# RP#12(01) 0369

Technical Specification Group Radio Access Network Meeting #12, Stockholm, Sweden, 12-15 June 2001

Source: TSG-RAN WG3

Title: List of agreed CRs in RAN WG3 #20 and #21 meetings

Agenda Item: 8.3.3/8.3.4

#### 1 Change Requests for R99/Rel4

The majority of the change requests are corrections to R99 and Rel4.

The following sections give a brief outline of the CRs.

#### 1.1 UTRAN Overall Description 25.401 R99/Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010370 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011312	25.401	024		Correction on the figure 'UTRAN Architecture'	F	agreed	3.6.0	3.7.0	TEI
R3-011313	25.401	025		Correction on the figure 'UTRAN Architecture'	A	agreed	4.0.0	4.1.0	TEI
R3-011813	25.401	027	1	PLMN Identity	F	agreed	3.6.0	3.7.0	TEI
R3-011814	25.401	028	1	PLMN Identity	A	agreed	4.0.0	4.1.0	TEI
R3-011798	25.401	031		Separation between Logical Nodes and physical Network Elements	F	agreed	3.4.0	3.5.0	TEI
R3-011799	25.401	032		Separation between Logical Nodes and physical Network Elements	A	agreed	4.0.0	4.1.0	TEI

#### 1.2 Synchronisation in UTRAN, stage 2 25.402 R99/Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010371 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011362	25.402	015	2	Additional requirement for timing behaviour of NodeB	F	agreed	3.5.0	3.6.0	TEI
R3-011643	25.402	018	1	Network Synchronisation aspects clarification	F	agreed	3.5.0	3.6.0	TEI
R3-011340	25.402	019		Network Synchronisation aspects clarification	A	agreed	4.0.0	4.1.0	TEI

R3-011363	25.402	020	Additional requirement for timing behaviour of NodeB	А	agreed	4.0.0	4.1.0	TEI
R3-011481	25.402	023	Incorrect Figure references in FDD Radio Interface Synchronisation	F	agreed	3.5.0	3.6.0	TEI
R3-011482	25.402	024	Incorrect Figure references in FDD Radio Interface Synchronisation	А	agreed	4.0.0	4.1.0	TEI

# 1.3 UTRAN lu Interface: general aspects and principles, 25.410 R99/Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010372 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011344	25.410	017		RANAP message in Connection Refusal	F	agreed	3.3.0	3.4.0	TEI
R3-011345	25.410	018		RANAP message in Connection Refusal	Α	agreed	4.0.0	4.1.0	TEI

#### 1.4 UTRAN lu interface Layer 1, 25.411 R99/Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010373 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011341	25.411	005		Network Synchronisation aspects clarification	F	agreed	3.4.0	3.5.0	TEI
R3-011342	25.411	006		Network Synchronisation aspects clarification	A	agreed	4.0.0	4.1.0	TEI
R3-011637	25.411	007	1	Layer 1 references	F	agreed	3.5.0	3.6.0	TEI
R3-011638	25.411	800	1	Layer 1 references	A	agreed	4.0.0	4.1.0	TEI

# 1.5 UTRAN lu interface RANAP signalling, 25.413 R99/Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010374 and RP-010375 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011858	25.413	276	2	Corrections and introduction of an appendix for usage of Criticality Diagnostics IE	F	agreed	3.5.0	3.6.0	TEI
R3-011859	25.413	277	1	Corrections and introduction of an appendix for usage of Criticality Diagnostics IE	A	agreed	4.0.0	4.1.0	TEI
R3-011323	25.413	278		Reporting of Logical Error with Error Indication Procedure	F	agreed	3.5.0	3.6.0	TEI
R3-011324	25.413	279		Reporting of Logical Error with Error Indication Procedure	A	agreed	4.0.0	4.1.0	TEI
R3-011331	25.413	280		Clarification of IEs order rule	F	agreed	3.5.0	3.6.0	TEI
R3-011332	25.413	281		Clarification of IEs order rule	A	agreed	4.0.0	4.1.0	TEI
R3-011348	25.413	284		CN Domain Indicator in ERROR INDICATION	F	agreed	3.5.0	3.6.0	TEI
R3-011349	25.413	285		CN Domain Indicator in ERROR INDICATION	A	agreed	4.0.0	4.1.0	TEI
R3-011350	25.413	286		Correction to RAB Release Procedures description	F	agreed	3.5.0	3.6.0	TEI
R3-011351	25.413	287		Correction to RAB Release Procedures description	A	agreed	4.0.0	4.1.0	TEI
R3-011352	25.413	288		TRELOCalloc_usage	F	agreed	3.5.0	3.6.0	TEI
R3-011353	25.413	289		TRELOCalloc_usage	A	agreed	4.0.0	4.1.0	TEI
R3-011354	25.413	290		Relocation Resource Allocation in case of Cell/URA Update	F	agreed	3.5.0	3.6.0	TEI
R3-011355	25.413	291		Relocation Resource Allocation in case of Cell/URA Update	A	agreed	4.0.0	4.1.0	TEI
R3-011672	25.413	293	1	Global Cell-ID IE in INITIAL UE MESSAGE	F	agreed	3.5.0	3.6.0	TEI
R3-011673	25.413	294	1	Global Cell-ID IE in INITIAL UE MESSAGE	A	agreed	4.0.0	4.1.0	TEI
R3-011817	25.413	295	2	CN Domain Indicator in OVERLOAD message	F	agreed	3.5.0	3.6.0	TEI

