Draft Minutes of T1#23 Beijing, China, 10 – 14 May 04

Note that this draft is presented in a table format. It contains all the conclusions on all documents handled at T1#23.

Tdoc #	Orde	Ag. I.	Source	Title	Type	Summary	Discussion	Conclusion
	r							
	1000	1		Opening of the meeting				
T1-040599	1201	1.2	WG	T1#23 Agenda	AGEN			Noted.
			Chairman		DA			
<u>T1-040600</u>	1202	1.3	WG	T1#23 Meeting Schedule	AGEN			Noted.
			Chairman		DA			
	2000	2		Organisation of T1				
T1 040601	2101	2.1	WC	Leadership	DIEG			N
<u>T1-040601</u>	2101	2.1	WG Chairman	Review of Leadership Team	INFO			Noted.
	2000	3	Chairman	Danistantian of immed				
	3000	3		Registration of input documents				
	4000	4		Review of T1 related reports				
				since T1 #22				
<u>T1-040602</u>	4101	4.1	WG	Draft T1#22 Report	INPUT		The WG	Noted.
			Chairman		REPO		Secretary	
					RT		reminded that	
							the draft tdoc	
							list contains	
							conclusions on	
							all the	

							documents handled during the meeting, so as soon as the meeting finishes, it is already time to complain if there are problems with the conclusions.	
<u>T1-040603</u>	4201	4.2	WG Chairman	T1 Status Report to T#23	INPUT REPO RT			Noted.
<u>T1-040604</u>	4301	4.3.	WG Chairman	TF 160 Status Report to T#23	INPUT REPO RT			Noted.
T1-040531	4401	4.4	MCC task 160	MCC task 160 May report	INPUT REPO RT	The presentation gives an overview of the TTCN situation, in particular on the following points: the approved task 160 ToR, the result of FDD TTCN, the latest TTCN TC approval and CR status (in T1-040757), the weekly TTCN phone conferences, the LCR TDD TTCN, and the Funding proposals for	On slide 9, T1 decides that the 68 Keuros will be spent for the second half of this year for LCR TDD.	Noted.

						LCR TDD 2004		
T1-040605	4402	4.5	WG Chairman	Update on RCM	INPUT REPO RT	The task and the achievements of the Release and Configuration Manager (RCM) is described.	The consolidated opinion of T1 is that the use and what has been achieved so far by the RCM can be seen as a success.	Noted.
T1-040610	4403	4.8.5	WG Chairman	PCG Report	INPUT REPO RT			Noted.
<u>T1-040611</u>	4404	4.8.6	WG Chairman	OP Report	INPUT REPO RT			Noted.
<u>T1-040612</u>	4405	4.8.7	WG Chairman	Updated GCF Prioritisation List	INPUT REPO RT	This document describes the GCF packages in terms of what TC they contain.	GCF is now working on establishing a Package 5. It would be useful to have in a same list also the USIM and the Audio aspects.	An LS would ask this to GCF in T1-040767.
<u>T1-040767</u>	,2		WG Chairman	Draft LS to GCF UAG on Request for additional information in UA-02-052 (UTRA GCF Priority List)	LS draft	LS to GCF from T1-040612		Revised to T1-040784
T1-040784	,22		T1	LS to GCF UAG on Request for additional information in UA-02-052 (UTRA GCF Priority List)	LS out	Revision of T1- 040767		Approved.
<u>T1-040613</u>	4406	4.8.6	WG Chairman	Post UAG#7 Comments	INPUT REPO RT	This document provides the summary of UAG validation results in the 4	It can be noted that the number of USIM validated TC went from 52 to	Noted.

