
id-GlobalRNC-ID	INTEGER ::= 86
id-RAB-ReleasedItem-IuRelComp	INTEGER ::= 87
id-MessageStructure	INTEGER ::= 88
id-Alt-RAB-Parameters	INTEGER ::= 89
id-Ass-RAB-Parameters	INTEGER ::= 90
id-RAB-ModifyList	INTEGER ::= 91
id-RAB-ModifyItem	INTEGER ::= 92
id-TypeOfError	INTEGER ::= 93
id-BroadcastAssistanceDataDecipheringKeys	INTEGER ::= 94

id-LocationRelatedDataRequestType	INTEGER	::= 95		
id-GlobalCN-ID	INTEGER	::= 96		
id-LastKnownServiceArea	INTEGER	::= 97		
id-SRB-TrCH-Mapping	INTEGER	::= 98		
id-InterSystemInformation-TransparentContainer	INTEGER	::= 99		
id-NewBSS-To-OldBSS-Information		INTEGER	::=	100
id-SourceRNC-PDCP-context-info		INTEGER	::=	103
id-InformationTransferID		INTEGER	::=	104
id-SNA-Access-Information		INTEGER	::=	105
id-ProvidedData		INTEGER	::=	106
id-GERAN-BSC-Container		INTEGER	::=	107
id-GERAN-Classmark		INTEGER	::=	108
id-GERAN-Iumode-RAB-Failed-RABAssgntResponse-Ite	-m	INTEGER	::=	109
id-GERAN-Iumode-RAB-FailedList-RABAssgntResponse	2	INTEGER	::=	110
id-VerticalAccuracyCode		INTEGER	::=	111
id-ResponseTime		INTEGER	::=	112
id-PositioningPriority		TNTEGER	::=	113
id-ClientType		INTEGER	::=	114
id-LocationRelatedDataRequestTypeSpecificToGFRAN	JTuMode	INTEGER		115
id-SignallingIndication	vi unoue	INTEGER		116
id-bS-DSCH-MAC-d-Flow-ID		INTEGER		117
id-HEBRI-TU		INTEGER		118
id-DegitionData		INTEGER		110
id-PositionDataSpecificToCFPANLyMode		INTEGER		120
id-ColligedInformationCroup		INTEGER		120
id-AccuracyEulfilmontIndicator		INTEGER		122
id InformationTransforTrans		INTEGER		100
id-TradePoderdingSeggionInformation		INTEGER		123
id-TraceRecordingSessionInformation		INTEGER		125
id InterCustomInformationTransforTrans		INTEGER		125
id ColorbodDIND ID		INTEGER	=	107
id DedimentionCompleted		INIEGER	=	120
id DedivertionIndirection		INIEGER	=	120
id NDC Company Shumbar		INIEGER	=	129
id Deiest Grupp Velue		INIEGER	=	121
id-RejectCausevalue		INTEGER	••=	131
1d-APN		INTEGER	::=	132
id-CNMBMSLinkingInformation		INTEGER	::=	133
id-DeltaRAListofidieModeUEs		INTEGER	::=	134
1d-FrequenceLayerConvergenceFlag		INTEGER	::=	135
id-InformationExchangeID		INTEGER	::=	136
id-InformationExchangeType		INTEGER	::=	137
id-InformationRequested		INTEGER	::=	138
id-InformationRequestType		INTEGER	::=	139
id-IPMulticastAddress		INTEGER	::=	140
id-JoinedMBMSBearerServicesList		INTEGER	::=	141
id-LeftMBMSBearerServicesList		INTEGER	::=	142
id-MBMSBearerServiceType		INTEGER	::=	143
id-MBMSCNDe-Registration		INTEGER	::=	144
id-MBMSServiceArea		INTEGER	::=	145
id-MBMSSessionDuration		INTEGER	::=	146
id-MBMSSessionIdentifier		INTEGER	::=	147

id-PDP-TypeInformation	INTEGER	::=	148
id-RAB-Parameters	INTEGER	::=	149
id-RAListofIdleModeUEs	INTEGER	::=	150
id-MBMSRegistrationRequestType	INTEGER	::=	151
id-SessionUpdateID	INTEGER	::=	152
id-TMGI	INTEGER	::=	153
id-TransportLayerInformation	INTEGER	::=	154
id-UnsuccessfulLinkingList	INTEGER	::=	155
id-MBMSLinkingInformation	INTEGER	::=	156
id-AlternativeRABConfiguration	INTEGER	::=	xxx
id-AlternativeRABConfigurationRequest	INTEGER	::=	$\mathbf{x}\mathbf{x}\mathbf{x}$

END
3GPP TSG-RAN3 Meeting #46 Scottsdale, Arizona, USA, 14th – 18th February 2005

Tdoc #R3-050191

	CHANGE REQUEST		CR-Form-v7.1
ж	25.423 CR 1037 #rev - #	Current vers	^{ion:} 6.4.1 [#]
For <u>HELP</u> on	using this form, see bottom of this page or look at the	pop-up text	over the X symbols.
Proposed change	affects: UICC apps೫ ME Radio Ac	cess Networ	k X Core Network
Title:	Initial Radio Link Timing Adjustment		
Source:	RAN3		
Work item code: 9	TEI6	<i>Date:</i> ೫	14/02/2004
Category: 3	 B Use <u>one</u> of the following categories: F (correction) A (corresponds to a correction in an earlier release, B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP <u>TR 21.900</u>. 	Release: ₩ Use <u>one</u> of Ph2) R96 R97 R98 R99 Rel-4 Rel-5 Rel-6 Rel-7	Rel-6 the following releases: (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6) (Release 7)

Reason for change: ೫	Introduction of the Initial RL Timing Adjustment concept to complement the introduction of the ReI-5 RL Timing Adjustment feature. See R3-050190 for more details.
Summary of change: ℜ	Introduction of the Initial DL DPCH Timing Adjustment Allowed IE in the RADIO LINK SETUP/ADDITION REQUEST messages. Introduction of the Initial DL DPCH Timing Adjustment IE in the RADIO LINK SETUP/ADDITION RESPONSE/FAILURE messages on a per-RL basis.
Consequences if % not approved:	
Clauses affected: #	8.3.1.2, 8.3.2.2, 9.1.3.1, 9.1.4.1, 9.1.5.1, 9.1.6.1, 9.1.7.1, 9.1.8.1, 9.2.2.9A, 9.2.2.x (new), 9.3.3, 9.3.4, 9.3.6
Other specs % affected:	YNXOther core specifications#XCR 1083 on 25.433 v 6.4.0XTest specificationsXO&M Specifications
Other comments: ೫	

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/specs/CR.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://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 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 Radio Link Setup procedure is initiated with this RADIO LINK SETUP REQUEST message sent from the SRNC to the DRNC.

Upon receipt of the RADIO LINK SETUP REQUEST message, 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.

If the RADIO LINK SETUP REQUEST message includes the *Allowed Queuing Time* IE the DRNS may queue the request for a time period not to exceed the value of the *Allowed Queuing Time* IE before starting to execute the request.

Transport Channels Handling:

DCH(s):

[TDD - If the *DCH Information* IE is present in the 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.

If the *DCH Specific Info* IE includes the *Unidirectional DCH Indicator* IE set to "Uplink DCH only", the DRNS shall ignore the *Transport Format Set* IE for the downlink for this DCH. As a consequence this DCH is not included as a part of the downlink CCTrCH.

[TDD - If the *DCH Specific Info* IE includes the *Unidirectional DCH Indicator* IE set to "Downlink DCH only", the DRNS shall ignore the *Transport Format Set* IE for the uplink for this DCH. As a consequence this DCH is not included as a part of the uplink CCTrCH.]

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

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

DCHs have *QE-Selector* IE set to "non-selected", the DRNS shall use the Physical channel BER for the QE, ref. [4].] [TDD - If no Transport channel BER is available for the selected DCH, the DRNS shall use 0 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 Startpoint 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 Endpoint 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.

The *Traffic Class* IE may be used to determine the transport bearer characteristics to apply between DRNC and Node B for the related DCH or set of co-ordinated DCHs. The DRNC should ignore the *Traffic Class* IE if the *TrCH Source Statistics Descriptor* IE indicates the value "RRC".

If the *TNL QoS* IE is included for a DCH or a set of co-ordinated DCHs and if ALCAP is not used, the *TNL QoS* IE may be used by the DRNS to determine the transport bearer characteristics to apply in the uplink for the related DCH or set of co-ordinated DCHs.

If the *DCH Information* IE contains a *DCH Specific Info* IE which 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 shall apply the Guaranteed Rate in the uplink of this DCH. 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 only 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 shall apply the Guaranteed Rate in the downlink of this DCH. 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 only 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]. If the *Transport Layer* Address IE and Binding ID IE are included in the DSCH Information IE the DRNC may use the transport layer address and the binding identifier received from the SRNC when establishing a transport bearer for the DSCH. 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 RADIO LINK SETUP RESPONSE message. If the PDSCH RL ID IE indicates a radio link in the DRNS, then the DRNC shall allocate a DSCH-RNTI to the UE Context and include the DSCH-RNTI IE in the RADIO LINK SETUP RESPONSE message.

If the *DSCH Information* IE is included in the RADIO LINK SETUP REQUEST message, the DRNS may use the *Traffic Class* IE to determine the transport bearer characteristics to apply between DRNC and Node B for the related DSCHs.

The DRNC shall include the *DSCH Initial Window Size* IE in the RADIO LINK SETUP RESPONSE message for each DSCH, if the DRNS allows the SRNC to start transmission of MAC-c/sh SDUs before the DRNS has allocated capacity on user plane as described in [32].

[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. If the *Transport Layer Address* IE and *Binding ID* IE are included in the *USCH Information* IE the DRNC may use the transport layer address and the binding identifier received from the SRNC when establishing a transport bearer for the USCH.]

[TDD - If the USCH Information IE is included in the RADIO LINK SETUP REQUEST message, the DRNS may use the *Traffic Class* IE to determine the transport bearer characteristics to apply between DRNC and Node B for the related USCHs.]

[TDD - If the USCH Information IE is included in the RADIO LINK SETUP REQUEST message and contains the *TNL QoS* IE, and if ALCAP is not used, the DRNS may use the *TNL QoS* IE to determine the transport bearer characteristics to apply in the uplink for the related USCH.]

[TDD - If the USCH Information IE is included in the RADIO LINK SETUP REQUEST message, the DRNS shall establish the requested USCHs, and the DRNC shall provide the [3.84 Mcps TDD - USCH Information Response IE] [1.28 Mcps TDD - USCH Information Response LCR IE] in the RADIO LINK SETUP RESPONSE message.]

[TDD - CCTrCH Handling]:

[TDD - If the *UL CCTrCH Information* IE is present in the RADIO LINK SETUP REQUEST message, the DRNS shall configure the new UL CCTrCH(s) according to the parameters given in the message.]

[1.28Mcps TDD - If the *UL CCTrCH Information LCR* IE includes the *TDD TPC Uplink Step Size* IE, the DRNS shall configure the uplink TPC step size according to the parameters given in the message.]

[TDD - If the *DL CCTrCH Information* IE is present in the RADIO LINK SETUP REQUEST message, the DRNS shall configure the new DL CCTrCH(s) according to the parameters given in the message.]

[TDD - If the *TPC CCTrCH List* IE is present in the RADIO LINK SETUP REQUEST message, the DRNS shall configure the identified UL CCTrCHs with TPC according to the parameters given in the message.]

HS-DSCH:

If the HS-DSCH Information IE is present in the RADIO LINK SETUP REQUEST message, then:

- The DRNS shall setup the requested HS-PDSCH resources on the Serving HS-DSCH Radio Link indicated by the *HS-PDSCH RL ID* IE.
- The DRNC shall include the *HARQ Memory Partitioning* IE in the [FDD *HS-DSCH FDD Information Response* IE] [TDD *HS-DSCH TDD Information Response* IE] in the RADIO LINK SETUP RESPONSE message.
- The DRNC shall allocate an HS-DSCH-RNTI to the UE Context and include the *HS-DSCH-RNTI* IE in the RADIO LINK SETUP RESPONSE message.
- The DRNC shall include in the RADIO LINK SETUP RESPONSE message the *Binding ID* IE and *Transport Layer Address* IE for establishment of transport bearer for every HS-DSCH MAC-d flow being established.
- If the RADIO LINK SETUP REQUEST message includes the *Transport Layer Address* IE and *Binding ID* IE in the *HS-DSCH Information* IE for an HS-DSCH MAC-d flow, then the DRNC may use the transport layer address and the binding identifier received from the SRNC when establishing a transport bearer for the concerned HS-DSCH MAC-d flow.
- The DRNS may use the *Traffic Class* IE for a specific HS-DSCH MAC-d flow to determine the transport bearer characteristics to apply between DRNC and Node B.
- If the RADIO LINK SETUP REQUEST message includes the *MAC-hs Guaranteed Bit Rate* IE for a Priority Queue in the *HS-DSCH MAC-d Flows Information* IE in the *HS-DSCH Information* IE, then the DRNS shall use this information to optimise MAC-hs scheduling decisions for the related HSDPA Priority Queue.
- If the RADIO LINK SETUP REQUEST message includes the *Discard Timer* IE for a Priority Queue in the *HS-DSCH MAC-d Flows Information* IE in the *HS-DSCH Information* IE, then the DRNS shall use this information to discard out-of-date MAC-hs SDUs from the related HSDPA Priority Queue.

- The DRNC shall include the HS-DSCH Initial Capacity Allocation IE in the [FDD HS-DSCH FDD Information Response IE] [TDD – HS-DSCH TDD Information Response IE] in the RADIO LINK SETUP RESPONSE message for every HS-DSCH MAC-d flow being established, if the DRNS allows the SRNC to start transmission of MAC-d PDUs before the DRNS has allocated capacity on user plane as described in [32].
- [FDD If the RADIO LINK SETUP REQUEST message includes the *HS-SCCH Power Offset* IE in the *HS-DSCH Information* IE, then the DRNS may use this value to determine the HS-SCCH power. The HS-SCCH Power Offset should be applied for any HS-SCCH transmission to this UE.]
- [FDD The DRNC shall include the *Measurement Power Offset* IE in the *HS-DSCH Information Response* IE in the RADIO LINK SETUP RESPONSE message.]
- [FDD The DRNS shall allocate HS-SCCH codes corresponding to the HS-DSCH and the DRNC shall include the *HS-SCCH Specific Information Response* IE in the *HS-DSCH FDD Information Response* IE in the RADIO LINK SETUP RESPONSE message.]
- [TDD The DRNS shall allocate HS-SCCH parameters corresponding to the HS-DSCH and the DRNC shall include the [3.84Mcps TDD - HS-SCCH Specific Information Response IE] [1.28Mcps TDD - HS-SCCH Specific Information Response LCR IE] in the HS-DSCH TDD Information Response IE in the RADIO LINK SETUP RESPONSE message.]
- [TDD The DRNC shall include the [3.84 Mcps TDD *HS-PDSCH Timeslot Specific Information* IE] [1.28 Mcps TDD - *HS-PDSCH Timeslot Specific Information LCR* IE] in the *HS-DSCH Information Response* IE in the RADIO LINK SETUP RESPONSE message.]
- [FDD The DRNC shall include the *HS-PDSCH And HS-SCCH Scrambling Code* IE in the *HS-DSCH FDD Information Response* IE in the RADIO LINK SETUP RESPONSE message.]

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 the 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 Sequence(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 concerned 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 concerned 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*".]

[FDD – Phase Reference Handling]:

[FDD – If the RADIO LINK SETUP REQUEST message includes the *UE Support Of Dedicated Pilots For Channel Estimation* IE, the DRNC shall assume that dedicated pilots may be used for channel estimation for DCH or DSCH.]

[FDD – If the RADIO LINK SETUP REQUEST message includes the *UE Support Of Dedicated Pilots For Channel Estimation Of HS-DSCH* IE, the DRNC shall assume that dedicated pilots may be used for channel estimation for HS-DSCH.]

[FDD – If Primary CPICH is not to be used as a Phase Reference for this Radio Link, the DRNC shall include the *Primary CPICH Usage For Channel Estimation* IE set to the value "Primary CPICH shall not be used" in the RADIO LINK SETUP RESPONSE message.]

[FDD – If Secondary CPICH may be used as a Phase Reference for this Radio Link, the DRNC shall include the *Secondary CPICH Information* IE in the RADIO LINK SETUP RESPONSE message.]

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.]

[FDD - If the RADIO LINK SETUP REQUEST message does not include the *Length of TFCI2* IE and the *Split type* IE is present with the value "Hard", then the DRNS shall assume the length of the TFCI (field 2) is 5 bits.]

[FDD - If the RADIO LINK SETUP REQUEST message includes *Split Type IE*, then the DRNS shall apply this information to the new configuration of TFCI.]

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Length of TFCl2* IE, the DRNS shall apply this information to the length of TFCl(field 2).]

[TDD - If the RADIO LINK SETUP REQUEST message includes the *Maximum Number of DL Physical Channels per Timeslot* IE the DRNC shall take this value into account when allocating physical resources, otherwise the DRNC can assume that this UE capability is consistent with the other signalled UE capabilities.]

[1.28Mcps TDD - If the RADIO LINK SETUP REQUEST message includes the *Support for 8PSK* IE within the *DL Physical Channel Information* IE *or UL Physical Channel Information* IE, the DRNC shall take this into account in the specified direction when allocating physical resources, otherwise the DRNC can assume that this UE does not support 8PSK resource allocation.]

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.

- If the *Diversity Control Field* IE is set to "May" (be combined with another RL), 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.
- If the *Diversity Control Field* IE is set to "Must not", the DRNS shall not combine the RL with any other existing RL.

When an RL is to be combined, the DRNS shall choose which RL(s) to combine it with.]

[FDD - In the RADIO LINK SETUP RESPONSE message, the DRNC shall indicate for each RL with the Diversity Indication in the *RL Information Response* IE whether the RL is combined or not.]

- [FDD In case of not combining with a RL previously listed in the RADIO LINK SETUP RESPONSE message or for the first RL in the RADIO LINK SETUP RESPONSE message, the DRNC shall include in the DCH Information Response IE in the RADIO LINK SETUP RESPONSE message the Binding ID IE and Transport Layer Address IE for the transport bearer to be established for each DCH of this RL.]
- [FDD Otherwise in case of combining, the *RL ID* IE indicates (one of) the RL(s) previously listed in this RADIO LINK SETUP RESPONSE message with which the concerned RL is combined.]

[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 the case of a set of co-ordinated DCHs requiring a new transport bearer the *Binding ID* IE and the *Transport Layer Address* IE shall be included in the RADIO LINK SETUP RESPONSE message for only 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 the *Diversity Mode* IE is set to "STTD", "Closed loop mode1", or "Closed loop mode2", the DRNC shall activate/deactivate the Transmit Diversity for each Radio Link in accordance with the *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 on any DL DPCH of the RL except during compressed mode, when the δP_{curr} , as described in ref.[10] subclause 5.2.1.3, shall be added to the maximum DL power for the associated compressed frame.]

[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.]

[TDD - The DRNC shall use the *Uplink SIR Target CCTrCH* IEs in the RADIO LINK SETUP RESPONSE message to indicate for any UL CCTrCH an Uplink SIR Target value in case this is deviating from the value included in the *Uplink SIR Target* IE specified for the Radio Link. If in any [3.84Mcps TDD - *UL CCTrCH Information* IE] [1.28Mcps TDD - *UL CCTrCH Information LCR* IE] the *Uplink SIR Target CCTrCH* IE is not included, the value of the *Uplink SIR Target* IE shall apply to the respective UL CCTrCH.]

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

[TDD - If [3.84Mcps TDD - the *DL Time Slot ISCP Info* IE] [1.28Mcps TDD - the *DL Time Slot ISCP Info LCR* IE] is present, the DRNSshould use the indicated value when deciding the Initial DL TX Power for the Radio Link. The DRNS shall use the indicated DL Timeslot ISCP when determining the initial DL power per timeslot as specified in [22], i.e. it shall reduce the DL TX power in those downlink timeslots of the radio link where the interference is low, and increase the DL TX power in those timeslots where the interference is high, while keeping the total downlink power in the radio link unchanged.]

[TDD - If the *Primary CCPCH RSCP Delta* IE is included, the DRNS should assume that the reported value for Primary CCPCH RSCP is in the negative range as per [24], and the value is equal to the *Primary CCPCH RSCP Delta* IE. If the *Primary CCPCH RSCP Delta* IE is not included and the *Primary CCPCH RSCP* IE is included, the DRNS should assume that the reported value is in the non-negative range as per [24], and the value is equal to the *Primary CCPCH RSCP* IE. The DRNS should use the indicated value when deciding the Initial DL TX Power for the Radio Link.]

[3.84 Mcps TDD - The DL TX power upper and lower limit is configured in the following way: The DRNC shall include the *Maximum DL TX Power* IE and *Minimum DL TX Power* IE in the RADIO LINK SETUP RESPONSE message. If the maximum or minimum power needs to be different for particular DCH type CCTrCHs, the DRNC shall include the value(s) for that CCTrCH in the *CCTrCH Maximum DL TX Power* IE and *CCTrCH Minimum DL TX Power* IE. The DRNS shall not transmit with a higher power than indicated by the appropriate *Maximum DL TX Power* IE/*CCTrCH Maximum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE/*CCTrCH Minimum DL TX Power* IE on any DL DPCH within each CCTrCH of the RL.]

[1.28 Mcps TDD - The DL TX power upper and lower limit is configured in the following way: The DRNC shall include the *Maximum DL TX Power* IE and *Minimum DL TX Power* IE in the RADIO LINK SETUP RESPONSE message. If the maximum or minimum power needs to be different for particular timeslots within a DCH type CCTrCH, the DRNC shall include the value(s) for that timeslot in the *Maximum DL TX Power* IE and *Minimum DL TX Power* IE within the *DL Timeslot Information LCR* IE. The DRNS shall not transmit with a higher power than indicated by the appropriate *Maximum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or any DL DPCH within each timeslot of the RL.]

[1.28McpsTDD - If the *TSTD Support Indicator* IE is present, the DRNS shall apply this information when configuring the transmit diversity for the new radio link.]

[FDD - The DRNS shall start any 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 concerned RLS or Power Balancing is activated. 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 8.3.15).]

[TDD - The DRNS shall start any 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 concerned RL. No inner loop power control shall be performed during this period. Then after UL synchronisation, the DL power shall 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 lifetime 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]).]

[FDD - If the RADIO LINK SETUP REQUEST message includes the *DL Power Balancing Information* IE and the *Power Adjustment Type* IE is set to "Common" or "Individual", the DRNS shall activate the power balancing, if activation of power balancing by the RADIO LINK SETUP REQUEST message is supported, according to subclause 8.3.15, using the *DL Power Balancing Information* IE. If the DRNS starts the DL transmission and the activation of the power balancing at the same CFN, the initial power of the power balancing i.e. *P_{init}* shall be set to the power level indicated by the *Initial DL TX Power* IE (if received) or the decided DL TX power level on each DL channelisation code of a RL based on the *Primary CPICH Ec/No* IE or the *Enhanced Primary CPICH Ec/No* IE.]

[FDD - If activation of power balancing by the RADIO LINK SETUP REQUEST message is supported by the DRNS, the DRNC shall include the *DL Power Balancing Activation Indicator* IE in the *RL Information Response* IE in the RADIO LINK SETUP RESPONSE message.]

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 in the RADIO LINK SETUP RESPONSE message 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 in the RADIO LINK SETUP RESPONSE message the *Frame Offset* IE, *Primary CPICH Power* IE, *Cell Individual Offset* IE, *STTD Support Indicator* IE, *Closed Loop Mode1 Support Indicator* IE, *Closed Loop Mode2 Support Indicator* IE, *Coverage Indicator* IE, *Antenna Co-location Indicator* IE and *HCS Prio* IE in the *Neighbouring FDD Cell Information* IE, and the *Frame Offset* IE, *Cell Individual Offset* IE, *DPCH Constant Value* IE, the *PCCPCH Power* IE, *Coverage Indicator* IE, *Antenna Co-location Indicator* IE and *HCS Prio* IE in the *Neighbouring TDD Cell Information* IE or the *Neighbouring TDD Cell Information LCR* IE. If the *Neighbouring TDD Cell Information* IE includes the *Sync Case* IE for the set to "Case1", the DRNC shall include the *Time Slot For SCH* IE in the *Neighbouring TDD Cell Information* IE. If the *Neighbouring TDD Cell Information* IE includes *Sync Case* IE set to "Case2", the DRNC shall include the *SCH Time Slot* 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 in the RADIO LINK SETUP RESPONSE message 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.
- If the information is available, the DRNC shall include in the RADIO LINK SETUP RESPONSE message the *DPC Mode Change Support Indicator* IE for each neighbour cell in the *Neighbouring FDD Cell Information* IE
- [FDD The DRNC shall include the *Flexible Hard Split Support Indicator* IE if the DRNC is aware that the neighbouring cell supports *Flexible Hard Split* mode.]
- The DRNC shall include the *Cell Capability Container FDD* IE, the *Cell Capability Container TDD* IE and/or the *Cell Capability Container TDD LCR* IE if the DRNC is aware that the neighbouring cell supports any functionality listed in 9.2.2.D, 9.2.3.1a and 9.2.3.1b.
- 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 the *Restriction Statelindicator* IE may be absent. The DRNC shall include in the RADIO LINK SETUP RESPONSE message the *Restriction Statelindicator* 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 available, the DRNC shall include the *SNA Information* IE for the concerned neighbouring cells 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 in the RADIO LINK SETUP RESPONSE message the *Neighbouring GSM Cell Information* IE for each of the GSM neighbouring cells. If available the DRNC shall include in the RADIO LINK SETUP RESPONSE message the *Cell Individual Offset* IE, and if the *Cell Individual Offset* IE alone cannot represent the value of the offset, the DRNC shall also include the *Extended GSM Cell Individual Offset* IE in the *Neighbouring GSM Cell Information* IE. If available the DRNC shall also include in the RADIO LINK SETUP RESPONSE message the *Coverage Indicator* IE, *Antenna Co-location Indicator* IE and *HCS Prio* IE in the *Neighbouring GSM Cell Information* IE. If available, the DRNC shall also include the *SNA Information* IE for the concerned neighbouring cells in the *Neighbouring GSM Cell Information* IE.

When receiving the *SNA Information* IE in the RADIO LINK SETUP RESPONSE message, the SRNC should use it to restrict cell access based on SNA information. See also [40] for a broader description of the SNA access control.

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

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

cells. Ref. [39] defines when the transmission of the *GERAN Classmark* IE will be required at the initiation of the Relocation Preparation procedure.

[1.28Mcps TDD - Uplink Synchronisation Parameters LCR]:

[If the *Uplink Synchronisation Parameters LCR* IE is present, the DRNC shall use the indicated values of *Uplink synchronisation stepsize* IE and *Uplink synchronisation frequency* IE when evaluating the timing of the UL synchronisation.]

[1.28Mcps TDD - Uplink Timing Advance Control LCR]:

[1.28Mcps TDD - The DRNC shall include the *Uplink Timing Advance Control LCR* IE in the RADIO LINK SETUP RESPONSE message.]

General:

If the RADIO LINK SETUP REQUEST message includes the *RL Specific DCH Information* IE, the DRNC may use the transport layer address and the binding identifier received from the SRNC when establishing a transport bearer for the DCH or the set of co-ordinated DCHs.

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

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Qth Parameter* IE in addition to the *SSDT Cell Identity* IE, the DRNS shall use the *Qth Parameter* IE, if Qth signalling is supported, when SSDT is activated in the concerned new RL.]

[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. If the enhanced DSCH power control is activated and the *TFCI PC Support Indicator* IE is set to "TFCI PC Mode 2 Supported", the primary/secondary status determination in the enhanced DSCH power control shall be applied to the TFCI power control in DSCH hard split mode.]

[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 include in the RADIO LINK SETUP RESPONSE message the *Secondary CCPCH Info* IE for the FACH in which 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 in the RADIO LINK SETUP RESPONSE message the *D-RNTI* IE, the *CN PS Domain Identifier* IE and/or the *CN CS Domain Identifier* IE for the CN domains (using LAC and RAC of the current cell) to which the DRNC is connected.

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

[TDD - If the *D*-*RNTI* IE was included in the RADIO LINK SETUP REQUEST message the DRNC shall include in the RADIO LINK SETUP RESPONSE message the *UARFCN* IE, the *Cell Parameter ID* IE and the *SCTD Indicator* IE.]

[3.84Mcps TDD - If the *D-RNTI* IE was included in the RADIO LINK SETUP REQUEST message the DRNC shall include in the RADIO LINK SETUP RESPONSE message the *Sync Case* IE and if the *Sync Case* IE is set to "Case 2", the DRNC shall also include the *SCH Time Slot* IE in the RADIO LINK SETUP RESPONSE message. If the included *Sync Case* IE is set to "Case1", the DRNC shall also include the *Time Slot For SCH* IE.]

[3.84Mcps 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.]

[1.28 Mcps TDD - The DRNC shall include the *Secondary CCPCH Info TDD LCR* IE in the RADIO LINK SETUP RESPONSE message if at least one *DSCH Information Response LCR* IE or *USCH Information Response LCR* 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 LCR* IE in the RADIO LINK SETUP RESPONSE message if at least one *DSCH Information Response LCR* IE or *USCH Information Response LCR* IE is included in the message and the SHCCH Info TDD LCR IE in the RADIO LINK SETUP RESPONSE message if at least one *DSCH Information Response LCR* IE or *USCH Information Response LCR* 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 in which at least one URA Identity is being broadcast, the DRNC shall include in the *URA Information* IE within the RADIO LINK SETUP RESPONSE message URA Information for this cell including 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-ID* IEsof all other RNCs that have at least one cell within the URA identified by the *URA ID* IE.

Depending on local configuration in the DRNS, the DRNC may include in the RADIO LINK SETUP RESPONSE message the *UTRAN Access Point Position* IE and the geographical co-ordinates of the cell, represented either by the *Cell GAI* IE or by the *Cell GA Additional Shapes* IE. If the DRNC includes the *Cell GA Additional Shapes* IE in the RADIO LINK SETUP RESPONSE message, it shall also include the *Cell GAI* IE.

If the DRNS need to limit the user rate in the uplink of a DCH due to congestion caused by the UL UTRAN Dynamic Resources (see subclause 9.2.1.79) when starting to utilise a new Radio Link, the DRNC shall include in the RADIO LINK SETUP RESPONSE message the *Allowed UL Rate* IE in the *DCH Information Response* IE for this Radio Link.

If the DRNS need to limit the user rate in the downlink of a DCH due to congestion caused by the DL UTRAN Dynamic Resources (see subclause 9.2.1.79) when starting to utilise a new Radio Link, the DRNC shall include in the RADIO LINK SETUP RESPONSE message the *Allowed DL Rate* IE in the *DCH Information Response* IE 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 DRNS shall use this information to determine whether it can set up a Radio Link on this cell or not for the considered UE Context.

If the HCS priority information is available in the DRNS, it shall include the *HCS Prio* IE for each of the established RLs in the RADIO LINK SETUP RESPONSE message.

[FDD - If the accessed cell supports TFCI power control, the DRNC shall include the *TFCI PC Support Indicator* IE in the RADIO LINK SETUP RESPONSE message.]

The DRNS shall start receiving on the new RL(s) after the RLs are successfully established.

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Cell Portion ID* IE, the DRNS shall use this information when it decides to use beamforming for the new RL.]

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Initial DL DPCH Timing Adjustment Allowed* IE, then the DRNS may perform an initial DL DPCH Timing Adjustment (i.e. perform a timing advance or a timing delay with respect to the SFN timing) on a Radio Link. In this case, the DRNS shall include, for the concerned Radio Link(s), the *Initial DL DPCH Timing Adjustment* IE in the *Radio Link Information Response* IE in the RADIO LINK SETUP RESPONSE message.]

[FDD - Radio Link Set Handling]:

[FDD - The *First RLS Indicator* IE indicates if the concerned RL shall be considered part of the first RLS established towards this UE. The DRNS shall use the *First RLS Indicator* IE to determine the initial TPC pattern in the DL of the concerned 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 to the RL a unique value for the *RL Set ID* IE which uniquely identifies the RL as an 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 to each RL the same value for the *RL Set ID* IE which uniquely identifies these RLs as members of the same RL Set within the UE Context.]

[FDD -The UL oout-of-sync algorithm defined in ref. [10] shall, for each of the established RL Set(s), use the maximum value of the parameters N_OUTSYNC_IND and T_RLFAILURE that are configured in the cells supporting the radio links of the RL Set. The UL in-sync algorithm defined in [10] shall, for each of the established RL Set(s), use 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:

Upon receipt of the RADIO LINK SETUP REQUEST message, the 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, for each set of co-ordinated DCHs and for each DSCH [TDD - and USCH]. This information shall be sent to the SRNC in the RADIO LINK SETUP RESPONSE message when all the RLs have been successfully established.

After sending 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.

For each RL for which the *Delayed Activation* IE is not included in the RADIO LINK SETUP REQUEST message the DRNS shall:

- [FDD start transmission on the DL DPDCH(s) of the new RL as specified in ref. [4].]
- [TDD start transmission on the new RL immediately as specified in ref. [4].]

For each RL for which the *Delayed Activation* IE is included in the RADIO LINK SETUP REQUEST message, the DRNS shall:

- if the Delayed Activation IE indicates "Separate Indication":
 - not start any DL transmission for the concerned RL on the Uu interface;
- if the Delayed Activation IE indicates "CFN":
 - [FDD start transmission on the DL DPDCH(s) of the new RL as specified in ref. [4], however never before the CFN indicated in the *Activation CFN* IE.]
 - [TDD start transmission on the new RL at the CFN indicated in the *Activation CFN* IE as specified in ref. [4].]

8.3.1.3 Unsuccessful Operation



Figure 6: Radio Link Setup procedure: Unsuccessful Operation

If the establishment of at least one radio link is unsuccessful, the DRNC shall respond with a RADIO LINK SETUP FAILURE message. The DRNC shall include in the RADIO LINK SETUP FAILURE message a general *Cause* IE or a *Cause* IE for each failed radio link. The *Cause* IE indicates the reason for failure.

[FDD - If some radio links were established successfully, the DRNC shall indicate this in the RADIO LINK SETUP FAILURE message in the same way as in the RADIO LINK SETUP RESPONSE message.]

[FDD - If the RL identified by the *PDSCH RL ID* IE is a radio link in the DRNS and this RL is successfully established, then the DRNC shall allocate a DSCH-RNTI to the UE Context and include the *DSCH-RNTI* IE in the RADIO LINK SETUP FAILURE message.]

If the RADIO LINK SETUP REQUEST message includes a *C-ID* IE corresponding to a cell reserved for operator use and the *Permanent NAS UE Identity* IE is not present, the DRNC shall reject the procedure and send the RADIO LINK SETUP FAILURE message.

[FDD - If the accessed cell supports TFCI power control, the DRNC shall include the *TFCI PC Support Indicator* IE in the RADIO LINK SETUP FAILURE message.]

[FDD - If the RL identified by the *HS-PDSCH RL ID* IE is a radio link in the DRNS and this RL is successfully established, then the DRNC shall allocate a HS-DSCH-RNTI to the UE Context and include the *HS-DSCH-RNTI* IE and the *HS-DSCH FDD Information Response* IE in the RADIO LINK SETUP FAILURE message.]

Typical cause values are:

Radio Network Layer Causes:

- [FDD UL Scrambling Code Already in Use];
- DL Radio Resources not Available;
- UL Radio Resources not Available;
- [FDD Combining Resources not available];
- Combining not Supported
- Requested Configuration not Supported;
- Cell not Available;
- [FDD Requested Tx Diversity Mode not Supported];
- Power Level not Supported;
- Number of DL codes not supported;
- Number of UL codes not supported;
- Dedicated Transport Channel Type not Supported;
- DL Shared Channel Type not Supported;
- [TDD UL Shared Channel Type not Supported];
- [FDD UL Spreading Factor not Supported];
- [FDD DL Spreading Factor not Supported];
- CM not Supported;
- [FDD DPC mode change not Supported];
- Cell reserved for operator use;
- Delayed Activation not supported.

Transport Layer Causes:

- Transport Resource Unavailable.

Miscellaneous Causes:

- Control Processing Overload;
- HW Failure;
- Not enough User Plane Processing Resources.

8.3.1.4 Abnormal Conditions

If the DRNC receives either an S-RNTI or a D-RNTI which already has RL(s) established the DRNC shall send the RADIO LINK SETUP FAILURE message to the SRNC, indicating the reason for failure.

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Active Pattern Sequence Information* IE, but the *Transmission Gap Pattern Sequence Information* IE is not present, then the DRNC shall reject the procedure using the RADIO LINK SETUP FAILURE message.]

[FDD - If the RADIO LINK SETUP REQUEST message includes both the *Initial DL TX Power* IE and the *Primary CPICH Ec/No* IE or does not include either of these IEs, then the DRNC shall reject the procedure using the RADIO LINK SETUP FAILURE message.]

If more than one DCH of a set of co-ordinated DCHs has the *QE-Selector* IE set to "selected" [TDD - or no DCH of a set of co-ordinated DCHs has the *QE-Selector* IE set to "selected"] the DRNS shall reject Radio Link Setup procedure and shall respond with a RADIO LINK SETUP FAILURE message.

[FDD - If only the *Initial DL TX Power* IE or the *Uplink SIR Target* IE is included in the RADIO LINK SETUP REQUEST message, then DRNC shall reject the Radio Link Setup procedure and shall respond with the RADIO LINK SETUP FAILURE message.]

If the RADIO LINK SETUP REQUEST message includes a *DCH Information* IE with multiple *DCH Specific Info* IEs, and if the DCHs in the *DCH Information* IE do not have the same *Transmission Time Interval* IE in the *Semi-static Transport Format Information* IE, then the DRNC shall reject the procedure using the RADIO LINK SETUP FAILURE message.

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Enhanced Primary CPICH Ec/No* IE, but not the *Primary CPICH Ec/No* IE, then the DRNC shall reject the procedure using the RADIO LINK SETUP FAILURE message.]

[FDD - If the RADIO LINK SETUP REQUEST message does not include the *Split Type* IE but includes *TFCI Signalling Mode* IE set to "Split", then the DRNC shall reject the procedure using the RADIO LINK SETUP FAILURE message.]

[FDD - If the RADIO LINK SETUP REQUEST message does not include the *Length of TFCI2* IE but the *Split type* IE is set to "Logical", then the DRNC shall reject the procedure using the RADIO LINK SETUP FAILURE message.]

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Split Type* IE set to the value "Hard" and the *Length Of TFCI2* IE set to the value "1", "2", "5", "8", "9" or "10", then the DRNC shall reject the procedure using the RADIO LINK SETUP FAILURE message.]

[FDD - If the RADIO LINK SETUP REQUEST message does not include the *Split Type* IE but includes the *Length of TFCI2* IE, then the DRNC shall reject the procedure using the RADIO LINK SETUP FAILURE message.]

If the RADIO LINK SETUP REQUEST message includes the *Transport Layer Address* IE and the *Binding ID* IE in the *RL Specific DCH Information* IE included in the *RL Information* IE for a specific RL and the *Diversity Control Field* IE is set to "Must", the DRNC shall reject the Radio Link Setup procedure and the DRNC shall respond with the RADIO LINK SETUP FAILURE message.

If the RADIO LINK SETUP REQUEST message includes the *Transport Layer Address* IE or the *Binding ID* IE, and not both are present for a transport bearer intended to be established, the DRNC shall reject the Radio Link Setup procedure and the DRNC shall respond with the RADIO LINK SETUP FAILURE message.

If the RADIO LINK SETUP REQUEST message includes an *HS-PDSCH RL-ID* IE not referring to one of the radio links to be established, the DRNC shall reject the procedure using the RADIO LINK SETUP FAILURE message.

If the RADIO LINK SETUP REQUEST message contains the *HS-DSCH Information* IE and if the Priority Queues associated with the same *HS-DSCH MAC-d Flow ID* IE have the same *Scheduling Priority Indicator* IE value, the DRNC shall reject the procedure using the RADIO LINK SETUP FAILURE message.

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 concerned 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 receipt, 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:

[3.84 Mcps TDD - The DRNC shall include the *UL/DL DPCH Information* IE within the *UL/DL CCTrCH Information* IE for each CCTrCH that requires DPCHs.]

[1.28 Mcps TDD - The DRNC shall include the UL/DL DPCH Information LCR IE within the UL/DL CCTrCH Information LCR IE for each CCTrCH that requires DPCHs.]

