

Source: TSG-RAN WG2.

Subject: Supplement (List of all agreed/technically endorsed CRs)
to Report from WG2 chairman to TSG-RAN.

1	Introduction.....	3
2	Release '99 and Rel-4/Rel-5 linked CRs	4
2.1	25.304	4
2.2	25.331 (1).....	5
2.3	25.331 (2).....	6
2.4	25.331 (3).....	7
2.5	25.921	8
2.6	25.922	8
2.7	25.993	9
3	Release independent frequency bands.....	10
4	Release 4 CRs and Rel-5 linked CRs	12
4.1	25.331	12
5	Release 5 CRs	13
5.1	25.306	13
5.2	25.308	13
5.3	25.321	14
5.4	Invalid Simultaneous Reconfiguration Criteria: 25.331	15
5.5	Signalling of MAC-hs Reset: 25.331	15
5.6	Other CRs on 25.331 (1).....	16
5.7	Other 25.331 (2).....	17
5.8	25.993	17
6	Release 6 CRs	18
6.1	25.331	18

1 Introduction

This document contains:

- the list of Release '99 change requests (and linked change requests).
- the list of Release 4 change requests (and linked change requests).
- the list of Release 5 change requests (and linked change requests).
(the Change Requests on TS 25.331 Rel-5 onwards on Signalling of MAC-hs Reset are in **RP-040106**).
- the list of Release 6 change requests.

All of which were *agreed* by TSG-RAN WG2 and which are presented for *approval* to TSG-RAN #23.

This document also contains the following Change Requests which are technically endorsed:

- Invalid Simultaneous Reconfiguration Criteria (TS 25.331 Rel-5 onwards), in **RP-040105**.

A companion document **RP-040028** provides the status report of TSG-RAN WG2.

2 Release '99 and Rel-4/Rel-5 linked CRs

2.1 25.304

The following CRs are in RP-040094:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.304	108	1	R99	H criteria & High mobility reselection	F	3.13.0	3.14.0	R2-040705	TEI
25.304	109	1	Rel-4	H criteria & High mobility reselection	A	4.7.0	4.8.0	R2-040706	TEI
25.304	110	1	Rel-5	H criteria & High mobility reselection	A	5.3.0	5.4.0	R2-040707	TEI
25.304	111	1	Rel-5	H criteria & High mobility reselection	A	6.0.0	6.1.0	R2-040708	TEI

2.2 25.331 (1)

The following CRs are in RP-040095:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.331	2165	2	R99	Response on SRNS Relocation with Cell Update	F	3.17.0	3.18.0	R2-040606	TEI
25.331	2166	2	Rel-4	Response on SRNS Relocation with Cell Update	A	4.12.0	4.13.0	R2-040607	TEI
25.331	2167	2	Rel-5	Response on SRNS Relocation with Cell Update	A	5.7.1	5.8.0	R2-040608	TEI
25.331	2168	2	Rel-6	Response on SRNS Relocation with Cell Update	A	6.0.1	6.1.0	R2-040609	TEI
25.331	2169	-	R99	TPC Combination Index in SRNC relocation	F	3.17.0	3.18.0	R2-040200	TEI
25.331	2170	-	Rel-4	TPC Combination Index in SRNC relocation	A	4.12.0	4.13.0	R2-040201	TEI
25.331	2171	-	Rel-5	TPC Combination Index in SRNC relocation	A	5.7.1	5.8.0	R2-040202	TEI
25.331	2172	-	Rel-6	TPC Combination Index in SRNC relocation	A	6.0.1	6.1.0	R2-040203	TEI
25.331	2177	1	R99	Invalidation of START value in USIM/UE.	F	3.17.0	3.18.0	R2-040311	TEI
25.331	2178	1	Rel-4	Invalidation of START value in USIM/UE.	A	4.12.0	4.13.0	R2-040312	TEI
25.331	2179	1	Rel-5	Invalidation of START value in USIM/UE.	A	5.7.1	5.8.0	R2-040313	TEI
25.331	2180	1	Rel-6	Invalidation of START value in USIM/UE.	A	6.0.1	6.1.0	R2-040314	TEI
25.331	2181	1	R99	Uplink Integrity protection handling in case of N302 increment	F	3.17.0	3.18.0	R2-040337	TEI
25.331	2182	1	Rel-4	Uplink Integrity protection handling in case of N302 increment	A	4.12.0	4.13.0	R2-040338	TEI
25.331	2183	1	Rel-5	Uplink Integrity protection handling in case of N302 increment	A	5.7.1	5.8.0	R2-040339	TEI
25.331	2184	1	Rel-6	Uplink Integrity protection handling in case of N302 increment	A	6.0.1	6.1.0	R2-040340	TEI
25.331	2185	1	R99	Amount of reporting for UE-based and UE assisted A-GPS	F	3.17.0	3.18.0	R2-040476	TEI
25.331	2186	1	Rel-4	Amount of reporting for UE-based and UE assisted A-GPS	A	4.12.0	4.13.0	R2-040477	TEI
25.331	2187	1	Rel-5	Amount of reporting for UE-based and UE assisted A-GPS	A	5.7.1	5.8.0	R2-040478	TEI
25.331	2188	1	Rel-6	Amount of reporting for UE-based and UE assisted A-GPS	A	6.0.1	6.1.0	R2-040479	TEI