R3-011818	25.413	296	2	CN Domain Indicator in OVERLOAD message	Α	agreed	4.0.0	4.1.0	TEI
R3-011733	25.413	298	1	Reference to superseeded versions of ASN.1 documents	F	agreed	3.5.0	3.6.0	TEI
R3-011734	25.413	299	1	Reference to superseeded versions of ASN.1 documents	A	agreed	4.0.0	4.1.0	TEI

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011554	25.413	300		Correction of tabular format for Message Type IE	F	agreed	3.5.0	3.6.0	TEI
R3-011555	25.413	301		Correction of tabular format for Message Type IE	A	agreed	4.0.0	4.1.0	TEI
R3-011720	25.413	306	1	Aligning tabular format and ASN.1 (ENUMERATED type)	F	agreed	3.5.0	3.6.0	TEI
R3-011721	25.413	307	1	Aligning tabular format and ASN.1 (ENUMERATED type)	Α	agreed	4.0.0	4.1.0	TEI
R3-011811	25.413	308	3	Ranap criticality	F	agreed	3.5.0	3.6.0	TEI
R3-011812	25.413	309	3	Ranap criticality	A	agreed	4.0.0	4.1.0	TEI
R3-011791	25.413	314	2	Partial Contexts transfer	F	agreed	3.5.0	3.6.0	TEI
R3-011792	25.413	315	2	Partial Contexts transfer	A	agreed	4.0.0	4.1.0	TEI
R3-011718	25.413	316	1	Wide Alignment between Tabular format and ASN.1 (criticality levels)	F	agreed	3.5.0	3.6.0	TEI
R3-011719	25.413	317	1	Wide Alignment between Tabular format and ASN.1 (criticality levels)	A	agreed	4.0.0	4.1.0	TEI
R3-011722	25.413	318	1	Correct term to refer to a MCC+MNC combination is PLMN identity.	F	agreed	3.5.0	3.6.0	TEI
R3-011723	25.413	319	1	Correct term to refer to a MCC+MNC combination is PLMN identity.	Α	agreed	4.0.0	4.1.0	TEI
R3-011819	25.413	322		Stop reporting clarification	F	agreed	3.5.0	3.6.0	TEI
R3-011820	25.413	323		Stop reporting clarification	A	agreed	4.0.0	4.1.0	TEI

# 1.6 UTRAN lu interface user plane protocols, 25.415 R99/Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010376 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011356	25.415	052	2	In-sequence delivery requirement	F	agreed	3.6.0	3.7.0	TEI
R3-011357	25.415	061		In-sequence delivery requirement	А	agreed	4.0.0	4.1.0	TEI
R3-011787	25.415	065	2	UP initialisation procedure	F	agreed	3.6.0	3.7.0	TEI
R3-011788	25.415	066	2	UP initialisation procedure	А	agreed	4.0.0	4.1.0	TEI