DSCH:

[3.84 Mcps TDD - If the radio link to be added includes a DSCH, the DRNC shall include in the RADIO LINK ADDITION RESPONSE message a *DSCH Information Response* IE for each DSCH.]

[1.28 Mcps TDD - If the radio link to be added includes a DSCH, the DRNC shall include in the RADIO LINK ADDITION RESPONSE message a DSCH Information Response LCR IE for each DSCH.]

[TDD - USCH:]

[3.84 Mcps TDD - If the radio link to be added includes any USCHs, the DRNC shall include in the RADIO LINK ADDITION RESPONSE message a *USCH Information Response* IE for each USCH.]

[1.28 Mcps TDD - If the radio link to be added includes any USCHs, the DRNC shall include in the RADIO LINK ADDITION RESPONSE message a USCH Information Response LCR IE for each USCH.]

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 concerned 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 concerned 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, the DRNC shall include the *Transmission Gap Pattern Sequence Scrambling Code Information* IE in the *DL 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*".]

[TDD - CCTrCH Handling]:

[TDD - If the *UL CCTrCH Information* IE is present, the DRNS shall configure the new UL CCTrCH(s) according to the parameters given in the message.]

[1.28Mcps TDD - If the *UL CCTrCH Information* IE includes the *TDD TPC Uplink Step Size* IE, the DRNS shall configure the uplink TPC step size according to the parameters given in the message, otherwise it shall use the step size configured in other radio link.]

[TDD - If the *DL CCTrCH Information* IE is present, the DRNS shall configure the new DL CCTrCH(s) according to the parameters given in the message.]

[TDD - If the *DL CCTrCH Information* IE includes the *TDD TPC Downlink Step Size* IE, the DRNS shall configure the downlink TPC step size according to the parameters given in the message, otherwise it shall use the step size configured in other radio link.]

[FDD – Phase Reference Handling]:

[FDD – If Primary CPICH is not to be used as a Phase Reference for this Radio Link, the DRNC shall include the *Primary CPICH Usage For Channel Estimation* IE set to the value "Primary CPICH shall not be used" in the RADIO LINK ADDITION RESPONSE message.]

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), 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 not combining a RL with a RL established with a previous Radio Link Setup or Radio Link Addition Procedure or a RL previously listed in the RADIO LINK ADDITION RESPONSE message, the DRNC shall indicate with the Diversity Indication in the *RL Information Response* IE in the RADIO LINK ADDITION RESPONSE message that no combining is done. In this case the DRNC shall include in the *DCH Information Response* IE both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DCH of the RL in the RADIO LINK ADDITION RESPONSE message.

In the case of combining with a RL established with a previous Radio Link Setup or Radio Link Addition Procedure or with a RL previously listed in this RADIO LINK ADDITION RESPONSE message, the DRNC shall indicate with the Diversity Indication in the *RL Information Response* IE in the RADIO LINK ADDITION RESPONSE message that the RL is combined. In this case, the *RL ID* IE indicates (one of) the previously established RL(s) or a RL previously listed in this RADIO LINK ADDITION RESPONSE message with which the new RL is combined.

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

In the case of a set of co-ordinated DCHs, the DRNC shall include in the RADIO LINK ADDITION RESPONSE message the *Binding ID* IE and the *Transport Layer Address* IE for only one of the DCHs in the set of co-ordinated DCHs.

If the DRNS needs to limit the user rate in the uplink of a DCH due to congestion caused by the UL UTRAN Dynamic Resources (see subclause 9.2.1.79) when starting to utilise a new Radio Link, the DRNC shall include in the RADIO LINK ADDITION RESPONSE message the *Allowed UL Rate* IE in the *DCH Information Response* IE for this Radio Link.

If the DRNS needs to limit the user rate in the downlink of a DCH due to congestion caused by the DL UTRAN Dynamic Resources (see subclause 9.2.1.79) when starting to utilise a new Radio Link, the DRNC shall include in the RADIO LINK ADDITION RESPONSE message the *Allowed DL Rate* IE in the *DCH Information Response* IE 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 indicate the Closed loop timing adjustment mode of the cell by includiing the *Closed Loop Timing Adjustment Mode* IE in the RADIO LINK ADDITION RESPONSE message.]

[FDD - When the *Transmit Diversity Indicator* IE is present the DRNS shall activate/deactivate the Transmit Diversity for 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 or the *Primary CPICH Ec/No* IE and the *Enhanced Primary CPICH Ec/No* IE measured by the UE are 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 [3.84Mcps TDD - the *DL Time Slot ISCP Info* IE] [1.28Mcps TDD - the *DL Time Slot ISCP Info LCR* IE] is included in the RADIO LINK ADDITION REQUEST message, the DRNS shall use it in the calculation of the Initial DL TX Power.]

[TDD - If the *Primary CCPCH RSCP Delta* IE is included, the DRNS shall assume that the reported value for Primary CCPCH RSCP is in the negative range as per [24], and the value is equal to the *Primary CCPCH RSCP Delta* IE. If the *Primary CCPCH RSCP Delta* IE is not included and the *Primary CCPCH RSCP* IE is included, the DRNS shall assume that the reported value is in the non-negative range as per [24], and the value is equal to the *Primary CCPCH RSCP* IE. The DRNS shall use it in the calculation of the Initial DL TX Power.]

[TDD - If the *Primary CCPCH RSCP* IE, *Primary CCPCH RSCP Delta* IE, [3.84Mcps TDD - and the *DL Time Slot ISCP Info* IE] [1.28Mcps TDD - and the *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 Power Balancing is activated. 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 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).]

[3.84 Mcps TDD - The DL TX power upper and lower limit is configured in the following way: The DRNC shall include the *Maximum DL TX Power* IE and *Minimum DL TX Power* IE in the RADIO LINK ADDITION RESPONSE message. If the maximum or minimum power needs to be different for particular DCH type CCTrCHs, the DRNC shall include the value(s) for that CCTrCH in the *CCTrCH Maximum DL TX Power* IE and *CCTrCH Minimum DL TX Power*. The DRNS shall not transmit with a higher power than indicated by the appropriate *Maximum DL TX Power* IE/*CCTrCH Maximum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE/*CCTrCH Minimum DL TX Power* IE on any DL DPCH within each CCTrCH of the RL.]

[1.28 Mcps TDD - The DL TX power upper and lower limit is configured in the following way: The DRNC shall include the *Maximum DL TX Power* IE and *Minimum DL TX Power* IE in the RADIO LINK ADDITION RESPONSE message. If the maximum or minimum power needs to be different for particular timeslots within a DCH type CCTrCH, the DRNC shall include the value(s) for that timeslot in the *Maximum DL TX Power* IE and *Minimum DL TX Power* within the *DL Timeslot Information LCR* IE. The DRNS shall not transmit with a higher power than indicated by the appropriate *Maximum DL TX Power* IE or lower than indicated by the appropriate *Maximum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Minimum DL TX Power* IE or lower than indicated by the appropriate *Mininter Power* IE or lower than indicated by the approp

[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 lifetime 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]).]

UL Power Control:

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.

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

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 on any DL DPCH of the RL [FDD - except during compressed mode, when the δP_{curr} , as described in ref.[10] subclause 5.2.1.3, shall be added to the maximum DL power for the associated compressed frame.] [FDD - If the power balancing is active with the Power Balancing Adjustment Type of the UE Context set to "Individual" in the existing RL(s) and the RADIO LINK ADDITION REQUEST message includes the *DL Reference Power* IE, the DRNS shall activate the power balancing and use the *DL Reference Power* IE for the power balancing procedure in the new RL(s), if activation of power balancing by the RADIO LINK ADDITION REQUEST message is supported by the DRNS, according to subclause 8.3.15. In this case, the DRNC shall include the *DL Power Balancing Activation Indicator* IE in the *RL Information Response* IE in the RADIO LINK ADDITION RESPONSE message. If the DRNS starts the DL transmission and the activation of the power balancing at the same CFN, the initial power of the power balancing, i.e. *P*_{init} shall be set to the power level which is calculated based on the *Primary CPICH Ec/No* IE or the *Enhanced Primary CPICH Ec/No* IE (if received), or to the power level which is calculated based on the power relative to the Primary CPICH power used by the existing RLs.]

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 in the RADIO LINK ADDITION RESPONSE message 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 in the RADIO LINK ADDITION RESPONSE message the *Frame Offset* IE, *Primary CPICH Power* IE, *Cell Individual Offset* IE, *STTD Support Indicator* IE, *Closed Loop Mode1 Support Indicator* IE, *Closed Loop Mode2 Support Indicator* IE, *Coverage Indicator* IE, *Antenna Co-location Indicator* IE and *HCS Prio* 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, *Coverage Indicator* IE, *Antenna Co-location Indicator* IE and *HCS Prio* IE in the *Neighbouring TDD Cell Information* IE or the *Neighbouring TDD Cell Information LCR* IE. If the *Neighbouring TDD Cell Information* IE includes the *Sync Case* IE set to "Case1", the DRNC shall include the *Time SlotFor SCH* IE in the *Neighbouring TDD Cell Information* IE. If the *Neighbouring TDD Cell Information* IE includes the Sync Case II set to "Case1", the DRNC shall include the *Time SlotFor SCH* IE in the *Neighbouring TDD Cell Information* IE. If the *Neighbouring TDD Cell Information* IE includes the *Sync Case* IE set to "Case2", the DRNC shall include the *SCH Time Slot* 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 in the RADIO LINK ADDITION RESPONSE message 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.
- [FDD The DRNC shall include in the RADIO LINK ADDITION RESPONSE message the *DPC Mode Change Support Indicator* IE for each neighbour cell in the *Neighbouring FDD Cell Information* IE if this information is available.]
- [FDD The DRNC shall include the *Flexible Hard Split Support Indicator* IE if the DRNC is aware that the neighbouring cell supports Flexible Hard Split mode.]
- The DRNC shall include the *Cell Capability Container FDD* IE, the *Cell Capability Container TDD* IE and/or the *Cell Capability Container TDD LCR* IE if the DRNC is aware that the neighbouring cell supports any functionality listed in 9.2.2.D, 9.2.3.1a and 9.2.3.1b.
- 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 available, the DRNC shall include the *SNA Information* IE for the concerned neighbouring cells 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) in which a radio link is established, the DRNC shall include the *Neighbouring GSM Cell Information* IE in the RADIO LINK ADDITION RESPONSE message for each of the GSM neighbouring cells. If available the DRNC shall include the *Cell Individual Offset* IE, and if the *Cell Individual Offset* IE alone cannot represent the value of the offset, the DRNC shall also include the *Extended GSM Cell Individual Offset* IE in the *Neighbouring GSM Cell Information IE*. If available the DRNC shall also include the *Coverage Indicator* IE, *Antenna Co-location Indicator* IE and *HCS Prio* IE in the *Neighbouring GSM Cell Information* IE. If available, the DRNC shall also include the *SNA Information* IE for the concerned neighbouring cells in the *Neighbouring GSM Cell Information* IE.

When receiving the *SNA Information* IE in the RADIO LINK ADDITION RESPONSE message, the SRNC should use it to restrict cell access based on SNA information. See also [40] for a broader description of the SNA access control.

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

If there are GERAN Iu-mode neighbouring cells to the cell(s) where a radio link is established, the DRNC shall include, if available, the *GERAN Classmark* IE in the *Neighbouring GSM Cell Information* IE that is included in the RADIO LINK ADDITION RESPONSE message for each of the GERAN Iu-mode neighbouring cells. Ref. [39] defines when the transmission of the *GERAN Classmark* IE will be required at the initiation of the Relocation Preparation procedure.

[1.28Mcps TDD - Uplink Synchronisation Parameters LCR]:

[1.28Mcps TDD - If the *Uplink Synchronisation Parameters LCR* IE is present, the DRNC shall use the indicated values of *Uplink synchronisation stepsize* IE and *Uplink synchronisation frequency* IE when evaluating the timing of the UL synchronisation.]

[1.28Mcps TDD - Uplink Timing Advance Control LCR]:

[1.28Mcps TDD - The DRNC shall include the *Uplink Timing Advance Control LCR* IE in the RADIO LINK ADDITION RESPONSE message.]

General:

If the RADIO LINK ADDITION REQUEST message includes the *RL Specific DCH Information* IE, the DRNC may use the transport layer address and the binding identifier received from the SRNC when establishing a transport bearer for the DCH or the set of co-ordinated DCHs.

[FDD - If the RADIO LINK ADDITION REQUEST message contains an *SSDT Cell Identity* IE, the DRNS shall, if supported, activate SSDT for the concerned new RL using the indicated SSDT Cell Identity.]

[FDD - If the RADIO LINK ADDITION REQUEST message includes the *Qth Parameter* IE in addition to the *SSDT Cell Identity* IE, the DRNS shall use the *Qth Parameter* IE, if Qth signalling is supported, when SSDT is activated in the concerned new RL.]

Depending on local configuration in the DRNS, the DRNC may include in the RADIO LINK ADDITION RESPONSE message the *UTRAN Access Point Position* IE and the geographical co-ordinates of the cell, represented either by the *Cell GAI* IE or by the *Cell GA Additional Shapes* IE. If the DRNC includes the *Cell GA Additional Shapes* IE in the RADIO LINK ADDITION RESPONSE message, it shall also include the *Cell GAI* IE.

For each Radio Link established in a cell in which at least one URA Identity is being broadcast, the DRNC shall include in the RADIO LINK ADDITION RESPONSE message a URA Information for this cell including 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-ID* IEs of all other RNCs that have at least one cell within the URA identified by the *URA ID* IE.

[FDD - If the UE has been allocated one or several DCH controlled by DRAC and if the DRNS supports the DRAC, the DRNC shall include in the RADIO LINK ADDITION RESPONSE message the *Secondary CCPCH Info* IE for the FACH in which the DRAC information is sent, for each Radio Link established in a cell in which DRAC is active. If the DRNS does not support DRAC, the DRNC shall not provide these IEs in the RADIO LINK ADDITION RESPONSE message.]

[3.84Mcps TDD - The DRNC shall include the *Secondary CCPCH Info TDD* IE in the RADIO LINK ADDITION 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 ADDITION 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.]

[1.28 Mcps TDD - The DRNC shall include the *Secondary CCPCH Info TDD LCR* IE in the RADIO LINK ADDITION RESPONSE message if at least one *DSCH Information Response LCR* IE or *USCH Information Response LCR* 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 LCR* IE in the RADIO LINK ADDITION RESPONSE message if at least one *DSCH Information Response LCR* IE or *USCH Information Response LCR* IE is included in the message and the SHCCH Info TDD LCR IE or *USCH Information Response LCR* 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.]

If the *Permanent NAS UE Identity* IE is present in the RADIO LINK ADDITION REQUEST message, the DRNS shall store the information for the considered UE Context for the lifetime of the UE Context.

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

If the HCS priority information is available in the DRNS, it shall include the *HCS Prio* IE for each of the established RLs in the RADIO LINK ADDITION RESPONSE message.

[FDD - If the accessed cell supports TFCI power control, the DRNC shall include the *TFCI PC Support Indicator* IE in the RADIO LINK ADDITION RESPONSE message.]

The DRNS shall start receiving on the new RL(s) after the RLs are successfully established.

[FDD - If the RADIO LINK ADDITION REQUEST message includes the *Initial DL DPCH Timing Adjustment Allowed* IE, then the DRNS may perform an initial DL DPCH Timing Adjustment (i.e. perform a timing advance or a timing delay with respect to the SFN timing) on a Radio Link. In this case, the DRNS shall include, for the concerned Radio Link(s), the *Initial DL DPCH Timing Adjustment* IE in the *Radio Link Information Response* IE in the RADIO LINK ADDITION RESPONSE message.]

[FDD - Radio Link Set Handling]:

[FDD - For each RL not having a common generation of the TPC commands in the DL with another RL, the DRNS shall assign to the RL a unique value for the *RL Set ID* IE which uniquely identifies the RL as an RL Set within the UE Context.]

[FDD - For all RLs having a common generation of the TPC commands in the DL with another new or existing RL, the DRNS shall assign to each RL the same value for the *RL Set ID* IE which uniquely identifies these RLs as members of the same RL Set within the UE Context.]

[FDD - After addition of the new RL(s), the UL out-of-sync algorithm defined in ref. [10] shall, for each of the previously existing and newly established RL Set(s), use the maximum value of the parameters N_OUTSYNC_IND and T_RLFAILURE that are configured in the cells supporting the radio links of the RL Set. The UL in-sync algorithm defined in [10] shall, for each of the established RL Set(s), use 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:

If all requested RLs are successfully added, the DRNC shall respond with a RADIO LINK ADDITION RESPONSE message.

After sending the RADIO LINK ADDITION RESPONSE message the DRNS shall continuously attempt to obtain UL synchronisation on the Uu interface.

For each RL for which the *Delayed Activation* IE is not included in the RADIO LINK ADDITION REQUEST message the DRNS shall:

- [FDD -start transmission on the DL DPDCH(s) of the new RL as specified in ref. [4].]
- [TDD start transmission on the new RL immediately as specified in ref. [4].]

For each RL for which the *Delayed Activation* IE is included in the RADIO LINK ADDITION REQUEST message, the DRNS shall:

- if the *Delayed Activation* IE indicates "Separate Indication":
 - not start any DL transmission for the concerning RL on the Uu interface;
- if the Delayed Activation IE indicates "CFN":
 - [FDD start transmission on the DL DPDCH(s) of the new RL as specified in ref. [4], however never before the CFN indicated in the *Activation CFN* IE.]
- [TDD start transmission on the new RL at the CFN indicated in the Activation CFN IE as specified in ref. [4].]

8.3.2.3 Unsuccessful Operation



Figure 8: Radio Link Addition procedure: Unsuccessful Operation

If the establishment of at least one RL is unsuccessful, the DRNC shall respond with a RADIO LINK ADDITION FAILURE message. DRNC shall include in the RADIO LINK ADDITION FAILURE message a general *Cause* IE or a *Cause* IE for each failed radio link. The *Cause* IE indicates the reason for failure.

[FDD - If some RL(s) were established successfully, the DRNC shall indicate this in the RADIO LINK ADDITION FAILURE message in the same way as in the RADIO LINK ADDITION RESPONSE message.]

[FDD - If the accessed cell supports TFCI power control, the DRNC shall include the *TFCI PC Support Indicator* IE in the RADIO LINK ADDITION FAILURE message.]

Typical cause values are:

Radio Network Layer Causes:

- DL Radio Resources not Available;
- UL Radio Resources not Available;
- Combining Resources not Available;
- Combining not Supported
- Cell not Available;
- [FDD Requested Tx Diversity Mode not Supported];
- Power Level not Supported;
- CM not Supported;
- Reconfiguration CFN not Elapsed;
- Number of DL Codes not Supported;
- Number of UL codes not Supported;
- [FDD DPC mode change not Supported];
- Cell reserved for operator use;
- Delayed Activation not supported.

Transport Layer Causes:

- Transport Resource Unavailable.

Miscellaneous Causes:

- Control Processing Overload;
- HW Failure;
- Not enough User Plane Processing Resources.

8.3.2.4 Abnormal Conditions

If the RADIO LINK ADDITION REQUEST message includes a *C-ID* IE corresponding to a cell reserved for operator use and the Permanent NAS UE Identity is not available in the DRNC for the considered UE Context, the DRNC shall reject the procedure for this particular Radio Link and send the RADIO LINK ADDITION FAILURE message.

[FDD - If the RADIO LINK ADDITION REQUEST message includes the *Transmission Gap Pattern Sequence Status* IEs in the *Active Pattern Sequence Information* IE and it does not address exactly all ongoing compressed mode patterns the DRNS shall reject the Radio Link Addition procedure and shall respond with a RADIO LINK ADDITION FAILURE message with the *Cause* IE value "Invalid CM settings".]

[FDD - If the RADIO LINK ADDITION REQUEST message is used to establish a new RL without compressed mode when compressed mode is active for the existing RL(s) (as specified in subclause 8.3.2.2), and if at least one of the new RLs is to be established in a cell that has the same UARFCN (both UL and DL) as at least one cell with an already existing RL, the DRNS shall reject the Radio Link Addition procedure and shall respond with a RADIO LINK ADDITION FAILURE message with the cause value "Invalid CM settings".]

[FDD - If the power balancing is active with the Power Balancing Adjustment Type of the UE Context set to "Individual" in the existing RL(s) and if the *DL Reference Power* IEs are included in the *RL Information* IE but the *DL Reference Power* IE is not present for each RL in the *RL Information* IE, the DRNC shall reject the Radio Link Addition procedure and shall respond with a RADIO LINK ADDITION FAILURE message.]

[FDD - If the RADIO LINK ADDITION REQUEST message includes the *DL Reference Power* IEs in the *RL Information* IE but the power balancing is not active in the existing RL(s) or the power balancing is active with the Power Balancing Adjustment Type of the UE Context set to "Common" in the existing RL(s), the DRNC shall reject the Radio Link Addition procedure and shall respond with a RADIO LINK ADDITION FAILURE message with the cause value "Power Balancing status not compatible".]

[FDD - If the RADIO LINK ADDITION REQUEST message includes the *Enhanced Primary CPICH Ec/No* IE, but not the *Primary CPICH Ec/No* IE, then the DRNC shall reject the procedure using the RADIO LINK ADDITION FAILURE message.]

If the RADIO LINK ADDITION REQUEST message includes the *Transport Layer Address* IE and the *Binding ID* IE in the *RL Specific DCH Information* IE included in the *RL Information* IE for a specific RL and the *Diversity Control Field* IE is set to "Must", the DRNC shall reject the Radio Link Addition procedure and respond with the RADIO LINK ADDITION FAILURE message.

If the RADIO LINK ADDITION REQUEST message includes the *Transport Layer Address* IE or the *Binding ID* IE, and not both are present for a transport bearer intended to be established, the DRNC shall reject the Radio Link Addition procedure and respond with the RADIO LINK ADDITION FAILURE message.

9.1.3 RADIO LINK SETUP REQUEST

9.1.3.1 FDD Message

IE/Group Name	Presence	Range	IE Type	Semantics	Criticality	Assigned
			and Reference	Description		Criticality
Message Type	М		9.2.1.40		YES	reiect
Transaction ID	M		9.2.1.59		_	
SRNC-ID	М		RNC-ID		YES	reject
			9.2.1.50			•
S-RNTI	М		9.2.1.53		YES	reject
D-RNTI	0		9.2.1.24		YES	reject
Allowed Queuing Time	0		9.2.1.2		YES	reject
UL DPCH Information		1			YES	reject
>UL Scrambling Code	М		9.2.2.53		_	
>Min UL Channelisation	М		9.2.2.25		-	
>Max Number of UL	C –		9.2.2.24		_	
DPDCHs	CodeLen					
>Puncture Limit	M		9.2.1.46	For the UL.	_	
>TFCS	M		9.2.1.63		_	
>UL DPCCH Slot Format	М		9.2.2.52		_	
>Uplink SIR Target	0		Uplink SIR		_	
	_		9.2.1.69			
>Diversity mode	М		9.2.2.8		_	
>SSDT Cell Identity Length	0		9.2.2.41		_	
>S Field Length	0		9.2.2.36		_	
>DPC Mode	0		9.2.2.12A		YES	reject
DL DPCH Information		1			YES	reject
>TFCS	М				_	
			9.2.1.63			
>DL DPCH Slot Format	М		9.2.2.9		-	
>Number of DL	М		9.2.2.26A		-	
Channelisation Codes						
>TFCI Signalling Mode	М		9.2.2.46		_	
>TFCI Presence	C-		9.2.1.55		-	
	SlotFormat					
>Multiplexing Position	М		9.2.2.26		_	
>Power Offset Information		1			-	
>>PO1	М		Power	Power offset	-	
			Offset	for the TFCI		
			9.2.2.30	bits.		
>>PO2	Μ		Power	Power offset	_	
			Offset	for the TPC		
			9.2.2.30	bits.		
>>PO3	М		Power	Power offset	_	
			Offset	for the pilot		
			9.2.2.30	DITS.		
SFDD TPC Downlink Step	IVI		9.2.2.16		_	
	N.4		0.0.0.014			
>Limited Power Increase		-	9.2.2.21A			
> Split Type			9.2.2.21a			roject
>Split Type	0	-	9.2.2.39a		TES VES	reject
>Leligiti of TFCI2	M		9.2.2.210		TES VES	reject
DCH Information	IVI		DCH FDD		TES	reject
			92210			
DSCH Information	0		9.2.2.4A		VEQ	reject
			FDD		120	reject
			Information			
			9.2.2.13A			
RL Information		1 <maxn< td=""><td>5.2.2.10/1</td><td></td><td>EACH</td><td>notify</td></maxn<>	5.2.2.10/1		EACH	notify
		oofRLs>				
>RL ID	М		9.2.1.49		_	

IE/Group Name	Presence	Range	IE Type	Semantics	Criticality	Assigned
			and	Description		Criticality
			Reference			
>C-ID	М		9.2.1.6		_	
>First RLS Indicator	M		9.2.2.16A		-	
>Frame Offset	М		9.2.1.30		_	
>Chip Offset	М		9.2.2.1		_	
>Propagation Delay	0		9.2.2.33		-	
>Diversity Control Field	C – NotFirstRL		9.2.1.20		_	
>Initial DL TX Power	0		DL Power 9.2.1.21A		-	
>Primary CPICH Ec/No	0		9.2.2.32		_	
>SSDT Cell Identity	0		9.2.2.40		_	
>Transmit Diversity Indicator	C – Diversity mode		9.2.2.48		-	
>SSDT Cell Identity for EDSCHPC	C- EDSCHPC		9.2.2.40A		YES	ignore
>Enhanced Primary CPICH Ec/No	0		9.2.2.131		YES	ignore
>RL Specific DCH Information	0		9.2.1.49A		YES	ignore
>Delayed Activation	0		9.2.1.19Aa		YES	reject
>Qth Parameter	0		9.2.2.34a		YES	ignore
>Cell Portion ID	0		9.2.2.E		YES	ignore
Transmission Gap Pattern Sequence Information	0		9.2.2.47A		YES	reject
Active Pattern Sequence	0		9.2.2.A		YES	reject
Permanent NAS UE Identity	0		9.2.1.73		YES	ignore
DL Power Balancing Information	0		9.2.2.10A		YES	ignore
HS-DSCH Information	0		HS-DSCH FDD Information 9.2.2.19a		YES	reject
HS-PDSCH RL ID	C – InfoHSDS CH		RL ID 9.2.1.49		YES	reject
UE Support Of Dedicated Pilots For Channel Estimation	0		9.2.2.50A		YES	ignore
UE Support Of Dedicated Pilots For Channel Estimation Of HS-DSCH	0		9.2.2.50B		YES	ignore
Initial DL DPCH Timing Adjustment Allowed	<u>O</u>		<u>9.2.2.x</u>		<u>YES</u>	<u>ignore</u>

Condition	Explanation
CodeLen	The IE shall be present if Min UL Channelisation Code length IE
	equals to 4
SlotFormat	The IE shall be present if the DL DPCH Slot Format IE is equal to
	any of the values from 12 to 16.
NotFirstRL	The IE shall be present if the RL is not the first one in the RL
	Information IE.
Diversity mode	The IE shall be present if <i>Diversity Mode</i> IE in UL DPCH Information
	IE is not equal to "none".
EDSCHPC	This IE shall be present if Enhanced DSCH PC IE is present in the
	DSCH Information IE.
InfoHSDSCH	This IE shall be present if HS-DSCH Information IE is present.

Range bound	Explanation
maxnoofRLs	Maximum number of RLs for one UE.

9.1.4 RADIO LINK SETUP RESPONSE

9.1.4.1 FDD Message

IE/Group Name	Presence	Range	IE Type	Semantics	Criticality	Assigned
			and	Description		Criticality
			Reference			
Message Type	M		9.2.1.40		YES	reject
Transaction ID	M		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 <maxno< td=""><td></td><td></td><td>EACH</td><td>ignore</td></maxno<>			EACH	ignore
	N.4	OTRLS>	0.0.4.40			
>RL ID	IVI N4		9.2.1.49		_	
>RL Sel ID	M		9.2.2.30		_	
	M	-	9.2.1.70D		_	
	N		9.2.1.52			
	0		9.2.1.5A			
Position	0		9.2.1.10A		_	
>Received Total Wide Band	М		92235A		_	
Power	101		0.2.2.00/			
>Secondary CCPCH Info	0		9.2.2.37B		_	
>DL Code Information	M		FDD DL		_	
			Code			
			Information			
			9.2.2.14A			
>CHOICE Diversity	Μ				-	
Indication						
>>Combining					-	
>>>RL ID	Μ		9.2.1.49	Reference	-	
				RL ID for the		
	-			combining		-
>>>DCH Information	0		9.2.1.16A		YES	ignore
Response						
>>Non Combining or First					-	
RL DOLLInformation	N.4		0.0.4.404			
>>>DCH Information	IVI		9.2.1.16A		_	
SSDT Support Indicator	M		02242			
Maximum Unlink SIP	IVI M		9.2.2.43			
	IVI		0 2 1 60		_	
>Minimum Unlink SIR	М		Unlink SIR			
	101		92169			
>Closed Loop Timing	0		9.2.2.3A		_	
Adjustment Mode	•		0.2.2.0/ 1			
>Maximum Allowed UL Tx	М		9.2.1.35		_	
Power						
>Maximum DL TX Power	Μ		DL Power		-	
			9.2.1.21A			
>Minimum DL TX Power	Μ		DL Power		-	
			9.2.1.21A			
>Primary Scrambling Code	0		9.2.1.45		_	
>UL UARFCN	0		UARFCN	Corresponds	-	
			9.2.1.66	to Nu in ref.		
				[6]		
>DL UARFCN	0			Corresponds	_	
			9.2.1.66	to ina in ret.		
	M		02144	lol		
			9.2.1.44			ignoro
Response					163	ignore
Response			Information			
			Response			
			9.2.2.13B			

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description	Criticality	Assigned Criticality
>Neighbouring UMTS Cell Information	0		9.2.1.41A		_	
>Neighbouring GSM Cell Information	0		9.2.1.41C		-	
>PC Preamble	Μ		9.2.2.27a		-	
>SRB Delay	М		9.2.2.39A		-	
>Cell GA Additional Shapes	0		9.2.1.5B		YES	ignore
>DL Power Balancing Activation Indicator	0		9.2.2.10B		YES	ignore
>TFCI PC Support Indicator	0		9.2.2.46A		YES	ignore
>HCS Prio	0		9.2.1.30N		YES	ignore
>Primary CPICH Usage For Channel Estimation	0		9.2.2.32A		YES	ignore
>Secondary CPICH Information	0		9.2.2.38A		YES	ignore
<u>>Initial DL DPCH Timing</u> <u>Adjustment</u>	<u>Q</u>		DL DPCH Timing Adjustment 9.2.2.9A		<u>YES</u>	<u>ignore</u>
Uplink SIR Target	0		Uplink SIR 9.2.1.69		YES	ignore
Criticality Diagnostics	0		9.2.1.13		YES	ignore
DSCH-RNTI	0		9.2.1.26Ba		YES	ignore
HS-DSCH-RNTI	0		9.2.1.30P		YES	ignore
HS-DSCH Information Response	0		HS-DSCH FDD Information Response 9.2.2.19b		YES	ignore

Range bound	Explanation
maxnoofRLs	Maximum number of RLs for one UE.

9.1.5 RADIO LINK SETUP FAILURE

9.1.5.1 FDD Message

IE/Group Name	Presence	Range	IE Type	Semantics	Criticality	Assigned
			and Reference	Description		Criticality
Message Type	М		9.2.1.40		YES	reject
Transaction ID	Μ		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
CHOICE Cause Level	М				YES	ignore
>General					_	
>>Cause	М		9.2.1.5		_	
>RL Specific					_	
>>Unsuccessful RL		1 <maxno< td=""><td></td><td></td><td>EACH</td><td>ignore</td></maxno<>			EACH	ignore
Information Response		ofRLs>				
>>>RL ID	М		9.2.1.49		-	
>>>Cause	М		9.2.1.5		-	
>>Successful RL		0 <maxno< td=""><td></td><td></td><td>EACH</td><td>ignore</td></maxno<>			EACH	ignore
Information Response		ofRLs-1>				
>>>RL ID	М		9.2.1.49		_	
>>>RL Set ID	М		9.2.2.35		_	
>>>URA Information	0		9.2.1.70B		_	
>>>SAI	Μ		9.2.1.52		_	
>>>Cell GAI	0		9.2.1.5A		_	
>>>UTRAN Access Point Position	0		9.2.1.70A		-	
>>>Received Total Wide Band Power	М		9.2.2.35A		_	
>>>Secondary CCPCH	0		9.2.2.37B		-	
>>>DL Code Information	М		FDD DL		_	
			Code			
			Information 9.2.2.14A			
>>>CHOICE Diversity Indication	М				_	
>>>Combining					_	
>>>>RL ID	М		9.2.1.49	Reference RL ID for the combining	-	
>>>>DCH	0		9.2.1.16A		YES	ignore
Information Response						-
>>>Non Combining or First RL					-	
>>>>DCH Information Response	М		9.2.1.16A		_	
>>>SSDT Support Indicator	М		9.2.2.43		-	
>>>Maximum Uplink SIR	М		Uplink SIR 9.2.1.69		-	
>>>Minimum Uplink SIR	М		Uplink SIR 9.2.1.69		-	
>>>Closed Loop Timing Adjustment Mode	0		9.2.2.3A		_	
>>>Maximum Allowed	М		9.2.1.35		_	
>>>Maximum DL TX	М		DL Power		_	
>>>Minimum DL TX	М		DL Power		_	
Power >>>Primary CPICH	M		9.2.1.21A 9.2.1.44		_	
Power						

IE/Group Name	Presence	Range	IE Type and	Semantics Description	Criticality	Assigned Criticality
			Reference	•		
>>>Primary Scrambling Code	0		9.2.1.45		-	
>>>UL UARFCN	0		UARFCN 9.2.1.66	Corresponds to Nu in ref. [6]	_	
>>>DL UARFCN	0		UARFCN 9.2.1.66	Corresponds to Nd in ref. [6]	_	
>>>DSCH Information Response	0		DSCH FDD Information Response 9.2.2.13B		YES	ignore
>>>Neighbouring UMTS Cell Information	0		9.2.1.41A		-	
>>>Neighbouring GSM Cell Information	0		9.2.1.41C		-	
>>>PC Preamble	М		9.2.2.27a		_	
>>>SRB Delay	Μ		9.2.2.39A		_	
>>>Cell GA Additional Shapes	0		9.2.1.5B		YES	ignore
>>>DL Power Balancing Activation Indicator	0		9.2.2.10B		YES	ignore
>>>TFCI PC Support Indicator	0		9.2.2.46A		YES	ignore
>>>HCS Prio	0		9.2.1.30N		YES	ignore
>>>Primary CPICH Usage For Channel Estimation	0		9.2.2.32A		YES	ignore
>>>Secondary CPICH Information	0		9.2.2.38A		YES	ignore
>>>Initial DL DPCH Timing Adjustment	<u>Q</u>		DL DPCH Timing Adjustment 9.2.2.9A		<u>YES</u>	<u>ignore</u>
>>DSCH-RNTI	0		9.2.1.26Ba		YES	ignore
>>HS-DSCH-RNTI	0		9.2.1.30P		YES	ignore
>>HS-DSCH Information Response	0		HS-DSCH FDD Information Response 9.2.2.19b		YES	ignore
Uplink SIR Target	0		Uplink SIR 9.2.1.69		YES	ignore
Criticality Diagnostics	0		9.2.1.13		YES	ignore

Range bound	Explanation
maxnoofRLs	Maximum number of RLs for one UE.

9.1.6 RADIO LINK ADDITION REQUEST

9.1.6.1 FDD Message

IE/Group Name	Presence	Range	IE Type	Semantics	Criticality	Assigned
			and	Description		Criticality
Massaga Typa	NA		0.2.1.40		VES	roject
Transaction ID	M		9.2.1.40		123	Tejeci
Unlink SIR Target	M		Junlink SIR		VES	reject
opinik on vraiget	101		9.2.1.69		TLO	Teject
RL Information		1 <maxn< td=""><td></td><td></td><td>EACH</td><td>notify</td></maxn<>			EACH	notify
		oofRLs-				
		1>				
>RL ID	M		9.2.1.49		_	
>C-ID	M		9.2.1.6		_	
>Frame Offset	M		9.2.1.30		—	
>Chip Offset	M		9.2.2.1		_	
>Diversity Control Field	M		9.2.1.20		—	
>Primary CPICH EC/No	0		9.2.2.32		_	
>SSDT Cell Identity	0		9.2.2.40			
> I ransmit Diversity Indicator	0		9.2.2.48	Devuer en	-	
>DL Reference Power	0		DL Power		TES	Ignore
Senhanced Primary CPICH	0		9.2.1.21A	DFCH	VES	ignore
	U		9.2.2.101		125	ignore
>RL Specific DCH	0		9 2 1 49A		YES	ignore
Information	U		0.2.11.10/1		. 20	ignore
>Delayed Activation	0		9.2.1.19Aa		YES	reject
>Qth Parameter	0		9.2.2.34a		YES	ignore
Active Pattern Sequence	0		9.2.2A	Either all the	YES	reject
Information				already		-
				active		
				Transmissio		
				n Gap		
				Sequence(s)		
				are		
				addressed		
				(Transmissio		
				n Gap		
				Pattern		
				sequence		
				with the		
				evisting one)		
				or none of		
				the		
				transmission		
				gap		
				sequences is		
				activated.		
DPC Mode	0		9.2.2.12A		YES	reject
Permanent NAS UE Identity	0		9.2.1.73		YES	ignore
Initial DL DPCH Timing	<u>0</u>		<u>9.2.2.x</u>		<u>YES</u>	<u>ignore</u>
Adjustment Allowed						

Range bound	Explanation
maxnoofRLs	Maximum number of radio links for one UE.

9.1.7 RADIO LINK ADDITION RESPONSE

9.1.7.1 FDD Message

IE/Group Name	Presence	Range	IE Type	Semantics	Criticality	Assigned
			and Reference	Description		Criticality
Message Type	Μ		9.2.1.40		YES	reject
Transaction ID	Μ		9.2.1.59		_	,
RL Information Response		1 <maxnoof RLs-1></maxnoof 			EACH	ignore
>RL ID	М	TALO TA	9.2.1.49		_	
>RL Set ID	M		9.2.2.35		_	
>URA Information	0		9.2.1.70B		_	
>SAI	M		9.2.1.52		_	
>Cell GAI	0		9.2.1.5A		_	
>UTRAN Access Point	0		9.2.1.70A		_	
Position						
>Received Total Wide Band Power	М		9.2.2.35A		-	
>Secondary CCPCH Info	0		9.2.2.37B		_	
>DL Code Information	M		FDD DL		YES	ianore
			Code		_	3
			Information			
			9.2.2.14A			
>CHOICE Diversity Indication	М				_	
>>Combining					_	
>>>RL ID	М		9.2.1.49	Reference	_	
				RL ID		
>>>DCH Information	0		9.2.1.16A		YES	ignore
Response						5
>>Non Combining					_	
>>>DCH Information	Μ		9.2.1.16A		_	
Response						
>SSDT Support Indicator	Μ		9.2.2.43		_	
>Minimum Uplink SIR	Μ		Uplink SIR		_	
			9.2.1.69			
>Maximum Uplink SIR	Μ		Uplink SIR		-	
			9.2.1.69			
>Closed Loop Timing Adjustment Mode	0		9.2.2.3A		-	
>Maximum Allowed UL Tx	Μ		9.2.1.35		_	
Power						
>Maximum DL TX Power	Μ		DL Power		-	
			9.2.1.21A			
>Minimum DL TX Power	Μ		DL Power		-	
			9.2.1.21A			
>Neighbouring UMTS Cell Information	0		9.2.1.41A		_	
>Neighbouring GSM Cell Information	0		9.2.1.41C		_	
>PC Preamble	М		9.2.2.27a		_	
>SRB Delay	М		9.2.2.39A		_	
>Primary CPICH Power	Μ		9.2.1.44		_	
>Cell GA Additional	0		9.2.1.5B		YES	ignore
Shapes						
>DL Power Balancing	0		9.2.2.10B		YES	ignore
Activation Indicator						
>TFCI PC Support	0		9.2.2.46A		YES	ignore
Indicator						
>HCS Prio	0		9.2.1.30N		YES	ignore
>Primary CPICH Usage	0		9.2.2.32A		YES	ignore
For Channel Estimation						
>Initial DL DPCH Timing	<u>0</u>		DL DPCH		YES	ignore

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description	Criticality	Assigned Criticality
<u>Adjustment</u>			<u>Timing</u> <u>Adjustment</u> 9.2.2.9.A			
Criticality Diagnostics	0		9.2.1.13		YES	ignore

Range bound	Explanation		
maxnoofRLs	Maximum number of radio links for one UE.		