2.3 25.331 (2)

The following CRs are in RP-040096:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.331	2218	-	R99	Correction to event 6D	F	3.17.0	3.18.0	R2-040270	TEI
25.331	2219	-	Rel-4	Correction to event 6D	A	4.12.0	4.13.0	R2-040271	TEI
25.331	2220	-	Rel-5	Correction to event 6D	A	5.7.1	5.8.0	R2-040272	TEI
25.331	2221	-	Rel-6	Correction to event 6D	A	6.0.1	6.1.0	R2-040273	TEI
25.331	2222	1	R99	Correction to UE positioning reporting for GPS standalone operation mode	F	3.17.0	3.18.0	R2-040305	TEI
25.331	2223	1	Rel-4	Correction to UE positioning reporting for GPS standalone operation mode	A	4.12.0	4.13.0	R2-040306	TEI
25.331	2224	1	Rel-5	Correction to UE positioning reporting for GPS standalone operation mode	A	5.7.1	5.8.0	R2-040307	TEI
25.331	2225	1	Rel-6	Correction to UE positioning reporting for GPS standalone operation mode	A	6.0.1	6.1.0	R2-040308	TEI
25.331	2230	1	R99	Initialisation of virtual active set	F	3.17.0	3.18.0	R2-040670	TEI
25.331	2231	1	Rel-4	Initialisation of virtual active set	A	4.12.0	4.13.0	R2-040671	TEI
25.331	2232	-	R99	UTRAN setting of the activation time for TM bearers in Ciphering Mode info IE	F	3.17.0	3.18.0	R2-040582	TEI
25.331	2272	-	Rel-4	UTRAN setting of the activation time for TM bearers in Ciphering Mode info IE	A	4.12.0	4.13.0	R2-040583	TEI
25.331	2234	-	Rel-5	UTRAN setting of the activation time for TM bearers in Ciphering Mode info IE	A	5.7.1	5.8.0	R2-040584	TEI
25.331	2235	-	Rel-6	UTRAN setting of the activation time for TM bearers in Ciphering Mode info IE	A	6.0.1	6.1.0	R2-040585	TEI
25.331	2236	-	R99	Corrections to "Entered parameter"	F	3.17.0	3.18.0	R2-040586	TEI
25.331	2237	-	Rel-4	Corrections to "Entered parameter"	A	4.12.0	4.13.0	R2-040587	TEI
25.331	2238	-	Rel-5	Corrections to "Entered parameter"	A	5.7.1	5.8.0	R2-040588	TEI
25.331	2239	-	Rel-6	Corrections to "Entered parameter"	A	6.0.1	6.1.0	R2-040589	TEI