# 1.7 UTRAN lu interface: Service Area Broadcast Protocol SABP, 25.419 R99/Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010377 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011860	25.419	035	1	Corrections and introduction of an appendix for usage of Criticality Diagnostics IE	F	agreed	3.4.0	3.5.0	TEI
R3-011861	25.419	036	1	Corrections and introduction of an appendix for usage of Criticality Diagnostics IE	A	agreed	4.0.0	4.1.0	TEI
R3-011325	25.419	037		Reporting of Logical Error with Error Indication Procedure	F	agreed	3.4.0	3.5.0	TEI
R3-011326	25.419	038		Reporting of Logical Error with Error Indication Procedure	A	agreed	4.0.0	4.1.0	TEI
R3-011333	25.419	039		Clarification of IEs order rule	F	agreed	3.4.0	3.5.0	TEI
R3-011334	25.419	040		Clarification of IEs order rule	A	agreed	4.0.0	4.1.0	TEI
R3-011358	25.419	041		Corrections to the SABP	F	agreed	3.4.0	3.5.0	TEI
R3-011359	25.419	042		Corrections to the SABP	A	agreed	4.0.0	4.1.0	TEI
R3-011756	25.419	043	1	Alignment of 25.419 (v4.0.0) with 23.041	A	agreed	4.0.0	4.1.0	TEI

R3-011758	25.419	044	1	Changing of 'Broadcast Message Content ' IE maximum size	Α	agreed	4.0.0	4.1.0	TEI
R3-011755	25.419	045	1	Alignment of 25.419 (v3.4.0) with 23.041	F	agreed	3.4.0	3.5.0	TEI
R3-011757	25.419	046	1	Changing of 'Broadcast Message Content ' IE maximum	F	agreed	3.4.0	3.5.0	TEI
R3-011670	25.419	047		Corrections in 25.419 due to terminology of PLMN Identity as requested by SA1	F	agreed	3.4.0	3.5.0	TEI
R3-011671	25.419	048		Corrections in 25.419 due to terminology of PLMN Identity as requested by SA1	A	agreed	4.0.0	4.1.0	TEI
R3-011735	25.419	049		Reference to superseded versions of ASN.1 documents	F	agreed	3.4.0	3.5.0	TEI
R3-011736	25.419	050		Reference to superseded versions of ASN.1 documents	A	agreed	4.0.0	4.1.0	TEI

# 1.8 UTRAN lur interface RNSAP signalling, 25.423 R99/Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010378, RP-010379 and RP-010380 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011862	25.423	340	3	Corrections and introduction of an appendix for usage of Criticality Diagnostics IE	F	agreed	3.5.0	3.6.0	TEI
R3-011863	25.423	341	2	Corrections and introduction of an appendix for usage of Criticality Diagnostics IE	А	agreed	4.0.0	4.1.0	TEI
R3-011327	25.423	342		Reporting of Logical Error with Error Indication Procedure	F	agreed	3.4.0	3.5.0	TEI
R3-011328	25.423	343		Reporting of Logical Error with Error Indication Procedure	Α	agreed	4.0.0	4.1.0	TEI
R3-011335	25.423	344		Clarification of IEs order rule	F	agreed	3.4.0	3.5.0	TEI
R3-011336	25.423	345		Clarification of IEs order rule	Α	agreed	4.0.0	4.1.0	TEI
R3-011366	25.423	346		Modification of RL-Setup and RL-Addition procedure text	F	agreed	3.5.0	3.6.0	TEI
R3-011367	25.423	347		Modification of RL-Setup and RL-Addition procedure text	А	agreed	4.0.0	4.1.0	TEI

R3-011370	25.423	348		Clarification on Procedure Parallelism for RL Restoration	F	agreed	3.5.0	3.6.0	TEI
R3-011371	25.423	349		Clarification on Procedure Parallelism for RL Restoration	А	agreed	4.0.0	4.1.0	TEI
R3-011765	25.423	350	2	Measurement reporting clarification	F	agreed	3.5.0	3.6.0	TEI
R3-011766	25.423	351	2	Measurement reporting clarification	А	agreed	4.0.0	4.1.0	TEI
R3-011378	25.423	352		Clarification of the CM Configuration Change CFN IE	F	agreed	3.5.0	3.6.0	TEI
R3-011379	25.423	353		Clarification of the CM Configuration Change CFN IE	Α	agreed	4.0.0	4.1.0	TEI
R3-011382	25.423	354		Correction to the UMTS neighbouring cell handling	F	agreed	3.5.0	3.6.0	TEI
R3-011383	25.423	355		Correction to the UMTS neighbouring cell handling	A	agreed	4.0.0	4.1.0	TEI
R3-011384	25.423	356		Clarification of the Initial DL Tx Power in RL Addition	F	agreed	3.5.0	3.6.0	TEI
R3-011385	25.423	357		Clarification of the Initial DL Tx Power in RL Addition	A	agreed	4.0.0	4.1.0	TEI
R3-011386	25.423	358		Criticality setting of Neighbouring GSM Cell Information	F	agreed	3.5.0	3.6.0	TEI
R3-011387	25.423	359		Criticality setting of Neighbouring GSM Cell Information	A	agreed	4.0.0	4.1.0	TEI