9.1.8 RADIO LINK ADDITION FAILURE

9.1.8.1 FDD Message

IE/Group Name	Presence	Range	IE Type	Semantics	Criticality	Assigned
			and Reference	Description		Criticality
Message Type	М		9.2.1.40		YES	reject
Transaction ID	М		9.2.1.59		_	· ·
CHOICE Cause Level	Μ				YES	ignore
>General					—	
>>Cause	М		9.2.1.5		_	
>RL Specific					_	
>>Unsuccessful RL		1 <maxnoof< td=""><td></td><td></td><td>EACH</td><td>ignore</td></maxnoof<>			EACH	ignore
Information Response		RLs-1>	0.0.1.10			
>>>RL ID	M		9.2.1.49		_	
	IVI	0 emovement	9.2.1.5			ignoro
Information Response		0<111ax11001 RI s-25			EACH	ignore
>>>RL ID	М	TILO Z >	92149		_	
>>>RL Set ID	M		9.2.2.35		_	
>>>URA Information	0		9.2.1.70B		_	
>>>SAI	Μ		9.2.1.52		_	
>>>Cell GAI	0		9.2.1.5A		_	
>>>UTRAN Access	0		9.2.1.70A		_	
Point Position						
>>>Received Total Wide Band Power	М		9.2.2.35A		_	
>>>Secondary CCPCH Info	0		9.2.2.37B		-	
>>>DL Code	М		FDD DL		YES	ignore
Information			Code			
			Information			
	N4		9.2.2.14A			
Indication	IVI				_	
>>>Combining					_	
>>>>RL ID	М		9.2.1.49	Reference	_	
Dall				RL ID		
>>>>DCH	0		9.2.1.16A		YES	ignore
Bosponso						
Non Combining					_	
>>>>DCH	М		921164			
Information	101		0.2.1.10/(
Response						
>>>SSDT Support	М		9.2.2.43		-	
Indicator						
>>>Minimum Uplink	М		Uplink SIR		-	
SIR			9.2.1.69			
>>>Maximum Uplink	М		Uplink SIR		-	
	0		9.2.1.69			
Timing Adjustment	0		9.2.2.3A		_	
Mode						
>>>Maximum Allowed	М		9.2.1.35		-	
UL Tx Power						
>>>Maximum DL TX	М		DL Power		-	
	N/		9.2.1.21A			
>>>IVIIIIIIIUIII DL IX Power	IVI				_	
>>>Neighbouring	0		921414		_	
UMTS Cell Information			J.2. 1. T I/			
>>>Neighbouring GSM	0		9.2.1.41C		-	
Cell Information						
>>>Primary CPICH	М		9.2.1.44		_	

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description	Criticality	Assigned Criticality
Power						
>>>PC Preamble	М		9.2.2.27a		-	
>>>SRB Delay	Μ		9.2.2.39A		-	
>>>Cell GA Additional Shapes	0		9.2.1.5B		YES	ignore
>>>DL Power Balancing Activation Indicator	0		9.2.2.10B		YES	ignore
>>>TFCI PC Support Indicator	0		9.2.2.46A		YES	ignore
>>>HCS Prio	0		9.2.1.30N		YES	ignore
>>>Primary CPICH Usage For Channel Estimation	0		9.2.2.32A		YES	ignore
>>Initial DL DPCH Timing Adjustment	<u>0</u>		DL DPCH Timing Adjustment 9.2.2.9.A		<u>YES</u>	<u>ignore</u>
Criticality Diagnostics	0		9.2.1.13		YES	ignore

Range bound	Explanation		
maxnoofRLs	Maximum number of radio links for one UE.		

9.2.2.9A DL DPCH Timing Adjustment

The DL DPCH Timing Adjustment indicates that a timing adjustment of the related radio link is required <u>or that an</u> <u>Initial DL DPCH Timing Adjustment has been performed by the DRNS</u>. It also indicates whether the timing adjustment shall-consist<u>s</u> of a timing advance or a timing delay with respect to the SFN timing. The adjustment always consists of 256 chips.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
DL DPCH Timing Adjustment			ENUMERAT ED(timing advance,	The size of the timing adjustment is 256 chips.
			timing delay)	

9.2.2.x Initial DL DPCH Timing Adjustment Allowed

The *Initial DL DPCH Timing Adjustment Allowed* IE indicates that the DRNS is allowed to perform a timing adjustment (either a timing advance or a timing delay with respect to the SFN timing) when establishing a radio link.

IE/Group Name	Presence	Range	IE Type and	Semantics Description
			Reference	
Initial DL DPCH Timing			ENUMERATED (
Adjustment Allowed			initial DL DPCH	
			Timing Adjustment	
			Allowed)	
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

_ _

IMPORTS

```
Active-Pattern-Sequence-Information,
AllocationRetentionPriority,
AllowedQueuingTime,
Allowed-Rate-Information,
AlphaValue,
AntennaColocationIndicator,
BLER,
SCTD-Indicator,
BindingID,
C-ID,
C-RNTI,
CCTrCH-ID,
CFN,
CGI,
ClosedLoopModel-SupportIndicator,
ClosedLoopMode2-SupportIndicator,
Closedlooptimingadjustmentmode,
CN-CS-DomainIdentifier,
CN-PS-DomainIdentifier,
CNDomainType,
Cause,
CellCapabilityContainer-FDD,
CellCapabilityContainer-TDD,
CellCapabilityContainer-TDD-LCR,
CellParameterID,
CellPortionID,
ChipOffset,
CommonMeasurementAccuracy,
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CommonMeasurementType, CommonMeasurementValue. CommonMeasurementValueInformation. CommonTransportChannelResourcesInitialisationNotRequired, CongestionCause, CoverageIndicator, CriticalityDiagnostics, D-RNTI, D-RNTI-ReleaseIndication, DCH-FDD-Information, DCH-ID, DCH-InformationResponse, DCH-TDD-Information, DL-DPCH-SlotFormat, DL-TimeslotISCP, DL-Power. DL-PowerBalancing-Information, DL-PowerBalancing-ActivationIndicator, DL-PowerBalancing-UpdatedIndicator, DL-ReferencePowerInformation, DL-ScramblingCode, DL-Timeslot-Information, DL-TimeslotLCR-Information, DL-TimeSlot-ISCP-Info, DL-TimeSlot-ISCP-LCR-Information, DPC-Mode, DPC-Mode-Change-SupportIndicator, DPCH-ID, DL-DPCH-TimingAdjustment, DRACControl, DRXCycleLengthCoefficient, DedicatedMeasurementType, DedicatedMeasurementValue, DedicatedMeasurementValueInformation, DelayedActivation, DelayedActivationUpdate, DiversityControlField, DiversityMode, DSCH-FDD-Information, DSCH-FDD-InformationResponse, DSCH-FlowControlInformation, DSCH-FlowControlItem, DSCH-TDD-Information, DSCH-ID, DSCH-RNTI, SchedulingPriorityIndicator, EnhancedDSCHPC, EnhancedDSCHPCCounter, EnhancedDSCHPCIndicator, EnhancedDSCHPCWnd, EnhancedDSCHPowerOffset, Enhanced-PrimaryCPICH-EcNo, 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, HCS-Prio, HSDSCH-FDD-Information, HSDSCH-FDD-Information-Response, HSDSCH-FDD-Update-Information, HSDSCH-TDD-Update-Information, HSDSCH-Information-to-Modify, HSDSCH-Information-to-Modify-Unsynchronised, HSDSCH-MACdFlow-ID, HSDSCH-MACdFlows-Information, HSDSCH-MACdFlows-to-Delete, HSDSCH-RNTI, HSDSCH-TDD-Information, HSDSCH-TDD-Information-Response, HS-SICH-ID, IMSI, InformationExchangeID, InformationReportCharacteristics, InformationType, Initial-DL-DPCH-TimingAdjustment-Allowed, InnerLoopDLPCStatus, L3-Information, SplitType, LengthOfTFCI2, LimitedPowerIncrease, MaximumAllowedULTxPower, MaxNrDLPhysicalchannels, MaxNrDLPhysicalchannelsTS, MaxNrOfUL-DPCHs, MaxNrTimeslots, MaxNrULPhysicalchannels, MeasurementFilterCoefficient, MeasurementID, MeasurementRecoveryBehavior, MeasurementRecoveryReportingIndicator, MeasurementRecoverySupportIndicator, MidambleAllocationMode, MidambleShiftAndBurstType, MidambleShiftLCR, MinimumSpreadingFactor, MinUL-ChannelisationCodeLength,

MultiplexingPosition, NeighbouringFDDCellMeasurementInformation, NeighbouringTDDCellMeasurementInformation, Neighbouring-GSM-CellInformation, Neighbouring-UMTS-CellInformation, NeighbouringTDDCellMeasurementInformationLCR, NrOfDLchannelisationcodes, PagingCause, PagingRecordType, PartialReportingIndicator, PDSCHCodeMapping, PayloadCRC-PresenceIndicator, PCCPCH-Power, PC-Preamble. Permanent-NAS-UE-Identity, Phase-Reference-Update-Indicator, PowerAdjustmentType, PowerOffset, PrimaryCCPCH-RSCP, PrimaryCPICH-EcNo, PrimaryCPICH-Power, Primary-CPICH-Usage-For-Channel-Estimation, PrimaryScramblingCode, PropagationDelay, PunctureLimit, OE-Selector, Oth-Parameter, RANAP-RelocationInformation, RB-Info, RL-ID, RL-Set-ID, RNC-ID, RepetitionLength, RepetitionPeriod, ReportCharacteristics, Received-total-wide-band-power, RequestedDataValue, RequestedDataValueInformation, RL-Specific-DCH-Info, RxTimingDeviationForTA, S-FieldLength, S-RNTI, S-RNTI-Group, SCH-TimeSlot, SAI, SFN, Secondary-CCPCH-Info, Secondary-CCPCH-Info-TDD, Secondary-CPICH-Information, Secondary-CPICH-Information-Change, Secondary-LCR-CCPCH-Info-TDD, SNA-Information, SpecialBurstScheduling,

SSDT-CellID, SSDT-CellID-Length, SSDT-Indication, SSDT-SupportIndicator, STTD-Indicator, STTD-SupportIndicator, AdjustmentPeriod, ScaledAdjustmentRatio, MaxAdjustmentStep, SecondaryCCPCH-SlotFormat, SRB-Delay, Support-8PSK, 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-PC-SupportIndicator, TFCI-Presence, TFCI-SignallingMode, TimeSlot, TimeSlotLCR, TimingAdvanceApplied, TnlQos, TOAWE, TOAWS, TraceDepth, TraceRecordingSessionReference, TraceReference, TrafficClass, TransmitDiversityIndicator, TransportBearerID, TransportBearerRequestIndicator, TFCS, Transmission-Gap-Pattern-Sequence-Information, TransportFormatManagement, TransportFormatSet, TransportLayerAddress, TrCH-SrcStatisticsDescr, TSTD-Indicator, TSTD-Support-Indicator, UARFCN, UC-ID, UEIdentity, UEMeasurementType,

UEMeasurementTimeslotInfoHCR, UEMeasurementTimeslotInfoLCR. UEMeasurementReportCharacteristics. UEMeasurementParameterModAllow, UEMeasurementValueInformation, UE-Support-Of-Dedicated-Pilots-For-Channel-Estimation, UE-Support-Of-Dedicated-Pilots-For-Channel-Estimation-Of-HS-DSCH, 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, UL-Synchronisation-Parameters-LCR, TDD-DL-DPCH-TimeSlotFormat-LCR, TDD-UL-DPCH-TimeSlotFormat-LCR, MAChs-ResetIndicator, UL-TimingAdvanceCtrl-LCR, TDD-TPC-UplinkStepSize-LCR, PrimaryCCPCH-RSCP-Delta FROM RNSAP-IEs PrivateIE-Container{}, ProtocolExtensionContainer{}, ProtocolIE-ContainerList{}, ProtocolIE-ContainerPair{}, ProtocolIE-ContainerPairList{}, ProtocollE-Container{}, ProtocolIE-Single-Container{}, RNSAP-PRIVATE-IES, RNSAP-PROTOCOL-EXTENSION, RNSAP-PROTOCOL-IES, RNSAP-PROTOCOL-IES-PAIR FROM RNSAP-Containers maxNoOfDSCHs, maxNoOfUSCHs, maxNrOfCCTrCHs, maxNrOfDCHs, maxNrOfTS, maxNrOfDPCHs, maxNrOfInterfaces, maxNrOfRLs, maxNrOfRLSets, maxNrOfRLSets-1, maxNrOfRLs-1,

maxNrOfRLs-2, maxNrOfULTs. maxNrOfDLTs. maxResetContext, maxResetContextGroup, maxNoOfDSCHsLCR, maxNoOfUSCHsLCR, maxNrOfCCTrCHsLCR, maxNrOfTsLCR, maxNrOfDLTsLCR, maxNrOfULTsLCR, maxNrOfDPCHsLCR, maxNrOfLCRTDDNeighboursPerRNC, maxNrOfMeasNCell, maxNrOfMACdFlows, maxNrOfHSSICHs, id-Active-Pattern-Sequence-Information, id-AdjustmentRatio, id-AllowedOueuingTime, id-AntennaColocationIndicator, id-BindingID, id-C-ID, id-C-RNTI, id-CFN, id-CFNReportingIndicator, id-CN-CS-DomainIdentifier, id-CN-PS-DomainIdentifier, id-Cause, id-CauseLevel-RL-AdditionFailureFDD, id-CauseLevel-RL-AdditionFailureTDD, id-CauseLevel-RL-ReconfFailure, id-CauseLevel-RL-SetupFailureFDD, id-CauseLevel-RL-SetupFailureTDD, id-CCTrCH-InformationItem-RL-FailureInd, id-CCTrCH-InformationItem-RL-RestoreInd, id-CellCapabilityContainer-FDD, id-CellCapabilityContainer-TDD, id-CellCapabilityContainer-TDD-LCR, id-CellPortionID, id-ClosedLoopModel-SupportIndicator, id-ClosedLoopMode2-SupportIndicator, id-CNOriginatedPage-PagingRqst, id-CommonMeasurementAccuracy, id-CommonMeasurementObjectType-CM-Rprt, id-CommonMeasurementObjectType-CM-Rqst, id-CommonMeasurementObjectType-CM-Rsp, id-CommonMeasurementType, id-CommonTransportChannelResourcesInitialisationNotRequired, id-CongestionCause, id-CoverageIndicator, id-CriticalityDiagnostics,

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id-D-RNTI,
```

id-D-RNTI-ReleaseIndication, id-DCHs-to-Add-FDD id-DCHs-to-Add-TDD. id-DCH-DeleteList-RL-ReconfPrepFDD, id-DCH-DeleteList-RL-ReconfPrepTDD, id-DCH-DeleteList-RL-ReconfRqstFDD, id-DCH-DeleteList-RL-ReconfRgstTDD, id-DCH-FDD-Information, id-DCH-TDD-Information. id-FDD-DCHs-to-Modify, id-TDD-DCHs-to-Modify, id-DCH-InformationResponse, id-DCH-Rate-InformationItem-RL-CongestInd, id-DL-CCTrCH-InformationAddItem-RL-ReconfPrepTDD, id-DL-CCTrCH-InformationDeleteItem-RL-ReconfPrepTDD, id-DL-CCTrCH-InformationModifyItem-RL-ReconfPrepTDD, id-DL-CCTrCH-InformationListIE-RL-ReconfReadyTDD, id-DL-CCTrCH-InformationModifyItem-RL-ReconfRgstTDD, id-DL-CCTrCH-InformationDeleteItem-RL-ReconfRgstTDD, id-DL-CCTrCH-InformationItem-RL-SetupRqstTDD, id-DL-CCTrCH-InformationListIE-PhyChReconfRqstTDD, id-DL-CCTrCH-InformationListIE-RL-AdditionRspTDD, id-DL-CCTrCH-InformationListIE-RL-SetupRspTDD, id-DL-CCTrCH-InformationAddList-RL-ReconfPrepTDD, id-DL-CCTrCH-InformationDeleteList-RL-ReconfPrepTDD, id-DL-CCTrCH-InformationModifyList-RL-ReconfPrepTDD, id-DL-CCTrCH-InformationDeleteList-RL-ReconfRqstTDD, id-DL-CCTrCH-InformationModifyList-RL-ReconfRqstTDD, id-DL-CCTrCH-InformationList-RL-SetupRqstTDD, id-FDD-DL-CodeInformation, id-DL-DPCH-Information-RL-ReconfPrepFDD, id-DL-DPCH-Information-RL-SetupRqstFDD, id-DL-DPCH-Information-RL-ReconfRqstFDD, id-DL-DPCH-InformationItem-PhyChReconfRqstTDD, id-DL-DPCH-InformationItem-RL-AdditionRspTDD, id-DL-DPCH-InformationItem-RL-SetupRspTDD, id-DL-DPCH-InformationAddListIE-RL-ReconfReadyTDD, id-DL-DPCH-InformationDeleteListIE-RL-ReconfReadyTDD, id-DL-DPCH-InformationModifyListIE-RL-ReconfReadyTDD, id-DL-DPCH-TimingAdjustment, id-DL-Physical-Channel-Information-RL-SetupRgstTDD, id-DL-PowerBalancing-Information, id-DL-PowerBalancing-ActivationIndicator, id-DL-PowerBalancing-UpdatedIndicator, id-DL-ReferencePowerInformation, id-DLReferencePower, id-DLReferencePowerList-DL-PC-Rast, id-DL-ReferencePowerInformation-DL-PC-Rqst, id-DRXCycleLengthCoefficient, id-DedicatedMeasurementObjectType-DM-Fail, id-DedicatedMeasurementObjectType-DM-Fail-Ind, id-DedicatedMeasurementObjectType-DM-Rprt, id-DedicatedMeasurementObjectType-DM-Rqst,

id-DedicatedMeasurementObjectType-DM-Rsp, id-DedicatedMeasurementType, id-DelayedActivation, id-DelayedActivationList-RL-ActivationCmdFDD, id-DelayedActivationList-RL-ActivationCmdTDD, id-DelayedActivationInformation-RL-ActivationCmdFDD, id-DelayedActivationInformation-RL-ActivationCmdTDD, id-DPC-Mode, id-DPC-Mode-Change-SupportIndicator, id-DSCHs-to-Add-FDD, id-DSCHs-to-Add-TDD, id-DSCH-DeleteList-RL-ReconfPrepTDD, id-DSCH-Delete-RL-ReconfPrepFDD, id-DSCH-FDD-Information. id-DSCH-InformationListIE-RL-AdditionRspTDD, id-DSCH-InformationListIEs-RL-SetupRspTDD, id-DSCH-TDD-Information, id-DSCH-FDD-InformationResponse, id-DSCH-ModifyList-RL-ReconfPrepTDD, id-DSCH-Modify-RL-ReconfPrepFDD, id-DSCH-RNTI, id-DSCHsToBeAddedOrModified-FDD, id-DSCHToBeAddedOrModifiedList-RL-ReconfReadyTDD, id-EnhancedDSCHPC, id-EnhancedDSCHPCIndicator, id-Enhanced-PrimaryCPICH-EcNo, id-FACH-InfoForUESelectedS-CCPCH-CTCH-ResourceRspFDD, id-FACH-InfoForUESelectedS-CCPCH-CTCH-ResourceRspTDD, id-GA-Cell, id-GA-CellAdditionalShapes, id-GSM-Cell-InfEx-Rost, id-HCS-Prio, id-HSDSCH-FDD-Information, id-HSDSCH-FDD-Information-Response, id-HSDSCH-FDD-Update-Information, id-HSDSCH-TDD-Update-Information, id-HSDSCH-Information-to-Modify, id-HSDSCH-Information-to-Modify-Unsynchronised, id-HSDSCH-MACdFlows-to-Add, id-HSDSCH-MACdFlows-to-Delete, id-HSDSCHMacdFlowSpecificInformationList-RL-PreemptRequiredInd, id-HSDSCHMacdFlowSpecificInformationItem-RL-PreemptRequiredInd, id-HSDSCH-RNTI, id-HSDSCH-TDD-Information, id-HSDSCH-TDD-Information-Response, id-HSPDSCH-RL-ID, id-HSPDSCH-Timeslot-InformationList-PhyChReconfRqstTDD, id-HSPDSCH-Timeslot-InformationListLCR-PhyChReconfRqstTDD, id-HSSICH-Info-DM-Rprt, id-HSSICH-Info-DM-Rqst, id-HSSICH-Info-DM, id-IMSI, id-InformationExchangeID,

id-InformationExchangeObjectType-InfEx-Rprt, id-InformationExchangeObjectType-InfEx-Rgst, id-InformationExchangeObjectType-InfEx-Rsp, id-InformationReportCharacteristics, id-InformationType, id-Initial-DL-DPCH-TimingAdjustment, id-Initial-DL-DPCH-TimingAdjustment-Allowed, id-InnerLoopDLPCStatus, id-InterfacesToTraceItem, id-SplitType, id-LengthOfTFCI2, id-L3-Information, id-AdjustmentPeriod, id-ListOfInterfacesToTrace, id-MaxAdjustmentStep, id-MeasurementFilterCoefficient, id-MeasurementID, id-MeasurementRecoveryBehavior, id-MeasurementRecoveryReportingIndicator, id-MeasurementRecoverySupportIndicator, id-Multiple-RL-InformationResponse-RL-ReconfReadyTDD, id-NACC-Related-Data, id-PagingArea-PagingRgst, id-PartialReportingIndicator, id-PDSCH-RL-ID, id-Permanent-NAS-UE-Identity, id-Phase-Reference-Update-Indicator, id-FACH-FlowControlInformation, id-PowerAdjustmentType, id-PrimCCPCH-RSCP-DL-PC-RqstTDD, id-Primary-CPICH-Usage-For-Channel-Estimation, id-PropagationDelay, id-Oth-Parameter, id-RANAP-RelocationInformation, id-ResetIndicator, id-RL-Information-PhyChReconfRqstFDD, id-RL-Information-PhyChReconfRqstTDD, id-RL-Information-RL-AdditionRqstFDD, id-RL-Information-RL-AdditionRgstTDD, id-RL-Information-RL-DeletionRqst, id-RL-Information-RL-FailureInd, id-RL-Information-RL-ReconfPrepFDD, id-RL-Information-RL-ReconfPrepTDD, id-RL-Information-RL-RestoreInd, id-RL-Information-RL-SetupRgstFDD, id-RL-Information-RL-SetupRqstTDD, id-RL-InformationItem-RL-CongestInd, id-RL-InformationItem-DM-Rprt, id-RL-InformationItem-DM-Rgst, id-RL-InformationItem-DM-Rsp, id-RL-InformationItem-RL-PreemptRequiredInd, id-RL-InformationItem-RL-SetupRqstFDD, id-RL-InformationList-RL-CongestInd,

id-RL-InformationList-RL-AdditionRqstFDD, id-RL-InformationList-RL-DeletionRqst, id-RL-InformationList-RL-PreemptRequiredInd. id-RL-InformationList-RL-ReconfPrepFDD, id-RL-InformationResponse-RL-AdditionRspTDD, id-RL-InformationResponse-RL-ReconfReadyTDD, id-RL-InformationResponse-RL-ReconfRspTDD, id-RL-InformationResponse-RL-SetupRspTDD, id-RL-InformationResponseItem-RL-AdditionRspFDD, id-RL-InformationResponseItem-RL-ReconfReadvFDD, id-RL-InformationResponseItem-RL-ReconfRspFDD, id-RL-InformationResponseItem-RL-SetupRspFDD, id-RL-InformationResponseList-RL-AdditionRspFDD, id-RL-InformationResponseList-RL-ReconfReadyFDD, id-RL-InformationResponseList-RL-ReconfRspFDD, id-RL-InformationResponseList-RL-SetupRspFDD, id-RL-ParameterUpdateIndicationFDD-RL-Information-Item, id-RL-ParameterUpdateIndicationFDD-RL-InformationList, id-RL-ReconfigurationFailure-RL-ReconfFail, id-RL-ReconfigurationRequestFDD-RL-InformationList, id-RL-ReconfigurationReguestFDD-RL-Information-IEs, id-RL-ReconfigurationRequestTDD-RL-Information, id-RL-ReconfigurationResponseTDD-RL-Information, id-RL-Specific-DCH-Info, id-RL-Set-InformationItem-DM-Rprt, id-RL-Set-InformationItem-DM-Rqst, id-RL-Set-InformationItem-DM-Rsp, id-RL-Set-Information-RL-FailureInd, id-RL-Set-Information-RL-RestoreInd, id-RL-Set-Successful-InformationItem-DM-Fail, id-RL-Set-Unsuccessful-InformationItem-DM-Fail, id-RL-Set-Unsuccessful-InformationItem-DM-Fail-Ind, id-RL-Successful-InformationItem-DM-Fail, id-RL-Unsuccessful-InformationItem-DM-Fail, id-RL-Unsuccessful-InformationItem-DM-Fail-Ind, id-ReportCharacteristics, id-Reporting-Object-RL-FailureInd, id-Reporting-Object-RL-RestoreInd, id-RNC-ID, id-RxTimingDeviationForTA, id-S-RNTI, id-SAI, id-Secondary-CPICH-Information, id-Secondary-CPICH-Information-Change, id-SFN, id-SFNReportingIndicator, id-SNA-Information, id-SRNC-ID, id-SSDT-CellIDforEDSCHPC, id-STTD-SupportIndicator, id-SuccessfulRL-InformationResponse-RL-AdditionFailureFDD, id-SuccessfulRL-InformationResponse-RL-SetupFailureFDD, id-TDD-maxNrDLPhysicalchannels,

id-TDD-Support-8PSK, id-TFCI-PC-SupportIndicator, id-timeSlot-ISCP. id-TimeSlot-RL-SetupRspTDD, id-TnlOos. id-TraceDepth, id-TraceRecordingSessionReference, id-TraceReference, id-TransportBearerID, id-TransportBearerRequestIndicator, id-TransportLayerAddress, id-UC-ID, id-ContextInfoItem-Reset, id-ContextGroupInfoItem-Reset, id-Transmission-Gap-Pattern-Sequence-Information, id-UEIdentity, id-UEMeasurementType, id-UEMeasurementTimeslotInfoHCR, id-UEMeasurementTimeslotInfoLCR, id-UEMeasurementReportCharacteristics, id-UEMeasurementParameterModAllow, id-UEMeasurementValueInformation, id-UE-Support-Of-Dedicated-Pilots-For-Channel-Estimation, id-UE-Support-Of-Dedicated-Pilots-For-Channel-Estimation-Of-HS-DSCH, id-UL-CCTrCH-AddInformation-RL-ReconfPrepTDD, id-UL-CCTrCH-DeleteInformation-RL-ReconfPrepTDD, id-UL-CCTrCH-ModifyInformation-RL-ReconfPrepTDD, id-UL-CCTrCH-InformationDeleteItem-RL-ReconfRqstTDD, id-UL-CCTrCH-InformationModifyItem-RL-ReconfRqstTDD, id-UL-CCTrCH-InformationAddList-RL-ReconfPrepTDD, id-UL-CCTrCH-InformationDeleteList-RL-ReconfPrepTDD, id-UL-CCTrCH-InformationModifyList-RL-ReconfPrepTDD, id-UL-CCTrCH-InformationDeleteList-RL-ReconfRqstTDD, id-UL-CCTrCH-InformationModifyList-RL-ReconfRqstTDD, id-UL-CCTrCH-InformationItem-RL-SetupRgstTDD, id-UL-CCTrCH-InformationList-RL-SetupRgstTDD, id-UL-CCTrCH-InformationListIE-PhyChReconfRqstTDD, id-UL-CCTrCH-InformationListIE-RL-AdditionRspTDD, id-UL-CCTrCH-InformationListIE-RL-ReconfReadyTDD, id-UL-CCTrCH-InformationListIE-RL-SetupRspTDD, id-UL-DPCH-Information-RL-ReconfPrepFDD, id-UL-DPCH-Information-RL-ReconfRqstFDD, id-UL-DPCH-Information-RL-SetupRqstFDD, id-UL-DPCH-InformationItem-PhyChReconfRqstTDD, id-UL-DPCH-InformationItem-RL-AdditionRspTDD, id-UL-DPCH-InformationItem-RL-SetupRspTDD, id-UL-DPCH-InformationAddListIE-RL-ReconfReadyTDD, id-UL-DPCH-InformationDeleteListIE-RL-ReconfReadyTDD, id-UL-DPCH-InformationModifyListIE-RL-ReconfReadyTDD, id-UL-Physical-Channel-Information-RL-SetupRqstTDD, id-UL-SIRTarget, id-URA-Information, id-UnsuccessfulRL-InformationResponse-RL-AdditionFailureFDD,

id-UnsuccessfulRL-InformationResponse-RL-AdditionFailureTDD, id-UnsuccessfulRL-InformationResponse-RL-SetupFailureFDD, id-UnsuccessfulRL-InformationResponse-RL-SetupFailureTDD. id-USCHs-to-Add. id-USCH-DeleteList-RL-ReconfPrepTDD. id-USCH-InformationListIE-RL-AdditionRspTDD, id-USCH-InformationListIEs-RL-SetupRspTDD, id-USCH-Information, id-USCH-ModifyList-RL-ReconfPrepTDD, id-USCHToBeAddedOrModifiedList-RL-ReconfReadvTDD, id-DL-Timeslot-ISCP-LCR-Information-RL-SetupRqstTDD, id-RL-LCR-InformationResponse-RL-SetupRspTDD, id-UL-CCTrCH-LCR-InformationListIE-RL-SetupRspTDD, id-UL-DPCH-LCR-InformationItem-RL-SetupRspTDD, id-DL-CCTrCH-LCR-InformationListIE-RL-SetupRspTDD, id-DL-DPCH-LCR-InformationItem-RL-SetupRspTDD, id-DSCH-LCR-InformationListIEs-RL-SetupRspTDD, id-USCH-LCR-InformationListIEs-RL-SetupRspTDD, id-DL-Timeslot-ISCP-LCR-Information-RL-AdditionRgstTDD, id-RL-LCR-InformationResponse-RL-AdditionRspTDD, id-UL-CCTrCH-LCR-InformationListIE-RL-AdditionRspTDD, id-UL-DPCH-LCR-InformationItem-RL-AdditionRspTDD, id-DL-CCTrCH-LCR-InformationListIE-RL-AdditionRspTDD, id-DL-DPCH-LCR-InformationItem-RL-AdditionRspTDD, id-DSCH-LCR-InformationListIEs-RL-AdditionRspTDD, id-USCH-LCR-InformationListIEs-RL-AdditionRspTDD, id-UL-DPCH-LCR-InformationAddListIE-RL-ReconfReadyTDD, id-UL-Timeslot-LCR-InformationModifyList-RL-ReconfReadyTDD, id-DL-DPCH-LCR-InformationAddListIE-RL-ReconfReadyTDD, id-DL-Timeslot-LCR-InformationModifyList-RL-ReconfReadyTDD, id-UL-Timeslot-LCR-InformationList-PhyChReconfRostTDD, id-DL-Timeslot-LCR-InformationList-PhyChReconfRqstTDD, id-timeSlot-ISCP-LCR-List-DL-PC-Rqst-TDD, id-TSTD-Support-Indicator-RL-SetupRqstTDD, id-PrimaryCCPCH-RSCP-RL-ReconfPrepTDD, id-DL-TimeSlot-ISCP-Info-RL-ReconfPrepTDD, id-DL-Timeslot-ISCP-LCR-Information-RL-ReconfPrepTDD, id-neighbouringTDDCellMeasurementInformationLCR, id-UL-SIR-Target-CCTrCH-InformationItem-RL-SetupRspTDD, id-UL-SIR-Target-CCTrCH-LCR-InformationItem-RL-SetupRspTDD, id-TrafficClass, id-UL-Synchronisation-Parameters-LCR, id-TDD-DL-DPCH-TimeSlotFormatModifyItem-LCR-RL-ReconfReadyTDD, id-TDD-UL-DPCH-TimeSlotFormatModifyItem-LCR-RL-ReconfReadyTDD, id-MAChs-ResetIndicator, id-UL-TimingAdvanceCtrl-LCR, id-CCTrCH-Maximum-DL-Power-RL-SetupRspTDD, id-CCTrCH-Minimum-DL-Power-RL-SetupRspTDD, id-CCTrCH-Maximum-DL-Power-RL-AdditionRspTDD, id-CCTrCH-Minimum-DL-Power-RL-AdditionRspTDD, id-CCTrCH-Maximum-DL-Power-RL-ReconfReadyTDD, id-CCTrCH-Minimum-DL-Power-RL-ReconfReadyTDD, id-Maximum-DL-Power-TimeslotLCR-InformationModifyItem-RL-ReconfReadyTDD,

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id-Minimum-DL-Power-TimeslotLCR-InformationModifyItem-RL-ReconfReadyTDD, id-DL-CCTrCH-InformationList-RL-ReconfRspTDD. id-DL-DPCH-InformationModifyItem-LCR-RL-ReconfRspTDD. id-TDD-TPC-UplinkStepSize-LCR-RL-SetupRgstTDD, id-UL-CCTrCH-InformationList-RL-AdditionRgstTDD. id-UL-CCTrCH-InformationItem-RL-AdditionRgstTDD, id-DL-CCTrCH-InformationList-RL-AdditionRgstTDD, id-DL-CCTrCH-InformationItem-RL-AdditionRgstTDD, id-TDD-TPC-UplinkStepSize-InformationAdd-LCR-RL-ReconfPrepTDD, id-TDD-TPC-UplinkStepSize-InformationModify-LCR-RL-ReconfPrepTDD, id-TDD-TPC-DownlinkStepSize-InformationAdd-RL-ReconfPrepTDD, id-TDD-TPC-DownlinkStepSize-InformationModify-RL-ReconfPrepTDD, id-PrimaryCCPCH-RSCP-Delta FROM RNSAP-Constants; -- RADIO LINK SETUP REQUEST FDD ****** RadioLinkSetupRequestFDD ::= SEQUENCE { protocolIEs ProtocolIE-Container {{RadioLinkSetupRequestFDD-IEs}}. protocolExtensions ProtocolExtensionContainer {{RadioLinkSetupRequestFDD-Extensions}} OPTIONAL, . . . } RadioLinkSetupRequestFDD-IEs RNSAP-PROTOCOL-IES ::= { ID id-SRNC-ID CRITICALITY reject TYPE RNC-ID PRESENCE mandatory } ID id-S-RNTI CRITICALITY reject TYPE S-RNTI PRESENCE mandatory } ID id-D-RNTI CRITICALITY reject TYPE D-RNTI PRESENCE optional } | ID id-AllowedQueuingTime CRITICALITY reject TYPE AllowedQueuingTime PRESENCE optional ID id-UL-DPCH-Information-RL-SetupRqstFDD CRITICALITY reject TYPE UL-DPCH-Information-RL-SetupRqstFDD PRESENCE mandatory PRESENCE mandatory ID id-DL-DPCH-Information-RL-SetupRqstFDD CRITICALITY reject TYPE DL-DPCH-Information-RL-SetupRqstFDD ID id-DCH-FDD-Information CRITICALITY reject TYPE DCH-FDD-Information PRESENCE mandatory } | ID id-DSCH-FDD-Information CRITICALITY reject TYPE DSCH-FDD-Information PRESENCE optional } | ID id-RL-Information-RL-SetupRqstFDD CRITICALITY notify TYPE RL-InformationList-RL-SetupRqstFDD PRESENCE mandatory } ID id-Transmission-Gap-Pattern-Sequence-Information CRITICALITY reject TYPE Transmission-Gap-Pattern-Sequence-Information PRESENCE optional } { ID id-Active-Pattern-Sequence-Information CRITICALITY reject TYPE Active-Pattern-Sequence-Information PRESENCE optional }, . . . UL-DPCH-Information-RL-SetupRgstFDD ::= SEOUENCE ul-ScramblingCode UL-ScramblingCode, minUL-ChannelisationCodeLength MinUL-ChannelisationCodeLength, maxNrOfUL-DPCHs MaxNrOfUL-DPCHs OPTIONAL -- This IE shall be present if minUL-ChannelisationCodeLength equals to 4 -- , ul-PunctureLimit PunctureLimit, ul-TFCS TFCS, ul-DPCCH-SlotFormat UL-DPCCH-SlotFormat, ul-SIRTarget UL-SIR OPTIONAL,

```
diversityMode
                                    DiversityMode,
    sSDT-CellIdLength
                                    SSDT-CellID-Length
                                                            OPTIONAL,
    s-FieldLength
                                    S-FieldLength
                                                            OPTIONAL.
    iE-Extensions
                                    ProtocolExtensionContainer { {UL-DPCH-Information-RL-SetupRgstFDD-ExtIEs} } OPTIONAL,
    . . .
UL-DPCH-Information-RL-SetupRgstFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    { ID id-DPC-Mode
                                    CRITICALITY reject
                                                            EXTENSION DPC-Mode PRESENCE optional },
    . . .
}
DL-DPCH-Information-RL-SetupRgstFDD ::= SEQUENCE {
    tFCS
                                    TFCS,
    dl-DPCH-SlotFormat
                                    DL-DPCH-SlotFormat,
    nrOfDLchannelisationcodes
                                    NrOfDLchannelisationcodes,
    tFCI-SignallingMode
                                    TFCI-SignallingMode,
                                                            OPTIONAL
    tFCI-Presence
                                    TFCI-Presence
    -- This IE shall be present if DL DPCH Slot Format IE is equal to any of the values from 12 to 16 --,
    multiplexingPosition
                                        MultiplexingPosition,
    powerOffsetInformation
                                        PowerOffsetInformation-RL-SetupRqstFDD,
    fdd-dl-TPC-DownlinkStepSize
                                    FDD-TPC-DownlinkStepSize,
    limitedPowerIncrease
                                    LimitedPowerIncrease,
    innerLoopDLPCStatus
                                    InnerLoopDLPCStatus,
    iE-Extensions
                                    ProtocolExtensionContainer { {DL-DPCH-Information-RL-SetupRqstFDD-ExtIEs} } OPTIONAL,
    . . .
DL-DPCH-Information-RL-SetupRgstFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= ·
     ID id-SplitType CRITICALITY reject EXTENSION SplitType PRESENCE optional }
     ID id-LengthOfTFCI2 CRITICALITY reject EXTENSION LengthOfTFCI2 PRESENCE optional },
    . . .
}
PowerOffsetInformation-RL-SetupRqstFDD ::= SEQUENCE
                                        PowerOffset,
        pol-ForTFCI-Bits
       po2-ForTPC-Bits
                                        PowerOffset,
       po3-ForPilotBits
                                        PowerOffset,
                                        ProtocolExtensionContainer { { PowerOffsetInformation-RL-SetupRgstFDD-ExtIEs } } OPTIONAL,
       iE-Extensions
        . . .
}
PowerOffsetInformation-RL-SetupRqstFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
RL-InformationList-RL-SetupRqstFDD
                                            ::= SEQUENCE (SIZE (1..maxNrOfRLs)) OF Protocolle-Single-Container { {RL-InformationItemIEs-RL-
SetupRqstFDD } }
RL-InformationItemIEs-RL-SetupRqstFDD RNSAP-PROTOCOL-IES ::= {
    { ID id-RL-InformationItem-RL-SetupRqstFDD CRITICALITY notify TYPE RL-InformationItem-RL-SetupRqstFDD
                                                                                                                 PRESENCE mandatory }
```

RL-InformationItem-RL-SetupRqstFDD ::= SEQUENCE { rL-TD RL-ID. c-ID C-ID. firstRLS-indicator FirstRLS-Indicator. frameOffset FrameOffset. chipOffset ChipOffset, propagationDelay PropagationDelay OPTIONAL, diversitvControlField DiversityControlField OPTIONAL -- This IE shall be present if the RL is not the first one in the RL-InformationList-RL-SetupRqstFDD --, DL-Power dl-InitialTX-Power OPTIONAL, primaryCPICH-EcNo PrimaryCPICH-EcNo OPTIONAL, sSDT-CellID SSDT-CellID OPTIONAL, transmitDiversityIndicator TransmitDiversityIndicator OPTIONAL. -- This IE shall be present unless Diversity Mode IE in UL DPCH Information group is "none" iE-Extensions ProtocolExtensionContainer { {RL-InformationItem-RL-SetupRgstFDD-ExtIEs} } OPTIONAL, . . . RL-InformationItem-RL-SetupRgstFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= { { ID id-SSDT-CellIDforEDSCHPC CRITICALITY ignore EXTENSION SSDT-CellID PRESENCE conditional }| -- This IE shall be present if Enhanced DSCH PC IE is present in the DSCH Information IE. { ID id-Enhanced-PrimaryCPICH-EcNo CRITICALITY ignore EXTENSION Enhanced-PrimaryCPICH-EcNo PRESENCE optional } ID id-RL-Specific-DCH-Info CRITICALITY ignore EXTENSION RL-Specific-DCH-Info PRESENCE optional } PRESENCE optional } ID id-DelavedActivation CRITICALITY reject EXTENSION DelayedActivation ID id-Oth-Parameter CRITICALITY ignore EXTENSION Oth-Parameter PRESENCE optional }| { ID id-CellPortionID CRITICALITY ignore EXTENSION CellPortionID PRESENCE optional }, . . . RadioLinkSetupRequestFDD-Extensions RNSAP-PROTOCOL-EXTENSION ::= { { ID id-Permanent-NAS-UE-Identity PRESENCE optional ----} { ID id-DL-PowerBalancing-Information CRITICALITY ignore ——EXTENSION —DL-PowerBalancing-Information PRESENCE optional } | ID id-HSDSCH-FDD-Information CRITICALITY reject ______EXTENSION HSDSCH-FDD-Information PRESENCE optional -}| ID id-HSPDSCH-RL-ID CRITICALITY reject _____EXTENSION RL-ID PRESENCE conditional -----} -- This IE shall be present if HS-DSCH Information IE is present. { ID id-UE-Support-Of-Dedicated-Pilots-For-Channel-Estimation CRITICALITY ignore ____EXTENSION __UE-Support-Of-Dedicated-Pilots-For-Channel-Estimation PRESENCE optional } { ID id-UE-Support-Of-Dedicated-Pilots-For-Channel-Estimation-Of-HS-DSCH _____CRITICALITY ignore ____EXTENSION __UE-Support-Of-Dedicated-Pilots-For-Channel-Estimation-Of-HS-DSCH PRESENCE optional } { ID id-Initial-DL-DPCH-TimingAdjustment-Allowed CRITICALITY ignore EXTENSION Initial-DL-DPCH-TimingAdjustment-Allowed PRESENCE optional }. . . .