2.4 25.331 (3)

The following CRs are in RP-040097:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.331	2240	-	R99	Corrections to TFC Subset Functionality	F	3.17.0	3.18.0	R2-040590	TEI
25.331	2241	-	Rel-4	Corrections to TFC Subset Functionality	A	4.12.0	4.13.0	R2-040591	TEI
25.331	2242	-	Rel-5	Corrections to TFC Subset Functionality	A	5.7.1	5.8.0	R2-040592	TEI
25.331	2243	-	Rel-6	Corrections to TFC Subset Functionality	A	6.0.1	6.1.0	R2-040593	TEI
25.331	2244	1	R99	Waiting for RLC-ACK on UMI	F	3.17.0	3.18.0	R2-040719	TEI
25.331	2245	1	Rel-4	Waiting for RLC-ACK on UMI	A	4.12.0	4.13.0	R2-040720	TEI
25.331	2246	1	Rel-5	Waiting for RLC-ACK on UMI	A	5.7.1	5.8.0	R2-040721	TEI
25.331	2247	1	Rel-6	Waiting for RLC-ACK on UMI	A	6.0.1	6.1.0	R2-040722	TEI
25.331	2278	-	R99	Issues related to Inter-RAT and Inter-frequency handovers	F	3.17.0	3.18.0	R2-040692	TEI
25.331	2279	-	Rel-4	Issues related to Inter-RAT and Inter-frequency handovers	A	4.12.0	4.13.0	R2-040693	TEI
25.331	2280	-	Rel-5	Issues related to Inter-RAT and Inter-frequency handovers	A	5.7.1	5.8.0	R2-040694	TEI
25.331	2281	-	Rel-6	Issues related to Inter-RAT and Inter-frequency handovers	A	6.0.1	6.1.0	R2-040695	TEI
25.331	2282	-	R99	Corrections to reconfiguration scenarios and ciphering of TM RBs	F	3.17.0	3.18.0	R2-040701	TEI
25.331	2283	-	Rel-4	Corrections to reconfiguration scenarios and ciphering of TM RBs	A	4.12.0	4.13.0	R2-040702	TEI
25.331	2284	1	Rel-5	Corrections to reconfiguration scenarios and ciphering of TM RBs	F	5.7.1	5.8.0	R2-040717	TEI5
25.331	2285	1	Rel-6	Corrections to reconfiguration scenarios and ciphering of TM RBs	A	6.0.1	6.1.0	R2-040718	TEI5

2.5 25.921

The following CRs are in RP-040098:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.921	049	-	R99	Spare Extension in Data Frame	F	3.9.0	3.10.0	R2-040187	TEI
25.921	050	-	Rel-4	Spare Extension in Data Frame	A	4.6.0	4.7.0	R2-040188	TEI
25.921	051	-	Rel-5	Spare Extension in Data Frame	A	5.3.0	5.4.0	R2-040189	TEI
25.921	52	1	R99	Guideline on release independent ASN.1 updates	F	3.9.0	3.10.0	R2-040319	TEI
25.921	53	2	Rel-4	Guideline on release independent ASN.1 updates	A	4.6.0	4.7.0	R2-040344	TEI
25.921	54	2	Rel-5	Guideline on release independent ASN.1 updates	A	5.3.0	5.4.0	R2-040345	TEI
25.921	55	-	R99	Guideline on the use of variable length containers for late extensions	F	3.9.0	3.10.0	R2-040247	TEI
25.921	56	-	Rel-4	Guideline on the use of variable length containers for late extensions	A	4.6.0	4.7.0	R2-040248	TEI
25.921	57	-	Rel-5	Guideline on the use of variable length containers for late extensions	A	5.3.0	5.4.0	R2-040249	TEI
25.921	58	-	R99	Guideline for the naming of extensions to the RRC ASN.1	F	3.9.0	3.10.0	R2-040300	TEI
25.921	59	-	Rel-4	Guideline for the naming of extensions to the RRC ASN.1	A	4.6.0	4.7.0	R2-040301	TEI
25.921	60	-	Rel-5	Guideline for the naming of extensions to the RRC ASN.1	A	5.3.0	5.4.0	R2-040302	TEI