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011388	25.423	360		Corrections on Dedicated Measurement Initiation Request	F	agreed	3.5.0	3.6.0	TEI
R3-011389	25.423	361		Corrections on Dedicated Measurement Initiation Request	Α	agreed	4.0.0	4.1.0	TEI
R3-011390	25.423	362		Corrections to the P-CPICH Power Handling	F	agreed	3.5.0	3.6.0	TEI
R3-011391	25.423	363		Corrections to the P-CPICH Power Handling	Α	agreed	4.0.0	4.1.0	TEI
R3-011392	25.423	364		Addition of missing IEs in RL Setup and RL Addition	F	agreed	3.5.0	3.6.0	TEI

R3-011701	25.423	395	1	RNSAP general corrections	A	agreed	4.0.0	4.1.0	TEI
R3-011700		394	1	RNSAP general corrections	F	agreed	3.5.0	3.6.0	TEI
R3-011531	25.423	390		Clarification on DL Power reference	A	agreed	4.0.0	4.1.0	TEI
3-011530	25.423	389		Clarification on DL Power reference	F	agreed	3.5.0	3.6.0	TEI
3-011684	25.423	388	1	Measurement clarifications	A	agreed	4.0.0	4.1.0	TEI
R3-011683	25.423	387	1	Measurement clarifications	F	agreed	3.5.0	3.6.0	TEI
R3-011499	25.423	382		Correction of TDD DL TPC Step Size After addition of CCTrCH in Synchronised Reconfiguration	А	agreed	4.0.0	4.1.0	TEI
3-011682	25.423	381	1	Correction of TDD DL TPC Step Size After addition of CCTrCH in Synchronised Reconfiguration	F	agreed	3.5.0	3.6.0	TEI
3-011658	25.423	378	1	Correction of the text for ToAWE IE	A	agreed	4.0.0	4.1.0	TEI
3-011657	25.423	377	1	Correction of the text for ToAWE IE	F	agreed	3.5.0	3.6.0	TEI
3-011397	25.423	369		Alignment of Neighbouring GSM Cell Information with RRC	А	agreed	4.0.0	4.1.0	TEI
3-011396	25.423	368		Alignment of Neighbouring GSM Cell Information with RRC	F	agreed	3.5.0	3.6.0	TEI
3-011395	25.423	367		Cell in CTrCh Resource Initialisation	А	agreed	4.0.0	4.1.0	TEI
3-011394	25.423	366		Cell in CTrCh Resource Initialisation	F	agreed	3.5.0	3.6.0	TEI
3-011393	25.423	365		Addition of missing IEs in RL Setup and RL Addition	А	agreed	4.0.0	4.1.0	TEI

Tdoc_Nu	n Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-01161	3 25.423	398		Correct term to refer to a MCC+MNC combination is PLMN identity.	F	agreed	3.5.0	3.6.0	TEI
R3-01161	25.423	399		Correct term to refer to a MCC+MNC combination is PLMN identity.	A	agreed	4.0.0	4.1.0	TEI

R3-011856	25.423	402	3	Cell Reserved for operator use	F	agreed	3.5.0	3.6.0	TEI
R3-011857	25.423	403	3	Cell Reserved for operator use	A	agreed	4.0.0	4.1.0	TEI
R3-011697	25.423	404		Correction to the critically information of DL Code Information in tabular format	F	agreed	3.5.0	3.6.0	TEI
R3-011698	25.423	405		Correction to the critically information of DL Code Information in tabular format	А	agreed	4.0.0	4.1.0	TEI
R3-011706	25.423	406		Alignment the range of TGPRC with RRC	F	agreed	3.5.0	3.6.0	TEI
R3-011707	25.423	407		Alignment the range of TGPRC with RRC	A	agreed	4.0.0	4.1.0	TEI
R3-011774	25.423	408	1	Addition of S-RNTI and D-RNTI to the ERROR INDICATION message	F	agreed	3.5.0	3.6.0	TEI
R3-011775	25.423	409	1	Addition of S-RNTI and D-RNTI to the ERROR INDICATION message	A	agreed	4.0.0	4.1.0	TEI
R3-011737	25.423	410		Reference to superseded versions of ASN.1 documents	F	agreed	3.5.0	3.6.0	TEI
R3-011738	25.423	411		Reference to superseded versions of ASN.1 documents	A	agreed	4.0.0	4.1.0	TEI
R3-011880	25.423	413	2	Alignment of Conditional Presence with RAN3 Specification Principles	F	agreed	3.5.0	3.6.0	TEI
R3-011881	25.423	414	2	Alignment of Conditional Presence with RAN3 Specification Principles	A	agreed	4.0.0	4.1.0	TEI