UNCHANGED TEXT IS REMOVED

```
_ _
-- RADIO LINK SETUP RESPONSE FDD
_ _
   RadioLinkSetupResponseFDD ::= SEQUENCE {
   protocolIEs
                                  ProtocolIE-Container
                                                             {RadioLinkSetupResponseFDD-IEs}},
   protocolExtensions
                                  ProtocolExtensionContainer {{RadioLinkSetupResponseFDD-Extensions}}
                                                                                                                    OPTIONAL,
    . . .
RadioLinkSetupResponseFDD-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
     ID id-CN-CS-DomainIdentifier
                                         CRITICALITY ignore TYPE CN-CS-DomainIdentifier
                                                                                             PRESENCE optional
     ID id-RL-InformationResponseList-RL-SetupRspFDD CRITICALITY ignore TYPE RL-InformationResponseList-RL-SetupRspFDD PRESENCE mandatory
                                                                                                                                          }
     ID id-UL-SIRTarget
                                         CRITICALITY ignore TYPE UL-SIR
                                                                                        PRESENCE optional } |
    ID id-CriticalityDiagnostics
                                         CRITICALITY ignore TYPE CriticalityDiagnostics
                                                                                             PRESENCE optional },
    . . .
                                             ::= SEQUENCE (SIZE (1..maxNrOfRLs)) OF ProtocolIE-Single-Container { {RL-InformationResponseItemIEs-
RL-InformationResponseList-RL-SetupRspFDD
RL-SetupRspFDD } }
RL-InformationResponseItemIEs-RL-SetupRspFDD RNSAP-PROTOCOL-IES ::= {
    { ID id-RL-InformationResponseItem-RL-SetupRspFDD CRITICALITY ignore TYPE RL-InformationResponseItem-RL-SetupRspFDD PRESENCE mandatory }
RL-InformationResponseItem-RL-SetupRspFDD ::= SEQUENCE {
   rL-TD
                                  RL-ID,
   rL-Set-TD
                                  RL-Set-ID,
   uRA-Information
                                  URA-Information
                                                     OPTIONAL,
    sAI
                                  SAI,
   qA-Cell
                                  GA-Cell
                                             OPTIONAL,
                                  GA-AccessPointPosition
    qA-AccessPointPosition
                                                             OPTIONAL,
    received-total-wide-band-power Received-total-wide-band-power,
                                  Secondary-CCPCH-Info
    secondary-CCPCH-Info
                                                            OPTIONAL,
   dl-CodeInformation
                                  FDD-DL-CodeInformation,
    diversityIndication
                                  DiversityIndication-RL-SetupRspFDD,
    sSDT-SupportIndicator
                                  SSDT-SupportIndicator,
   maxUL-SIR
                                  UL-SIR,
   minUL-SIR
                                  UL-SIR,
    closedlooptimingadjustmentmode
                                  Closedlooptimingadjustmentmode OPTIONAL,
   maximumAllowedULTxPower
                                  MaximumAllowedULTxPower,
   maximumDLTxPower
                                  DL-Power,
   minimumDLTxPower
                                  DL-Power,
                                  PrimaryScramblingCode
   primaryScramblingCode
                                                         OPTIONAL,
    uL-UARFCN
                                  UARFCN
                                                         OPTIONAL,
    dL-UARFCN
                                  UARFCN
                                                         OPTIONAL,
    primaryCPICH-Power
                                  PrimaryCPICH-Power,
    dSCHInformationResponse
                                  DSCH-InformationResponse-RL-SetupRspFDD OPTIONAL,
```

```
neighbouring-UMTS-CellInformation
                                        Neighbouring-UMTS-CellInformation OPTIONAL,
    neighbouring-GSM-CellInformation
                                        Neighbouring-GSM-CellInformation OPTIONAL,
    pC-Preamble
                                    PC-Preamble.
    sRB-Delay
                                    SRB-Delay,
    iE-Extensions
                                    ProtocolExtensionContainer { {RL-InformationResponseItem-RL-SetupRspFDD-ExtIEs} } OPTIONAL,
    . . .
RL-InformationResponseItem-RL-SetupRspFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
      ID id-GA-CellAdditionalShapes
                                                        CRITICALITY ignore EXTENSION GA-CellAdditionalShapes
                                                                                                                                    PRESENCE optional
      ID id-DL-PowerBalancing-ActivationIndicator
                                                                                                                                   PRESENCE optional
                                                        CRITICALITY ignore EXTENSION DL-PowerBalancing-ActivationIndicator
      ID id-TFCI-PC-SupportIndicator
                                                        CRITICALITY ignore EXTENSION TFCI-PC-SupportIndicator
                                                                                                                                    PRESENCE optional
      ID id-HCS-Prio
                                                        CRITICALITY ignore EXTENSION HCS-Prio
                                                                                                                                    PRESENCE optional
      ID id-Primary-CPICH-Usage-For-Channel-Estimation CRITICALITY ignore EXTENSION Primary-CPICH-Usage-For-Channel-Estimation PRESENCE optional
      ID id-Secondary-CPICH-Information
                                                        CRITICALITY ignore EXTENSION Secondary-CPICH-Information
                                                                                                                                    PRESENCE optional
      ID id-Initial-DL-DPCH-TimingAdjustment
                                                        CRITICALITY ignore EXTENSION DL-DPCH-TimingAdjustment
                                                                                                                                   PRESENCE optional
    . . .
DiversityIndication-RL-SetupRspFDD ::= CHOICE {
    combining
                                    Combining-RL-SetupRspFDD,
    nonCombiningOrFirstRL
                                    NonCombiningOrFirstRL-RL-SetupRspFDD
}
Combining-RL-SetupRspFDD ::= SEQUENCE {
    rL-ID
                                RL-ID.
    iE-Extensions
                                ProtocolExtensionContainer { { CombiningItem-RL-SetupRspFDD-ExtIEs } } OPTIONAL,
    . . .
CombiningItem-RL-SetupRspFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= ·
    { ID id-DCH-InformationResponse
                                            CRITICALITY ignore EXTENSION DCH-InformationResponse
                                                                                                        PRESENCE optional },
    . . .
}
NonCombiningOrFirstRL-RL-SetupRspFDD ::= SEQUENCE {
    dCH-InformationResponse
                                DCH-InformationResponse,
                                ProtocolExtensionContainer { { NonCombiningOrFirstRLItem-RL-SetupRspFDD-ExtIEs } } OPTIONAL,
    iE-Extensions
    . . .
NonCombiningOrFirstRLItem-RL-SetupRspFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
DSCH-InformationResponse-RL-SetupRspFDD ::= ProtocolIE-Single-Container {{ DSCH-InformationResponseIE-RL-SetupRspFDD }}
DSCH-InformationResponseIE-RL-SetupRspFDD RNSAP-PROTOCOL-IES ::= {
    { ID id-DSCH-FDD-InformationResponse CRITICALITY ignore TYPE
                                                                        DSCH-FDD-InformationResponse PRESENCE mandatory }
RadioLinkSetupResponseFDD-Extensions RNSAP-PROTOCOL-EXTENSION ::= {
    { ID id-DSCH-RNTI
                                                CRITICALITY ignore
                                                                        EXTENSION DSCH-RNTI
                                                                                                                        PRESENCE optional }|
```

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{ ID id-HSDSCH-RNTI CRITICALITY ignore EXTENSION { ID id-HSDSCH-FDD-Information-Response CRITICALITY ignore EXTENSION ...

EXTENSION HSDSCH-RNTI EXTENSION HSDSCH-FDD-Information-Response

PRESENCE optional }|
PRESENCE optional },

UNCHANGED TEXT IS REMOVED

}

```
_ _
-- RADIO LINK SETUP FAILURE FDD
_ _
   RadioLinkSetupFailureFDD ::= SEQUENCE {
   protocolIEs
                                  ProtocolIE-Container
                                                            {{RadioLinkSetupFailureFDD-IEs}},
   protocolExtensions
                                  ProtocolExtensionContainer {{RadioLinkSetupFailureFDD-Extensions}}
                                                                                                                   OPTIONAL,
    . . .
}
RadioLinkSetupFailureFDD-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
     ID id-CN-CS-DomainIdentifier
                                         CRITICALITY ignore TYPE CN-CS-DomainIdentifier
                                                                                             PRESENCE optional
     ID id-CauseLevel-RL-SetupFailureFDD
                                                     CRITICALITY ignore
                                                                           TYPE CauseLevel-RL-SetupFailureFDD
                                                                                                                 PRESENCE mandatory }
     ID id-UL-SIRTarget
                                                                                   PRESENCE optional }
                                     CRITICALITY ignore TYPE UL-SIR
    { ID id-CriticalityDiagnostics
                                         CRITICALITY ignore TYPE CriticalityDiagnostics
                                                                                             PRESENCE optional },
    . . .
CauseLevel-RL-SetupFailureFDD ::= CHOICE {
    generalCause
                      GeneralCauseList-RL-SetupFailureFDD,
   rLSpecificCause
                      RLSpecificCauseList-RL-SetupFailureFDD,
    . . .
}
GeneralCauseList-RL-SetupFailureFDD ::= SEQUENCE
   cause
                                             Cause,
   iE-Extensions
                                             ProtocolExtensionContainer { { GeneralCauseItem-RL-SetupFailureFDD-ExtIEs } }
                                                                                                                         OPTIONAL,
    . . .
GeneralCauseItem-RL-SetupFailureFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
RLSpecificCauseList-RL-SetupFailureFDD ::= SEQUENCE {
    unsuccessful-RL-InformationRespList-RL-SetupFailureFDD
                                                             UnsuccessfulRL-InformationResponseList-RL-SetupFailureFDD,
    successful-RL-InformationRespList-RL-SetupFailureFDD
                                                             SuccessfulRL-InformationResponseList-RL-SetupFailureFDD OPTIONAL,
   iE-Extensions
                                             ProtocolExtensionContainer { { RLSpecificCauseItem-RL-SetupFailureFDD-ExtIEs } }
                                                                                                                           OPTIONAL,
    . . .
}
RLSpecificCauseItem-RL-SetupFailureFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
     ID id-DSCH-RNTI
                                             CRITICALITY ignore
                                                                    EXTENSION DSCH-RNTI
                                                                                                                 PRESENCE optional }
                                                                                                                 PRESENCE optional }|
     ID id-HSDSCH-RNTI
                                             CRITICALITY ignore
                                                                    EXTENSION HSDSCH-RNTI
     ID id-HSDSCH-FDD-Information-Response
                                             CRITICALITY ignore
                                                                    EXTENSION HSDSCH-FDD-Information-Response
                                                                                                                 PRESENCE optional },
    . . .
}
```

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```
InformationResponse-RL-SetupFailureFDD-IEs} }
UnsuccessfulRL-InformationResponse-RL-SetupFailureFDD-IEs RNSAP-PROTOCOL-IES ::= {
    { ID id-UnsuccessfulRL-InformationResponse-RL-SetupFailureFDD
                                                                         CRITICALITY ignore TYPE UnsuccessfulRL-InformationResponse-RL-SetupFailureFDD
        PRESENCE mandatory }
}
UnsuccessfulRL-InformationResponse-RL-SetupFailureFDD ::= SEQUENCE {
    rL-ID
                                RL-ID,
    cause
                                Cause,
                                    ProtocolExtensionContainer { {UnsuccessfulRL-InformationResponse-RL-SetupFailureFDD-ExtIEs} } OPTIONAL,
    iE-Extensions
    . . .
UnsuccessfulRL-InformationResponse-RL-SetupFailureFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
SuccessfulRL-InformationResponseList-RL-SetupFailureFDD ::= SEQUENCE (SIZE (0..maxNrOfRLs-1)) OF ProtocolIE-Single-Container { {SuccessfulRL-
InformationResponse-RL-SetupFailureFDD-IEs} }
SuccessfulRL-InformationResponse-RL-SetupFailureFDD-IEs RNSAP-PROTOCOL-IES ::= {
    { ID id-SuccessfulRL-InformationResponse-RL-SetupFailureFDD
                                                                    CRITICALITY ignore TYPE SuccessfulRL-InformationResponse-RL-SetupFailureFDD
    PRESENCE mandatory
}
SuccessfulRL-InformationResponse-RL-SetupFailureFDD ::= SEQUENCE
    rL-ID
                                            RL-ID,
    rL-Set-ID
                                            RL-Set-ID,
    uRA-Information
                                            URA-Information
                                                                OPTIONAL.
                                            SAI,
    SAT
    qA-Cell
                                            GA-Cell
                                                        OPTIONAL,
                                                                         OPTIONAL,
    gA-AccessPointPosition
                                            GA-AccessPointPosition
    received-total-wide-band-power
                                                                     Received-total-wide-band-power,
    secondary-CCPCH-Info
                                            Secondary-CCPCH-Info
                                                                         OPTIONAL,
    dl-CodeInformation
                                            FDD-DL-CodeInformation,
    diversityIndication
                                            DiversityIndication-RL-SetupFailureFDD,
    sSDT-SupportIndicator
                                            SSDT-SupportIndicator,
    maxUL-SIR
                                            UL-SIR,
    minUL-SIR
                                            UL-SIR,
    closedlooptimingadjustmentmode
                                            Closedlooptimingadjustmentmode OPTIONAL,
    maximumAllowedULTxPower
                                            MaximumAllowedULTxPower,
    maximumDLTxPower
                                            DL-Power,
    minimumDLTxPower
                                            DL-Power,
    primaryCPICH-Power
                                            PrimaryCPICH-Power,
                                                                    OPTIONAL,
    primaryScramblingCode
                                            PrimaryScramblingCode
    uL-UARFCN
                                                    UARFCN
                                                                OPTIONAL,
    dL-UARFCN
                                                    UARFCN
                                                                OPTIONAL,
    dSCH-InformationResponse-RL-SetupFailureFDD
                                                    DSCH-InformationResponseList-RL-SetupFailureFDD
                                                                                                         OPTIONAL,
    neighbouring-UMTS-CellInformation
                                            Neighbouring-UMTS-CellInformation OPTIONAL,
    neighbouring-GSM-CellInformation
                                            Neighbouring-GSM-CellInformation OPTIONAL,
```

UnsuccessfulRL-InformationResponseList-RL-SetupFailureFDD ::= SEQUENCE (SIZE (1..maxNrOfRLs)) OF ProtocolIE-Single-Container { { UnsuccessfulRL-

```
PC-Preamble,
    pC-Preamble
    sRB-Delay
                                            SRB-Delay.
    iE-Extensions
                                            ProtocolExtensionContainer { {SuccessfulRL-InformationResponse-RL-SetupFailureFDD-ExtIEs} } OPTIONAL,
SuccessfulRL-InformationResponse-RL-SetupFailureFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
     ID id-GA-CellAdditionalShapes
                                                        CRITICALITY ignore EXTENSION GA-CellAdditionalShapes
                                                                                                                                   PRESENCE optional
     ID id-DL-PowerBalancing-ActivationIndicator
                                                        CRITICALITY ignore EXTENSION DL-PowerBalancing-ActivationIndicator
                                                                                                                                   PRESENCE optional
     ID id-TFCI-PC-SupportIndicator
                                                        CRITICALITY ignore EXTENSION TFCI-PC-SupportIndicator
                                                                                                                                   PRESENCE optional
     ID id-HCS-Prio
                                                        CRITICALITY ignore EXTENSION HCS-Prio
                                                                                                                                   PRESENCE optional
     ID id-Primary-CPICH-Usage-For-Channel-Estimation CRITICALITY ignore EXTENSION Primary-CPICH-Usage-For-Channel-Estimation PRESENCE optional
     ID id-Secondary-CPICH-Information
                                                        CRITICALITY ignore EXTENSION Secondary-CPICH-Information
                                                                                                                                   PRESENCE optional }
     ID id-Initial-DL-DPCH-TimingAdjustment
                                                        CRITICALITY ignore EXTENSION DL-DPCH-TimingAdjustment
                                                                                                                                   PRESENCE optional
    . . .
}
DiversityIndication-RL-SetupFailureFDD ::= CHOICE {
    combining
                                    Combining-RL-SetupFailureFDD,
    nonCombiningOrFirstRL
                                NonCombiningOrFirstRL-RL-SetupFailureFDD
Combining-RL-SetupFailureFDD ::= SEQUENCE {
    rL-ID
                                RL-ID,
    iE-Extensions
                                ProtocolExtensionContainer { { CombiningItem-RL-SetupFailureFDD-ExtIEs } } OPTIONAL,
    . . .
CombiningItem-RL-SetupFailureFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    { ID id-DCH-InformationResponse
                                            CRITICALITY ignore EXTENSION DCH-InformationResponse
                                                                                                        PRESENCE optional },
    . . .
NonCombiningOrFirstRL-RL-SetupFailureFDD ::= SEQUENCE {
    dCH-InformationResponse
                                            DCH-InformationResponse,
    iE-Extensions
                                            ProtocolExtensionContainer { { NonCombiningOrFirstRLItem-RL-SetupFailureFDD-ExtIEs } } OPTIONAL,
NonCombiningOrFirstRLItem-RL-SetupFailureFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
DSCH-InformationResponseList-RL-SetupFailureFDD ::= ProtocolIE-Single-Container {{ DSCH-InformationResponseListIEs-RL-SetupFailureFDD }}
DSCH-InformationResponseListIEs-RL-SetupFailureFDD RNSAP-PROTOCOL-IES ::= {
     ID id-DSCH-FDD-InformationResponse CRITICALITY ignore TYPE DSCH-FDD-InformationResponse
                                                                                                    PRESENCE mandatory }
}
RadioLinkSetupFailureFDD-Extensions RNSAP-PROTOCOL-EXTENSION ::= {
```

UNCHANGED TEXT IS REMOVED

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_ _ -- RADIO LINK ADDITION REQUEST FDD _ _ RadioLinkAdditionRequestFDD ::= SEQUENCE { protocolIEs ProtocolIE-Container {{RadioLinkAdditionReguestFDD-IEs}}, protocolExtensions ProtocolExtensionContainer {{RadioLinkAdditionRequestFDD-Extensions}} OPTIONAL, } RadioLinkAdditionRequestFDD-IEs RNSAP-PROTOCOL-IES ::= { ID id-UL-SIRTarget CRITICALITY reject TYPE UL-SIR PRESENCE mandatory } ID id-RL-InformationList-RL-AdditionRgstFDD CRITICALITY notify TYPE RL-InformationList-RL-AdditionRgstFDD PRESENCE mandatory } { ID id-Active-Pattern-Sequence-Information CRITICALITY reject TYPE Active-Pattern-Sequence-Information PRESENCE optional }, . . . RL-InformationList-RL-AdditionRqstFDD ::= SEQUENCE (SIZE (1..maxNrOfRLs-1)) OF ProtocolIE-Single-Container { {RL-Information-RL-AdditionRqstFDD-IEs } } RL-Information-RL-AdditionRqstFDD-IEs RNSAP-PROTOCOL-IES ::= { { ID id-RL-Information-RL-AdditionRgstFDD CRITICALITY notify TYPE RL-Information-RL-AdditionRgstFDD PRESENCE mandatory } RL-Information-RL-AdditionRgstFDD ::= SEQUENCE { rL-ID RL-ID. c-ID C-ID, frameOffset FrameOffset, chipOffset ChipOffset, DiversityControlField, diversityControlField primaryCPICH-EcNo PrimaryCPICH-EcNo OPTIONAL, sSDT-CellID SSDT-CellID OPTIONAL, transmitDiversitvIndicator TransmitDiversitvIndicator OPTIONAL, ProtocolExtensionContainer { {RL-Information-RL-AdditionRqstFDD-ExtIEs } } OPTIONAL, iE-Extensions . . . RL-Information-RL-AdditionRqstFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= { ID id-DLReferencePower CRITICALITY ignore EXTENSION DL-Power PRESENCE optional } ID id-Enhanced-PrimaryCPICH-EcNo CRITICALITY ignore EXTENSION Enhanced-PrimaryCPICH-EcNo PRESENCE optional }| ID id-RL-Specific-DCH-Info CRITICALITY ignore EXTENSION RL-Specific-DCH-Info PRESENCE optional } ID id-DelayedActivation CRITICALITY reject EXTENSION DelayedActivation PRESENCE optional } ID id-Oth-Parameter CRITICALITY ignore EXTENSION Oth-Parameter PRESENCE optional }, . . . } RadioLinkAdditionRequestFDD-Extensions RNSAP-PROTOCOL-EXTENSION ::= { { ID id-DPC-Mode CRITICALITY reject ____ EXTENSION __DPC-Mode PRESENCE optional_ }| { ID id-Permanent-NAS-UE-Identity CRITICALITY iqnore-----EXTENSION Permanent-NAS-UE-Identity PRESENCE ____ optional }

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{ ID id-Initial-DL-DPCH-TimingAdjustment-Allowed CRITICALITY ignore EXTENSION Initial-DL-DPCH-TimingAdjustment-Allowed PRESENCE optional },

UNCHANGED TEXT IS REMOVED

}

```
_ _
-- RADIO LINK ADDITION RESPONSE FDD
_ _
  *****
RadioLinkAdditionResponseFDD ::= SEQUENCE {
   protocolIEs
                                  ProtocolIE-Container
                                                             {{RadioLinkAdditionResponseFDD-IEs}},
   protocolExtensions
                                  ProtocolExtensionContainer {{RadioLinkAdditionResponseFDD-Extensions}}
                                                                                                                        OPTIONAL,
    . . .
RadioLinkAdditionResponseFDD-IEs RNSAP-PROTOCOL-IES ::= {
    { ID id-RL-InformationResponseList-RL-AdditionRspFDD
                                                         CRITICALITY ignore TYPE RL-InformationResponseList-RL-AdditionRspFDD
                                                                                                                               PRESENCE
mandatory } |
    { ID id-CriticalityDiagnostics
                                         CRITICALITY ignore TYPE CriticalityDiagnostics
                                                                                             PRESENCE optional },
    . . .
}
RL-InformationResponseList-RL-AdditionRspFDD
                                                  ::= SEQUENCE (SIZE (1..maxNrOfRLs-1)) OF ProtocolIE-Single-Container { {RL-
InformationResponseItemIEs-RL-AdditionRspFDD} }
RL-InformationResponseItemIEs-RL-AdditionRspFDD RNSAP-PROTOCOL-IES ::= {
    { ID id-RL-InformationResponseItem-RL-AdditionRspFDD
                                                             CRITICALITY ignore TYPE RL-InformationResponseItem-RL-AdditionRspFDD
                                                                                                                                  PRESENCE
mandatory }
}
RL-InformationResponseItem-RL-AdditionRspFDD ::= SEQUENCE {
   rL-ID
                                  RL-ID,
   rL-Set-ID
                                  RL-Set-ID,
   uRA-Information
                                  URA-Information
                                                     OPTIONAL,
                                  SAI,
    sAI
   gA-Cell
                                  GA-Cell
                                             OPTIONAL,
   gA-AccessPointPosition
                                  GA-AccessPointPosition OPTIONAL,
    received-total-wide-band-power Received-total-wide-band-power,
    secondary-CCPCH-Info
                                  Secondary-CCPCH-Info
                                                             OPTIONAL,
   dl-CodeInformation
                                  DL-CodeInformationList-RL-AdditionRspFDD,
    diversityIndication
                                  DiversityIndication-RL-AdditionRspFDD,
    sSDT-SupportIndicator
                                      SSDT-SupportIndicator,
   minUL-SIR
                                      UL-SIR,
   maxUL-SIR
                                      UL-SIR,
    closedlooptimingadjustmentmode
                                      Closedlooptimingadjustmentmode OPTIONAL,
   maximumAllowedULTxPower
                                      MaximumAllowedULTxPower,
   maximumDLTxPower
                                      DL-Power,
   minimumDLTxPower
                                      DL-Power,
    neighbouring-UMTS-CellInformation
                                      Neighbouring-UMTS-CellInformation OPTIONAL,
   neighbouring-GSM-CellInformation
                                      Neighbouring-GSM-CellInformation OPTIONAL,
   pC-Preamble
                                      PC-Preamble,
    sRB-Delay
                                      SRB-Delay,
   primaryCPICH-Power
                                      PrimaryCPICH-Power,
   iE-Extensions
                                      ProtocolExtensionContainer { {RL-InformationResponseItem-RL-AdditionRspFDD-ExtIEs } } OPTIONAL,
    . . .
```

```
}
RL-InformationResponseItem-RL-AdditionRspFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
     ID id-GA-CellAdditionalShapes
                                                   CRITICALITY —— ignore EXTENSION — GA-CellAdditionalShapes
                                                                                                                               PRESENCE optional }|
     ID id-DL-PowerBalancing-ActivationIndicator CRITICALITY ignore ----EXTENSION ------DL-PowerBalancing-ActivationIndicator
                                                                                                                                  PRESENCE
optional}
     ID id-TFCI-PC-SupportIndicator
                                                   CRITICALITY ignore EXTENSION — TFCI-PC-SupportIndicator
                                                                                                                             PRESENCE optional }
     ID id-HCS-Prio
                                                   PRESENCE optional }
     ID id-Primary-CPICH-Usage-For-Channel-Estimation
                                                           CRITICALITY ignore EXTENSION Primary-CPICH-Usage-For-Channel-Estimation
    PRESENCE optional }
    { ID id-Initial-DL-DPCH-TimingAdjustment
                                                   CRITICALITY ignore EXTENSION DL-DPCH-TimingAdjustment
                                                                                                                          PRESENCE optional }
    . . .
DL-CodeInformationList-RL-AdditionRspFDD ::= ProtocolIE-Single-Container {{ DL-CodeInformationListIEs-RL-AdditionRspFDD }}
DL-CodeInformationListIEs-RL-AdditionRspFDD RNSAP-PROTOCOL-IES ::= {
    { ID id-FDD-DL-CodeInformation CRITICALITY ignore TYPE FDD-DL-CodeInformation
                                                                                      PRESENCE mandatory }
}
DiversityIndication-RL-AdditionRspFDD ::= CHOICE {
   combining
                                   Combining-RL-AdditionRspFDD,
   nonCombining
                                   NonCombining-RL-AdditionRspFDD
}
Combining-RL-AdditionRspFDD ::= SEQUENCE {
   rL-ID
                               RL-ID,
   iE-Extensions
                               ProtocolExtensionContainer { { CombiningItem-RL-AdditionRspFDD-ExtIEs } } OPTIONAL,
    . . .
}
CombiningItem-RL-AdditionRspFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    { ID id-DCH-InformationResponse
                                           CRITICALITY ignore EXTENSION DCH-InformationResponse
                                                                                                     PRESENCE optional },
    . . .
}
NonCombining-RL-AdditionRspFDD ::= SEQUENCE {
   dCH-InformationResponse
                                           DCH-InformationResponse,
                                               ProtocolExtensionContainer { { NonCombiningItem-RL-AdditionRspFDD-ExtIEs } } OPTIONAL,
   iE-Extensions
    . . .
}
NonCombiningItem-RL-AdditionRspFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
RadioLinkAdditionResponseFDD-Extensions RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
UNCHANGED TEXT IS REMOVED
```

```
_ _
-- RADIO LINK ADDITION FAILURE FDD
_ _
   *****
RadioLinkAdditionFailureFDD ::= SEQUENCE {
   protocolIEs
                                  ProtocolIE-Container
                                                             {{RadioLinkAdditionFailureFDD-IEs}},
   protocolExtensions
                                  ProtocolExtensionContainer {{RadioLinkAdditionFailureFDD-Extensions}}
                                                                                                                       OPTIONAL,
    . . .
}
RadioLinkAdditionFailureFDD-IEs RNSAP-PROTOCOL-IES ::= {
    { ID id-CauseLevel-RL-AdditionFailureFDD
                                                             CRITICALITY
                                                                            ignore
                                                                                             TYPE CauseLevel-RL-AdditionFailureFDD
       PRESENCE
                 mandatory }
    { ID id-CriticalityDiagnostics
                                          CRITICALITY ignore TYPE CriticalityDiagnostics
                                                                                             PRESENCE optional },
    . . .
CauseLevel-RL-AdditionFailureFDD ::= CHOICE {
   generalCause
                       GeneralCauseList-RL-AdditionFailureFDD,
   rLSpecificCause
                      RLSpecificCauseList-RL-AdditionFailureFDD,
    . . .
GeneralCauseList-RL-AdditionFailureFDD ::= SEQUENCE {
    cause
                                              Cause,
   iE-Extensions
                                              ProtocolExtensionContainer { { GeneralCauseItem-RL-AdditionFailureFDD-ExtIEs } }
                                                                                                                                OPTIONAL,
    . . .
}
GeneralCauseItem-RL-AdditionFailureFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
}
RLSpecificCauseList-RL-AdditionFailureFDD ::= SEQUENCE {
    unsuccessful-RL-InformationRespList-RL-AdditionFailureFDD
                                                                 UnsuccessfulRL-InformationResponseList-RL-AdditionFailureFDD,
    successful-RL-InformationRespList-RL-AdditionFailureFDD
                                                                 SuccessfulRL-InformationResponseList-RL-AdditionFailureFDD OPTIONAL,
                                              ProtocolExtensionContainer { { RLSpecificCauseItem-RL-AdditionFailureFDD-ExtIEs } }
   iE-Extensions
                                                                                                                                  OPTIONAL,
    . . .
}
RLSpecificCauseItem-RL-AdditionFailureFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
}
UnsuccessfulRL-InformationResponseList-RL-AdditionFailureFDD ::= SEQUENCE (SIZE (1..maxNrOfRLs-1)) OF ProtocolIE-Single-Container { { UnsuccessfulRL-
InformationResponse-RL-AdditionFailureFDD-IEs } }
UnsuccessfulRL-InformationResponse-RL-AdditionFailureFDD-IEs RNSAP-PROTOCOL-IES ::= {
    { ID id-UnsuccessfulRL-InformationResponse-RL-AdditionFailureFDD
                                                                     CRITICALITY ignore TYPE UnsuccessfulRL-InformationResponse-RL-
AdditionFailureFDD
                       PRESENCE mandatory }
}
```

```
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```

```
UnsuccessfulRL-InformationResponse-RL-AdditionFailureFDD ::= SEQUENCE {
    rL-ID
                                    RL-ID.
    cause
                                    Cause.
    iE-Extensions
                                    ProtocolExtensionContainer { { UnsuccessfulRL-InformationResponse-RL-AdditionFailureFDD-ExtIEs } } OPTIONAL,
    . . .
UnsuccessfulRL-InformationResponse-RL-AdditionFailureFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
}
SuccessfulRL-InformationResponseList-RL-AdditionFailureFDD ::= SEOUENCE (SIZE (0..maxNrOfRLs-2)) OF ProtocollE-Single-Container { {SuccessfulRL-
InformationResponse-RL-AdditionFailureFDD-IEs} }
SuccessfulRL-InformationResponse-RL-AdditionFailureFDD-IEs RNSAP-PROTOCOL-IES ::= {
    { ID id-SuccessfulRL-InformationResponse-RL-AdditionFailureFDD
                                                                         CRITICALITY ignore TYPE SuccessfulRL-InformationResponse-RL-
AdditionFailureFDD
                        PRESENCE mandatory }
}
SuccessfulRL-InformationResponse-RL-AdditionFailureFDD ::= SEQUENCE {
   rL-ID
                                        RL-ID,
    rL-Set-TD
                                        RL-Set-ID,
    uRA-Information
                                        URA-Information
                                                             OPTIONAL,
    sAI
                                        SAI.
   qA-Cell
                                        GA-Cell
                                                     OPTIONAL.
    qA-AccessPointPosition
                                        GA-AccessPointPosition
                                                                     OPTIONAL,
    received-total-wide-band-power
                                        Received-total-wide-band-power,
    secondary-CCPCH-Info
                                        Secondary-CCPCH-Info
                                                                     OPTIONAL,
    dl-CodeInformation
                                        DL-CodeInformationList-RL-AdditionFailureFDD,
    diversitvIndication
                                        DiversityIndication-RL-AdditionFailureFDD,
    -- This IE represents both the Diversity Indication IE and the choice based on the diversity indication as described in
    -- the tabular message format in subclause 9.1.
    sSDT-SupportIndicator
                                        SSDT-SupportIndicator,
    minUL-SIR
                                        UL-SIR,
    maxUL-SIR
                                        UL-SIR,
    closedlooptimingadjustmentmode
                                        Closedlooptimingadjustmentmode OPTIONAL,
    maximumAllowedULTxPower
                                        MaximumAllowedULTxPower,
    maximumDLTxPower
                                        DL-Power,
    minimumDLTxPower
                                        DL-Power,
    neighbouring-UMTS-CellInformation
                                        Neighbouring-UMTS-CellInformation OPTIONAL,
    neighbouring-GSM-CellInformation
                                        Neighbouring-GSM-CellInformation OPTIONAL,
    primaryCPICH-Power
                                        PrimaryCPICH-Power,
    pC-Preamble
                                        PC-Preamble,
    sRB-Delav
                                        SRB-Delay,
    iE-Extensions
                                        ProtocolExtensionContainer { {SuccessfulRL-InformationResponse-RL-AdditionFailureFDD-ExtIEs } } OPTIONAL,
    . . .
SuccessfulRL-InformationResponse-RL-AdditionFailureFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    { ID id-GA-CellAdditionalShapes
                                                        CRITICALITY ignore EXTENSION -GA-CellAdditionalShapes
                                                                                                                                       PRESENCE optional
}|
```

```
{ ID id-DL-PowerBalancing-ActivationIndicator
                                                       CRITICALITY ignore EXTENSION — DL-PowerBalancing-ActivationIndicator
                                                                                                                                   PRESENCE optional
} |
     ID id-TFCI-PC-SupportIndicator
                                                        CRITICALITY ignore EXTENSION — TFCI-PC-SupportIndicator
                                                                                                                                  PRESENCE optional }
     ID id-HCS-Prio
                                                        CRITICALITY ignore EXTENSION -HCS-Prio
                                                                                                                                     PRESENCE optional
}|
    { ID id-Primary-CPICH-Usage-For-Channel-Estimation ——CRITICALITY ignore EXTENSION —Primary-CPICH-Usage-For-Channel-Estimation ——PRESENCE
optional }
   { ID id-Initial-DL-DPCH-TimingAdjustment
                                                       CRITICALITY ignore EXTENSION DL-DPCH-TimingAdjustment
                                                                                                                                  PRESENCE optional }.
    . . .
DL-CodeInformationList-RL-AdditionFailureFDD ::= ProtocolIE-Single-Container {{ DL-CodeInformationListIEs-RL-AdditionFailureFDD }}
DL-CodeInformationListIEs-RL-AdditionFailureFDD RNSAP-PROTOCOL-IES ::= {
    { ID id-FDD-DL-CodeInformation CRITICALITY ignore TYPE FDD-DL-CodeInformation
                                                                                        PRESENCE mandatory }
}
DiversityIndication-RL-AdditionFailureFDD ::= CHOICE {
    combining
                                   Combining-RL-AdditionFailureFDD,
    nonCombining
                                   NonCombining-RL-AdditionFailureFDD
Combining-RL-AdditionFailureFDD ::= SEQUENCE {
    rL-ID
                                RL-ID,
    iE-Extensions
                                ProtocolExtensionContainer { { CombiningItem-RL-AdditionFailureFDD-ExtIEs } } OPTIONAL,
    . . .
}
CombiningItem-RL-AdditionFailureFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    { ID id-DCH-InformationResponse
                                            CRITICALITY ignore EXTENSION DCH-InformationResponse
                                                                                                       PRESENCE optional },
    . . .
}
NonCombining-RL-AdditionFailureFDD ::= SEQUENCE {
    dCH-InformationResponse
                               DCH-InformationResponse,
    iE-Extensions
                                                ProtocolExtensionContainer { { NonCombiningItem-RL-AdditionFailureFDD-ExtIEs } } OPTIONAL,
    . . .
}
NonCombiningItem-RL-AdditionFailureFDD-ExtIEs RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
RadioLinkAdditionFailureFDD-Extensions RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
UNCHANGED TEXT IS REMOVED
```

9.3.4 Information Element Definitions

```
-- Information Element Definitions
```

```
RNSAP-IEs {
itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
umts-Access (20) modules (3) rnsap (1) version1 (1) rnsap-IEs (2) }
```

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

UNCHANGED TEXT IS REMOVED

-- I

UNCHANGED TEXT IS REMOVED

```
InformationType ::= SEQUENCE {
    informationTypeItem
                            ENUMERATED {
        gA-AccessPointPositionwithAltitude,
        gA-AccessPointPosition,
       iPDLParameters,
        qPSInformation,
        dGPSCorrections,
        qPS-RX-POS,
       sFNSFN-GA-AccessPointPosition,
        . . . ,
        cell-Capacity-Class,
       nACC-Related-Data
    },
    qPSInformation
                                GPSInformation
                                                         OPTIONAL,
                                ProtocolExtensionContainer { { InformationType-ExtIEs} }
    iE-Extensions
                                                                                                  OPTIONAL,
    . . .
}
-- The GPS Information IE shall be present if the Information Exchange Type IE indicates 'GPS Information'
-- For information exchange on the Iur-g interface, only the Cell Capacity Class is used.
InformationType-Extles RNSAP-PROTOCOL-EXTENSION ::= {
    . . .
}
```

```
Initial-DL-DPCH-TimingAdjustment-Allowed ::= ENUMERATED {
    initial-DL-DPCH-TimingAdjustment-Allowed
```

CR page 68

InnerLoopDLPCStatus ::= ENUMERATED {active, inactive}

UNCHANGED TEXT IS REMOVED

9.3.6 Constant Definitions

-- Constant definitions

RNSAP-Constants {
 itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
 umts-Access (20) modules (3) rnsap (1) version1 (1) rnsap-Constants (4) }

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

_ _

UNCHANGED TEXT IS REMOVED

-- IEs

UNCHANGED TEXT IS REMOVED

id-TraceReference	ProtocolIE-ID	::= 550
id-UEIdentity	ProtocolIE-ID	::= 551
id-NACC-Related-Data	ProtocolIE-ID	::= 552
id-GSM-Cell-InfEx-Rqst	ProtocolIE-ID	::= 553
id-MeasurementRecoveryBehavior	ProtocolIE-ID	::= 554
id-MeasurementRecoveryReportingIndicator	ProtocolIE-ID	::= 555
id-MeasurementRecoverySupportIndicator	ProtocolIE-ID	::= 556
id-Initial-DL-DPCH-TimingAdjustment	ProtocolIE-ID	::= xxx
id-Initial-DL-DPCH-TimingAdjustment-Allowed	ProtocolIE-ID	::= xxx

END

_

Tdoc **#R3-050069**

00.5

7.4

3GPP TSG-RAN WG3 Meeting #46 Phoenix, USA, 14th – 18th February 2005

			C	CHANGE		UE	ST			C	K-Form-V7.1
ж		25.433	CR	1068	ж rev	-	ж	Current vers	ion:	6.4.0	ж
For <mark>HELP</mark> o	n u	sing this foi	rm, see	bottom of this	s page oi	r look	at the	e pop-up text	over	the	nbols.
Proposed chang	ge a	affects:	JICC a	pps#	ME	Rad	dio Ad	ccess Networ	k X	Core Ne	twork
Title:	¥	Measurer	nent Re	ecovery Beha	<mark>ivior in D</mark> e	edicat	<mark>ed M</mark>	easurement I	Proce	edures.	
Source: Work item code	ж ж:	RAN3 TEI6						<i>Date:</i> ೫	14/2	2/2005	
Category:	æ	F Use <u>one</u> of F (cor A (cor B (add C (fun D (edi Detailed exp be found in	the follo rection) respond dition of ctional r torial mo blanation 3GPP <u>1</u>	wing categorie ls to a correctic feature), modification of to odification) ns of the above <u>R 21.900</u> .	s: on in an ea feature) e categorie	arlier re	elease	Release: % Use <u>one</u> of Ph2 Ph2 R96 R97 R98 R99 Rel-4 Rel-5 Rel-6 Rel-7	Rel the fo (GSN (Rele (Rele (Rele (Rele (Rele (Rele	-6 Ilowing rele 1 Phase 2) ase 1996) ase 1997) ase 1998) ase 1999) ase 4) ase 5) ase 5) ase 6) ase 7)	ases:

Summary of change: # In chapter 8.3.8.2 The CON	OUID DE IN DEDICATED MEASUREMENT I DEDICATED MEASUREMENT INITIATION
COMMON MEASUREMEN DEDICATED MEASUREMEN MEASUREMENT INITIATION In chapter 8.3.9.2, the relay Impact assessment towards rlease): This CR has an isolated impact (same release). This CR has an impact under The impact can be consider namely the Dedicated Measure	MMON MEASUREMENT INITIATION REQUEST and T INITIATION RESPONSE is corrected to ENT INITIATION REQUEST and DEDICATED ON RESPONSE. ant message is also corrected. the previous version of the specification (same pact with the previous version of the specification er functional point of view. red isolated, because the change affects one function surement procedure.