2.6 25.922

The following CRs are in RP-040099:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.922	28	-	R99	Creation of "empty" pointer to the Rel-6 version to upgrade the TR as "release independent" status	F	3.7.0	3.8.0	R2-040676	TEI
25.922	29	-	Rel-4	Creation of "empty" pointer to the Rel-6 version to upgrade the TR as "release independent" status	A	4.2.0	4.3.0	R2-040677	TEI
25.922	30	-	Rel-5	Creation of "empty" pointer to the Rel-6 version to upgrade the TR as "release independent" status.	F	5.2.0	5.3.0	R2-040678	TEI5
25.922	31	-	Rel-6	Corrections and alignment with core specifications. Upgrade to the "Release independent" status and creation of the Rel-6.	F	5.2.0	6.0.0	R2-040679	TEI5

2.7 25.993

The following CRs are in RP-040100 (written on the Release 6 version but affecting the R'99):

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.993	19	-	R99	Alignment with 34.108 for TDD	F	6.4.0	6.5.0	R2-040610	TEI
25.993	24	-	R99	S-CCPCH combination for HS-DSCH channel type switching	F	6.4.0	6.5.0	R2-040652	TEI

3 Release independent frequency bands

The following CRs are in RP-040090:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.307	020	-	R99	Introduction of UMTS1700/2100 (Band IV)	F	3.2.0	3.3.0	R2-040623	Rinimp-UMTS1721
25.307	021	-	Rel-4	Introduction of UMTS1700/2100 (Band IV)	A	4.2.0	4.3.0	R2-040624	Rinimp-UMTS1721
25.307	022	-	Rel-5	Introduction of UMTS1700/2100 (Band IV)	A	5.1.0	5.2.0	R2-040625	Rinimp-UMTS1721
25.307	023	-	Rel-6	Introduction of UMTS1700/2100 (Band IV)	A	6.0.0	6.1.0	R2-040626	Rinimp-UMTS1721
25.331	2253	-	Rel-6	Introduction of UMTS1700/2100 (Band IV)	B	6.0.1	6.1.0	R2-040627	RinImp-UMTS1721

The following CRs are in RP-040091:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.307	024	-	R99	Introduction of UMTS850 (Band V)	F	3.2.0	3.3.0	R2-040629	Rinimp-UMTS850
25.307	025	-	Rel-4	Introduction of UMTS850 (Band V)	A	4.2.0	4.3.0	R2-040630	Rinimp-UMTS850
25.307	026	-	Rel-5	Introduction of UMTS850 (Band V)	A	5.1.0	5.2.0	R2-040631	Rinimp-UMTS850
25.307	027	-	Rel-6	Introduction of UMTS850 (Band V)	A	6.0.0	6.1.0	R2-040632	Rinimp-UMTS850
25.331	2254	-	Rel-6	Introduction of UMTS850 (Band V)	B	6.0.1	6.1.0	R2-040628	RinImp-UMTS850

The following CRs are in RP-040092:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.307	015	1	Rel-5	Frequency band alignment with 25.101	A	5.1.0	5.2.0	R2-040349	Rinimp-UMTS1721, Rinimp-UMTS1800, Rinimp-UMTS1900
25.307	016	1	Rel-6	Frequency band alignment with 25.101	A	6.0.0	6.1.0	R2-040350	Rinimp-UMTS1721, Rinimp-UMTS1800, Rinimp-UMTS1900
25.307	017	-	R99	Frequency band alignment with 25.101	F	3.2.0	3.3.0	R2-040346	Rinimp-UMTS1721, Rinimp-UMTS1800, Rinimp-UMTS1900
25.307	018	-	Rel-4	Frequency band alignment with 25.101	A	4.2.0	4.3.0	R2-040347	Rinimp-UMTS1721, Rinimp-UMTS1800, Rinimp-UMTS1900
25.331	2228	-	Rel-5	Frequency band alignment with 25.101	F	5.7.1	5.8.0	R2-040263	Rinimp-UMTS1721, Rinimp-UMTS1900, Rinimp-UMTS1800
25.331	2229	-	Rel-6	Frequency band alignment with 25.101	F	6.0.1	6.1.0	R2-040264	Rinimp-UMTS1721, Rinimp-UMTS1900, Rinimp-UMTS1800, Rinimp-UMTS800