# 1.9 UTRAN lur and lub interface user plane protocols for DCH data streams, 25.427 R99/Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010381 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011501	25.427	049		CRCI Inclusion in the UL Data Frames	F	agreed	3.6.0	3.7.0	TEI
R3-011502	25.427	050		CRCI Inclusion in the UL Data Frames	А	agreed	4.0.0	4.1.0	TEI
R3-011649	25.427	053	1	UP Synchronisation for a Radio Link	F	agreed	3.6.0	3.7.0	TEI

R3-011650	25.427	054	1	UP Synchronisation for a Radio Link	А	agreed	4.0.0	4.1.0	TEI

#### 1.10 UTRAN lub Interface: General Aspects and Principles, 25.430 R99/Rel4

The proposed CR were agreed in RAN3 and presented in RP-010382 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011364	25.430	018		Clarification of Common Channel logical model	F	agreed	3.5.0	3.6.0	TEI
R3-011365	25.430	019		Clarification of Common Channel logical model	А	agreed	4.0.0	4.1.0	TEI
R3-011483	25.430	020		Traffic Management in Common Channels	F	agreed	3.5.0	3.6.0	TEI
R3-011484	25.430	021		Traffic Management in Common Channels	A	agreed	4.0.0	4.1.0	TEI
R3-011508	25.430	022		Alignment of Cell description to NBAP	F	agreed	3.5.0	3.6.0	TEI
R3-011509	25.430	023		Alignment of Cell description to NBAP	A	agreed	4.0.0	4.1.0	TEI

# 1.11 UTRAN lub interface NBAP signalling, 25.433 R99/Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010383, RP-010384 and RP-010385 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011864	25.433	389	2	Corrections and introduction of an appendix for usage of Criticality Diagnostics IE	F	agreed	3.5.0	3.6.0	TEI
R3-011865	25.433	390	2	Corrections and introduction of an appendix for usage of Criticality Diagnostics IE	A	agreed	4.0.0	4.1.0	TEI
R3-011329	25.433	391		Reporting of Logical Error with Error Indication Procedure	F	agreed	3.5.0	3.6.0	TEI
R3-011330	25.433	392		Reporting of Logical Error with Error Indication Procedure	А	agreed	4.0.0	4.1.0	TEI

R3-011337	25.433	393		Clarification of IEs order rule	F	agreed	3.5.0	3.6.0	TEI
R3-011338	25.433	394		Clarification of IEs order rule	A	agreed	4.0.0	4.1.0	TEI
R3-011368	25.433	395		Modification of RL-Setup and RL-Addition procedure text	F	agreed	3.5.0	3.6.0	TEI
R3-011369	25.433	396		Modification of RL-Setup and RL-Addition procedure text	А	agreed	4.0.0	4.1.0	TEI
R3-011372	25.433	397		Clarification on Procedure Parallelism for RL Restoration	F	agreed	3.5.0	3.6.0	TEI
R3-011373	25.433	398		Clarification on Procedure Parallelism for RL Restoration	А	agreed	4.0.0	4.1.0	TEI
R3-011767	25.433	399	2	Measurement reporting clarification	F	agreed	3.5.0	3.6.0	TEI
R3-011768	25.433	400	2	Measurement reporting clarification	A	agreed	4.0.0	4.1.0	TEI
R3-011380	25.433	401		Clarification of the CM Configuration Change CFN IE	F	agreed	3.5.0	3.6.0	TEI
R3-011381	25.433	402		Clarification of the CM Configuration Change CFN IE	A	agreed	4.0.0	4.1.0	TEI
R3-011704	25.433	403	1	Clarification of DL Power Applicability	F	agreed	3.5.0	3.6.0	TEI
R3-011705	25.433	404	1	Clarification of DL Power Applicability	A	agreed	4.0.0	4.1.0	TEI
R3-011400	25.433	405		Ambiguity in meaning of DL power IE	F	agreed	3.5.0	3.6.0	TEI
R3-011401	25.433	406		Ambiguity in meaning of DL power IE	Α	agreed	4.0.0	4.1.0	TEI
R3-011402	25.433	407		Clarification between ddMode and ALLNBCC measurements	F	agreed	3.5.0	3.6.0	TEI
R3-011403	25.433	408		Clarification between ddMode and ALLNBCC measurements	A	agreed	4.0.0	4.1.0	TEI