Consequences if	The ambiguity remain in the spec and therefore may cause the implementation to			
not approved:	implement the wrong messages.			
Clauses affected:	光 8.3.8.2, 8.3.9.2			
Other specs affected:	Y N X Other core specifications % X Test specifications % X 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/specs/CR.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://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 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.

/* start changed section */

8.3.8 Dedicated Measurement Initiation

8.3.8.1 General

This procedure is used by a CRNC to request the initiation of measurements on dedicated resources in a Node B.

The Dedicated Measurement Initiation procedure shall not be initiated if a Prepared Reconfiguration exists, as defined in subclause 3.1 except when the *Node B Communication Context ID* IE in the DEDICATED MEASUREMENT INITIATION REQUEST message is set to the reserved value "All NBCC".

If the *Node B Communication Context ID* IE in the DEDICATED MEASUREMENT INITIATION REQUEST message is set to the reserved value "All NBCC", the Dedicated Measurement Initiation procedure may be initiated by the CRNC at any time when the Node B Communication Context exists.

8.3.8.2 Successful Operation



Figure 38: Dedicated Measurement Initiation procedure, Successful Operation

The procedure is initiated with a DEDICATED MEASUREMENT INITIATION REQUEST message sent from the CRNC to the Node B using the Communication Control Port assigned to the Node B Communication Context.

Upon reception, the Node B shall initiate the requested measurement according to the parameters given in the DEDICATED MEASUREMENT INITIATION REQUEST message. Unless specified below the meaning of the parameters are given in other specifications.

If the *Node B Communication Context ID* IE equals the reserved value "All NBCC", this measurement request shall apply for all current and future Node B Communication Contexts controlled via the Communication Control Port on which the DEDICATED MEASUREMENT INITIATION REQUEST message was received. Otherwise, this measurement request shall apply for the requested Node B Communication Context ID only.

If the *Node B Communication Context ID* IE equals the reserved value "All NBCC", the measurement request shall be treated as a single measurement, despite applying to multiple contexts. This means that it may only be terminated or failed on "All NBCC".

If the *Node B Communication Context ID* IE equals the reserved value "All NBCC", the measurement shall be initiated only for those Node B Communication Contexts handling a mode (FDD, 3.84Mcps TDD or 1.28Mcps TDD) for which the concerned measurement is specified in [4] and [5]. The initiation of the measurement for a Node B Communication Context may be delayed until the Reconfiguration CFN has elapsed if either a Prepared Reconfiguration no longer exists but the Reconfiguration CFN has not yet elapsed.

If the Dedicated Measurement Object Type is indicated as being "RL" in the DEDICATED MEASUREMENT INITIATION REQUEST message, measurement results shall be reported for all indicated Radio Links.
[FDD – If the Dedicated Measurement Object Type is indicated as being "RLS" in the DEDICATED MEASUREMENT INITIATION REQUEST message, measurement results shall be reported for all indicated Radio Link Sets.]

[FDD - If the Dedicated Measurement Object Type is indicated as being "ALL RL" in the DEDICATED MEASUREMENT INITIATION REQUEST message, measurement results shall be reported for all current and future Radio Links within the Node B Communication Context.]

[TDD - If the Dedicated Measurement Object Type is indicated as being "ALL RL" in the DEDICATED MEASUREMENT INITIATION REQUEST message, measurement results shall be reported for one existing DPCH per CCTrCH in each used time slot of current and future Radio Links within the Node B Communication Context, provided the measurement type is applicable to the respective DPCH.]

[FDD – If the Dedicated Measurement Object Type is indicated as being "ALL RLS" in the DEDICATED MEASUREMENT INITIATION REQUEST message, measurement results shall be reported for all existing and future Radio Link Sets within the Node B Communication Context.]

[TDD – If the *DPCH ID* IE is provided within the RL Information, the measurement request shall apply for the requested physical channel individually. If no *DPCH ID* IE, *HS-SICH ID* IE and no *PUSCH Information* IE is provided within the RL Information, the measurement request shall apply for one existing physical channel per CCTrCH in each used time slot of the Radio Link, provided the measurement type is applicable to this physical channel.]

[TDD – If the *PUSCH Information* IE is provided within the RL Information, the measurement request shall apply for the requested physical channel individually.]

[TDD – If the *HS-SICH Information* IE is provided within the RL Information, the measurement request shall apply for the requested physical channel individually.]

[TDD - If the *Dedicated Measurement Type* IE is set to "HS-SICH reception quality ", the Node B shall initiate measurements of the failed, missed and total HS-SICH transmissions on all of the HS-SICH assigned to this Node B Communication Context. If either the failed or missed HS-SICH transmission satisfies the requested report characteristics, the Node B shall report the result of both failed and missed transmission measurements along with the total number of transmissions.]

If the *CFN Reporting Indicator* IE is set to "FN Reporting Required", the *CFN* IE shall be included in the DEDICATED MEASUREMENT REPORT message or in the DEDICATED MEASUREMENT INITIATION RESPONSE message, the latter only in the case the *Report Characteristics* IE is set to "On Demand". The reported CFN shall be the CFN at the time when the measurement value was reported by the layer 3 filter, referred to as point C in the measurement model [25].

[FDD – If the *Number Of Reported Cell Portions* IE is included in the DEDICATED MEASUREMENT INITIATION REQUEST message, the value shall be used to determine how many *Cell Portion ID* IEs and *SIR Value* IEs shall be included in *Best Cell Portions* IE in the DEDICATED MEASUREMENT REPORT message or in the DEDICATED MEASUREMENT INITIATION RESPONSE message.]

Report characteristics

The *Report Characteristics* IE indicates how the reporting of the measurement shall be performed. See also Annex B.

If the *Report Characteristics* IE is set to "On Demand" and if the *CFN* IE is not provided, the Node B shall return the result of the measurement immediately. If the *CFN* IE is provided, it indicates the frame for which the measurement value shall be provided. The provided measurement value shall be the one reported by the layer 3 filter, referred to as point C in the measurement model [25].

If the *Report Characteristics* IE is set to "Periodic", the Node B shall periodically initiate the Dedicated Measurement Report procedure for this measurement, with the requested report frequency. If the *CFN* IE is provided, it indicates the frame for which the first measurement value of a periodic reporting shall be provided. The provided measurement value shall be the one reported by the layer 3 filter, referred to as point C in the measurement model [25].

If the *Report Characteristics* IE is set to "Event A", the Node B shall initiate the Dedicated Measurement Reporting procedure when the measured entity rises above the requested threshold and stays there for the

requested hysteresis time. If the *Measurement Hysteresis Time* IE is not included, the Node B shall use the value zero for the hysteresis time.

If the *Report Characteristics* IE is set to "Event B", the Node B shall initiate the Dedicated Measurement Reporting procedure when the measured entity falls below the requested threshold and stays there for the requested hysteresis time. If the *Measurement Hysteresis Time* IE is not included, the Node B shall use the value zero for the hysteresis time.

If the *Report Characteristics* IE is set to "Event C", the Node B shall initiate the Dedicated Measurement Reporting procedure when the measured entity rises by an amount greater than the requested threshold within the requested time. After having reported this type of event, the next C event reporting for the same measurement cannot be initiated before the rising time specified by the *Measurement Change Time* IE has elapsed since the previous event reporting.

If the *Report Characteristics* IE is set to "Event D", the Node B shall initiate the Dedicated Measurement Reporting procedure when the measured entity falls by an amount greater than the requested threshold within the requested time. After having reported this type of event, the next D event reporting for the same measurement cannot be initiated before the falling time specified by the *Measurement Change Time* IE has elapsed since the previous event reporting.

If the *Report Characteristics* IE is set to "Event E", the Node B shall initiate the Dedicated Measurement Reporting procedure when the measured entity rises above the 'Measurement Threshold 1' and stays there for the 'Measurement Hysteresis Time' (Report A). When the conditions for Report A are met and the *Report Periodicity* IE is provided, the Node B shall also initiate the Dedicated Measurement Reporting procedure periodically. If the conditions for Report A have been met and the measured entity falls below the 'Measurement Threshold 2' and stays there for the 'Measurement Hysteresis Time', the Node B shall initiate the Dedicated Measurement Reporting procedure (Report B) as well as terminate any corresponding periodic reporting. If the *Measurement Threshold 2* IE is not present, the Node B shall use the value of the *Measurement Threshold 1* IE instead. If the *Measurement Hysteresis Time* IE is not included, the Node B shall use the value zero as hysteresis times for both Report A and Report B.

If the *Report Characteristics* IE is set to "Event F", the Node B shall initiate the Dedicated Measurement Reporting procedure when the measured entity falls below the 'Measurement Threshold 1' and stays there for the 'Measurement Hysteresis Time' (Report A). When the conditions for Report A are met and the *Report Periodicity* IE is provided, the Node B shall also initiate the Dedicated Measurement Reporting procedure periodically. If the conditions for Report A have been met and the measured entity rises above the 'Measurement Threshold 2' and stays there for the 'Measurement Hysteresis Time', the Node B shall initiate the Dedicated Measurement Reporting procedure (Report B) as well as terminate any corresponding periodic reporting. If the *Measurement Threshold 2* IE is not present, the Node B shall use the value of the *Measurement Threshold 1* IE instead. If the *Measurement Hysteresis Time* IE is not included, the Node B shall use the value zero as hysteresis times for both Report A and Report B.

If the *Report Characteristics* IE is not set to "On Demand", the Node B is required to perform reporting for a dedicated measurement object, in accordance with the conditions provided in the DEDICATED MEASUREMENT INITIATION REQUEST message, as long as the object exists. If no dedicated measurement object for which a measurement is defined exists anymore, the Node B shall terminate the measurement locally, i.e. without reporting this to the CRNC.

If at the start of the measurement, the reporting criteria are fulfilled for any of Event A, Event B, Event E or Event F, the Node B shall initiate the Dedicated Measurement Reporting procedure immediately, and then continue with the measurements as specified in the DEDICATED MEASUREMENT INITIATION REQUEST message.

Higher layer filtering

The *Measurement Filter Coefficient* IE indicates how filtering of the measurement values shall be performed before measurement event evaluation and reporting.

The averaging shall be performed according to the following formula.

$$F_n = (1-a) \cdot F_{n-1} + a \cdot M_n$$

The variables in the formula are defined as follows

 F_n is the updated filtered measurement result

 F_{n-1} is the old filtered measurement result

 M_n is the latest received measurement result from physical layer measurements, the unit used for M_n is the same unit as the reported unit in the DEDICATED MEASUREMENT INITIATION RESPONSE, DEDICATED MEASUREMENT REPORT messages or the unit used in the event evaluation (i.e. same unit as for Fn)

 $a = 1/2^{(k/2)}$, where k is the parameter received in the *Measurement Filter Coefficient* IE. If the *Measurement Filter Coefficient* IE is not present, *a* shall be set to 1 (no filtering)

In order to initialise the averaging filter, F_0 is set to M_1 when the first measurement result from the physical layer measurement is received.

Measurement Recovery Behavior:

If the *Measurement Recovery Behavior* IE is included in the <u>COMMONDEDICATED</u> MEASUREMENT INITIATION REQUEST message, the Node B shall, if Measurement Recovery Behavior is supported, include the *Measurement Recovery Support Indicator* IE in the <u>COMMONDEDICATED</u> MEASUREMENT INITIATION RESPONSE message and perform the Measurement Recovery Behavior as described in subclause 8.3.9.2.

Response message

If the Node B was able to initiate the measurement requested by the CRNC, it shall respond with the DEDICATED MEASUREMENT INITIATION RESPONSE message using the Communication Control Port assigned to the Node B Communication Context. The message shall include the same Measurement ID that was used in the measurement request. The DEDICATED MEASUREMENT INITIATION RESPONSE message shall be sent even if the initiation is delayed for some Node B Communication Contexts due to an existing Prepared Reconfiguration or that the Reconfiguration CFN has not yet elapsed.

Only in the case where the *Report Characteristics* IE is set to "On Demand", the DEDICATED MEASUREMENT INITIATION RESPONSE message shall include the *Dedicated Measurement Object Type* IE containing the measurement result. [TDD – In the case that the measurement was performed on a particular HS-SICH, the Node B shall include the *HS-SICH ID* IE that indicates which HS-SICH was measured.]

In the case where the *Node B Communication Context ID* IE is set to "All NBCC", the *CRNC Communication Context ID* IE in the DEDICATED MEASUREMENT INITIATION RESPONSE shall be set to the value "All CRNCCC", which is reserved for this purpose.

Interaction with Reset Procedure:

If a measurement has been requested with the *Node B Communication Context ID* IE set to "All NBCC", the Node B shall terminate the measurement locally if either the CRNC or the Node B initiates the Reset procedure for the relevant Communication Control Port or the entire Node B.

/* next changed section */

8.3.9 Dedicated Measurement Reporting

8.3.9.1 General

This procedure is used by the Node B to report the result of measurements requested by the CRNC with the Dedicated Measurement Initiation procedure. The Node B may initiate the Dedicated Measurement Reporting procedure at any time after establishing a Radio Link, as long as the Node B Communication Context exists.

8.3.9.2 Successful Operation



Figure 40: Dedicated Measurement Reporting procedure, Successful Operation

If the requested measurement reporting criteria are met, the Node B shall initiate the Dedicated Measurement Reporting procedure. The DEDICATED MEASUREMENT REPORT message shall use the Communication Control Port assigned to the Node B Communication Context. If the measurement was initiated (by the Dedicated Measurement Initiation procedure) for multiple dedicated measurement objects, the Node B may include measurement values for multiple objects in the DEDICATED MEASUREMENT REPORT message. Unless specified below, the meaning of the parameters are given in other specifications.

The *Measurement ID* IE shall be set to the Measurement ID provided by the CRNC when initiating the measurement with the Dedicated Measurement Initiation procedure.

[TDD – In the case that the measurement was performed on a particular HS-SICH, the Node B shall include the *HS-SICH ID* IE that indicates which HS-SICH was measured.]

If the achieved measurement accuracy does not fulfil the given accuracy requirement (see ref.[22] and [23]) or the measurement is temporarily not available in case Measurement Recovery Behavior is supported, the Measurement not available shall be reported. If the Node B was configured to perform the Measurement Recovery Behavior, the Node B shall indicate Measurement Available to the CRNC when the achieved measurement accuracy again fulfils the given accuracy requirement (see ref. [22] and [23]) and include the *Measurement Recovery Report Indicator* IE in the COMMONDEDICATED MEASUREMENT REPORT message if the requested measurement reporting criteria are not met.

/* end changed section */

3GPP TSG-RAN3 Meeting #46 Scottsdale, Arizona, USA, 14th – 18th February 2005

Tdoc #R3-050192

	CHANGE RE	QUEST		С	R-Form-v7.1
ж	25.433 CR 1083 #re	v - ^ж C	urrent versi	on: 6.4.0	H
For <u>HELP</u> on	using this form, see bottom of this page	or look at the p	op-up text	over the X syn	nbols.
Proposed change	affects: UICC apps# ME	Radio Acce	ess Networl	k X Core Ne	twork
Title: 3	Initial Radio Link Timing Adjustment				
Source: a	RAN3				
Morte Home and a				44/00/0004	
work item code: a	6 1 210		Date: ж	14/02/2004	
Category: 3	 B Use <u>one</u> of the following categories: F (correction) A (corresponds to a correction in an B (addition of feature), C (functional modification of feature, D (editorial modification) Detailed explanations of the above categories be found in 3GPP <u>TR 21.900</u>. 	R earlier release)) pries can	Release: % Use <u>one</u> of t Ph2 R96 R97 R98 R99 Rel-4 Rel-5 Rel-6 Rel-7	Rel-6 the following rele (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6) (Release 7)	ases:

Reason for change: ೫	Introduction of the Initial RL Timing Adjustment concept to complement the introduction of the ReI-5 RL Timing Adjustment feature. See R3-050190 for more details.
Summary of change: ₩	Introduction of the Initial DL DPCH Timing Adjustment Allowed IE in the RADIO LINK SETUP/ADDITION REQUEST messages. Introduction of the Initial DL DPCH Timing Adjustment IE in the RADIO LINK SETUP/ADDITION RESPONSE/FAILURE messages on a per-RL basis.
Consequences if #	
not approved:	
Clauses affected: #	821728312913619137191381913919140191411
	92210A $922x$ (new) 933934 936
	5.2.2. TOX, 5.2.2.X (TOW), 5.5.5, 5.5.4, 5.5.6
	YN
Other specs ¥	\mathbb{Y} Other core specifications \mathbb{H} CR 1037 on 25 423 v 6 4 1
offootod	X Test encoifications
anecieu.	
	A Uain Specifications
Other comments: ೫	

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/specs/CR.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://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 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.

8.2.17 Radio Link Setup

8.2.17.1 General

This procedure is used for establishing the necessary resources for a new Node B Communication Context in the Node B.

[FDD - The Radio Link Setup procedure is used to establish one or more radio links. The procedure establishes one or more DCHs on all radio links, and in addition, it can include the establishment of one or more DSCHs or an HS-DSCH on one radio link.]

[TDD - The Radio Link Setup procedure is used to establish one radio link including one or more transport channels. The transport channels can be a mix of DCHs, DSCHs, and USCHs, or DCHs and an HS-DSCH, including also combinations where one or more transport channel types are not present.]

8.2.17.2 Successful Operation



Figure 24: Radio Link Setup procedure, Successful Operation

The procedure is initiated with a RADIO LINK SETUP REQUEST message sent from the CRNC to the Node B using the Node B Control Port.

Upon reception of the RADIO LINK SETUP REQUEST message, the Node B shall reserve necessary resources and configure the new Radio Link(s) according to the parameters given in the message.

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

Transport Channels Handling:

DCH(s):

[TDD - If the *DCH Information* IE is present, the Node B shall configure the new DCH(s) 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 Node B shall treat the DCHs in the *DCH Information* IE as a set of co-ordinated DCHs. The Node B shall include these DCHs in the new configuration only if it can include all of them in the new configuration.

If the *DCH Specific Info* IE includes the *Unidirectional DCH Indicator* IE set to "Uplink DCH only", the Node B shall ignore the *Transport Format Set* IE for the downlink for this DCH. As a consequence this DCH is not included as a part of the downlink CCTrCH.

[TDD - If the *DCH Specific Info* IE includes the *Unidirectional DCH Indicator* IE set to "Downlink DCH only", the Node B shall ignore the *Transport Format Set* IE for the uplink for this DCH. As a consequence this DCH is not included as a part of the uplink CCTrCH.]

[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. [16]. If the *QE-Selector* IE is set to "non-selected", the Physical channel BER shall be used for the QE in the UL data frames, ref. [16].]

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. [16]. [FDD - If no Transport channel BER is available for the selected DCH, the Physical channel BER shall be used for the QE, ref. [16]. If all DCHs have *QE-Selector* IE set to "non-selected", the Physical channel BER shall be used for the QE, ref. [16].

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

The Node B shall use the included *ToAWS* IE for a DCH or a set of co-ordinated DCHs as the Time of Arrival Window Startpoint in the user plane for the DCH or the set of co-ordinated DCHs in the configuration.

The Node B shall use the included *ToAWE* IE for a DCH or a set of co-ordinated DCHs as the Time of Arrival Window Endpoint in the user plane for the DCH or the set of co-ordinated DCHs in the configuration.

The received *Frame Handling Priority* IE specified for each Transport Channel should be used when prioritising between different frames in the downlink on the radio interface in congestion situations within the Node B once the new RL(s) has been activated.

If the *TNL QoS* IE is included for a DCH or a set of co-ordinated DCHs and if ALCAP is not used, the *TNL QoS* IE may be used by the Node B to determine the transport bearer characteristics to apply in the uplink between the Node B and the CRNC for the related DCH or set of co-ordinated DCHs.

[FDD - The *Diversity Control Field* IE indicates for each RL (except the first RL in the message) whether the Node B shall combine the concerned RL or not.

- If the Diversity Control Field IE is set to"May", the Node B shall decide for either of the alternatives.
- If the *Diversity Control Field* IE is set to "Must", the Node B shall combine the RL with one of the other RL.
- If the *Diversity Control Field* IE is set to "Must not", the Node B shall not combine the RL with any other existing RL.

Diversity combining is applied to Dedicated Transport Channels (DCH), i.e. it is not applied to the DSCHs. When a new RL is to be combined, the Node B shall choose which RL(s) to combine it with.]

[FDD - In the RADIO LINK SETUP RESPONSE message, the Node B shall indicate for each RL with the Diversity Indication in the *RL Information Response* IE whether the RL is combined or not.]

- [FDD In case of not combining with a RL previously listed in the RADIO LINK SETUP RESPONSE message or for the first RL in the RADIO LINK SETUP RESPONSE message, the Node B shall include in the *DCH Information Response* IE in the RADIO LINK SETUP RESPONSE message the *Binding ID* IE and *Transport Layer Address* IE for the transport bearer to be established for each DCH of this RL.]
- [FDD Otherwise in case of combining, the *RL ID* IE indicates (one of) the RL(s) previously listed in this RADIO LINK SETUP RESPONSE message with which the concerned RL is combined.]

[TDD - The Node B shall include in the *DCH Information Response* IE in the RADIO LINK SETUP RESPONSE message the *Binding ID* IE and *Transport Layer Address* IE for the transport bearer to be established for each DCH of this RL.]

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

DSCH(s):

If the *DSCH Information* IE is present, the Node B shall configure the new DSCH(s) according to the parameters given in the message.

[FDD - If the RADIO LINK SETUP REQUEST message includes the *TFCI2 Bearer Information* IE then the Node B shall support the establishment of a transport bearer on which the DSCH TFCI Signaling control

frames shall be received. The Node B shall manage the time of arrival of these frames according to the values of ToAWS and ToAWE specified in the IEs. The *TFCI2 Bearer Information Response* IE containing the *Binding ID* IE and the *Transport Layer Address* IE for the new bearer to be set up for this purpose shall be returned in the RADIO LINK SETUP RESPONSE message. If the RADIO LINK SETUP REQUEST message includes the *Transport Layer Address* IE and *Binding ID* IE in the *TFCI2 Bearer Information* IE the Node B may use the transport layer address and the binding identifier received from the CRNC when establishing a TFCI2 transport bearer.]

If the RADIO LINK SETUP REQUEST message includes the *Transport Layer Address* IE and *Binding ID* IE in the *DSCH Information* IE, the Node B may use the transport layer address and the binding identifier received from the CRNC when establishing a transport bearer for the DSCH.

The Node B shall include in the *DSCH Information Response* IE in the RADIO LINK SETUP RESPONSE the *Binding ID* IE and the *Transport Layer Address* IE for the transport bearer to be established for each DSCH of this RL.

[TDD - USCH(s)]:

[TDD - If the *USCH Information* IE is present, the Node B shall configure the new USCH(s) according to the parameters given in the message.]

[TDD - If the RADIO LINK SETUP REQUEST message includes the *Transport Layer Address* IE and *Binding ID* IE in the *USCH Information* IE, the Node B may use the transport layer address and the binding identifier received from the CRNC when establishing a transport bearer for the USCH.]

[TDD - If the RADIO LINK SETUP REQUEST message includes the *TNL QoS* IE in the *USCH Information* IE and if ALCAP is not used, the Node B may use the *TNL QoS* IE to determine the transport bearer characteristics to apply in the uplink for the related USCH.]

[TDD -If the USCH Information IE is present, the Node B shall include in the USCH Information Response IE in the RADIO LINK SETUP RESPONSE message the *Binding ID* IE and the *Transport Layer Address* IE for the transport bearer to be established for each USCH of this RL.]

HS-DSCH:

If the HS-DSCH Information IE is present in the RADIO LINK SETUP REQUEST message, then:

- The Node B shall setup the requested HS-PDSCH resources on the Serving HS-DSCH Radio Link indicated by the *HS-PDSCH RL ID* IE.
- The Node B shall include the *HARQ Memory Partitioning* IE in the [FDD *HS-DSCH FDD Information Response* IE] [TDD *HS-DSCH TDD Information Response* IE] in the RADIO LINK SETUP RESPONSE message.
- The Node B shall include in the RADIO LINK SETUP RESPONSE message the *Binding ID* IE and *Transport Layer Address* IE for establishment of transport bearer for every HS-DSCH MAC-d flow being established.
- If the RADIO LINK SETUP REQUEST message includes the *Transport Layer Address* IE and *Binding ID* IE in the *HS-DSCH Information* IE for an HS-DSCH MAC-d flow, then the Node B may use the transport layer address and the binding identifier received from the CRNC when establishing a transport bearer for the concerned HS-DSCH MAC-d flow.
- If the RADIO LINK SETUP REQUEST message includes the *MAC-hs Guaranteed Bit Rate* IE for a Priority Queue in the *HS-DSCH MAC-d Flows Information* IE in the *HS-DSCH Information* IE, then the Node B shall use this information to optimise MAC-hs scheduling decisions for the related HSDPA Priority Queue.
- If the RADIO LINK SETUP REQUEST message includes the *Discard Timer* IE for a Priority Queue in the *HS-DSCH MAC-d Flows Information* IE in the *HS-DSCH Information* IE, then the Node B shall use this information to discard out-of-date MAC-hs SDUs from the related HSDPA Priority Queue.
- The Node B shall include the HS-DSCH Initial Capacity Allocation IE in the [FDD HS-DSCH FDD Information Response IE] [TDD – HS-DSCH TDD Information Response IE] in the RADIO LINK SETUP RESPONSE message for every HS-DSCH MAC-d flow being established, if the Node B

allows the CRNC to start transmission of MAC-d PDUs before the Node B has allocated capacity on user plane as described in [24].

- [FDD If the RADIO LINK SETUP REQUEST message includes the *HS-SCCH Power Offset* IE in the *HS-DSCH Information* IE, then the Node B may use this value to determine the HS-SCCH power. The HS-SCCH Power Offset should be applied for any HS-SCCH transmission to this UE.]
- [FDD If the RADIO LINK SETUP REQUEST message includes the *Measurement Power Offset* IE in the *HS-DSCH Information* IE, then the Node B shall use the measurement power offset as described in ref [10], subclause 6A.2.]
- [FDD The Node B shall allocate HS-SCCH codes corresponding to the HS-DSCH and include the *HS-SCCH Specific Information Response* IE in the *HS-DSCH FDD Information Response* IE in the RADIO LINK SETUP RESPONSE message.]
- [TDD The Node B shall allocate HS-SCCH parameters corresponding to the HS-DSCH and include the [3.84Mcps TDD *HS-SCCH Specific Information Response* IE] [1.28Mcps TDD *HS-SCCH Specific Information Response* IE] in the *HS-DSCH TDD Information Response* IE in the RADIO LINK SETUP RESPONSE message.]

Physical Channels Handling:

[FDD - Compressed Mode]:

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Transmission Gap Pattern Sequence Information* IE, the Node B 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 Node B until the next Compressed Mode Configuration is configured in the Node B or the Node B Communication Context is deleted.]

[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 Node B shall use or not the alternate scrambling code as indicated for each DL Channelisation Code in the *Transmission Gap Pattern Sequence Code Information* IE.]

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Transmission Gap Pattern Sequence Information* IE and the *Active Pattern Sequence Information* IE, the Node B shall use the information to activate the indicated Transmission Gap Pattern Sequence(s) in the new RL. The received *CM Configuration Change CFN* refers to the latest passed CFN with that value The Node B 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 Node B shall consider the concerned 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 Node B shall consider the concerned 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 Node B 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 - DL Code Information]:

[FDD - When more than one DL DPDCH is 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*".]

[TDD - PDSCH RL ID]:

[TDD - If the *PDSCH RL ID* IE is included in RADIO LINK SETUP REQUEST message, the Node B shall use the PDSCH RL ID as an identifier for the PDSCH and/or PUSCH in this radio link.]

[FDD – Phase Reference Handling]:

[FDD – If the RADIO LINK SETUP REQUEST message includes the *Primary CPICH Usage For Channel Estimation* IE and has the value "Primary CPICH shall not be used", the Node B shall assume that the UE is not using the Primary CPICH for channel estimation. If the RADIO LINK SETUP REQUEST message does not include the *Primary CPICH Usage For Channel Estimation* IE or includes the *Primary CPICH Usage For Channel Estimation* IE or includes the *Primary CPICH Usage For Channel Estimation* IE and has the value "Primary CPICH may be used", the Node B shall assume that the UE may use the Primary CPICH for channel estimation.]

[FDD – If the RADIO LINK SETUP REQUEST message includes the *Secondary CPICH Information* IE, the Node B shall assume that the UE may use the Secondary CPICH indicated by the *Common Physical Channel ID* IE for channel estimation.]

General:

[FDD - If the *Propagation Delay* IE is included, the Node B may use this information to speed up the detection of L1 synchronisation.]

[FDD - The *UL SIR Target* IE included in the message shall be used by the Node B as initial UL SIR target for the UL inner loop power control.]

[1.28Mcps TDD - The *UL SIR Target* IE included in the message shall be used by the Node B as initial UL SIR target for the UL inner loop power control according [19] and [21].]

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

[FDD - If the *TFCI Signalling Mode* IE within the RADIO LINK SETUP REQUEST message indicates that there shall be a hard split on the TFCI field but the *TFCI2 Bearer Information* IE is not included in the message, then the Node B shall transmit the TFCI2 field with zero power.]

[FDD - If the *TFCI Signalling Mode* IE within the RADIO LINK SETUP REQUEST message indicates that there shall be a hard split on the TFCI and the *TFCI2 Bearer Information* IE is included in the message, then the Node B shall transmit the TFCI2 field with zero power until Synchronization is achieved on the TFCI2 transport bearer and the first valid DSCH TFCI Signalling control frame is received on this bearer (see ref. [24]).]

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Length Of TFCI2* IE, then the Node B shall apply the length of TFCI (field 2) indicated in the message.]

[FDD - If the RADIO LINK SETUP REQUEST message does not include the *Length Of TFCl2* IE and the *Split Type* IE is present with the value "Hard", then the Node B shall assume the length of the TFCI (field 2) is 5 bits.]

[1.28Mcps TDD - If the *UL CCTrCH Information* IE includes the *TDD TPC UL Step Size* IE, the Node B shall configure the uplink TPC step size according to the parameters given in the message.]

Radio Link Handling:

[FDD - Transmit Diversity]:

[FDD - When the *Diversity Mode* IE is set to "*STTD*", "*Closedloop mode1*" or "*Closedloop mode2*", the Node B shall activate/deactivate the Transmit Diversity for each Radio Link in accordance with the *Transmit Diversity Indication* IE]

DL Power Control:

[FDD - The Node B shall start any DL transmission using the initial DL power specified in the message on each DL DPCH of the RL until either UL synchronisation on the Uu interface is achieved for the RLS or Power Balancing is activated. No inner loop power control or 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 subclause 8.3.7), but shall always be kept within the maximum and minimum limit specified in the RADIO LINK SETUP REQUEST message. During compressed mode,

the δP_{curr} , as described in ref.[10] subclause 5.2.1.3, shall be added to the maximum DL power for the associated compressed frame.]

[FDD - If the *DPC Mode* IE is present in the RADIO LINK SETUP REQUEST message, the Node B shall apply the DPC mode indicated in the message and be prepared that the DPC mode may be changed during the lifetime 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]).]

[3.84 Mcps TDD - The Node B shall determine the initial CCTrCH DL power for each DCH type CCTrCH by the following rule: If the *CCTrCH Initial DL Transmission Power* IE is included for that CCTrCH, then the Node B shall use that power for the initial CCTrCH DL power, otherwise the initial CCTrCH DL power is the *Initial DL Transmission Power* IE included in the *RL Information* IE. The Node B shall start any DL transmission on each DCH type CCTrCH using the initial CCTrCH DL power, as determined above, on each DL DPCH and on each Time Slot of the CCTrCH until the UL synchronisation on the Uu interface is achieved for the CCTrCH. 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.[21], subclause 4.2.3.4), but shall always be kept within the maximum and minimum limit specified in the RADIO LINK SETUP REQUEST message.]

[3.84 Mcps TDD - The Node B shall determine the maximum DL power for each DCH type CCTrCH by the following rule: If the *CCTrCH Maximum DL Transmission Power* IE is included for that CCTrCH, then the Node B shall use that power for the maximum DL power, otherwise the maximum DL power is the *Maximum DL Power* IE included in the *RL Information* IE.]

[3.84 Mcps TDD - The Node B shall determine the minimum DL power for each DCH type CCTrCH by the following rule: If the *CCTrCH Minimum DL Transmission Power* IE is included for that CCTrCH, then the Node B shall use that power for the minimum DL power, otherwise the minimum DL power is the *Minimum DL Power* IE included in the *RL Information* IE.]

[3.84Mcps TDD - The initial power, maximum power, and minimum power for DSCH type CCTrCH shall be determined as follows:

- If the DSCH type CCTrCH is paired with an uplink CCTrCH(s) for inner loop power control, the minimum, maximum and initial power for each PDSCH is determined in the same way as described above for DCH type CCTrCHs.
- If the DSCH type CCTrCH is not paired with an uplink CCTrCH(s) for inner loop power control, the PDSCH transmission power is DSCH Data Frame Protocol signalled [24], with the maximum value determined in the same way as described above for DCH type CCTrCHs. The minimum and initial powers, however, are subject to control by the CRNC via the frame protocol].

[1.28 Mcps TDD - The Node B shall determine the initial DL power for each timeslot within the DCH type CCTrCH by the following rule: If the *Initial DL Transmission Power* IE is included in the *DL Timeslot Information LCR* IE, then the Node B shall use that power for the Initial DL Power and ignore the *DL Time Slot ISCP info LCR* IE, otherwise the initial DL Power is the *Initial DL Transmission Power* IE included in the *RL Information* IE and if *DL Time Slot ISCP info LCR* IE is present, the Node B shall use the indicated value when deciding the initial DL TX Power for each timeslot as specified in [21], it shall reduce the DL TX power in those downlink timeslots of the radio link where the interference is low, and increase the DL TX power in those timeslots where the interference is high, while keeping the total downlink power in the radio link unchanged. The Node B shall start any DL transmission on each timeslot within each DCH type CCTrCH using the initial DL power, as determined above, on each DL DPCH and on each timeslot of the CCTrCH until the UL synchronisation on the Uu interface is achieved for the CCTrCH. 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.[21], subclause 5.1.2.4), but shall always be kept within the maximum and minimum limit specified in the RADIO LINK SETUP REQUEST message.]

[1.28 Mcps TDD - The Node B shall determine the maximum DL power for each timeslot within the DCH type CCTrCH by the following rule: If the *Maximum DL Power* IE is included in the *DL Timeslot Information LCR* IE, then the Node B shall use that power for the maximum DL power, otherwise the maximum DL power is the *Maximum DL Power* IE included in the *RL Information* IE.]

[1.28 Mcps TDD - The Node B shall determine the minimum DL power for each timeslot within the DCH type CCTrCH by the following rule: If the *Minimum DL Power* IE is included in the *DL Timeslot Information LCR* IE, then the Node B shall use that power for the minimum DL power, otherwise the minimum DL power is the *Minimum DL Power* IE included in the *RL Information* IE.]

[1.28Mcps TDD – The Node B shall determine the initial power for each timeslot within the DSCH type CCTrCH by the following rule: If both the *CCTrCH Initial DL Transmission Power* IE, included in the *DL CCTrCH Information* IE, and the *DL Time Slot ISCP Info LCR* IE, included in the *RL Information* IE, are included then the Node B shall use that power for the PDSCH and ignore the *Initial DL Transmission Power* IE included in the *RL Information* IE, otherwise the initial DL Power is the *Initial DL Transmission Power* IE included in the *RL Information* IE and if *DL Time Slot ISCP info LCR* IE is present, the Node B shall use the indicated value when deciding the initial DL TX Power for each timeslot as specified in [21], it shall reduce the DL TX power in those downlink timeslots of the radio link where the interference is low, and increase the DL TX power in those timeslots where the interference is high, while keeping the total downlink power in the radio link unchanged. The Node B shall start any DL transmission on each timeslot within each DSCH type CCTrCH using the initial DL power, as determined above, on each DL PDSCH and on each timeslot of the CCTrCH until the UL synchronisation on the Uu interface is achieved for the CCTrCH. 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.[21], subclause 5.1.2.4), but shall always be kept within the maximum and minimum limit specified in the RADIO LINK SETUP REQUEST message.]

[1.28 Mcps TDD - The Node B shall determine the maximum DL power for each timeslot within the DSCH type CCTrCH by the following rule: If the *CCTrCH Maximum DL Transmission Power* IE, included in the *DL CCTrCH Information* IE, is included then the Node B shall use that power for the maximum DL power, otherwise the maximum DL power is the *Maximum DL Power* IE included in the *RL Information* IE.]

[1.28 Mcps TDD - The Node B shall determine the minimum DL power for each timeslot within the DSCH type CCTrCH by the following rule: If the *CCTrCH Minimum DL Transmission Power* IE, included in the *DL CCTrCH Information* IE, is included then the Node B shall use that power for the minimum DL power, otherwise the minimum DL power is the *Minimum DL Power* IE included in the *RL Information* IE.]

[3.84Mcps TDD - If the *DL Time Slot ISCP Info* IE is present, the Node B shall use the indicated value when deciding the initial DL TX Power for each timeslot as specified in [21], i.e. it shall reduce the DL TX power in those downlink timeslots of the radio link where the interference is low, and increase the DL TX power in those timeslots where the interference is high, while keeping the total downlink power in the radio link unchanged].

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

[FDD - If the RADIO LINK SETUP REQUEST message includes the *DL Power Balancing Information* IE and the *Power Adjustment Type* IE is set to "Common" or "Individual", the Node B shall activate the power balancing, if activation of power balancing by the RADIO LINK SETUP REQUEST message is supported, according to subclause 8.3.7, using the *DL Power Balancing Information* IE. If the Node B starts the DL transmission and the activation of the power balancing at the same CFN, the initial power of the power balancing, i.e. *P_{init}* shall be set to the power level indicated by the *Initial DL Transmission Power* IE.]

[FDD - If activation of power balancing by the RADIO LINK SETUP REQUEST message is supported by the Node B, the Node B shall include the *DL Power Balancing Activation Indicator* IE in the *RL Information Response* IE in the RADIO LINK SETUP RESPONSE message.]