The following CRs are in RP-040093:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.307	011	-	R99	Additional performance requirement for UMTS800	F	3.2.0	3.3.0	R2-040221	Rinimp-UMTS800
25.307	012	-	Rel-4	Additional performance requirement for UMTS800	A	4.2.0	4.3.0	R2-040222	Rinimp-UMTS800
25.307	013	-	Rel-5	Additional performance requirement for UMTS800	A	5.1.0	5.2.0	R2-040223	Rinimp-UMTS800

4 Release 4 CRs and Rel-5 linked CRs

4.1 25.331

The following CRs are in RP-040101:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.331	2189	1	Rel-4	Ensuring decoding possibility related to Introduction of new bands	F	4.12.0	4.13.0	R2-040315	RinImp-UMTS800
25.331	2190	1	Rel-5	Ensuring decoding possibility related to Introduction of new bands	A	5.7.1	5.8.0	R2-040316	RinImp-UMTS800
25.331	2191	1	Rel-6	Ensuring decoding possibility related to Introduction of new bands	F	6.0.1	6.1.0	R2-040317	RinImp-UMTS800
25.331	2195	1	Rel-4	Clarification to multimode indication	F	4.12.0	4.13.0	R2-040636	TEI
25.331	2196	1	Rel-5	Clarification to multimode indication	A	5.7.1	5.8.0	R2-040637	TEI
25.331	2197	2	Rel-6	Clarification to multimode indication	A	6.0.1	6.1.0	R2-040638	TEI
25.331	2198	-	Rel-4	Correction for 1.28 Mcps TDD Power Control	F	4.12.0	4.13.0	R2-040241	LCRTDD_L23
25.331	2199	-	Rel-5	Correction for 1.28 Mcps TDD Power Control	A	5.7.1	5.8.0	R2-040242	LCRTDD_L23
25.331	2200	-	Rel-6	Correction for 1.28 Mcps TDD Power Control	A	6.0.1	6.1.0	R2-040243	LCRTDD_L23
25.331	2201	-	Rel-4	Missing "pdcp-SN-info" in ASN.1 IE "RB-InformationReconfig-r4"	F	4.12.0	4.13.0	R2-040244	TEI4
25.331	2202	-	Rel-5	Missing "pdcp-SN-info" in ASN.1 IE "RB-InformationReconfig-r4"	A	5.7.1	5.8.0	R2-040245	TEI4
25.331	2203	-	Rel-6	Missing "pdcp-SN-info" in ASN.1 IE "RB-InformationReconfig-r4"	A	6.0.1	6.1.0	R2-040246	TEI4
25.331	2250	1	Rel-4	General correction and alignment of the ASN.1 and tabular	F	4.12.0	4.13.0	R2-040680	TEI4
25.331	2251	1	Rel-5	General correction and alignment of the ASN.1 and tabular	F	5.7.1	5.8.0	R2-040681	TEI5
25.331	2252	1	Rel-6	General correction and alignment of the ASN.1 and tabular	A	6.0.1	6.1.0	R2-040682	TEI5
25.331	2255	-	Rel-4	Introduction of VLEC in every message branch	F	4.12.0	4.13.0	R2-040633	TEI4
25.331	2256	-	Rel-5	Introduction of VLEC in every message branch	F	5.7.1	5.8.0	R2-040634	TEI5
25.331	2257	-	Rel-6	Introduction of VLEC in every message branch	A	6.0.1	6.1.0	R2-040635	TEI5
25.331	2275	-	Rel-4	Misalignments between R'99 and Rel-4 procedures	F	4.12.0	4.13.0	R2-040685	TEI4