Tdoc_N	ım Specificati	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011	08 25.433	411		Correction to the range of Successful RL Information in the RADIO LINK ADDITION FAILURE	F	agreed	3.5.0	3.6.0	TEI

R3-011409	25.433	412		Correction to the range of Successful RL Information in the RADIO LINK ADDITION FAILURE	А	agreed	4.0.0	4.1.0	TEI
R3-011664	25.433	420	1	Clarification on the System Information Update procedure (Information Element Functional	F	agreed	3.5.0	3.6.0	TEI
R3-011665	25.433	421	1	Clarification on the System Information Update procedure (Information Element Functional	А	agreed	4.0.0	4.1.0	TEI
3-011806	25.433	422	1	Node B resources model at common transport channel reconfiguration	F	agreed	3.5.0	3.6.0	TEI
3-011807	25.433	423	1	Node B resources model at common transport channel reconfiguration	А	agreed	4.0.0	4.1.0	TEI
3-011659	25.433	426	1	Correction of the text for ToAWE IE	F	agreed	3.5.0	3.6.0	TEI
R3-011660	25.433	427	1	Correction of the text for ToAWE IE	А	agreed	4.0.0	4.1.0	TEI
R3-011459	25.433	430		Corrections on Dedicated Measurement Initiation Request message	F	agreed	3.5.0	3.6.0	TEI
R3-011460	25.433	431		Corrections on Dedicated Measurement Initiation Request message	А	agreed	4.0.0	4.1.0	TEI
R3-011461	25.433	432		Clarification to the Common Transport Channel Setup procedure	F	agreed	3.5.0	3.6.0	TEI
R3-011462	25.433	433		Clarification to the Common Transport Channel Setup procedure	А	agreed	4.0.0	4.1.0	TEI
R3-011487	25.433	436		Misalignment between tabular Format and ASN.1 in NBAP	F	agreed	3.5.0	3.6.0	TEI
R3-011488	25.433	437		Misalignment between tabular Format and ASN.1 in NBAP	А	agreed	4.0.0	4.1.0	TEI
R3-011710	25.433	438	1	Initial DL Power After addition of CCTrCH in Synchronised Reconfiguration	F	agreed	3.5.0	3.6.0	TEI
R3-011711	25.433	439	1	Initial DL Power After addition of CCTrCH in Synchronised Reconfiguration	А	agreed	4.0.0	4.1.0	TEI
R3-011681	25.433	440	1	Correction of TDD DL TPC Step Size After addition of CCTrCH in Synchronised Reconfiguration	F	agreed	3.5.0	3.6.0	TEI
3-011498	25.433	441		Correction of TDD DL TPC Step Size After addition of CCTrCH in Synchronised Reconfiguration	А	agreed	4.0.0	4.1.0	TEI
R3-011503	25.433	442		Order of elements in Bitstrings	F	agreed	3.5.0	3.6.0	TEI
R3-011504	25.433	443		Order of elements in Bitstrings	Α	agreed	4.0.0	4.1.0	TEI

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011514	25.433	445		Alignmrnt to the WG1 definmition of DL power averaging window size.	F	agreed	3.5.0	3.6.0	TEI
R3-011685	25.433	448	1	Measurement clarifications	F	agreed	3.5.0	3.6.0	TEI
R3-011686	25.433	449	1	Measurement clarifications	A	agreed	4.0.0	4.1.0	TEI
R3-011712	25.433	455	1	IB Type correction	F	agreed	3.5.0	3.6.0	TEI
R3-011713	25.433	456	1	IB Type correction	A	agreed	4.0.0	4.1.0	TEI
R3-011708	25.433	461		Alignment the range of TGPRC with RRC	F	agreed	3.5.0	3.6.0	TEI
R3-011709	25.433	462		Alignment the range of TGPRC with RRC	A	agreed	4.0.0	4.1.0	TEI
R3-011776	25.433	463	1	Correction to the Error Indication Procedure	F	agreed	3.5.0	3.6.0	TEI
R3-011777	25.433	464	1	Correction to the Error Indication Procedure	A	agreed	4.0.0	4.1.0	TEI
R3-011882	25.433	466	2	Alignment of Conditional Presence with RAN3 Specification Principles	F	agreed	3.5.0	3.6.0	TEI
R3-011883	25.433	467	3	Alignment of Conditional Presence with RAN3 Specification Principles	А	agreed	4.0.0	4.1.0	TEI