[1.28Mcps TDD - Uplink Synchronisation Parameters LCR]:

[1.28Mcps TDD - If the RADIO LINK SETUP REQUEST message contains the *Uplink Synchronisation Parameters LCR* IE, the Node B shall use the indicated values of *Uplink Synchronisation Stepsize* IE and *Uplink Synchronisation Frequency* IE when evaluating the timing of the UL synchronisation.]

General:

If the RADIO LINK SETUP REQUEST message includes the *RL Specific DCH Information* IE, the Node B may use the transport layer address and the binding identifier received from the CRNC when establishing a transport bearer for the DCH or the set of co-ordinated DCHs.

[FDD - If the RADIO LINK SETUP REQUEST message includes the *SSDT Cell Identity* IE and the *S-Field Length* IE, the Node B shall activate SSDT, if supported, using the *SSDT Cell Identity* IE and *SSDT Cell Identity* IE and

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Qth Parameter* IE in addition to the *SSDT Cell Identity* IE, the Node B shall use the *Qth Parameter* IE, if Qth signalling is supported, when SSDT is activated.]

[FDD - Irrespective of SSDT activation, the Node B shall include in the RADIO LINK SETUP RESPONSE message an indication concerning the capability to support SSDT on this RL. Only if the RADIO LINK SETUP REQUEST message requested SSDT activation and the RADIO LINK SETUP RESPONSE message indicates that the SSDT capability is supported for this RL, SSDT is activated in the Node B.]

[FDD - If the RADIO LINK SETUP REQUEST message includes the *SSDT Cell Identity for EDSCHPC* IE, the Node B 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 Node B shall ignore the value in *SSDT Cell Identity For EDSCHPC* IE. If the enhanced DSCH power control is activated and the TFCI power control in DSCH hard split mode is supported, the primary/secondary status determination in the enhanced DSCH power control is also applied to the TFCI power control in DSCH hard split mode.]

The Node B shall start reception on the new RL(s) after the RLs are successfully established.

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Initial DL DPCH Timing Adjustment Allowed* IE, then the Node B may perform an initial DL DPCH Timing Adjustment (i.e. perform a timing advance or a timing delay with respect to the SFN timing) on a Radio Link. In this case, the Node B shall include, for the concerned Radio Link(s), the *Initial DL DPCH Timing Adjustment* IE in the *Radio Link Information Response* IE in the RADIO LINK SETUP RESPONSE message.]

[FDD - Radio Link Set Handling]:

[FDD - The *First RLS Indicator* IE indicates if the concerned RL shall be considered part of the first RLS established towards this UE. The *First RLS Indicator* IE shall be used by the Node B together with the value of the *DL TPC Pattern* 01 Count IE which the Node B has received in the Cell Setup procedure, to determine the initial TPC pattern in the DL of the concerned 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 Node B 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 Node B Communication Context.]

[FDD - For all RLs having a common generation of the TPC commands in the DL with another RL, the Node B 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 Node B Communication Context.]

[FDD - The UL out-of-sync algorithm defined in [10] shall, for each of the established RL Set(s), use the maximum value of the parameters N_OUTSYNC_IND and T_RLFAILURE that are configured in the cells supporting the radio links of the RL Set. The UL in-sync algorithm defined in [10] shall, for each of the established RL Set(s), use 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:

If the RLs are successfully established, the Node B shall and respond with a RADIO LINK SETUP RESPONSE message.

After sending the RADIO LINK SETUP RESPONSE message the Node B shall continuously attempt to obtain UL synchronisation on the Uu interface.

For each RL for which the *Delayed Activation* IE is not included in the RADIO LINK SETUP REQUEST message, the Node B shall:

- [FDD start transmission on the DL DPDCH(s) of the new RL as specified in [16].]
- [TDD start transmission on the new RL immediately as specified in [16].]

For each RL for which the *Delayed Activation* IE is included in the RADIO LINK SETUP REQUEST message, the Node B shall:

- if the *Delayed Activation* IE indicates "Separate Indication":
 - not start any DL transmission for the concerned RL on the Uu interface;
- if the Delayed Activation IE indicates "CFN":
 - [FDD start transmission on the DL DPDCH(s) of the new RL as specified in [16], however never before the CFN indicated in the *Activation CFN* IE.]
 - [TDD start transmission on the new RL at the CFN indicated in the Activation CFN IE as specified in [16].]

8.2.17.3 Unsuccessful Operation



Figure 25: Radio Link Setup procedure, Unsuccessful Operation

If the establishment of at least one radio link is unsuccessful, the Node B shall respond with a RADIO LINK SETUP FAILURE message. The message contains the failure cause in the *Cause* IE.

[FDD - If some radio links were established successfully, the Node B shall indicate this in the RADIO LINK SETUP FAILURE message in the same way as in the RADIO LINK SETUP RESPONSE message. In this case, the Node B shall include the *Communication Control Port Id* IE in the RADIO LINK SETUP FAILURE message.]

[FDD - If the RL identified by the *HS-PDSCH RL ID* IE is a radio link in the Node B and this RL is successfully established, then the Node B shall include the *HS-DSCH FDD Information Response* IE in the RADIO LINK SETUP FAILURE message.]

Typical cause values are as follows:

Radio Network Layer Cause:

- Combining not supported
- Combining Resources not available
- Requested Tx Diversity Mode not supported
- Number of DL codes not supported
- Number of UL codes not supported
- UL SF not supported
- DL SF not supported
- Dedicated Transport Channel Type not supported
- Downlink Shared Channel Type not supported
- Uplink Shared Channel Type not supported
- CM not supported
- DPC mode change not supported

- Delayed Activation not supported

Transport Layer Cause:

- Transport Resources Unavailable

Miscellaneous Cause:

- O&M Intervention
- Control processing overload
- HW failure

8.2.17.4 Abnormal Conditions

[FDD - If the RADIO LINK SETUP REQUEST message contains the *Active Pattern Sequence Information* IE, but the *Transmission Gap Pattern Sequence Information* IE is not present, then the Node B shall reject the procedure using the RADIO LINK SETUP FAILURE message.]

If more than one DCH of a set of co-ordinated DCHs has the *QE-Selector* IE set to "selected" [TDD – or no DCH of a set of co-ordinated DCHs has the *QE-Selector* IE set to "selected"], the Node B shall regard the Radio Link Setup procedure as failed and shall respond with a RADIO LINK SETUP FAILURE message.

If the RADIO LINK SETUP REQUEST message includes a *DCH Information* IE with multiple *DCH Specific Info* IEs, and if the DCHs in the *DCH Information* IE do not have the same *Transmission Time Interval* IE in the *Semi-static Transport Format Information* IE, then the Node B shall reject the procedure using the RADIO LINK SETUP FAILURE message.

If the RADIO LINK SETUP REQUEST message includes the *Transport Layer Address* IE and the *Binding ID* IE in the *RL Specific DCH Information* IE included in the *RL Information* IE for a specific RL and the *Diversity Control Field* IE is set to "Must", the Node B shall regard the Radio Link Setup procedure as failed and respond with the RADIO LINK SETUP FAILURE message.

If the RADIO LINK SETUP REQUEST message contains the *Transport Layer Address* IE or the *Binding ID* IE, and not both are present for a transport bearer intended to be established, the Node B shall reject the procedure using the RADIO LINK SETUP FAILURE message.

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Length Of TFCl2* IE but the *TFCl Signalling Option* IE is set to "Normal", then the Node B shall reject the procedure using the RADIO LINK SETUP FAILURE message.]

[FDD - If the RADIO LINK SETUP REQUEST message does not include the *Length Of TFCl2* IE but the *Split Type* IE is set to "Logical", then the Node B shall reject the procedure using the RADIO LINK SETUP FAILURE message.]

[FDD - If the RADIO LINK SETUP REQUEST message includes the *Split Type* IE set to the value "Hard" and the *Length Of TFCI2* IE set to the value "1", "2", "5", "8", "9" or "10", then the Node B shall reject the procedure using the RADIO LINK SETUP FAILURE message.]

If the RADIO LINK SETUP REQUEST message includes an *HS-PDSCH RL-ID* IE not referring to one of the radio links to be established, the Node B shall reject the procedure using the RADIO LINK SETUP FAILURE message.

If the RADIO LINK SETUP REQUEST message contains the *HS-DSCH Information* IE and if the Priority Queues associated with the same *HS-DSCH MAC-d Flow ID* IE have the same *Scheduling Priority Indicator* IE value, the Node B shall reject the procedure using the RADIO LINK SETUP FAILURE message.

8.3.1 Radio Link Addition

8.3.1.1 General

This procedure is used for establishing the necessary resources in the Node B for one or more additional RLs towards a UE when there is already a Node B Communication Context for this UE in the Node B.

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

8.3.1.2 Successful Operation



Figure: 28 Radio Link Addition procedure, Successful Operation

The procedure is initiated with a RADIO LINK ADDITION REQUEST message sent from the CRNC to the Node B using the Communication Control Port assigned to the concerned Node B Communication Context.

Upon reception, the Node B 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 Node B shall prioritise resource allocation for the RL(s) to be established according to Annex A.

Physical Channels Handling:

[TDD – If the [3.84Mcps TDD - *UL DPCH Information* IE] [1.28Mcps TDD - *UL DPCH Information LCR* IE] is present, the Node B shall configure the new UL DPCH(s) according to the parameters given in the message.]

[TDD – If the [3.84Mcps TDD - *DL DPCH Information* IE] [1.28Mcps TDD - *DL DPCH Information LCR* IE] is present, the Node B shall configure the new DL DPCH(s) according to the parameters given in the message.]

[FDD – Compressed Mode]:

[FDD – If the RADIO LINK ADDITION REQUEST message includes the *Compressed Mode Deactivation Flag* IE with value "Deactivate", the Node B shall not activate any compressed mode pattern in the new RLs. In all the other cases (Flag set to "Maintain Active" or not present), the ongoing compressed mode (if existing) shall be applied also to the added RLs.]

[FDD- If the RADIO LINK ADDITION REQUEST message contains the *Transmission Gap Pattern* Sequence Code Information IE for any of the allocated DL Channelisation Codes, the Node B shall apply the alternate scrambling code as indicated for each DL Channelisation Code for which the *Transmission Gap Pattern Sequence Code Information* IE is set to "Code Change".]

[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 ref. [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*".]

[TDD – CCTrCH Handling]:

[TDD – If the *UL CCTrCH Information* IE is present, the Node B shall configure the new UL CCTrCH(s) according to the parameters given in the message.]

[1.28Mcps TDD - If the *UL CCTrCH Information* IE includes the *TDD TPC UL Step Size* IE, the Node B shall configure the uplink TPC step size according to the parameters given in the message, otherwise it shall use the step size configured in other radio link.]

[TDD – If the *DL CCTrCH Information* IE is present, the Node B shall configure the new DL CCTrCH(s) according to the parameters given in the message.]

[TDD - If the *DL CCTrCH Information* IE includes the *TDD TPC DL Step Size* IE, the Node B shall configure the downlink TPC step size according to the parameters given in the message, otherwise it shall use the step size configured in other radio link.]

[FDD – Phase Reference Handling]:

[FDD – If the RADIO LINK ADDITION REQUEST message includes the *Primary CPICH Usage For Channel Estimation* IE and has the value "Primary CPICH shall not be used", the Node B shall assume that the UE is not using the Primary CPICH for channel estimation. If the RADIO LINK ADDITION REQUEST message does not include the *Primary CPICH Usage For Channel Estimation* IE or includes the *Primary CPICH Usage For Channel Estimation* IE or includes the *Primary CPICH Usage For Channel Estimation* IE or includes the *Primary CPICH Usage For Channel Estimation* IE or includes the *Primary CPICH Usage For Channel Estimation* IE or includes the Primary CPICH Usage For Channel Estimation IE or includes the Primary CPICH of the value "Primary CPICH may be used", the Node B shall assume that the UE may use the Primary CPICH for channel estimation.]

Radio Link Handling:

Diversity Combination Control:

The *Diversity Control Field* IE indicates for each RL whether the Node B shall combine the new RL with existing RL(s) or not.

- If the *Diversity Control Field* IE is set to "May", the Node B shall decide for any of the alternatives.
- If the *Diversity Control Field* IE is set to "Must", the Node B shall combine the RL with one of the other RL.
- If the *Diversity Control Field* IE is set to "Must not", the Node B shall not combine the RL with any other existing RL.

When a new RL is to be combined, the Node B shall choose which RL(s) to combine it with.

In the case of not combining a RL with a RL established with a previous Radio Link Setup or Radio Link Addition Procedure or a RL previously listed in the RADIO LINK ADDITION RESPONSE message, the Node B shall indicate with the Diversity Indication in the *RL Information Response* IE in the RADIO LINK ADDITION RESPONSE message that no combining is done. In this case, the Node B shall include in the *DCH Information Response* IE both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DCH of the RL in the RADIO LINK ADDITION RESPONSE message.

In the case of combining with a RL established with a previous Radio Link Setup or Radio Link Addition Procedure or with a RL previously listed in this RADIO LINK ADDITION RESPONSE message, the Node B shall indicate with the Diversity Indication in the *RL Information Response* IE in the RADIO LINK ADDITION RESPONSE message that the RL is combined. In this case, the *RL ID* IE indicates (one of) the previously established RL(s) or a RL previously listed in this RADIO LINK ADDITION RESPONSE message with which the new RL is combined.

In the 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 a set of coordinated DCHs.

[TDD – The Node B shall include in the RADIO LINK ADDITION RESPONSE message both the *Transport Layer Address* IE and the *Binding ID* IE for the transport bearer to be established for each DSCH and USCH.]

[FDD – Transmit Diversity]:

[FDD – If the *Transmit Diversity Indicator* IE is included in the RADIO LINK ADDITION REQUEST message, the Node B shall activate/deactivate the Transmit Diversity for each new Radio Link in accordance with the *Transmit Diversity Indicator* IE and the already known diversity mode.]

DL Power Control:

[FDD – If the RADIO LINK ADDITION REQUEST message includes the *Initial DL Transmission Power* IE, the Node B shall apply the given power to the transmission on each DL DPCH of the RL when starting transmission until either UL synchronisation on the Uu interface is achieved for the RLS or Power Balancing is activated. If no *Initial DL Transmission Power* IE is included, the Node B shall use any transmission power level currently used on already existing RLs for this Node B Communication Context. No inner loop power control or 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 currently configured for the relevant Node B Communication Context and the downlink power control procedure (see subclause 8.3.7).]

[3.84 Mcps TDD – If the RADIO LINK ADDITION REQUEST message includes the *Initial DL Transmission Power* IE, the Node B shall determine the initial CCTrCH DL power for each DCH type CCTrCH by the following rule: If the *CCTrCH Initial DL Transmission Power* IE is included for that CCTrCH, then the Node B shall use that power for the initial CCTrCH DL power, otherwise the initial CCTrCH DL power is the *Initial DL Transmission Power* IE included in the *RL Information* IE. The Node B shall apply the given power to the transmission on each DL DPCH and on each Time Slot of the CCTrCH when starting transmission until the UL synchronisation on the Uu interface is achieved for the CCTrCH. If no *Initial DL Transmission Power* IE is included (even if *CCTrCH Initial DL Transmission Power* IEs are included), the Node B shall use any transmission power level currently used on already existing CCTrCHs for this Node B Communication Context. 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.[21], subclause 4.2.3.4).]

[1.28 Mcps TDD - If the RADIO LINK ADDITION REQUEST message includes the *Initial DL Transmission Power* IE, the Node B shall determine the initial DL power for each timeslot within a DCH type CCTrCH by the following rule: If the *Initial DL Transmission Power* IE is included in the *DL Timeslot Information LCR* IE, then the Node B shall use that power for the initial DL power and ignore the *DL Time Slot ISCP info LCR*, otherwise the initial DL power is the *Initial DL Transmission Power* IE included in the *RL Information* IE and if *DL Time Slot ISCP info LCR* IE is present, the Node B shall use the indicated value when deciding the initial DL TX Power for each timeslot as specifiedin [21], it shall reduce the DL TX power in those timeslots where the interference is high, while keeping the total downlink power in the radio link unchanged. The Node B shall apply the given power to the transmission on each DL DPCH and on each Time Slot of the CCTrCH. If no *Initial DL Transmission Power* IE is included, the Node B shall use any transmission power level currently used on already existing RL/timeslots for this Node B communication Context. 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.[21], subclause 5.1.2.4).]

[FDD - If the RADIO LINK ADDITION REQUEST message includes the *Maximum DL Power* IE, the Node B shall store this value and not transmit with a higher power on any DL DPCH of the RL. If no *Maximum DL Power* IE is included, any Maximum DL power stored for already existing RLs for this Node B Communication Contextshall be applied. During compressed mode, the δP_{curr} , as described in ref.[10] subclause 5.2.1.3, shall be added to the maximum DL power for the associated compressed frame.]

[FDD - If the RADIO LINK ADDITION REQUEST message includes the *Minimum DL Power* IE, the Node B shall store this value and never transmit with a lower power on any DL DPCH of the RL. If no *Minimum DL Power* IE is included, any Minimum DL power stored for already existing RLs for this Node B Communication Context shall be applied.]

[3.84 Mcps TDD - If the RADIO LINK ADDITION REQUEST message includes the *Maximum DL Power* IE, the Node B shall determine the maximum CCTrCH DL power for each DCH type CCTrCH by the following rule: If the *CCTrCH Maximum DL Transmission Power* IE is included for that CCTrCH, then the Node B shall use that power for the maximum CCTrCH DL power, otherwise the maximum CCTrCH DL power is the *Maximum DL Power* IE included in the *RL Information* IE. If no *Maximum DL Power* IE is included (even if *CCTrCH Maximum DL Transmission Power* IEs are included), any maximum DL power stored for already existing DCH type CCTrCHs for this Node B Communication Context shall be applied.]

[3.84 Mcps TDD - If the RADIO LINK ADDITION REQUEST message includes the *Minimum DL Power* IE, the Node B shall determine the minimum CCTrCH DL power for each DCH type CCTrCH by the following rule: If the *CCTrCH Minimum DL Transmission Power* IE is included for that CCTrCH, then the Node B shall use that power for the minimum CCTrCH DL power, otherwise the minimum CCTrCH DL power is the *Minimum DL Power* IE included in the *RL Information* IE. If no *Minimum DL Power* IE is

included (even if *CCTrCH Minimum DL Transmission Power* IEs are included), any minimum DL power stored for already existing DCH type CCTrCHs for this Node B Communication Context shall be applied.]

[1.28 Mcps TDD - If the RADIO LINK ADDITION REQUEST message includes the *Maximum DL Power* IE, the Node B shall determine the maximum DL power for each timeslot within a DCH type CCTrCH by the following rule: If the *Maximum DL Power* IE is included in the *DL Timeslot Information LCR* IE for that timeslot, then the Node B shall use that power for the maximum DL power, otherwise the maximum DL power is the *Maximum DL Power* IE included in the *RL Information* IE. The Node B shall store this value and not transmit with a higher power on any applicable DL DPCH. If no *Maximum DL Power* IE is included, any maximum DL power stored for already existing RL/timeslots for this Node B Communication Context shall be applied.]

[1.28 Mcps TDD - If the RADIO LINK ADDITION REQUEST message includes the *Minimum DL Power* IE, the Node B shall determine the minimum DL power for each timeslot within a DCH type CCTrCH by the following rule: If the *Minimum DL Power* IE is included in the *DL Timeslot Information LCR* IE for that timeslot, then the Node B shall use that power for the minimum DL power, otherwise the minimum DL power is the *Minimum DL Power* IE included in the *RL Information* IE. The Node B shall store this value and not transmit with a lower power on any applicable DL DPCH. If no *Minimum DL Power* IE is included, any minimum DL power stored for already existing RL/timeslots for this Node B Communication Context shall be applied.]

[3.84Mcps TDD - The initial power, maximum power, and minimum power for DSCH type CCTrCH shall be determined as follows:

- If the DSCH type CCTrCH is paired with an uplink CCTrCH(s) for inner loop power control, the minimum, maximum and initial power for each PDSCH is determined in the same way as described above for DCH type CCTrCHs.
- If the DSCH type CCTrCH is not paired with an uplink CCTrCH(s) for inner loop power control, the PDSCH transmission power is DSCH Data Frame Protocol signalled [24], with the maximum value determined in the same way as described above for DCH type CCTrCHs. The minimum and initial powers, however, are subject to control by the CRNC via the frame protocol].

[1.28 Mcps TDD – If the RADIO LINK ADDITION REQUEST message includes the Initial DL Transmission Power IE, the Node B shall determine the initial DL power for each timeslot within a DSCH type CCTrCH by the following rule: If both the CCTrCH Initial DL Transmission Power IE, included in the DL CCTrCH Information IE, and the DL Time Slot ISCP Info LCR IE, included in the RL Information IE, are included then the Node B shall use that power for the PDSCH and ignore the Initial DL Transmission Power IE included in the RL Information IE, otherwise the initial DL Power is the Initial DL Transmission Power IE included in the RL Information IE and if DL Time Slot ISCP info LCR IE is present, the Node B shall use the indicated value when deciding the initial DL TX Power for each timeslot as specified in [21], it shall reduce the DL TX power in those downlink timeslots of the radio link where the interference is low, and increase the DL TX power in those timeslots where the interference is high, while keeping the total downlink power in the radio link unchanged. The Node B shall apply the given power to the transmission on each DL PDSCH and on each Time Slot of the CCTrCH when starting transmission until the UL synchronisation on the Uu interface is achieved for the CCTrCH. If no Initial DL Transmission Power IE is included, the Node B shall use any transmission power level currently used on already existing RL/timeslots for this Node B Communication Context. 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.[21], subclause 5.1.2.4).]

[1.28 Mcps TDD - If the RADIO LINK ADDITION REQUEST message includes the *Maximum DL Power* IE, the Node B shall determine the maximum DL power for each timeslot within a DSCH type CCTrCH by the following rule: If the *CCTrCH Maximum DL Transmission Power* IE, included in the *DL CCTrCH Information* IE, is included then the Node B shall use that power for the maximum DL power, otherwise the maximum DL power is the *Maximum DL Power* IE included in the *RL Information* IE. The Node B shall store this value and not transmit with a higher power on any applicable PDSCH. If no *Maximum DL Power* IE is included, any maximum DL power stored for already existing RL/timeslots for this Node B Communication Context shall be applied.]

[1.28 Mcps TDD - If the RADIO LINK ADDITION REQUEST message includes the *Minimum DL Power* IE, the Node B shall determine the minimum DL power for each timeslot within a DSCH type CCTrCH by the following rule: If the *CCTrCH Minimum DL Transmission Power* IE, included in the *DL CCTrCH Information* IE, is included then the Node B shall use that power for the minimum DL power, otherwise the

minimum DL power is the *Minimum DL Power* IE included in the *RL Information* IE. The Node B shall store this value and not transmit with a lower power on any applicable PDSCH. If no *Minimum DL Power* IE is included, any minimum DL power stored for already existing RL/timeslots for this Node B Communication Context shall be applied.]

[3.84Mcps TDD – If the RADIO LINK ADDITION REQUEST message includes the *DL Time Slot ISCP Info* IE, the Node B shall use the indicated value when deciding the DL TX Power for each timeslot as specified in ref. [21], i.e. it shall reduce the DL TX power in those downlink timeslots of the radio link where the interference is low, and increase the DL TX power in those timeslots where the interference is high, while keeping the total downlink power in the radio link unchanged].

[FDD – If the power balancing is active with the Power Balancing Adjustment Type of the Node B Communication Context set to "Individual" in the existing RL(s) and the RADIO LINK ADDITION REQUEST message includes the *DL Reference Power* IE, the Node B shall activate the power balancing and use the *DL Reference Power* IE for the power balancing procedure in the new RL(s), if activation of power balancing by the RADIO LINK ADDITION REQUEST message is supported, according to subclause 8.3.7. In this case, the Node B shall include the *DL Power Balancing Activation Indicator* IE in the *RL Information Response* IE in the RADIO LINK ADDITION RESPONSE message. If the Node B starts the DL transmission and the activation of the power balancing at the same CFN, the initial power of the power balancing, i.e. P_{init} shall be set to the power level indicated by the *Initial DL Transmission Power* IE (if received) or the decided DL TX power level on each DL channelisation code of a RL based on power level of existing RLs.]

[1.28Mcps TDD – Uplink Synchronisation Parameters LCR]:

[1.28Mcps TDD - If the RADIO LINK ADDITION REQUEST message contains the *Uplink Synchronisation Parameters LCR* IE, the Node B shall use the indicated values of *Uplink Synchronisation Stepsize* IE and *Uplink Synchronisation Frequency* IE when evaluating the timing of the UL synchronisation.]

General:

If the RADIO LINK ADDITION REQUEST message includes the *RL Specific DCH Information* IE, the Node B may use the transport layer address and the binding identifier received from the CRNC when establishing a transport bearer for the DCH or the set of co-ordinated DCHs.

[FDD – If the RADIO LINK ADDITION REQUEST message contains an *SSDT Cell Identity* IE, the Node B shall activate SSDT, if supported, for the concerned new RL, with the indicated SSDT cell identity used for that RL.]

[FDD – If the RADIO LINK ADDITION REQUEST message includes the *Qth Parameter* IE in addition to the *SSDT Cell Identity* IE, the Node B shall use the *Qth Parameter* IE, if Qth signalling is supported, when SSDT is activated in the concerned new RL.]

The Node B shall start reception on the new RL(s) after the RLs are successfully established.

[FDD - If the RADIO LINK ADDITION REQUEST message includes the *Initial DL DPCH Timing Adjustment Allowed* IE, then the Node B may perform an initial DL DPCH Timing Adjustment (i.e. perform a timing advance or a timing delay with respect to the SFN timing) on a Radio Link. In this case, the Node B shall include, for the concerned Radio Link(s), the *Initial DL DPCH Timing Adjustment* IE in the *Radio Link Information Response* IE in the RADIO LINK ADDITION RESPONSE message.]

[FDD – Radio Link Set Handling]:

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

[FDD – For all RLs having a common generation of the TPC commands in the DL with another new or existing RL, the Node B shall assign the *RL Set ID* IE included in the RADIO LINK ADDITION RESPONSE message the same value. This value shall uniquely identify the RL Set within the Node B Communication Context.]

[FDD – After addition of the new RL(s), the UL out-of-sync algorithm defined in [10] shall, for each of the previously existing and newly established RL Set(s), use the maximum value of the parameters N_OUTSYNC_IND and

T_RLFAILURE that are configured in the cells supporting the radio links of the RL Set. The UL in-sync algorithm defined in [10] shall, for each of the established RL Set(s), use 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:

If all requested RLs are successfully added, the Node B shall respond with a RADIO LINK ADDITION RESPONSE message.

After sending the RADIO LINK ADDITION RESPONSE message, the Node B shall continuously attempt to obtain UL synchronisation on the Uu interface.

For each RL for which the *Delayed Activation* IE is not included in the RADIO LINK ADDITION REQUEST message, the Node B shall:

- [FDD start transmission on the DL DPDCH(s) of the new RL as specified in [16].]
- [TDD start transmission on the new RL immediately as specified in [16].]

For each RL for which the *Delayed Activation* IE is included in the RADIO LINK ADDITION REQUEST message, the Node B shall:

- if the Delayed Activation IE indicates "Separate Indication":
 - not start any DL transmission for the concerned RL on the Uu interface;
- if the Delayed Activation IE indicates "CFN":
 - [FDD start transmission on the DL DPDCH(s) of the new RL as specified in [16], however never before the CFN indicated in the *Activation CFN* IE.]
 - [TDD start transmission on the new RL at the CFN indicated in the Activation CFN IE as specified in [16].]

8.3.1.3 Unsuccessful Operation



Figure 29: Radio Link Addition procedure: Unsuccessful Operation

If the establishment of at least one radio link is unsuccessful, the Node B shall respond with a RADIO LINK ADDITION FAILURE message. The message contains the failure cause in the *Cause* IE.

[FDD - If some RL(s) were established successfully, the Node B shall indicate this in the RADIO LINK ADDITION FAILURE message in the same way as in the RADIO LINK ADDITION RESPONSE message.]

[FDD – If the RADIO LINK ADDITION REQUEST contains a *C-ID* IE indicating that a Radio Link must be established on a Cell where DPC Mode change is not supported and DPC Mode can be changed for the relevant Node B Communication Context, the Node B shall consider the procedure as failed for the concerned Radio Link and shall respond with a RADIO LINK ADDITION FAILURE with the appropriate cause value ("DPC Mode change not supported").]

Typical cause values are as follows:

Radio Network Layer Cause

- Combining not supported

- Combining Resources not available
- Requested Tx Diversity Mode not supported
- UL SF not supported
- DL SF not supported
- Reconfiguration CFN not elapsed
- CM not supported
- [FDD DPC Mode change not supported]
- Delayed Activation not supported

Transport Layer Cause

- Transport Resources Unavailable

Miscellaneous Cause

- O&M Intervention
- Control processing overload
- HW failure

8.3.1.4 Abnormal conditions

[FDD – If the RADIO LINK ADDITION REQUEST message contains the *Compressed Mode Deactivation Flag* IE with the value "Deactivate" when compressed mode is active for the existing RL(s), and at least one of the new RL is added in a cell that has the same UARFCN (both UL and DL) of at least one cell with an already existing RL, the Node B shall regard the Radio Link Addition procedure as failed and shall respond with a RADIO LINK ADDITION FAILURE message with the cause value "Invalid CM settings".]

[FDD – If the power balancing is active with the Power Balancing Adjustment Type of the Node B Communication Context set to "Individual" in the existing RL(s) and if the *DL Reference Power* IEs are included in the *RL Information* IE but the *DL Reference Power* IE is not present for each RL in the *RL Information* IE, the Node B shall regard the Radio Link Addition procedure as failed and shall respond with a RADIO LINK ADDITION FAILURE message.]

[FDD – If the RADIO LINK ADDITION REQUEST message includes the *DL Reference Power* IEs in the *RL Information* IE but the power balancing is not active in the existing RL(s) or the power balancing is active with the Power Balancing Adjustment Type of the Node B Communication Context set to "Common" in the existing RL(s), the Node B shall regard the Radio Link Addition procedure as failed and shall respond with a RADIO LINK ADDITION FAILURE message with the cause value "Power Balancing status not compatible".]

If the RADIO LINK ADDITION REQUEST message includes the *Transport Layer Address* IE and the *Binding ID* IE in the *RL Specific DCH Information* IE included in the *RL Information* IE for a specific RL and the *Diversity Control Field* IE is set to "Must", the Node B shall regard the Radio Link Addition procedure as failed and respond with the RADIO LINK ADDITION FAILURE message.

If the RADIO LINK ADDITION REQUEST message contains the *Transport Layer Address* IE or the *Binding ID* IE, and not both are present for a transport bearer intended to be established, the Node B shall reject the procedure using the RADIO LINK ADDITION FAILURE message.