5 Release 5 CRs

5.1 25.306

The following CR is in RP-040102:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.306	92	-	Rel-5	Simultaneous Reception of S-CCPCH and HS-DSCH	F	5.7.0	5.8.0	R2-040641	HSDPA-L23
25.306	93	-	Rel-6	Simultaneous Reception of S-CCPCH and HS-DSCH	A	6.0.0	6.1.0	R2-040642	HSDPA-L23
25.306	94	-	Rel-5	Correction to memory check in UE	F	5.7.0	5.8.0	R2-040654	HSDPA-L23
25.306	95	-	Rel-6	Correction to memory check in UE	A	6.0.0	6.1.0	R2-040655	HSDPA-L23

5.2 25.308

The following CR is in RP-040103:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.308	007	-	Rel-5	Corrections to HS-DSCH cell change, applicability of HS-DSCH and Need for Re-ordering queue	F	5.4.0	5.5.0	R2-040656	HSDPA-L23
25.308	008	-	Rel-6	Corrections to HS-DSCH cell change, applicability of HS-DSCH and Need for Re-ordering queue	F	6.0.0	6.1.0	R2-040657	HSDPA-L23

5.3 25.321

The following CRs are in RP-040104:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.321	185	1	Rel-5	UE handling of NDI and TBS for HSDPA	F	5.7.0	5.8.0	R2-040324	HSDPA_L23
25.321	186	1	Rel-6	UE handling of NDI and TBS for HSDPA	A	6.0.0	6.1.0	R2-040325	HSDPA_L23
25.321	187	-	Rel-5	HSDPA related corrections on MAC-hs reconfiguration	F	5.7.0	5.8.0	R2-040658	HSDPA_L23
25.321	188	-	Rel-6	HSDPA related corrections on MAC-hs reconfiguration	A	6.0.0	6.1.0	R2-040659	HSDPA_L23
25.321	189	-	Rel-5	Reconfiguration of soft memory buffer partitioning	F	5.7.0	5.8.0	R2-040660	HSDPA_L23
25.321	190	-	Rel-6	Reconfiguration of soft memory buffer partitioning	A	6.0.0	6.1.0	R2-040661	HSDPA_L23

5.4 Invalid Simultaneous Reconfiguration Criteria: 25.331

The following CR (technically endorsed) is in RP-040105:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.331	2248	-	Rel-5	Invalid Simultaneous Reconfiguration Criteria	F	5.7.1	5.8.0	R2-040604	TEI5
25.331	2249	-	Rel-6	Invalid Simultaneous Reconfiguration Criteria	A	6.0.1	6.1.0	R2-040605	TEI5

5.5 Signalling of MAC-hs Reset: 25.331

The following CR is in RP-040106:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.331	2264	2	Rel-5	Signalling of MAC-hs Reset	F	5.7.1	5.8.0	R2-040731	HSDPA-L23
25.331	2265	2	Rel-6	Signalling of MAC-hs Reset	A	6.0.1	6.1.0	R2-040732	HSDPA-L23