# 1.12 UTRAN lub interface user plane protocols for CCH data streams, 25.435 R99/Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010386 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011410	25.435	040		Clarification of Timing Deviation for RACH/USCH	F	agreed	3.4.0	3.5.0	TEI
R3-011411	25.435	041		Clarification of Timing Deviation for RACH/USCH	А	agreed	4.0.0	4.1.0	TEI

#### 1.13 UTRAN Functions, examples on signalling procedures, 25.931 R99/Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010387 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Status	Cur_Ver_Nu	New_Ver_Num	Workitem
R3-011360	25.931	009		Correction to RAB Release Procedures	F	agreed	3.3.0	3.4.0	TEI
R3-011361	25.931	010		Correction to RAB Release Procedures	Α	agreed	4.0.0	4.1.0	TEI

#### 2 Change Requests for Rel-4

The following sections give a brief outline of the CRs

#### 2.1 UTRAN Overall Description 25.401 Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010389 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011314	25.401	026		Rel4 only changes based on R3-011195	F	agreed	4.0.0	4.1.0	LCR TDD- lublur
R3-011631	25.401	029		Removal of Release dependency for the TNL	F	agreed	4.0.0	4.1.0	TEI

# 2.2 Synchronisation in UTRAN, stage 2 25.402 Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010390 for approval.

Tdoc_Num Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011412 25.402	021		Frequency Acquisition phase for Cell Synchronisation for TDD	F	agreed	4.0.0	4.1.0	RANimp- Nbsync

R3-011413	25.402	022	Correction on TDD F	Radio Interface Synchronistion	F	agreed	4.0.0	4.1.0	LCRTDD-lublur

# 2.3 UTRAN lu Interface: general aspects and principles, 25.410 Rel4

The proposed CR was agreed in RAN3 and presented in RP-010391 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011547	25.410	022		lu UP initialisation direction	F	agreed	4.0.0	4.1.0	TrFO
				direction					

## 2.4 UTRAN lu interface RANAP signalling, 25.413 Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010392 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011558	25.413	303		Clarifications to renegotiation during relocation	F	agreed	4.0.0	4.1.0	QoSPS-MAPEND-RABQoS- Negot
R3-011783	25.413	320	1	RAB odify request missing from message tabular format	F	agreed	4.0.0	4.1.0	QoSPS-MAPEND-RABQoS- ReNegot

# 2.5 UTRAN lu interface user plane protocols, 25.415 Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010393 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011549	25.415	063		Initial Rate Control clarification	F	agreed	4.0.0	4.1.0	TrFO
R3-011559	25.415	064		TrFO clarifications and corrections	F	agreed	4.0.0	4.1.0	TrFO

# 2.6 UTRAN lur interface RNSAP signalling, 25.423 Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010394 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011415	25.423	372		Correction of Neighbouring TDD Cell Measurement Info	F	agreed	4.0.0	4.1.0	LCS1-UEPos- lublur
R3-011724	25.423	375	1	Allowed combination of the measurement and event types	F	agreed	4.0.0	4.1.0	LCS1-UEpos-lublur
R3-011448	25.423	379		Correction of a wrong CR Implementation	F	agreed	4.0.0	4.1.0	LCS1-UEpos-lublur
R3-011449	25.423	380		Correction of the Information Exchange procedures	F	agreed	4.0.0	4.1.0	LCS1-UEpos-lublur
R3-011418	25.423	374		Clean-up of Rate Control on DCHs	F	agreed	4.0.0	4.1.0	RANimp-RRMopt
R3-011425	25.423	376		DSCH Power Control Improvement	F	agreed	4.0.0	4.1.0	RInImp-DSCHsho
R3-011779	25.423	391	2	Alignment of LCR TDD to the latest R99 modifications	F	agreed	4.0.0	4.1.0	LCRTDD-lublur
R3-011728	25.423	393	1	Uplink power control for 1.28 Mcps TDD	F	agreed	4.0.0	4.1.0	LCRTDD-lublur
R3-011416	25.423	373		Removal syntax errors from Rel.4 RNSAP ASN.1	F	agreed	4.0.0	4.1.0	TEI
R3-011751	25.423	412		Correct the CR implementation error in the ASN.1	F	agreed	4.0.0	4.1.0	TEI

# 2.7 UTRAN lur and lub interface user plane protocols for DCH data streams, 25.427 Rel4

The proposed CR was agreed in RAN3 and presented in RP-010395 for approval.