9.1.36 RADIO LINK SETUP REQUEST

9.1.36.1 FDD message

Message TypeM92.146CriticalityMessage TypeM92.146Ressage TypeM92.1.62CRUC CormunicationM92.1.18The reserved value 'All into the used.YESrejectCRUC CormunicationM92.2.18The reserved value 'All into the used.YESrejectUL DPCH Information19.2.2.59>UL Strambling CodeM9.2.2.59>Min UL ChannelisationM9.2.2.21SMin UL ChannelisationM9.2.1.50For UL>PDCOHSCodeLen9.2.1.58For UL>JUL DPCH Stor FormatM9.2.1.58For UL>JUL SIR TargetM9.2.2.67>JUL SIR TargetM9.2.2.67>SESST Cell LongthO9.2.2.467>DPC ModeO9.2.2.467>DPC ModeO9.2.2.167>DPC ModeO9.2.2.167>DPC ModeO9.2.2.167>DPC ModeO9.2.2.167>DPC ModeN9.2.2.167>PDC ModeN9.2.2.167	IE/Group Name	Presence	Range	IE Type	Semantics	Criticality	Assigned
Message Discriminator M 9.2.1.46 - - Message Type M 9.2.1.46 YES reject Transaction ID M 9.2.1.82 - - CRVC Communication Context ID M 9.2.1.83 The reserved value 'All CRNCCC' shall CRNCCC' shall CRNCCC' shall YES reject JUL Scrambling Code M 9.2.2.59 - - SMax Number of UL Ocde Length C 9.2.2.21 - - SMax Number of UL OppOCMs CodeLen 9.2.2.21 - - Puncture Limit M 9.2.2.57 - - SUL DPCH Slot Format M 9.2.2.46 - - SUL STAraget M 9.2.2.47 - - SUL SIR Target M 9.2.2.40 - - SUL SIR Target M 9.2.2.40 - - SDiversity Mode M 9.2.2.40 - - SPORT Cell D Length O 9.2.2.40 - -				and Reference	Description		Criticality
Message Type M 9.2.1.46 YES reject Transaction ID M 9.2.1.62 CRNC Communication Context ID M 9.2.1.18 The reserved value 'All, context's in the used. YES reject UL DPCH Information 1 >MIG UL Channelisation Code Length M 9.2.2.59 >Max Number of UL DPDCHS C- CodeLen 9.2.2.21 >JUL STFCS M 9.2.1.50 For UL >JUL DPCCH Stot Format M 9.2.1.57 >JUL SIR Target M UL SIR >SESDT Cell ID Length O 9.2.2.45 >SPUC Mode M 9.2.1.58 For DL >SPDC Mode O 9.2.2.45 >DPC Mode O 9.2.1.58 For DL >DPC Mode O	Message Discriminator	М		9.2.1.45		_	
Transaction ID M 9.2.1.62 CRNC Communication Context ID M 9.2.1.18 The reserved value *All CRNCCC* shall not be used. YES reject UL DPCH Information 1 - YES reject >JUL Scrambling Code M 9.2.2.59 - - >MM UL Channelisation Code Length M 9.2.2.21 - - >Max Number of UL DPDCHS CodeLength - - - >Puncture Limit M 9.2.1.58 For UL - - >Puncture Limit M 9.2.2.67 - - - >UL SIR Target M 9.2.1.67A - - - >Diversity Mode M 9.2.2.40 - - - >SS Field Length O 9.2.2.413C - - - >DPCM Mode O 9.2.2.45 - - - - >SField Length O 9.2.2.45 - - - - <td>Message Type</td> <td>М</td> <td></td> <td>9.2.1.46</td> <td></td> <td>YES</td> <td>reject</td>	Message Type	М		9.2.1.46		YES	reject
CRNC communication Context ID M 9.2.1.18 The reserved value "All CRNCCC" shall into be used. YES reject UL DPCH Information 1 V YES reject s/U. Scrambling Code M 9.2.2.59 - - S/U. Scrambling Code M 9.2.2.21 - - S/Min UL Channelisation Code Length M 9.2.2.21 - - >Max Number of UL DPDCHS CodeLen 9.2.2.21 - - >Puncture Limit M 9.2.1.58 For UL - >UL DPCCH Slot Format M 9.2.2.67 - - >UL SIR Target M 9.2.2.45 - - >SESDT Cell ID Length O 9.2.2.45 - - >SFleid Length O 9.2.2.40 - - >SFLICH Information 1 9.2.1.58 For DL - >TFCS M 9.2.1.50 - - - >JDL PCH Information M 9.2.2.50 - - - >TFCI Signalling Mode M 9.2.2.31 <	Transaction ID	М		9.2.1.62		-	
Context ID value *AII (CRNCCC* shall not be used. Yes reject JUL SCR Information SUL Scrambling Code M 9.22.29 SMIN UL Channelisation Code Length M 9.22.22 >Max Number of UL DPDCHS Code CodeLength 9.22.21 >Puncture Limit M 9.21.58 For UL >Puncture Limit M 9.21.58 For UL >JUL DPCH Islot Format M 9.21.58 For UL >JUL SIR Target M 9.22.47 >Diversity Mode M 9.22.45 >SSDT Cell ID Length O 9.22.40 >SSDT Cell DL Dargth O 9.22.40 >DPC Mode M 9.22.40 >TFCS M 9.22.50 >DPC Mode M 9.22.50 >TFCI Presence Cr	CRNC Communication	М		9.2.1.18	The reserved	YES	reject
UL DPCH Information 7	Context ID				value "All CRNCCC" shall not be used.		
JUL Scrambling Code M 9.2.2.59 >Min UL Channelisation Code Length M 9.2.2.21 >Max Number of UL DPDCHS C- 9.2.2.21 >Puncture Limit M 9.2.1.50 For UL >FUncture Limit M 9.2.1.58 For UL >JUL SIR Target M 9.2.1.67A >JUL SIR Target M 9.2.4.67A >SSDT Cell ID Length O 9.2.2.40 >SPC Mode O 9.2.2.40 >SPC Mode O 9.2.1.58 For DL >DPC Mode O 9.2.1.58 For DL >STFCI Signalling Mode M 9.2.2.50 >TFCI Signalling Mode M 9.2.2.157 >POBC Mode C-DSCH 9.2.1.53 >POWER Offset 1 <	UL DPCH Information		1			YES	reject
>Min UL Channelisation Code Length M 9.2.2.22 >Max Number of UL DPDCHs CodeLen 9.2.2.1 >Puncture Limit M 9.2.1.58 For UL >STFCS M 9.2.1.58 For UL >UL DPCCH Slot Format M 9.2.2.57 >UL DPCCH Slot Format M 9.2.2.67 >UL DPCCH Slot Format M 9.2.2.40 >SSBT Cell ID Length O 9.2.2.40 >DPC Mode O 9.2.2.157 >DL DPCH Information 1 - YES reject >TFCS M 9.2.1.58 For DL >TFC Signalling Mode M 9.2.2.50 - >TFC Signalling Mode M 9.2.2.50 - >Multiplexing Position M 9.2.2.53 - >POWEr Offset 1	>UL Scrambling Code	М		9.2.2.59		_	
Code Length - - - - - >Max Number of UL DPDCHS C- CodeLen 9.2.2.1 For UL - >Puncture Limit M 9.2.1.58 For UL - >UL DPCCH Slot Format M 9.2.2.57 - >UL SIR Target M 9.2.2.67 - >Diversity Mode M 9.2.2.45 - >SSBT Cell ID Length O 9.2.2.40 - >SSBT Cell ID Length O 9.2.2.40 - >DPC Mode O 9.2.2.50 - >STRIGI Length O 9.2.1.58 For DL >DDPCH Information 1 - - - >Stelid Length 0 9.2.2.50 - >DPCH Information 1 9.2.1.57 >Stelid Length 0 9.2.2.50 >POSCH Slot Format M	>Min UL Channelisation	М		9.2.2.22		_	
>Max Number of UL DPDCHs C- CodeLen 9.2.2.21 >PUncture Limit M 9.2.1.50 For UL >TFCS M 9.2.1.58 For UL >UL DPCCH Stot Format M 9.2.2.67 >UL SIR Target M 9.2.2.9 >SSDT Cell ID Length O 9.2.2.45 >SSDT Cell ID Length O 9.2.2.40 >SPIck Information 1 9.2.2.13C YES reject >DL DPCH Information 1 9.2.2.10 >DL DPCH Information 1 9.2.2.10 >TFCS M 9.2.2.50 >TFC Signalling Mode M 9.2.2.50 >Multiplexing Position M 9.2.2.50 >PDSCH Code Mapping C-DSCH 9.2.2.51 >POWe	Code Length						
DPDCHs CodeLen	>Max Number of UL	C-		9.2.2.21		-	
>Puncture Limit M 9.2.1.50 For UL >IUL DPCCH Slot Format M 9.2.1.58 For UL Image: Constraint of the state of the	DPDCHs	CodeLen					
>TFCS M 9.2.1.58 For UL >UL DPCCH Slot Format M 9.2.2.57 >UL SIR Target M 9.2.1.67A >SDIversity Mode M 9.2.1.67A >SSDT Cell ID Length O 9.2.2.45 >SField Length O 9.2.2.45 >DL DPC Mode O 9.2.2.45 >DL DPCH Information 1 >TFCS M 9.2.1.58 For DL >DL DPCH Slot Format M 9.2.2.30 >TFCS M 9.2.2.30 >TFCI Presence C- 9.2.1.57 >PDSCH Role Format M 9.2.2.23 >PDSCH Role Mapping C-DSCH R.L ID >POwer Offset Information 1	>Puncture Limit	М		9.2.1.50	For UL	_	
>UL DPCCH Slot Format M 9.2.2.57 >UL SIR Target M UL SIR 9.2.1.67A >Diversity Mode M 9.2.2.9 >SSDT Cell ID Length O 9.2.2.40 >S Field Length O 9.2.2.40 >DPC Mode O 9.2.2.40 >DPC Mode O 9.2.2.40 >TFCS M 9.2.1.58 For DL >DD PCH Slot Format M 9.2.2.50 >TFCS M 9.2.2.33 >TFC I Presence C- >Multiplexing Position M 9.2.2.25 >POSCH Code Mapping C-DSCH 9.2.2.25 >POwer Offset Power offset for the TFC bits	>TFCS	М		9.2.1.58	For UL	_	
>UL SIR Target M UL SIR 9.21.67A - - >Diversity Mode M 9.21.67A - - >SSDT Cell ID Length O 9.22.45 - - >Dre Mode O 9.22.40 - - >DPC Mode O 9.22.13C YES reject DL DPCH Information 1 - YES reject >TCS M 9.2.158 For DL - - >DL DPCH Slot Format M 9.2.2.50 - - - >TFCI Signalling Mode M 9.2.2.50 - - - >Multiplexing Position M 9.2.2.33 - - - >Multiplexing Position M 9.2.2.23 - - - >PDSCH Code Mapping C-DSCH RLID - - - >POSCH Code Mapping C-DSCH 9.2.2.29 - - - >POWer Offset 1 - - -	>UL DPCCH Slot Format	М		9.2.2.57		_	
>Diversity Mode M 9.2.1.67A >SSDT Cell ID Length 0 9.2.2.45 >S Field Length 0 9.2.2.40 >DPC Mode 0 9.2.2.40 >DL PPCH Information 1 YES reject DL DPCH Isot Format M 9.2.2.10 >TFCI Signalling Mode M 9.2.2.50 >TFCI Presence C- 9.2.1.57 >PDSCH RL ID C-DSCH RL ID >PDSCH Code Mapping C-DSCH 9.2.2.25 >PDSCH Code Mapping C-DSCH 9.2.2.25 >POwer Offset 1 Information 1 >>PO4 M Power Offset	>UL SIR Target	М		UL SIR		_	
>Diversity Mode M 9.2.2.9 >SSDT Cell ID Length O 9.22.45 >S Field Length O 9.22.40 >DPC Mode O 9.22.40 >DPC Mode O 9.21.13C YES reject >TFCS M 9.21.57 For DL >DPCH Slot Format M 9.22.50 >TFCI Signalling Mode M 9.22.53 >TFCI Presence C- 9.21.57 >Multiplexing Position M 9.22.23 >PDSCH RL ID C-DSCH 9.21.53 >PDSCH Code Mapping C-DSCH 9.22.25 >Power Offset 1 >Power Offset 1 >Power Offset 1 >POSCH Code Mapping C-DSCH 9.22		N 4		9.2.1.67A			
>SSDT Cell ID Length O 9.2.2.45 >S Field Length O 9.2.2.40 >DPC Mode O 9.2.2.13C YES reject DL DPCH Information 1 YES reject >TFCS M 9.2.1.58 For DL >DL DPCH Information M 9.2.2.50 >TFCI Signalling Mode M 9.2.2.50 >TFCI Presence C- 9.2.1.57 >Multiplexing Position M 9.2.2.25 >PDSCH RL ID C-DSCH RL ID >PDSCH Code Mapping C-DSCH 9.2.2.25 >Power Offset 1 >POSCH Code Mapping C-DSCH 9.2.2.26 >Power Offset 1 >PO3 M Power offset for the TFCI bits	>Diversity Mode	M		9.2.2.9		_	
S Field Length O 9.2.2.40 - - >>DPC Mode O 9.2.2.13C YES reject DL DPCH Information 1 YES reject >TFCS M 9.2.1.58 For DL - >DL DPCH Slot Format M 9.2.2.10 - - >TFCI Signalling Mode M 9.2.2.50 - - >TFCI Presence C- 9.2.1.57 - - >Multiplexing Position M 9.2.2.23 - - >PDSCH Code Mapping C-DSCH 9.2.2.25 - - >PDSCH Code Mapping C-DSCH 9.2.2.25 - - >POWer Offset 1 - - - Information 1 Power Power offset for the TFCI bits - - >PO1 M Power Power offset for the pilot bits - - >PO2 M 9.2.2.29 - - - - >PO2 <td< td=""><td>>SSDT Cell ID Length</td><td>0</td><td></td><td>9.2.2.45</td><td></td><td>_</td><td></td></td<>	>SSDT Cell ID Length	0		9.2.2.45		_	
>DPC Mode O 1 YES feject DL DPCH Information 1 YES reject >TFCS M 9.2.1.58 For DL - >DL DPCH Slot Format M 9.2.2.10 - - >TFCI Signalling Mode M 9.2.2.50 - - >TFCI Presence C- 9.2.1.57 - - >Multiplexing Position M 9.2.2.23 - - >Multiplexing Position M 9.2.2.23 - - >PDSCH Code Mapping C-DSCH RL ID - - >PDSCH Code Mapping C-DSCH 9.2.2.25 - - >POwer Offset 1 - - - Information 1 - - - - >PO1 M Power Power offset for the TFCI bits - - >PO2 M Power Power offset for the tPTC bits - - >PO3 M 9.2.2.18 <td>>S Field Length</td> <td>0</td> <td></td> <td>9.2.2.40</td> <td></td> <td>-</td> <td></td>	>S Field Length	0		9.2.2.40		-	
DL DPCH Information Image: Processing of the second s	>DPC Mode	0		9.2.2.130		YES	reject
>TFCS M 9.2.1.58 Por DL >DL DPCH Slot Format M 9.2.2.10 >TFCI Signalling Mode M 9.2.2.50 >TFCI Signalling Mode M 9.2.2.50 >TFCI Presence C- SlotFormat 9.2.1.57 >PDSCH RL ID C-DSCH RL ID >PDSCH Code Mapping C-DSCH 9.2.2.25 >Power Offset 1 Information M 9.2.2.25 >POWer Offset 1 Information M Power Power offset for the TFCI bits >PO2 M Power Power offset for the Pilot bits >FDD TPC DL Step Size M 9.2.2.16 >Limited Power Increase M 9.2.2.188 <	DL DPCH Information	N 4	1	0.04.50	E. DI	YES	reject
>DL DPCH Slot Format M 9.2.2.10 >TFCI Signalling Mode M 9.2.2.50 >TFCI Presence C- 9.2.1.57 Shuttiplexing Position M 9.2.2.23 >PDSCH RL ID C-DSCH RL ID 9.22.23 >PDSCH RL ID C-DSCH 9.2.2.53 9.PDSCH Code Mapping C-DSCH 9.2.2.25 >Power Offset 1 Information 1 Power offset for the TFCI bits >PO2 M Power Offset global >PO2 M Power Offset global >PO3 M Power Offset global >PO4 M 9.2.2.29 Power offset for the TPC bits >PO3 M 9.2.2.29 Power offset for the pilobits >FDD TPC DL Step Size M 9.2.2.16 <td>>TFCS</td> <td>IVI</td> <td></td> <td>9.2.1.58</td> <td>For DL</td> <td>_</td> <td></td>	>TFCS	IVI		9.2.1.58	For DL	_	
>TFCI Signalling Mode M 9.2.2.50 >TFCI Presence C- SlotFormat 9.2.1.57 >Multiplexing Position M 9.2.2.23 >PDSCH RL ID C-DSCH RL ID 9.2.1.53 >PDSCH Code Mapping C-DSCH 9.2.2.25 >Power Offset 1 Information 1 Power offset for the TFCI bits >PO1 M Power offset or Offset >PO2 M Power Offset or Offset >PO3 M Power Offset or Offset >PDTPC DL Step Size M 9.2.2.16 >FDD TPC DL Step Size M 9.2.2.18A >Inter Loop DL PC Status M 9.2.2.18B DCH Information N 9.2.2.13B <td>>DL DPCH Slot Format</td> <td>M</td> <td></td> <td>9.2.2.10</td> <td></td> <td>_</td> <td></td>	>DL DPCH Slot Format	M		9.2.2.10		_	
STFCI PresenceC- SlotFormat9.2.1.57>Multiplexing PositionM9.2.2.23	>TFCI Signalling Mode	M		9.2.2.50		_	
>Multiplexing Position M 9.2.2.23 >PDSCH RL ID C-DSCH RL ID 9.2.1.53 9.2.2.5 >Power Offset 1 Information 1 >>PO1 M Power Offset 9.2.2.25 >>PO4 1 >>PO3 M Power Offset 9.2.2.29 Power offset for the TFCI bits 9.2.2.29 >>PO2 M Power Offset 9.2.2.29 Power offset for the TFC bits 9.2.2.29 >>PO2 M Power Offset 9.2.2.29 Power offset for the TPC bits >>PO3 M Power Offset 9.2.2.29 Power offset for the pilot bits >>PO3 M 9.2.2.29 Power offset for the pilot bits >SFDD TPC DL Step Size M 9.2.2.16 - >Limited Power Increase M 9.2.2.16 - DCH Information M 9.2.2.18B - DCH Information O DSCH FDD Information 9.2.2.40 YES reject	>TFCI Presence	C- SlotFormat		9.2.1.57		_	
>PDSCH RL ID C-DSCH RL ID - >PDSCH Code Mapping C-DSCH 9.2.1.53 - >Power Offset 1 - - Information 1 - - >PO0 M Power Offset of the TFCI bits - >>PO1 M Power Offset of Offset of Set of the TFCI bits - >>PO2 M Power Offset of Offset of Set of Set of Offset of Set of Set of Offset of Set of Set of Set of Set of Set of Offset of Set of S	>Multiplexing Position	Μ		9.2.2.23		-	
PDSCH Code MappingC-DSCH9.2.1.53>Power Offset Information19.2.2.25>>PO1MPower Offset 9.2.2.29Power offset for the TFCI bits>>PO2MPower Offset 9.2.2.29Power offset for the TFCI bits>>PO3MPower Offset 9.2.2.29Power offset for the TPC bits>>PO3MPower Offset 9.2.2.29Power offset for the TPC bits>>PO3M9.2.2.16>FDD TPC DL Step SizeM9.2.2.18A>Limited Power Increase DCH InformationM9.2.2.18BDCH InformationMDCH FDD Information 9.2.2.4DYESrejectDSCH Information0DSCH FDD Information 9.2.2.18BYESrejectTFCI2 Bearer Information01VESignore>ToAWVSM9.2.1.61	>PDSCH RL ID	C-DSCH		RL ID		_	
>PDSCH Code MappingC-DSCH9.2.2.25>Power Offset Information11>>PO1MPower 9.2.2.29Power offset for 9.2.2.29>>PO2MPower 9.2.2.29Power offset for 9.2.2.29>>PO3MPower 9.2.2.29Power offset for 9.2.2.29>>PO3MPower 9.2.2.29Power offset for the TPC bits>>PO3M9.2.2.16>Immer Loop DL PC StatusM9.2.2.18ADCH InformationMDCH FDD 10 -YESrejectDSCH Information0DSCH FDD 10 -YESrejectTFC12 Bearer Information01-YESignore>ToAWSM9.2.1.61				9.2.1.53			
>Power Offset Information11>>PO1MPower Offset 9.2.2.29Power offset for the TFCI bits>>PO2MPower Offset 9.2.2.29Power offset for the TPC bits>>PO3MPower Offset 9.2.2.29Power offset for the TPC bits>>PO3MPower 9.2.2.29Power offset for the pilot bits>FDD TPC DL Step SizeM9.2.2.16>Limited Power IncreaseM9.2.2.18ADCH InformationMDCH FDD Information 9.2.2.4DYESrejectDSCH InformationODSCH FDD Information 9.2.2.13BYESrejectTFCI2 Bearer Information0.1VESignore>ToAWSM9.2.1.61	>PDSCH Code Mapping	C-DSCH		9.2.2.25		_	
InformationImage: constraint of the sector of t	>Power Offset		1			-	
>>PO1MPower Offset 9.2.2.9Power offset for the TFCI bits->>PO2MPower Offset 9.2.2.9Power offset for the TPC bits->>PO3MPower Offset 9.2.2.9Power offset for the pilot bits->>PO3MPower Offset 9.2.2.9Power offset for the pilot bits->FDD TPC DL Step Size >Limited Power IncreaseM9.2.2.16-M9.2.2.18A>Inner Loop DL PC StatusM9.2.2.18B-DCH Information DCH InformationMDCH FDD Information 9.2.2.13BYESDSCH InformationOO.1YESrejectTFCI2 Bearer Information >ToAWSM9.2.1.61-YES	Information						
>>PO2MPower Offset 9.2.2.29Power offset for the TPC bits->>PO3MPower Offset 9.2.2.29Power offset for the pilot bits->FDD TPC DL Step SizeM9.2.2.16->FDD TPC DL Step SizeM9.2.2.16->Limited Power IncreaseM9.2.2.18A-DCH InformationM0.2.2.18B-DCH InformationM0.2.2.4DYESDSCH InformationODSCH FDD Information 9.2.2.13BYESTFCI2 Bearer Information0.1->ToAWSM9.2.1.61-	>>PO1	Μ		Power Offset 9.2.2.29	Power offset for the TFCI bits	-	
>>PO3MPower Offset 9.2.2.29Power offset for the pilot bits_>FDD TPC DL Step SizeM9.2.2.16->Limited Power IncreaseM9.2.2.18A->Inner Loop DL PC StatusM9.2.2.18B-DCH InformationMDCH FDD Information 9.2.2.4DYESrejectDSCH InformationODSCH FDD Information 	>>PO2	М		Power Offset 9.2.2.29	Power offset for the TPC bits	-	
>FDD TPC DL Step Size M 9.2.2.16 - >Limited Power Increase M 9.2.2.18A - >Inner Loop DL PC Status M 9.2.2.18B - DCH Information M DCH FDD Information YES reject DSCH Information O DSCH FDD Information YES reject TFCI2 Bearer Information 01 9.2.1.61 -	>>PO3	M		Power Offset 9.2.2.29	Power offset for the pilot bits	_	
>Limited Power Increase M 9.2.2.18A - >Inner Loop DL PC Status M 9.2.2.18B - DCH Information M DCH FDD Information 9.2.2.4D YES reject DSCH Information O DSCH FDD Information 9.2.2.13B YES reject TFCI2 Bearer Information 01 YES ignore >ToAWS M 9.2.1.61 -	>FDD TPC DL Step Size	М		9.2.2.16		_	
>Inner Loop DL PC Status M 9.2.2.18B - DCH Information M DCH FDD Information 9.2.2.4D YES reject DSCH Information O DSCH FDD Information 9.2.2.13B YES reject TFCI2 Bearer Information 01 YES ignore >ToAWS M 9.2.1.61 -	>Limited Power Increase	М		9.2.2.18A		_	
DCH InformationMDCH FDD Information 9.2.2.4DYESrejectDSCH InformationODSCH FDD Information 9.2.2.13BYESrejectTFCI2 Bearer InformationO1YESignore>ToAWSM9.2.1.61-	>Inner Loop DL PC Status	М		9.2.2.18B		_	
Information 9.2.2.4D Information 9.2.2.4D DSCH Information O DSCH Information O 9.2.2.13B TFCI2 Bearer Information >ToAWS	DCH Information	М		DCH FDD		YES	reject
DSCH Information O DSCH FDD Information 9.2.2.13B YES reject TFCI2 Bearer Information 01 YES ignore >ToAWS M 9.2.1.61 -				Information 9.2.2.4D			
Information 9.2.2.13B Information TFCI2 Bearer Information 01 YES >ToAWS M 9.2.1.61 -	DSCH Information	0		DSCH FDD		YES	reject
TFCI2 Bearer Information 01 YES ignore >ToAWS M 9.2.1.61 -				Information			
>ToAWS M 9.2.1.61 -	TECI2 Bearer Information		0 1	J.Z.Z.13D		YES	ignore
- 10/11/0	>ToAWS	М		9.2.1.61			.9010

>ToAWE	М		9.2.1.60		_	
>Binding ID	0		9.2.1.4	Shall be	YES	ignore
				ignored if		
				bearer		
	0		9.2.1.63	Shall be	YES	ignore
> Transport Layer Address	Ũ		0.2.1.00	ignored if	120	ignore
				bearer		
				establishment		
		1		with ALCAP.	FACU	n a tife i
RL Information		ofRI s>			EACH	notiry
	М	OITLESP	9.2.1.53		_	
>C-ID	м		9.2.1.9		_	
>First RLS Indicator	M		9.2.2.16A		_	
>Frame Offset	M		9.2.1.31		_	
>Chin Offset	M		9.2.2.2		_	
>Propagation Delay	0		9.2.2.35		_	
>Diversity Control Field	C-		9.2.1.25		_	
	NotFirstRL		01211120			
>DL Code Information	М		FDD DL		_	
			Code			
			Information			
	M		9.2.2.14A	Initial power on		
>Initial DL Transmission	IVI		9 2 1 21	DPCH	_	
Power	M		DL Dowor	Movimum		
>Maximum DL Power	IVI		9 2 1 21	allowed power	_	
			5.2.1.21	on DPCH		
>Minimum DL Power	М		DL Power	Minimum	_	
			9.2.1.21	allowed power		
			0.0.0.44	on DPCH		
>SSDT Cell Identity	0		9.2.2.44		_	
>Transmit Diversity	C-Diversity		9.2.2.53		-	
Indicator	nioue		0.0.0.444		X/50	
>SSDT Cell Identity For			9.2.2.44A		YES	Ignore
EDSCHPC			0.04.500		VEO	
>RL Specific DCH	0		9.2.1.53G		YES	Ignore
Information	0		0.0.4.040		VEO	nais at
>Delayed Activation	0		9.2.1.240			ignoro
>Qth Parameter	0		9.2.2.36A		YES	Ignore
>Primary CPICH Usage For	0		9.2.2.33A		YES	Ignore
Channel Estimation	0		Common		VEO	i ava a va
>Secondary CPICH	0		Physical		TES	Ignore
Information			Channel ID			
			9.2.1.13			
Transmission Gap Pattern	0		9.2.2.53A		YES	reject
Sequence Information						
Active Pattern Sequence	0		9.2.2.A		YES	reject
Information						
DSCH Common Information	0		DSCH FDD		YES	ignore
			Common			
			Information			
DL Power Balancing	0		9.2.2.12B		YES	ignore
	-		5		0	.g
HS-DSCH Information	0		HS-DSCH		YES	reiect
	-		FDD		0	. 0,000
			Information			
		ļ	9.2.2.18D			
HS-DSCH-RNTI	C-		9.2.1.31J		YES	reject

	InfoHSDS CH			
HS-PDSCH RL ID	C- InfoHSDS CH	RL ID 9.2.1.53	YES	reject
Initial DL DPCH Timing Adjustment Allowed	<u>0</u>	<u>9.2.2.x</u>	<u>YES</u>	<u>ignore</u>

Condition	Explanation
CodeLen	The IE shall be present if <i>Min UL Channelisation Code Length</i> IE equals
	to 4.
NotFirstRL	The IE shall be present if the RL is not the first one in the RL Information
	IE.
DSCH	The IE shall be present if the DSCH Information IE is present.
SlotFormat	The IE shall be present if the DL DPCH Slot Format IE is equal to any of
	the values from 12 to 16.
Diversity mode	The IE shall be present if <i>Diversity Mode</i> IE in <i>UL DPCH Information</i> IE
	is not set to "none".
EDSCHPC	The IE shall be present if Enhanced DSCH PC IE is present in the
	DSCH Common Information IE.
InfoHSDSCH	The IE shall be present if HS-DSCH Information IE is present.

Range Bound	Explanation
maxnoofRLs	Maximum number of RLs for one UE

9.1.37 RADIO LINK SETUP RESPONSE

9.1.37.1 FDD message

IE/Group Name	Presence	Range	IE Type and	Semantics Description	Criticality	Assigned Criticality
Managana Diagninging (an	N4		Reference			
Message Discriminator	M		9.2.1.45		- VES	reject
	M		9.2.1.40		-	Teject
CRNC Communication	M		92118	The reserved	YES	ianore
Context ID			0.2.1.10	value "All CRNCCC" shall not be used.	120	
Node B Communication Context ID	М		9.2.1.48	The reserved value "All NBCC" shall not be used.	YES	ignore
Communication Control Port	М		9.2.1.15		YES	ignore
RL Information Response		1 <maxno ofRLs></maxno 			EACH	ignore
>RL ID	М		9.2.1.53		—	
>RL Set ID	М		9.2.2.39		-	
>Received Total Wide Band Power	М		9.2.2.39A		_	
>CHOICE Diversity Indication	М				-	
>>Combining					—	
>>>RL ID	Μ		9.2.1.53	Reference RL ID for the combining	_	
>>Non Combining or First RL					_	
>>>DCH Information Response	М		9.2.1.20C		-	
>DSCH Information Response	0		9.2.1.27A		YES	ignore
>SSDT Support Indicator	М		9.2.2.46		-	
>DL Power Balancing Activation Indicator	0		9.2.2.12C		YES	ignore
<u>>Initial DL DPCH Timing</u> <u>Adjustment</u>	<u>0</u>		DL DPCH Timing Adjustment 9.2.2.10A		<u>YES</u>	<u>ignore</u>
TFCI2 Bearer Information Response	0		9.2.2.49A		YES	ignore
Criticality Diagnostics	0		9.2.1.17		YES	ignore
HS-DSCH Information Response	0		HS-DSCH FDD Information Response 9.2.2.18E		YES	ignore

Range Bound	Explanation
maxnoofRLs	Maximum number of RLs for one UE

9.1.38 RADIO LINK SETUP FAILURE

9.1.38.1 FDD Message

IE/Group Name	Presence	Range	IE Type	Semantics	Criticality	Assigned
			and Reference	Description		Criticality
Message Discriminator	М		9.2.1.45		_	
Message Type	М		9.2.1.46		YES	reject
Transaction ID	М		9.2.1.62		-	
CRNC Communication Context ID	М		9.2.1.18	The reserved value "All CRNCCC" shall not be used.	YES	ignore
Node B Communication Context ID	C-Success		9.2.1.48	The reserved value "All NBCC" shall not be used	YES	ignore
Communication Control Port ID	0		9.2.1.15		YES	ignore
CHOICE Cause Level	М				YES	ignore
>General					-	
>>Cause	М		9.2.1.6		-	
>RL Specific					-	
>>Unsuccessful RL Information Response		1 <maxno ofRLs></maxno 			EACH	ignore
>>>RL ID	М		9.2.1.53		—	
>>>Cause	М		9.2.1.6		—	
>>Successful RL Information Response		0 <maxno ofRLs></maxno 		Note: There will never be maxnoofRLs repetitions of this sequence.	EACH	ignore
>>>RL ID	M		9.2.1.53		_	
>>>RL Set ID	M		9.2.2.39		_	
>>>Received Total Wide Band Power	Μ		9.2.2.39A		-	
>>>CHOICE Diversity Indication	М				_	
>>>Combining					—	
>>>>RL ID	M		9.2.1.53	Reference RL ID for the combining	-	
>>>Non Combining or First RL					_	
>>>>DCH Information Response	M		9.2.1.20C		-	
>>>DSCH Information Response	0		9.2.1.27A		YES	ignore
>>>TFCI2 Bearer Information Response	0		9.2.2.49A	There shall be only one TFCl2 bearer per Node B Communication Context.	_	
>>>SSDT Support	М		9.2.2.46		_	
>>>DL Power Balancing Activation Indicator	0		9.2.2.12C		YES	ignore
>>>Initial DL DPCH	<u>0</u>		DL DPCH		<u>YES</u>	ignore

Timing Adjustment		<u>Timing</u> Adjustment		
		9.2.2.10A		
>>HS-DSCH Information Response	0	HS-DSCH FDD Information Response 9.2.2.18E	YES	ignore
Criticality Diagnostics	0	9.2.1.17	YES	ignore

Condition	Explanation
Success	The IE shall be present if at least one of the radio links has been
	successfully set up.

Range Bound	Explanation
maxnoofRLs	Maximum number of RLs for one UE

9.1.39 RADIO LINK ADDITION REQUEST

9.1.39.1 FDD Message

IE/Group Name	Presence	Range	IE Type and	Semantics Description	Criticality	Assigned Criticality
			Reference			·····,
Message Discriminator	М		9.2.1.45		—	
Message Type	М		9.2.1.46		YES	reject
Transaction ID	М		9.2.1.62		_	
Node B Communication Context ID	М		9.2.1.48	The reserved value "All NBCC" shall not be used.	YES	reject
Compressed Mode	0		9.2.2.3A		YES	reject
Deactivation Flag						
RL Information		1 <maxno ofRLs-1></maxno 			EACH	notify
>RL ID	М		9.2.1.53		-	
>C-ID	М		9.2.1.9		-	
>Frame Offset	М		9.2.1.31		-	
>Chip Offset	М		9.2.2.2		-	
>Diversity Control Field	М		9.2.1.25		-	
>DL Code Information	М		FDD DL Code Information 9.2.2.14A		_	
>Initial DL Transmission Power	0		DL Power 9.2.1.21	Initial power on DPCH	_	
>Maximum DL Power	0		DL Power 9.2.1.21	Maximum allowed power on DPCH	_	
>Minimum DL Power	0		DL Power 9.2.1.21	Minimum allowed power on DPCH	_	
>SSDT Cell Identity	0		9.2.2.44		_	
>Transmit Diversity Indicator	0		9.2.2.53		-	
>DL Reference Power	0		DL power 9.2.1.21	Power on DPCH	YES	ignore
>RL Specific DCH Information	0		9.2.1.53G		YES	ignore
>Delayed Activation	0		9.2.1.24C		YES	reject
>Qth Parameter	0		9.2.2.36A		YES	ignore
>Primary CPICH Usage For Channel Estimation	0		9.2.2.33A		YES	ignore
Initial DL DPCH Timing Adjustment Allowed	<u>O</u>		<u>9.2.2.x</u>		<u>YES</u>	<u>ignore</u>

Range Bound	Explanation
maxnoofRLs	Maximum number of RLs for one UE

9.1.40 RADIO LINK ADDITION RESPONSE

9.1.40.1 FDD message

IE/Group Name	Presence	Range	IE Type and	Semantics Description	Criticality	Assigned Criticality
			Reference			
Message Discriminator	M		9.2.1.45		-	
Message Type	М		9.2.1.46		YES	reject
Transaction ID	М		9.2.1.62		-	
CRNC Communication Context ID	М		9.2.1.18	The reserved value "All CRNCCC" shall not be used.	YES	ignore
RL Information Response		1 <maxno ofRLs-1></maxno 			EACH	ignore
>RL ID	М		9.2.1.53		_	
>RL Set ID	М		9.2.2.39		_	
>Received Total Wide Band Power	М		9.2.2.39A		-	
>CHOICE Diversity Indication	М				-	
>>Combining					-	
>>>RL ID	М		9.2.1.53	Reference RL	-	
>>Non Combining					_	
>>>DCH Information Response	М		9.2.1.20C		_	
>SSDT Support Indicator	М		9.2.2.46		_	
>DL Power Balancing Activation Indicator	0		9.2.2.12C		YES	ignore
<u>>Initial DL DPCH Timing</u> <u>Adjustment</u>	0		DL DPCH Timing Adjustment 9.2.2.10A		YES	ignore
Criticality Diagnostics	0		9.2.1.17		YES	ignore

Range Bound	Explanation
maxnoofRLs	Maximum number of RLs for one UE

9.1.41 RADIO LINK ADDITION FAILURE

9.1.41.1 FDD Message

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description	Criticality	Assigned Criticality
Message Discriminator	М		9.2.1.45		_	
Message Type	М		9.2.1.46		YES	reject
Transaction ID	М		9.2.1.62		_	
CRNC Communication Context ID	М		9.2.1.18	The reserved value "All CRNCCC" shall not be used.	YES	ignore
CHOICE Cause Level	М				YES	ignore
>General					-	
>>Cause	М		9.2.1.6		-	
>RL Specific					-	
>>Unsuccessful RL Information Response		1 <maxno ofRLs-1></maxno 			EACH	ignore
>>>RL ID	М		9.2.1.53		-	
>>>Cause	М		9.2.1.6		_	
>>Successful RL Information Response		0 <maxno ofRLs-2></maxno 			EACH	ignore
>>>RL ID	М		9.2.1.53		_	
>>>RL Set ID	М		9.2.2.39		—	
>>> Received Total Wide Band Power	М		9.2.2.39A		-	
>>>CHOICE Diversity Indication	М				-	
>>>Combining					_	
>>>>RL ID	М		9.2.1.53	Reference RL	_	
>>>Non Combining					_	
>>>>DCH Information Response	M		9.2.1.20C		_	
>>>SSDT Support Indicator	М		9.2.2.46		-	
>>>DL Power Balancing Activation Indicator	0		9.2.2.12C		YES	ignore
>>Initial DL DPCH Timing Adjustment	<u>O</u>		DL DPCH Timing Adjustment 9.2.2.10A		YES	ignore
Criticality Diagnostics	0		9.2.1.17		YES	ignore

Range Bound	Explanation
maxnoofRLs	Maximum number of RLs for one UE

9.2.2.10A DL DPCH Timing Adjustment

The DL DPCH Timing Adjustment indicates that a timing adjustment of the related radio link is required or that an Initial DL DPCH Timing Adjustment has been performed by the Node B. It also indicates whether the timing adjustment shall-consists of a timing advance or a timing delay with respect to the SFN timing. The adjustment always consists of 256 chips.

IE/Group Name	Presence	Range	IE Type and Reference	Semantics Description
DL DPCH Timing Adjustment			ENUMERATED (The size of the timing
-			timing advance,	adjustment is 256 chips.
			timing delay)	

9.2.2.x Initial DL DPCH Timing Adjustment Allowed

The *Initial DL DPCH Timing Adjustment Allowed* IE indicates that the Node B is allowed to perform a timing adjustment (either a timing advance or a timing delay with respect to the SFN timing) when establishing a radio link.

IE/Group Name	Presence	<u>Range</u>	IE Type and	Semantics Description
			Reference	
Initial DL DPCH Timing			ENUMERATED (
Adjustment Allowed			initial DL DPCH	
			Timing Adjustment	
			Allowed)	

9.3.3 **PDU Definitions**

_ _ -- PDU definitions for NBAP. ___ NBAP-PDU-Contents { itu-t (0) identified-organization (4) etsi (0) mobileDomain (0) umts-Access (20) modules (3) nbap (2) version1 (1) nbap-PDU-Contents (1) } DEFINITIONS AUTOMATIC TAGS ::= BEGIN ____ -- IE parameter types from other modules. _ _ IMPORTS Active-Pattern-Sequence-Information, AddorDeleteIndicator, AICH-Power,

AICH-TransmissionTiming, AllocationRetentionPriority, APPreambleSignature, APSubChannelNumber, AvailabilityStatus, BCCH-ModificationTime, BindingID, BlockingPriorityIndicator, SCTD-Indicator, Cause, CCTrCH-ID, CDSubChannelNumbers, CellParameterID, CellPortionID, CellSyncBurstCode, CellSyncBurstCodeShift, CellSyncBurstRepetitionPeriod, CellSyncBurstSIR, CellSyncBurstTiming, CellSyncBurstTimingThreshold, CFN, Channel-Assignment-Indication, ChipOffset, C-ID, Closedlooptimingadjustmentmode,

CommonChannelsCapacityConsumptionLaw, Compressed-Mode-Deactivation-Flag, CommonMeasurementAccuracy, CommonMeasurementType, CommonMeasurementValue. CommonMeasurementValueInformation, CommonPhysicalChannelID, Common-PhysicalChannel-Status-Information, Common-TransportChannel-Status-Information, CommonTransportChannelID, CommonTransportChannel-InformationResponse, CommunicationControlPortID, ConfigurationGenerationID, ConstantValue, CriticalityDiagnostics, CPCH-Allowed-Total-Rate, CPCHScramblingCodeNumber, CPCH-UL-DPCCH-SlotFormat, CRNC-CommunicationContextID, CSBMeasurementID, CSBTransmissionID, DCH-FDD-Information, DCH-InformationResponse, DCH-ID, FDD-DCHs-to-Modify, TDD-DCHs-to-Modify, DCH-TDD-Information, DedicatedChannelsCapacityConsumptionLaw, DedicatedMeasurementType, DedicatedMeasurementValue, DedicatedMeasurementValueInformation, DelayedActivation, DelayedActivationUpdate, DiversityControlField, DiversityMode, DL-DPCH-SlotFormat, DL-DPCH-TimingAdjustment, DL-or-Global-CapacityCredit, DL-Power, DL-PowerBalancing-Information, DL-PowerBalancing-ActivationIndicator, DLPowerAveragingWindowSize, DL-PowerBalancing-UpdatedIndicator, DL-ScramblingCode, DL-TimeslotISCP, DL-Timeslot-Information, DL-TimeslotLCR-Information, DL-TimeslotISCPInfo, DL-TimeslotISCPInfoLCR, DL-TPC-Pattern01Count, DPC-Mode, DPCH-ID, DSCH-ID,

DSCH-FDD-Common-Information, DSCH-FDD-Information. DSCH-InformationResponse, DSCH-TDD-Information, DwPCH-Power, End-Of-Audit-Sequence-Indicator, EnhancedDSCHPC, EnhancedDSCHPCCounter, EnhancedDSCHPCIndicator, EnhancedDSCHPCWnd, EnhancedDSCHPowerOffset, FDD-DL-ChannelisationCodeNumber, FDD-DL-CodeInformation, FDD-S-CCPCH-Offset, FDD-TPC-DownlinkStepSize, FirstRLS-Indicator, FNReportingIndicator, FPACH-Power, FrameAdjustmentValue, FrameHandlingPriority, FrameOffset, HSDPA-Capability, HS-PDSCH-FDD-Code-Information, HS-SCCH-ID, HS-SCCH-FDD-Code-Information, HS-SICH-ID, IB-OC-ID, IB-SG-DATA, IB-SG-POS, IB-SG-REP, IB-Type, InformationExchangeID, InformationReportCharacteristics, InformationType, Initial-DL-DPCH-TimingAdjustment-Allowed, InnerLoopDLPCStatus, IPDL-FDD-Parameters, IPDL-TDD-Parameters, IPDL-Indicator, IPDL-TDD-Parameters-LCR, LimitedPowerIncrease, Local-Cell-ID, MaximumDL-PowerCapability, Maximum-PDSCH-Power, MaximumTransmissionPower, Max-Number-of-PCPCHes, MaxNrOfUL-DPDCHs, MaxPRACH-MidambleShifts, MeasurementFilterCoefficient, MeasurementID, MeasurementRecoveryBehavior, MeasurementRecoveryReportingIndicator,

MeasurementRecoverySupportIndicator,
MidambleAllocationMode, MidambleShiftAndBurstType, MidambleShiftLCR, MinimumDL-PowerCapability, MinSpreadingFactor, MinUL-ChannelisationCodeLength, MultiplexingPosition, NEOT, NCyclesPerSFNperiod, NFmax, NRepetitionsPerCyclePeriod, N-INSYNC-IND, N-OUTSYNC-IND, NeighbouringCellMeasurementInformation, NeighbouringFDDCellMeasurementInformation, NeighbouringTDDCellMeasurementInformation, NodeB-CommunicationContextID, NumberOfReportedCellPortions, NStartMessage, NSubCyclesPerCyclePeriod, PagingIndicatorLength, PayloadCRC-PresenceIndicator, PCCPCH-Power, PCP-Length, PDSCH-CodeMapping, PDSCHSet-ID, PDSCH-ID, PICH-Mode, PICH-Power, PowerAdjustmentType, PowerOffset, PowerRaiseLimit, PRACH-Midamble, PreambleSignatures, PreambleThreshold, PredictedSFNSFNDeviationLimit, PredictedTUTRANGPSDeviationLimit, PrimaryCPICH-Power, Primary-CPICH-Usage-for-Channel-Estimation, PrimaryScramblingCode, PropagationDelay, SCH-TimeSlot, PunctureLimit, PUSCHSet-ID, PUSCH-ID, QE-Selector, Qth-Parameter, RACH-SlotFormat, RACH-SubChannelNumbers, ReferenceClockAvailability, ReferenceSFNoffset, RepetitionLength, RepetitionPeriod,

ReportCharacteristics, RequestedDataValue, RequestedDataValueInformation, ResourceOperationalState, RL-Set-ID, RL-ID, RL-Specific-DCH-Info, Received-total-wide-band-power-Value, AdjustmentPeriod, ScaledAdjustmentRatio, MaxAdjustmentStep, RNC-ID, ScramblingCodeNumber, Secondary-CPICH-Information-Change, SecondaryCCPCH-SlotFormat, Segment-Type, S-FieldLength, SFN, SFNSFNChangeLimit, SFNSFNDriftRate, SFNSFNDriftRateQuality, SFNSFNQuality, ShutdownTimer, SIB-Originator, SpecialBurstScheduling, SignallingBearerRequestIndicator, SSDT-Cell-Identity, SSDT-CellID-Length, SSDT-Indication, Start-Of-Audit-Sequence-Indicator, STTD-Indicator, SSDT-SupportIndicator, SyncCase, SYNCDlCodeId, SyncFrameNumber, SynchronisationReportCharacteristics, SynchronisationReportType, T-Cell, T-RLFAILURE, TDD-ChannelisationCode, TDD-ChannelisationCodeLCR, TDD-DL-Code-LCR-Information, TDD-DPCHOffset, TDD-TPC-DownlinkStepSize, TDD-PhysicalChannelOffset, TDD-UL-Code-LCR-Information, TFCI2-BearerInformationResponse, TFCI2BearerRequestIndicator, TFCI-Coding, TFCI-Presence, TFCI-SignallingMode, TFCS,

TimeSlotLCR, TimeSlotDirection. TimeSlotStatus. TimingAdjustmentValue, TimingAdvanceApplied, TnlOos, TOAWE, TOAWS, TransmissionDiversityApplied, TransmitDiversityIndicator, TransmissionGapPatternSequenceCodeInformation, Transmission-Gap-Pattern-Sequence-Information, TransportBearerRequestIndicator, TransportFormatSet, TransportLayerAddress, TSTD-Indicator, TUTRANGPS, TUTRANGPSChangeLimit, TUTRANGPSDriftRate, TUTRANGPSDriftRateQuality, TUTRANGPSQuality, UARFCN, UC-Id, USCH-Information, USCH-InformationResponse, UL-CapacityCredit, 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, UL-TimeslotISCP-Value, UL-TimeslotISCP-Value-IncrDecrThres, USCH-ID, HSDSCH-FDD-Information, HSDSCH-FDD-Information-Response, HSDSCH-Information-to-Modify, HSDSCH-Information-to-Modify-Unsynchronised, HSDSCH-MACdFlow-ID, HSDSCH-MACdFlows-Information, HSDSCH-MACdFlows-to-Delete, HSDSCH-RNTI, HSDSCH-TDD-Information, HSDSCH-TDD-Information-Response, PrimaryCCPCH-RSCP, HSDSCH-FDD-Update-Information, HSDSCH-TDD-Update-Information, UL-Synchronisation-Parameters-LCR,