5.6 Other CRs on 25.331 (1)

The following CRs are in RP-040107:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.331	2175	1	Rel-5	Correction to "Current TGPS Status Flag"	F	5.7.1	5.8.0	R2-040292	TEI5
25.331	2176	1	Rel-6	Correction to "Current TGPS Status Flag"	A	6.0.1	6.1.0	R2-040293	TEI5
25.331	2206	-	Rel-5	Corrections to HS-SCCH info	F	5.7.1	5.8.0	R2-040255	HSDPA-L23
25.331	2207	-	Rel-6	Corrections to HS-SCCH info	A	6.0.1	6.1.0	R2-040256	HSDPA-L23
25.331	2208	-	Rel-5	Corrections to HS-PDSCH info	F	5.7.1	5.8.0	R2-040257	HSDPA_L23
25.331	2209	-	Rel-6	Corrections to HS-PDSCH info	A	6.0.1	6.1.0	R2-040258	HSDPA_L23
25.331	2212	-	Rel-5	Correction to activation time for HS-DSCH reconfiguration in TDD	F	5.7.1	5.8.0	R2-040261	HSDPA_L23
25.331	2213	-	Rel-6	Correction to activation time for HS-DSCH reconfiguration in TDD	A	6.0.1	6.1.0	R2-040262	HSDPA_L23
25.331	2216	2	Rel-5	Connected mode handling IE 'CN domain system information' in SIB1	F	5.7.1	5.8.0	R2-040674	TEI5
25.331	2217	2	Rel-6	Connected mode handling IE 'CN domain system information' in SIB1	A	6.0.1	6.1.0	R2-040675	TEI5
25.331	2258	-	Rel-5	Simultaneous Reception of S-CCPCH and HS-DSCH	F	5.7.1	5.8.0	R2-040639	HSDPA-L23
25.331	2259	-	Rel-6	Simultaneous Reception of S-CCPCH and HS-DSCH	A	6.0.1	6.1.0	R2-040640	HSDPA-L23
25.331	2260	-	Rel-5	Cell reselection between UTRAN and GERAN Iu mode	F	5.7.1	5.8.0	R2-040645	GERUEV1-IuPS and GERUEV2-IuCS
25.331	2261	-	Rel-6	Cell reselection between UTRAN and GERAN Iu mode	A	6.0.1	6.1.0	R2-040646	GERUEV1-IuPS and GERUEV2-IuCS

5.7 Other 25.331 (2)

The following CRs are in RP-040108:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.331	2262	-	Rel-5	HSDPA related corrections on buffer flushing on state transitions, RAT transitions, error cases, MAC-hs reconfiguration and readiness to receive HS-PDSCH	F	5.7.1	5.8.0	R2-040662	HSDPA_L23
25.331	2263	-	Rel-6	HSDPA related corrections on buffer flushing on state transitions, RAT transitions, error cases, MAC-hs reconfiguration and readiness to receive HS-PDSCH	A	6.0.1	6.1.0	R2-040663	HSDPA_L23
25.331	2266	1	Rel-5	Modification of Inter-frequency CELL_INFO_LIST	F	5.7.1	5.8.0	R2-040727	TEI5
25.331	2267	1	Rel-6	Modification of Inter-frequency CELL_INFO_LIST	A	6.0.1	6.1.0	R2-040728	TEI5
25.331	2268	-	Rel-5	[VAS] 1B-1C conflicts when 1A is not configured	F	5.7.1	5.8.0	R2-040668	TEI5
25.331	2269	-	Rel-6	[VAS] 1B-1C conflicts when 1A is not configured	A	6.0.1	6.1.0	R2-040669	TEI5
25.331	2270	-	Rel-5	Handling of wait time in RRC connection reject	F	5.7.1	5.8.0	R2-040672	TEI5
25.331	2271	-	Rel-6	Handling of wait time in RRC connection reject	A	6.0.1	6.1.0	R2-040673	TEI5
25.331	2273	-	Rel-5	Misalignments between R'99 and Rel-5 procedures	F	5.7.1	5.8.0	R2-040683	TEI5
25.331	2274	-	Rel-6	Misalignments between R'99 and Rel-5 procedures	A	6.0.1	6.1.0	R2-040684	TEI5

5.8 25.993

The following CRs is in RP-040109 (written on the Release 6 version but affecting the Release 5):

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.993	25	-	Rel-5	DCH combination for HS-DSCH channel type switching	F	6.4.0	6.5.0	R2-040653	TEI5

6 Release 6 CRs

6.1 25.331

The following CR is in RP-040110:

Spec	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.331	2286	4	Rel-6	Addition of “cell selection indication” for cell selection at release of RRC connection and RRC connection reject with re-direction	C	6.0.1	6.1.0	R2-040726	TEI6