Tdoc_Nur	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011426	25.427	047		Identify some parameter only used in 3.84Mcps TDD	F	agreed	4.0.0	4.1.0	LCRTDD-lublur

# 2.8 UTRAN lub interface NBAP signalling, 25.433 Rel4

The proposed CRs were agreed in RAN3 and presented in RP-010396 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011414	25.433	413		Correction of Neighbouring TDD Cell Measurement Info	F	agreed	4.0.0	4.1.0	LCS1-UEPos- lublur
R3-011421	25.433	417		Modification of the abbreviation list	F	agreed	4.0.0	4.1.0	LCS1-UEpos- lublur
R3-011725	25.433	418	1	Allowed combination of the measurement and event types	F	agreed	4.0.0	4.1.0	LCS1-UEpos- lublur
R3-011419	25.433	415		Correction of NBAP Cell Sync function for TDD	F	agreed	4.0.0	4.1.0	RANimp-Nbsync
R3-011420	25.433	416		Frequency Acquisition for Cell Synchronisation for TDD	F	agreed	4.0.0	4.1.0	RANimp-Nbsync
R3-011424	25.433	419		DSCH Power Control Improvement	F	agreed	4.0.0	4.1.0	RInImp- DSCHsho
R3-011778	25.433	450	2	Alignment of LCR TDD to the latest R99 modifications	F	agreed	4.0.0	4.1.0	LCRTDD-lublur
R3-011726	25.433	451	1	Corrections to TDD 1.28 Mcps RACH parameters	F	agreed	4.0.0	4.11.0	LCRTDD-lublur
R3-011782	25.433	452	2	Uplink power control for 1.28 Mcps TDD	F	agreed	4.0.0	4.1.0	LCRTDD-lublur
R3-011760	25.433	454	1	Removal of the timeslot in the Cell Setup Request TDD message for LCR TDD	F	agreed	4.0.0	4.1.0	LCRTDD-lublur
R3-011417	25.433	414		Removal syntax errors from Rel.4 NBAP ASN.1	F	agreed	4.0.0	4.1.0	TEI
R3-011810	25.433	453	2	Introduction of Dedicated Measurements on PUSCH	F	agreed	4.0.0	4.1.0	TEI
R3-011808	25.433	465	1	Addition of "ReportCharacteristicsType-OnModification" to 9.3.4	F	agreed	4.0.0	4.1.0	TEI

# 2.9 UTRAN lub interface data transport & transport signalling for CCH data streams, 25.434 Rel4

The proposed CR was agreed in RAN3 and presented in RP-010397 for approval.

Tdoc_Num   Specificatio   CR_Num   Revision_Nu	CR_Subject	CR_Category WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem

R3-011343 25	5.434	010	Correction of reference number to Q.2630.1 to Q.2630.2	F	agreed	4.0.0	4.1.0	ETRAN- QoSAAL2

#### 2.10 UTRAN lub interface user plane protocols for CCH data streams, 25.435 Rel4

The proposed CR was agreed in RAN3 and presented in RP-010398 for approval.

Tdoc_Num	Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011427	25.435	042		Identify some parameter only used in 3.84Mcps TDD	F	agreed	4.0.0	4.1.0	LCRTDD-lublur

#### 2.11 UE positioning in UTRAN lub/lur protocol aspects, 25.850 Rel4

The proposed CR was agreed in RAN3 and presented in RP-010399 for approval.

Tdoc_Num   Specificatio   CR_Num   Rev	VISIOII_INU	CR_Subject CR_Category	ory WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-011428 25.850 001	TDD related cl Positioning	arifications for UE F	agreed	4.0.0	4.1.0	LCS1-UEPos- lublur

### 3 Change Requests for Rel-5

The following sections give a brief outline of the CRs

#### 3.1 Open interface between the SMLC and the SRNC within the UTRAN to support Rel-4 positioning methods (PCAP)

The proposed CR was agreed in RAN3 and presented in RP-010403 for approval.

Tdoc_Nu	m Specificatio	CR_Num	Revision_Nu	CR_Subject	CR_Category	WG_Statu	Cur_Ver_Nu	New_Ver_Nu	Workitem
R3-01179	6 25.401	030	1	Proposed draft CR to 25.401 on showing the A-GPS SMLC	F	agreed	4.0.0	5.0.0	LCS-INTF