TDD-DL-DPCH-TimeSlotFormat-LCR,

TDD-UL-DPCH-TimeSlotFormat-LCR. TDD-TPC-UplinkStepSize-LCR, CellSyncBurstTimingLCR, TimingAdjustmentValueLCR, PrimaryCCPCH-RSCP-Delta FROM NBAP-TES PrivateIE-Container{}, ProtocolExtensionContainer{}, ProtocollE-Container{}, ProtocolIE-Single-Container{}, ProtocollE-ContainerList{}, NBAP-PRIVATE-IES. NBAP-PROTOCOL-IES, NBAP-PROTOCOL-EXTENSION FROM NBAP-Containers id-Active-Pattern-Sequence-Information, id-AdjustmentRatio, id-AICH-Information, id-AICH-ParametersListIE-CTCH-ReconfRqstFDD, id-AP-AICH-Information, id-AP-AICH-ParametersListIE-CTCH-ReconfRqstFDD, id-BCH-Information, id-BCCH-ModificationTime, id-bindingID, id-BlockingPriorityIndicator, id-Cause, id-CauseLevel-PSCH-ReconfFailure, id-CauseLevel-RL-AdditionFailureFDD, id-CauseLevel-RL-AdditionFailureTDD, id-CauseLevel-RL-ReconfFailure, id-CauseLevel-RL-SetupFailureFDD, id-CauseLevel-RL-SetupFailureTDD, id-CauseLevel-SyncAdjustmntFailureTDD, id-CCP-InformationItem-AuditRsp, id-CCP-InformationList-AuditRsp, id-CCP-InformationItem-ResourceStatusInd, id-CCTrCH-InformationItem-RL-FailureInd, id-CCTrCH-InformationItem-RL-RestoreInd, id-CCTrCH-Initial-DL-Power-RL-AdditionRqstTDD, id-CCTrCH-Initial-DL-Power-RL-ReconfPrepTDD, id-CCTrCH-Initial-DL-Power-RL-SetupRqstTDD, id-CDCA-ICH-Information, id-CDCA-ICH-ParametersListIE-CTCH-ReconfRqstFDD, id-CellAdjustmentInfo-SyncAdjustmntRqstTDD, id-CellAdjustmentInfoItem-SyncAdjustmentRqstTDD, id-Cell-InformationItem-AuditRsp, id-Cell-InformationItem-ResourceStatusInd, id-Cell-InformationList-AuditRsp, id-CellParameterID, id-CellPortion-InformationItem-Cell-SetupRqstFDD,

id-CellPortion-InformationList-Cell-SetupRqstFDD, id-CellSyncBurstTransInit-CellSyncInitiationRgstTDD, id-CellSyncBurstMeasureInit-CellSyncInitiationRgstTDD, id-cellSyncBurstRepetitionPeriod, id-CellSyncBurstTransReconfiguration-CellSyncReconfRgstTDD, id-CellSyncBurstTransReconfInfo-CellSyncReconfRgstTDD, id-CellSyncBurstMeasReconfiguration-CellSyncReconfRqstTDD, id-CellSvncBurstMeasInfoList-CellSvncReconfRqstTDD, id-CellSyncBurstInfoList-CellSyncReconfRqstTDD, id-CellSyncInfo-CellSyncReprtTDD, id-CFN, id-CFNReportingIndicator, id-C-ID. id-Closed-Loop-Timing-Adjustment-Mode, id-CommonMeasurementAccuracy, id-CommonMeasurementObjectType-CM-Rprt, id-CommonMeasurementObjectType-CM-Rqst, id-CommonMeasurementObjectType-CM-Rsp, id-CommonMeasurementType, id-CommonPhysicalChannelID, id-CommonPhysicalChannelType-CTCH-ReconfRqstFDD, id-CommonPhysicalChannelType-CTCH-SetupRqstFDD, id-CommonPhysicalChannelType-CTCH-SetupRqstTDD, id-CommunicationContextInfoItem-Reset, id-CommunicationControlPortID, id-CommunicationControlPortInfoItem-Reset. id-Compressed-Mode-Deactivation-Flag, id-ConfigurationGenerationID, id-CPCH-Information, id-CPCH-Parameters-CTCH-SetupRsp, id-CPCH-ParametersListIE-CTCH-ReconfRqstFDD, id-CRNC-CommunicationContextID, id-CriticalityDiagnostics, id-CSBTransmissionID, id-CSBMeasurementID, id-DCHs-to-Add-FDD, id-DCHs-to-Add-TDD, id-DCH-AddList-RL-ReconfPrepTDD, id-DCH-DeleteList-RL-ReconfPrepFDD, id-DCH-DeleteList-RL-ReconfPrepTDD, id-DCH-DeleteList-RL-ReconfRqstFDD, id-DCH-DeleteList-RL-ReconfRgstTDD, id-DCH-FDD-Information, id-DCH-TDD-Information, id-DCH-InformationResponse, id-DCH-RearrangeList-Bearer-RearrangeInd, id-DSCH-RearrangeList-Bearer-RearrangeInd, id-FDD-DCHs-to-Modify, id-TDD-DCHs-to-Modify, id-DedicatedMeasurementObjectType-DM-Rprt, id-DedicatedMeasurementObjectType-DM-Rqst, id-DedicatedMeasurementObjectType-DM-Rsp, id-DedicatedMeasurementType,

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RADIO LINK SETUP REQUEST FDD				
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RadioLinkSetupRequestFDD ::= SEQUENCE { protocolIEs ProtocolIE-Cont protocolExtensions ProtocolExtensi	ainer {{RadioLinkSetupRed onContainer {{RadioLinkSetu	questFDD-I upRequestF	Es}}, DD-Extensions}}	OPTIONAL,
}				
<pre>RadioLinkSetupRequestFDD-IEs NBAP-PROTOCOL- { ID id-CRNC-CommunicationContextID { ID id-UL-DPCH-Information-RL-SetupRqs { ID id-DL-DPCH-Information { ID id-DCH-FDD-Information { ID id-DSCH-FDD-Information { ID id-TFCI2-Bearer-Information-RL-Set { ID id-RL-InformationList-RL-SetupRqst { ID id-Transmission-Gap-Pattern-Sequence PRESENCE optional } { ID id-Active-Pattern-Sequence-Informat }</pre>	IES ::= { CRITICALITY tFDD CRITICALITY CRITICALITY CRITICALITY CRITICALITY CRITICALITY tFDD CRITICALITY FDD CRITICALITY e-Information CRITICALITY ion CRITICALITY	Y reject Y reject Y reject Y reject Y reject Y notify Y reject Y reject	TYPE CRNC-CommunicationContextID TYPE UL-DPCH-Information-RL-SetupRqst TYPE DL-DPCH-Information-RL-SetupRqst TYPE DCH-FDD-Information TYPE DSCH-FDD-Information TYPE TFCI2-Bearer-Information-RL-Setu TYPE RL-InformationList-RL-SetupRqstF TYPE Transmission-Gap-Pattern-Sequenc TYPE Active-Pattern-Sequence-Informat	PRESENCE mandatory } FDD PRESENCE mandatory } FDD PRESENCE mandatory } PRESENCE mandatory } PRESENCE optional } pRqstFDD PRESENCE optional } DD PRESENCE mandatory } e-Information ion PRESENCE optional },
}				
<pre>RadioLinkSetupRequestFDD-Extensions NBAP-PR { ID id-DSCH-FDD-Common-Information</pre>	OTOCOL-EXTENSION ::= {	EXTENSIO EXTENSIO EXTENSIO EXTENSIO Y ignore	N DSCH-FDD-Common-Information N DL-PowerBalancing-Information N HSDSCH-FDD-Information N HSDSCH-RNTI N RL-ID EXTENSION Initial-DL-DPCH-TimingAdjus	PRESENCE optional } PRESENCE optional } PRESENCE optional } PRESENCE conditional } PRESENCE conditional } tment-Allowed
PRESENCE optional },				
···· }				
<pre>UL-DPCH-Information-RL-SetupRqstFDD ::= SEQ ul-ScramblingCode minUL-ChannelisationCodeLength maxNrOfUL-DPDCHs This IE shall be present if Min UL C ul-PunctureLimit tFCS ul-DPCCH-SlotFormat ul-SIR-Target diversityMode sSDT-CellID-Length s-FieldLength iE-Extensions </pre>	UENCE { UL-ScramblingCode, MinUL-ChannelisationCodeLen MaxNrOfUL-DPDCHS OP: hannelisation Code length II PunctureLimit, TFCS, UL-DPCCH-SlotFormat, UL-SIR, DiversityMode, SSDT-CellID-Length OP: S-FieldLength OP: ProtocolExtensionContainer	ngth, TIONAL, E is set t TIONAL, TIONAL, { { UL-DP	o 4 CH-Information-RL-SetupRqstFDD-ExtIEs	} } OPTIONAL,

```
}
UL-DPCH-Information-RL-SetupRgstFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    {ID id-DPC-Mode
                            CRITICALITY reject EXTENSION DPC-Mode
                                                                         PRESENCE optional },
    . . .
}
DL-DPCH-Information-RL-SetupRgstFDD ::= SEQUENCE {
    tFCS
                                            TECS.
    dl-DPCH-SlotFormat
                                            DL-DPCH-SlotFormat,
    tFCI-SignallingMode
                                            TFCI-SignallingMode,
    tFCI-Presence
                                            TFCI-Presence OPTIONAL,
    -- this IE shall be present if the DL DPCH slot format IE is set to any of the values from 12 to 16 --
    multiplexingPosition
                                            MultiplexingPosition,
    pDSCH-RL-ID
                                            RL-ID
                                                             OPTIONAL.
    -- This IE shall be present if the DSCH Information IE is present --
    pDSCH-CodeMapping
                                            PDSCH-CodeMapping
                                                                     OPTIONAL,
    -- This IE shall be present if the DSCH Information IE is present --
    powerOffsetInformation
                                            PowerOffsetInformation-RL-SetupRqstFDD,
    fdd-TPC-DownlinkStepSize
                                            FDD-TPC-DownlinkStepSize,
    limitedPowerIncrease
                                            LimitedPowerIncrease,
    innerLoopDLPCStatus
                                            InnerLoopDLPCStatus,
                                            ProtocolExtensionContainer { { DL-DPCH-Information-RL-SetupRqstFDD-ExtIEs } } OPTIONAL,
    iE-Extensions
    . . .
DL-DPCH-Information-RL-SetupRgstFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
PowerOffsetInformation-RL-SetupRqstFDD ::= SEOUENCE {
    pO1-ForTFCI-Bits
                                            PowerOffset,
   pO2-ForTPC-Bits
                                            PowerOffset,
   pO3-ForPilotBits
                                            PowerOffset,
                                            ProtocolExtensionContainer { { PowerOffsetInformation-RL-SetupRgstFDD-ExtIEs } } OPTIONAL,
   iE-Extensions
    . . .
}
PowerOffsetInformation-RL-SetupRqstFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
TFCI2-Bearer-Information-RL-SetupRqstFDD ::= SEQUENCE {
    toAWS
                                        TOAWS,
    toAWE
                                        TOAWE .
                                        ProtocolExtensionContainer { { TFCI2-Bearer-Information-RL-SetupRqstFDD-ExtIEs } }
    iE-Extensions
                                                                                                                              OPTIONAL,
    . . .
}
TFCI2-Bearer-Information-RL-SetupRqstFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
     ID id-bindingID
                                            CRITICALITY ignore
                                                                     EXTENSION
                                                                                 BindingID
                                                                                                                      PRESENCE
                                                                                                                                  optional }|
    { ID id-transportlayeraddress
                                            CRITICALITY ignore
                                                                     EXTENSION
                                                                                 TransportLayerAddress
                                                                                                                      PRESENCE
                                                                                                                                  optional },
    . . .
```

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```
}
RL-InformationList-RL-SetupRgstFDD ::= SEQUENCE (SIZE (1.,maxNrOfRLs)) OF
    ProtocolIE-Single-Container{{ RL-InformationItemIE-RL-SetupRgstFDD }}
RL-InformationItemIE-RL-SetupRqstFDD NBAP-PROTOCOL-IES ::= {
    { TD
           id-RL-InformationItem-RL-SetupRgstFDD
                                                                                                                     RL-InformationItem-RL-SetupRqstFDD
                                                            CRITICALITY
                                                                            notify
                                                                                             TYPE
        PRESENCE
                   mandatory }
}
RL-InformationItem-RL-SetupRqstFDD ::= SEQUENCE {
    rL-ID
                                        RL-ID,
    c-ID
                                        C-ID.
    firstRLS-indicator
                                        FirstRLS-Indicator.
    frameOffset.
                                        FrameOffset,
    chipOffset
                                        ChipOffset,
    propagationDelay
                                        PropagationDelay
                                                                    OPTIONAL,
    diversityControlField
                                        DiversityControlField
                                                                    OPTIONAL,
    -- This IE shall be present if the RL is not the first one in the RL Information IE
                                        FDD-DL-CodeInformation,
    dl-CodeInformation
    initialDL-transmissionPower
                                        DL-Power,
    maximumDL-power
                                        DL-Power,
    minimumDL-power
                                        DL-Power,
    sSDT-Cell-Identity
                                        SSDT-Cell-Identity
                                                                    OPTIONAL,
    transmitDiversityIndicator
                                        TransmitDiversityIndicator
                                                                        OPTIONAL,
    -- This IE shall be present if Diversity Mode IE in UL DPCH Information group is not set to "none"
    iE-Extensions
                                        ProtocolExtensionContainer { { RL-InformationItem-RL-SetupRqstFDD-ExtIEs } }
                                                                                                                       OPTIONAL,
    . . .
RL-InformationItem-RL-SetupRqstFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    { ID id-SSDT-CellIDforEDSCHPC
                                                        CRITICALITY ignore EXTENSION SSDT-Cell-Identity
                                                                                                                     PRESENCE conditional }|
    -- This IE shall be present if Enhanced DSCH PC IE is present in the DSCH Common Information IE.
     ID id-RL-Specific-DCH-Info
                                                        CRITICALITY ignore EXTENSION RL-Specific-DCH-Info
                                                                                                                     PRESENCE optional }|
      ID id-DelayedActivation
                                                        CRITICALITY reject EXTENSION DelayedActivation
                                                                                                                     PRESENCE optional }
      ID id-Oth-Parameter
                                                        CRITICALITY ignore EXTENSION Oth-Parameter
                                                                                                                    PRESENCE optional }|
      ID id-Primary-CPICH-Usage-for-Channel-Estimation CRITICALITY ignore EXTENSION Primary-CPICH-Usage-for-Channel-Estimation PRESENCE optional }
     ID id-Secondary-CPICH-Information
                                                        CRITICALITY ignore EXTENSION CommonPhysicalChannelID
                                                                                                                     PRESENCE optional },
```

```
l
```

. . .

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************************************	*********	
RADIO LINK SETUP RESPONSE FDD		
 *********************************	****	
RadioLinkSetupResponseFDD ··= SEQUENCE {	[PadiatinkeatunPagnangaED_TEg]]	
protocolExtensions ProtocolExtensionContain	<pre>{{RadioLinkSetupResponseFDD-Extensions}}</pre>	OPTIONAL.
		0111011112)
}		
RadioLinkSetupResponseFDD-IEs NBAP-PROTOCOL-IES ::=	{	
{ ID id-CRNC-CommunicationContextID	CRITICALITY ignore TYPE CRNC-CommunicationContextID	PRESENCE mandatory}
{ ID id-NodeB-CommunicationContextID	CRITICALITY ignore TYPE NodeB-CommunicationContextID	PRESENCE mandatory }
{ ID id-CommunicationControlPortID	CRITICALITY ignore TYPE CommunicationControlPortID	PRESENCE mandatory}
{ ID id-RL-InformationResponseList-RL-SetupRspFl	DD CRITICALITY ignore TYPE RL-InformationResponseList-RL-Setu	pRspFDD PRESENCE mandatory}
{ ID id-TFCI2-BearerInformationResponse	CRITICALITY ignore TYPE TFCI2-BearerInformationResponse	PRESENCE optional}
{ ID id-CriticalityDiagnostics	CRITICALITY ignore TYPE CriticalityDiagnostics	<pre>PRESENCE optional },</pre>
····		
}		
Redictink Coturn Degran Rep. Extensions NRAD DROTOGOL		
{ ID id-HSDSCH-FDD-Information-Response	CRITICALITY ignore EXTENSION HSDSCH-FDD-Information-Respon	se PRESENCE optional},
}		
RL-InformationResponseList-RL-SetupRspFDD ::= SEQUEN SetupRspFDD }}	NCE (SIZE (1maxNrOfRLs)) OF ProtocolIE-Single-Container{{ RL-I	nformationResponseItemIE-RL-
RL-InformationResponseItemIE-RL-SetupRspFDD NBAP-PR({ ID id-RL-InformationResponseItem-RL-SetupRs SetupRspFDD PRESENCE mandatory} }	DTOCOL-IES ::= { spFDD CRITICALITY ignore TYPE	RL-InformationResponseItem-RL-
RL-InformationResponseItem-RL-SetupRspFDD ::= SEOUE	JCF: {	
rL-ID	RL-ID,	
rL-Set-ID	RL-Set-ID,	
received-total-wide-band-power	Received-total-wide-band-power-Value,	
diversityIndication	DiversityIndication-RL-SetupRspFDD,	
dSCH-InformationResponseList	DSCH-InformationResponseList-RL-SetupRspFDD	OPTIONAL,
sSDT-SupportIndicator	SSDT-SupportIndicator,	
iE-Extensions	ProtocolExtensionContainer { { RL-InformationResponseItem-RL-Se	<pre>:tupRspFDD-ExtIEs} } OPTIONAL,</pre>
····		
}		
RL_InformationResponseItem_RL_SetupRepEDD_FytIFs_NR	AD-DROTOCOL-FYTENSION ::= {	
{ ID id-DL-PowerBalancing-ActivationIndicator	CRITICALITY ignore EXTENSION DL-PowerBalancing-ActivationIndic	ator PRESENCE optional }
{ ID id-Initial-DL-DPCH-TimingAdjustment	CRITICALITY ignore EXTENSION DL-DPCH-TimingAdjustment	PRESENCE optional }.
···		
}		

DiversityIndication-RL-SetupRspFDD ::= CHOICE {

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```
combining
                                                Combining-RL-SetupRspFDD,
    nonCombiningOrFirstRL
                                                NonCombiningOrFirstRL-RL-SetupRspFDD
}
Combining-RL-SetupRspFDD ::= SEQUENCE {
    rL-ID
                                                RL-ID,
    iE-Extensions
                                                ProtocolExtensionContainer { { Combining-RL-SetupRspFDD-ExtIEs } }
                                                                                                                        OPTIONAL,
    . . .
}
Combining-RL-SetupRspFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
NonCombiningOrFirstRL-RL-SetupRspFDD ::= SEQUENCE {
    dCH-InformationResponse
                                                DCH-InformationResponse,
                                                     ProtocolExtensionContainer { { NonCombiningOrFirstRLItem-RL-SetupRspFDD-ExtIEs } } OPTIONAL,
    iE-Extensions
    . . .
}
NonCombiningOrFirstRLItem-RL-SetupRspFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DSCH-InformationResponseList-RL-SetupRspFDD ::= ProtocolIE-Single-Container {{ DSCH-InformationResponseListIEs-RL-SetupRspFDD }}
DSCH-InformationResponseListIEs-RL-SetupRspFDD NBAP-PROTOCOL-IES ::= {
    { ID id-DSCH-InformationResponse CRITICALITY ignore TYPE DSCH-InformationResponse
                                                                                                 PRESENCE mandatory }
}
```

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```
_ _
-- RADIO LINK SETUP FAILURE FDD
_ _
   RadioLinkSetupFailureFDD ::= SEQUENCE {
    protocolIEs
                           ProtocolIE-Container
                                                   {{RadioLinkSetupFailureFDD-IEs}},
   protocolExtensions
                           ProtocolExtensionContainer {{RadioLinkSetupFailureFDD-Extensions}}
                                                                                                                   OPTIONAL,
RadioLinkSetupFailureFDD-IEs NBAP-PROTOCOL-IES ::= {
     ID id-CRNC-CommunicationContextID
                                               CRITICALITY ignore TYPE CRNC-CommunicationContextID
                                                                                                                     PRESENCE mandatory } |
    { ID id-NodeB-CommunicationContextID
                                                                                                                     PRESENCE conditional }|
                                               CRITICALITY ignore TYPE NodeB-CommunicationContextID
    -- This IE shall be present if at least one of the radio links has been successfully set up
     ID id-CommunicationControlPortID
                                                                                                                     PRESENCE optional }
                                               CRITICALITY ignore TYPE CommunicationControlPortID
     ID id-CauseLevel-RL-SetupFailureFDD
                                                                                                                     PRESENCE mandatory } |
                                               CRITICALITY ignore TYPE CauseLevel-RL-SetupFailureFDD
    { ID id-CriticalityDiagnostics
                                               CRITICALITY ignore TYPE CriticalityDiagnostics
                                                                                                                     PRESENCE optional },
    . . .
RadioLinkSetupFailureFDD-Extensions NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
CauseLevel-RL-SetupFailureFDD ::= CHOICE {
    generalCause
                       GeneralCauseList-RL-SetupFailureFDD,
    rLSpecificCause
                       RLSpecificCauseList-RL-SetupFailureFDD,
    . . .
GeneralCauseList-RL-SetupFailureFDD ::= SEQUENCE
    cause
                                               Cause.
    iE-Extensions
                                               ProtocolExtensionContainer { { GeneralCauseItem-RL-SetupFailureFDD-ExtIEs } }
                                                                                                                              OPTIONAL,
    . . .
GeneralCauseItem-RL-SetupFailureFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
RLSpecificCauseList-RL-SetupFailureFDD ::= SEQUENCE {
    unsuccessful-RL-InformationRespList-RL-SetupFailureFDD
                                                               Unsuccessful-RL-InformationRespList-RL-SetupFailureFDD,
    successful-RL-InformationRespList-RL-SetupFailureFDD
                                                               Successful-RL-InformationRespList-RL-SetupFailureFDD OPTIONAL,
    iE-Extensions
                                               ProtocolExtensionContainer { { RLSpecificCauseItem-RL-SetupFailureFDD-ExtIEs } }
                                                                                                                                 OPTIONAL,
    . . .
}
RLSpecificCauseItem-RL-SetupFailureFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    { ID id-HSDSCH-FDD-Information-Response
                                               CRITICALITY ignore
                                                                       EXTENSION HSDSCH-FDD-Information-Response
                                                                                                                     PRESENCE optional },
    . . .
}
```

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Unsuccessful-RL-InformationRespList-RL-SetupFailureFDD ::= SEQUENCE (SIZE (1..maxNrOfRLs)) OF ProtocolIE-Single-Container {{ Unsuccessful-RL-InformationRespItemIE-RL-SetupFailureFDD }} Unsuccessful-RL-InformationRespItemIE-RL-SetupFailureFDD NBAP-PROTOCOL-IES ::= { id-Unsuccessful-RL-InformationRespItem-RL-SetupFailureFDD CRITICALITY TYPE Unsuccessful-RL-{ ID ignore InformationRespItem-RL-SetupFailureFDD PRESENCE mandatory } } Unsuccessful-RL-InformationRespItem-RL-SetupFailureFDD ::= SEOUENCE { rL-ID RL-ID, cause Cause, iE-Extensions ProtocolExtensionContainer { { Unsuccessful-RL-InformationRespItem-RL-SetupFailureFDD-ExtIEs } } OPTIONAL. . . . Unsuccessful-RL-InformationRespItem-RL-SetupFailureFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= { . . . } Successful-RL-InformationRespList-RL-SetupFailureFDD ::= SEQUENCE (SIZE (1.. maxNrOfRLs)) OF ProtocolIE-Single-Container {{ Successful-RL-InformationRespItemIE-RL-SetupFailureFDD }} Successful-RL-InformationRespItemIE-RL-SetupFailureFDD NBAP-PROTOCOL-IES ::= id-Successful-RL-InformationRespItem-RL-SetupFailureFDD ignore TYPE Successful-RL-{ ID CRITICALITY InformationRespItem-RL-SetupFailureFDD PRESENCE mandatory } Successful-RL-InformationRespItem-RL-SetupFailureFDD ::= SEQUENCE { rL-TD RL-ID, rL-Set-ID RL-Set-ID, received-total-wide-band-power Received-total-wide-band-power-Value, diversityIndication DiversityIndication-RL-SetupFailureFDD, dSCH-InformationResponseList DSCH-InformationRespList-RL-SetupFailureFDD OPTIONAL. tFCI2-BearerInformationResponse TFCI2-BearerInformationResponse OPTIONAL, -- There shall be only one TFCI2 bearer per Node B Communication Context. sSDT-SupportIndicator SSDT-SupportIndicator, ProtocolExtensionContainer { { Successful-RL-InformationRespItem-RL-SetupFailureFDD-ExtIEs } } iE-Extensions OPTIONAL, . . . Successful-RL-InformationRespItem-RL-SetupFailureFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= { ID id-DL-PowerBalancing-ActivationIndicator CRITICALITY ignore EXTENSION DL-PowerBalancing-ActivationIndicator PRESENCE optional } ID id-Initial-DL-DPCH-TimingAdjustment CRITICALITY ignore EXTENSION DL-DPCH-TimingAdjustment PRESENCE optional }, . . . DiversityIndication-RL-SetupFailureFDD ::= CHOICE { combining Combining-RL-SetupFailureFDD, nonCombiningOrFirstRL NonCombiningOrFirstRL-RL-SetupFailureFDD

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```
Combining-RL-SetupFailureFDD ::= SEQUENCE {
    rL-ID
                                                RL-ID.
    iE-Extensions
                                                ProtocolExtensionContainer { { CombiningItem-RL-SetupFailureFDD-ExtIEs } }
                                                                                                                              OPTIONAL,
    . . .
 ι
CombiningItem-RL-SetupFailureFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
NonCombiningOrFirstRL-RL-SetupFailureFDD ::= SEQUENCE
    dCH-InformationResponse
                                                DCH-InformationResponse,
    iE-Extensions
                                                     ProtocolExtensionContainer { { NonCombiningOrFirstRLItem-RL-SetupFailureFDD-ExtIEs } }
    OPTIONAL,
    . . .
}
NonCombiningOrFirstRLItem-RL-SetupFailureFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
DSCH-InformationRespList-RL-SetupFailureFDD ::= ProtocollE-Single-Container {{ DSCH-InformationRespListIEs-RL-SetupFailureFDD }}
DSCH-InformationRespListIEs-RL-SetupFailureFDD NBAP-PROTOCOL-IES ::= {
     [ ID id-DSCH-InformationResponse CRITICALITY ignore TYPE DSCH-InformationResponse
                                                                                                 PRESENCE mandatory }
}
UNCHANGED TEXT IS REMOVED
```

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_ _ -- RADIO LINK ADDITION REQUEST FDD _ _ RadioLinkAdditionRequestFDD ::= SEQUENCE { {{RadioLinkAdditionRequestFDD-IEs}}, protocolIEs ProtocolIE-Container protocolExtensions ProtocolExtensionContainer {{RadioLinkAdditionRequestFDD-Extensions}} OPTIONAL, . . . } RadioLinkAdditionRequestFDD-IEs NBAP-PROTOCOL-IES ::= { ID id-NodeB-CommunicationContextID CRITICALITY reject TYPE NodeB-CommunicationContextID PRESENCE mandatory } ID id-Compressed-Mode-Deactivation-Flag CRITICALITY reject TYPE Compressed-Mode-Deactivation-Flag PRESENCE optional }| ID id-RL-InformationList-RL-AdditionRqstFDD CRITICALITY notify TYPE RL-InformationList-RL-AdditionRgstFDD PRESENCE mandatory }, . . . RadioLinkAdditionRequestFDD-Extensions NBAP-PROTOCOL-EXTENSION ::= { { ID id-Initial-DL-DPCH-TimingAdjustment-Allowed CRITICALITY ignore EXTENSION Initial-DL-DPCH-TimingAdjustment-Allowed PRESENCE optional }, . . . RL-InformationList-RL-AdditionRqstFDD ::= SEQUENCE (SIZE (1..maxNrOfRLs-1)) OF ProtocolIE-Single-Container {{ RL-InformationItemIE-RL-AdditionRqstFDD} } RL-InformationItemIE-RL-AdditionRqstFDD NBAP-PROTOCOL-IES ::= { { ID id-RL-InformationItem-RL-AdditionRqstFDD CRITICALITY notify TYPE RL-InformationItem-RL-AdditionRqstFDD PRESENCE mandatory } RL-InformationItem-RL-AdditionRqstFDD ::= SEQUENCE rL-ID RL-ID, c-ID C-ID, frameOffset FrameOffset, chipOffset ChipOffset, diversityControlField DiversityControlField, dl-CodeInformation FDD-DL-CodeInformation, initialDL-TransmissionPower DL-Power OPTIONAL, maximumDL-Power DL-Power OPTIONAL, minimumDL-Power DL-Power OPTIONAL, sSDT-CellIdentity SSDT-Cell-Identity OPTIONAL, transmitDiversityIndicator TransmitDiversityIndicator OPTIONAL, iE-Extensions ProtocolExtensionContainer { { RL-InformationItem-RL-AdditionRgstFDD-ExtIEs } } OPTIONAL, . . . RL-InformationItem-RL-AdditionRgstFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= { ID id-DLReferencePower CRITICALITY ignore EXTENSION DL-Power PRESENCE optional } ID id-RL-Specific-DCH-Info CRITICALITY ignore EXTENSION RL-Specific-DCH-Info PRESENCE optional } | ID id-DelayedActivation CRITICALITY reject EXTENSION DelayedActivation PRESENCE optional }| ID id-Qth-Parameter CRITICALITY ignore EXTENSION Qth-Parameter PRESENCE optional }

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{ ID id-Primary-CPICH-Usage-for-Channel-Estimation CRITICALITY ignore EXTENSION Primary-CPICH-Usage-for-Channel-Estimation PRESENCE optional }, ...

UNCHANGED TEXT IS REMOVED

}

_ _

RadioLinkAdditionResponseFDD ::= SEQUENCE { protocolIEs ProtocolIE-Container {{RadioLinkAdditionResponseFDD-IEs}}, protocolExtensions ProtocolExtensionContainer {{RadioLinkAdditionResponseFDD-Extensions}} OPTIONAL, } RadioLinkAdditionResponseFDD-IEs NBAP-PROTOCOL-IES ::= { { ID id-CRNC-CommunicationContextID CRITICALITY ignore TYPE CRNC-CommunicationContextID PRESENCE mandatory }| { ID id-RL-InformationResponseList-RL-AdditionRspFDD CRITICALITY ignore TYPE RL-InformationResponseList-RL-AdditionRspFDD PRESENCE mandatory }| { ID id-CriticalityDiagnostics CRITICALITY TYPE CriticalityDiagnostics ignore optional }, PRESENCE . . . RadioLinkAdditionResponseFDD-Extensions NBAP-PROTOCOL-EXTENSION ::= { . . . } RL-InformationResponseList-RL-AdditionRspFDD ::= SEQUENCE (SIZE (1..maxNrOfRLs-1)) OF ProtocolIE-Single-Container {{ RL-InformationResponseItemIE-RL-AdditionRspFDD } } RL-InformationResponseItemIE-RL-AdditionRspFDD NBAP-PROTOCOL-IES ::= { { ID id-RL-InformationResponseItem-RL-AdditionRspFDD CRITICALITY ignore TYPE RL-InformationResponseItem-PRESENCE mandatory } RL-AdditionRspFDD }

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RL-InformationResponseItem-RL-AdditionRspFDD ::= SEQUENCE { rL-ID RL-ID, rL-Set-ID RL-Set-ID, received-total-wide-band-power Received-total-wide-band-power-Value, DiversityIndication-RL-AdditionRspFDD, diversityIndication sSDT-SupportIndicator SSDT-SupportIndicator, ProtocolExtensionContainer { { RL-InformationResponseItem-RL-AdditionRspFDD-ExtIEs } } iE-Extensions OPTIONAL, . . . } RL-InformationResponseItem-RL-AdditionRspFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= { DL-PowerBalancing-ActivationIndicator PRESENCE optional } { ID id-Initial-DL-DPCH-TimingAdjustment CRITICALITY ignore EXTENSION DL-DPCH-TimingAdjustment PRESENCE optional }, . . . }

DiversityIndication-RL-AdditionRspFDD ::= CHOICE {

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```
combining
                                                     Combining-RL-AdditionRspFDD,
    non-combining
                                                     Non-Combining-RL-AdditionRspFDD
}
Combining-RL-AdditionRspFDD ::= SEQUENCE {
    rL-ID
                                                     RL-ID,
   iE-Extensions
                                                     ProtocolExtensionContainer { { CombiningItem-RL-AdditionRspFDD-ExtIEs } }
                                                                                                                                 OPTIONAL,
    . . .
}
CombiningItem-RL-AdditionRspFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
Non-Combining-RL-AdditionRspFDD ::= SEQUENCE {
    dCH-InformationResponse
                                                 DCH-InformationResponse,
                                                     ProtocolExtensionContainer { { Non-CombiningItem-RL-AdditionRspFDD-ExtIEs } }
    iE-Extensions
                                                                                                                                       OPTIONAL,
    . . .
}
Non-CombiningItem-RL-AdditionRspFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
}
```

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```
_ _
-- RADIO LINK ADDITION FAILURE FDD
_ _
   RadioLinkAdditionFailureFDD ::= SEQUENCE {
   protocolIEs
                          ProtocolIE-Container
                                                 {{RadioLinkAdditionFailureFDD-IEs}},
   protocolExtensions
                          ProtocolExtensionContainer {{RadioLinkAdditionFailureFDD-Extensions}}
                                                                                                                 OPTIONAL,
    . . .
}
RadioLinkAdditionFailureFDD-IEs NBAP-PROTOCOL-IES ::= {
     ID
           id-CRNC-CommunicationContextID
                                                 CRITICALITY
                                                                 ignore
                                                                            TYPE
                                                                                    CRNC-CommunicationContextID
                                                                                                                       PRESENCE mandatory
           id-CauseLevel-RL-AdditionFailureFDD
                                                                                    CauseLevel-RL-AdditionFailureFDD
                                                                                                                       PRESENCE mandatory
     ID
                                                 CRITICALITY
                                                                 ignore
                                                                            TYPE
     ID
           id-CriticalityDiagnostics
                                                 CRITICALITY
                                                                 ignore
                                                                            TYPE
                                                                                    CriticalityDiagnostics
                                                                                                                          PRESENCE optional
                                                                                                                                             },
    . . .
RadioLinkAdditionFailureFDD-Extensions NBAP-PROTOCOL-EXTENSION ::= {
    . . .
CauseLevel-RL-AdditionFailureFDD ::= CHOICE {
   generalCause
                      GeneralCauseList-RL-AdditionFailureFDD,
   rLSpecificCause
                      RLSpecificCauseList-RL-AdditionFailureFDD,
    . . .
GeneralCauseList-RL-AdditionFailureFDD ::= SEQUENCE {
    cause
                                             Cause,
   iE-Extensions
                                             ProtocolExtensionContainer { { GeneralCauseItem-RL-AdditionFailureFDD-ExtIEs} } 
                                                                                                                               OPTIONAL,
    . . .
}
GeneralCauseItem-RL-AdditionFailureFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
RLSpecificCauseList-RL-AdditionFailureFDD ::= SEOUENCE {
    unsuccessful-RL-InformationRespList-RL-AdditionFailureFDD
                                                                 Unsuccessful-RL-InformationRespList-RL-AdditionFailureFDD,
    successful-RL-InformationRespList-RL-AdditionFailureFDD
                                                                 Successful-RL-InformationRespList-RL-AdditionFailureFDD OPTIONAL,
                                             ProtocolExtensionContainer { { RLSpecificCauseItem-RL-AdditionFailureFDD-ExtIEs } }
   iE-Extensions
                                                                                                                                  OPTIONAL,
    . . .
RLSpecificCauseItem-RL-AdditionFailureFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
Unsuccessful-RL-InformationRespList-RL-AdditionFailureFDD ::= SEQUENCE (SIZE (1..maxNrOfRLs-1)) OF ProtocollE-Single-Container {{ Unsuccessful-RL-
```

InformationRespItemIE-RL-AdditionFailureFDD }}

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```
Unsuccessful-RL-InformationRespItemIE-RL-AdditionFailureFDD NBAP-PROTOCOL-IES ::= {
    { ID
          id-Unsuccessful-RL-InformationRespItem-RL-AdditionFailureFDD
                                                                                 CRITICALITY
                                                                                                 ignore
                                                                                                                        TYPE Unsuccessful-RL-
InformationRespItem-RL-AdditionFailureFDD PRESENCE
                                                        mandatory }
Unsuccessful-RL-InformationRespItem-RL-AdditionFailureFDD ::= SEQUENCE {
    rL-ID
                                                RL-ID,
    cause
                                                Cause,
    iE-Extensions
                                                ProtocolExtensionContainer { { Unsuccessful-RL-InformationRespItem-RL-AdditionFailureFDD-ExtIEs } }
        OPTIONAL,
    . . .
Unsuccessful-RL-InformationRespItem-RL-AdditionFailureFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
    . . .
Successful-RL-InformationRespList-RL-AdditionFailureFDD ::= SEQUENCE (SIZE (1..maxNrOfRLs-2)) OF ProtocolIE-Single-Container {{ Successful-RL-
InformationRespItemIE-RL-AdditionFailureFDD }}
Successful-RL-InformationRespItemIE-RL-AdditionFailureFDD NBAP-PROTOCOL-IES ::= {
           id-Successful-RL-InformationRespItem-RL-AdditionFailureFDD
                                                                                                                        TYPE Successful-RL-
    { ID
                                                                             CRITICALITY
                                                                                             ignore
InformationRespItem-RL-AdditionFailureFDD
                                                PRESENCE
                                                            mandatory }
}
Successful-RL-InformationRespItem-RL-AdditionFailureFDD ::= SEQUENCE {
    rL-ID
                                                RL-ID,
    rL-Set-ID
                                                RL-Set-ID,
    received-total-wide-band-power
                                                Received-total-wide-band-power-Value,
    diversityIndication
                                                DiversityIndication-RL-AdditionFailureFDD,
    sSDT-SupportIndicator
                                                SSDT-SupportIndicator,
                                                ProtocolExtensionContainer { { Successful-RL-InformationRespItem-RL-AdditionFailureFDD-ExtIEs } }
    iE-Extensions
    OPTIONAL,
    . . .
Successful-RL-InformationRespItem-RL-AdditionFailureFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {
     ID id-DL-PowerBalancing-ActivationIndicator CRITICALITY ignore — EXTENSION —
                                                                                            -DL-PowerBalancing-ActivationIndicator
                                                                                                                                       PRESENCE optional
}
     ID id-Initial-DL-DPCH-TimingAdjustment
                                                    CRITICALITY ignore EXTENSION DL-DPCH-TimingAdjustment
                                                                                                                              PRESENCE optional },
    . . .
DiversityIndication-RL-AdditionFailureFDD ::= CHOICE {
                                    Combining-RL-AdditionFailureFDD,
    combining
    non-Combining
                                    Non-Combining-RL-AdditionFailureFDD
}
Combining-RL-AdditionFailureFDD ::= SEQUENCE {
    rL-ID
                                                RL-ID,
                                                ProtocolExtensionContainer { { CombiningItem-RL-AdditionFailureFDD-ExtIEs } }
    iE-Extensions
                                                                                                                                    OPTIONAL,
    . . .
```

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CombiningItem-RL-AdditionFailureFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {							
}							
Non-	Non-Combining-RL-AdditionFailureFDD ::= SEOUENCE {						
	dCH-InformationResponse	DCH-InformationResponse,					
	iE-Extensions	<pre>ProtocolExtensionContainer { { Non-CombiningItem-RL-AdditionFailureFDD-ExtIEs } }</pre>	OPTIONAL,				
}							
Non-CombiningItem-RL-AdditionFailureFDD-ExtIEs NBAP-PROTOCOL-EXTENSION ::= {							
}							

Information Elements Definitions 9.3.4 - * _ _ -- Information Element Definitions ___ NBAP-IEs { itu-t (0) identified-organization (4) etsi (0) mobileDomain (0) umts-Access (20) modules (3) nbap (2) version1 (1) nbap-IEs (2) } DEFINITIONS AUTOMATIC TAGS ::= BEGIN UNCHANGED TEXT IS REMOVED -- т UNCHANGED TEXT IS REMOVED Information-Type-Item ::= ENUMERATED { gpsinformation, dgpscorrections, gpsrxpos, . . . } Initial-DL-DPCH-TimingAdjustment-Allowed ::= ENUMERATED { initial-DL-DPCH-TimingAdjustment-Allowed } InnerLoopDLPCStatus ::= ENUMERATED { active, inactive } UNCHANGED TEXT IS REMOVED

9.3.6 Constant Definitions

-- Constant definitions

NBAP-Constants {
 itu-t (0) identified-organization (4) etsi (0) mobileDomain (0)
 umts-Access (20) modules (3) nbap (2) version1 (1) nbap-Constants (4)}

DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

_ _

UNCHANGED TEXT IS REMOVED

--

-- IEs

UNCHANGED TEXT IS REMOVED

id-TransmittedCarrierPowerOfAllCodesNotUsedForHS-PDSCHOrHS-	-SCCHTransmissionCellPortion	ProtocolIE-ID	::=	620
id-TransmittedCarrierPowerOfAllCodesNotUsedForHS-PDSCHOrHS	-SCCHTransmissionCellPortionValue	ProtocolIE-ID	::=	621
id-UpPTSInterferenceValue	ProtocolIE-ID ::= 622			
id-PrimaryCCPCH-RSCP-Delta	ProtocolIE-ID ::= 623			
id-MeasurementRecoveryBehavior	ProtocolIE-ID ::= 624			
id-MeasurementRecoveryReportingIndicator	ProtocolIE-ID ::= 625			
id-MeasurementRecoverySupportIndicator	ProtocolIE-ID ::= 626			
id-Tstd-indicator	ProtocolIE-ID ::= 627			
id-Initial-DL-DPCH-TimingAdjustment	ProtocolIE-ID ::= 651			
id-Initial-DL-DPCH-TimingAdjustment-Allowed	ProtocolIE-ID ::= 652			