Audio and USIM. Note that on page 3, the sentence "Certification Date. The earliest expected date that certification will start is now 1 Apr 04." should read " 1 Apr 05". Vodafone information is that the date is still 1 January 2005. Finally, when looking at the GCF Work Plan from 27th of April, the up-to-date indication is 1st of March 05. Annitsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November			,		
USIM. Note that on page 3, the sentence "Certification Date. The earliest expected date that certification will start is now I Apr 04" should read " 1 Apr 05". Vodafone information is that the date is still 1 January 2005. Finally, when looking at the GCP Work Plan from 27th of April, the up-to-date indication is 1st of March 05. Amritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November				fields: RF, Sig,	
page 3, the semence "Certification Date. The earliest expected date that certification will start is now I Apr 04." should read " I Apr 05". Vodafone information is that the date is still I January 2005. Finally, when looking at the GCF Work Plan from 27th of April, the up-to-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					
sentence "Certification Date. The earliest expected date that certification will start is now 1 Apr 04." should read " 1 Apr 05". Vodafone information is that the date is still 1 January 2005. Finally, when looking at the GCF Work Plan from 27th of April, the up- to-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November				USIM.	
sentence "Certification Date. The earliest expected date that certification will start is now 1 Apr 04." should read " 1 Apr 05". Vodafone information is that the date is still January 2005. Finally, when looking at the GCF Work Plan from 27th of Aprill, the up- to-date indication is 1ts of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCS have to be ready by 5th of November					page 3, the
Date. The earliest expected date that certification will start is now I Apr 04." should read " I Apr 05". Vodafone information is that the date is still I January 2005. Finally, when looking at the GCF Work Plan from 27th of April, the upto-date indication is I" of March 05. Annitsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					sentence
earliest expected date that certification will start is now 1 Apr 04." should read " 1 Apr 05". Vodafone information is that the date is still 1 January 2005. Finally, when looking at the GCF Work Plan from 27 th of April, the upto-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					"Certification
date that certification will start is now 1 Apr 04." should read " 1 Apr 05". Vodafone information is that the date is still I January 2005. Finally, when looking at the GCF Work Plan from 27th of April, the up- to-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					Date. The
date that certification will start is now 1 Apr 04." should read " 1 Apr 05". Vodafone information is that the date is still I January 2005. Finally, when looking at the GCF Work Plan from 27th of April, the up- to-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					earliest expected
start is now I Apr 04." should read " 1 Apr 05". Vodafone information is that the date is still 1 January 2005. Finally, when looking at the GCF Work Plan from 27th of April, the up- to-date indication is 1th of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					date that
Apr 04." should read " 1 Apr 05". Vodafone information is that the date is still 1 January 2005. Finally, when looking at the GCF Work Plan from 27th of April, the up-to-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					
read " I Apr 05". Vodafone information is that the date is still I January 2005. Finally, when looking at the GCF Work Plan from 27th of April, the up- to-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					start is now 1
read " 1 Apr 05". Vodafone information is that the date is still 1 January 2005. Finally, when looking at the GCF Work Plan from 27th of April, the up- to-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					
o5°. Vodafone information is that the date is still 1 January 2005. Finally, when looking at the GCF Work Plan from 27th of April, the upto-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					read " 1 Apr
that the date is still 1 January 2005. Finally, when looking at the GCF Work Plan from 27th of April, the up-to-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					05". Vodafone
still 1 January 2005. Finally, when looking at the GCF Work Plan from 27th of April, the up- to-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					information is
2005. Finally, when looking at the GCF Work Plan from 27 th of April, the up- to-date indication is 1 st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5 th of November					that the date is
2005. Finally, when looking at the GCF Work Plan from 27th of April, the up- to-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					still 1 January
when looking at the GCF Work Plan from 27th of April, the up- to-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					
the GCF Work Plan from 27 th of April, the up- to-date indication is 1 st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5 th of November					
of April, the upto-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					the GCF Work
of April, the upto-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					Plan from 27 th
to-date indication is 1st of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					of April, the up-
of March 05. Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5 th of November					to-date
Anritsu commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5 th of November					indication is 1 st
commented that this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5th of November					of March 05.
this date should correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5 th of November					Anritsu
correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5 th of November					commented that
correspond to a UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5 th of November					this date should
UAG meeting, and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5 th of November					
and not be arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5 th of November					
arbitrary as it seems to be. From T1 perspective, the TCs have to be ready by 5 th of November					
seems to be. From T1 perspective, the TCs have to be ready by 5 th of November					
From T1 perspective, the TCs have to be ready by 5 th of November					
perspective, the TCs have to be ready by 5 th of November					
TCs have to be ready by 5 th of November					
ready by 5 th of November					TCs have to be
November					
l uiiy yy u y .					anyway.

<u>T1-040606</u>	4810	4.8.1	WG Chairman	Draft T#23 Report	INPUT REPO RT			Noted.
<u>T1-040607</u>	4811	4.8.2	WG Chairman	Post T#23 Comments	INPUT REPO RT			Noted.
T1-040608	4812	4.8.3	WG Chairman	SA#22 Report Summary for T				Noted.
<u>T1-040609</u>	4813	4.8.4	WG Chairman	T Report to PCG#12	INPUT REPO RT			Noted.
T1-040613	4814	4.8.6	WG Chairman	Post UAG#7 Comments	INPUT REPO RT			Noted.
	<i>5000</i>	5		Incoming liaison statements				
<u>T1-040768</u>	5001 ,2		WG Chairman	Draft LS to GCF UAG on Response to Draft UA-04-110, Migration from FDD R99 Mar 03	LS draft	Draft Answer to GCF LS T1- 040614		Revised to T1-040785.
T1-040785	5001 ,22		T1	LS to GCF UAG on Response to Draft UA-04-110, Migration from FDD R99 Mar 03	LS out	Revision of T1- 040768		Approved.
T1-040769	5002		WG Chairman	Draft LS to GCF UAG on Response to Draft UA-04-111, Prose and TTCN alignment at verification	LS draft	Draft answer to T1-040615. To stress that T1 tries as much as possible to keep TTCN and prose consistent.		Revised to T1-040786.
T1-040786	5002 ,22		T1	LS to GCF UAG on Response to Draft UA-04-111, Prose and TTCN alignment at verification	LS out	Revision of T1- 040769		Approved.
	6000	6		T1 administrative issues				
T1-040617	6001	6.3	WG Chairman	Future Meeting Schedule	MTG DETAI LS: Meetin		T1#28 would be better later otherwise the gap is too long	Noted.

	7000	7			g Details (invitat ion, particip ants list, host details,)	be T.	etween T1 and	
T1-040747	7000 7001	7.x	R4-040146	RF Functional Area LS on equipment complexity for AGPS testing	LS	loc Po ass tin ne	oirent has oked at this . ossible suming GPS me jumps, not etwork time. avor short test.	NOTED LS may be drafted after joint session.
T1-040740	7002	7.5	Siemens (Roke Manor)	RF Progress Spreadsheet	INPUT REPO RT			Noted.
T1-040746	7002	7.x	R4-040111	Response LS to RAN4 on clarification of measurement control for FDD/FDD Interfrequency Hard Handover and alignment with 34.121	LS	ha do co	this case we ave already one it. Better o-ordination in ture	NOTED
T1-040532	7003	7.5.2 clause 6	Racal Instruments Wireless Solutions	Proposed changes to Rx Spurious Emission test 6.8: summary		po de ou in ma rac the	est not ossible as escribed, test ught to be set cell fach to ake RX diate even ough some akers have ulidated!	Noted. matter to be returned to after discussions.
T1-040688	7005	7.5.3	Anritsu	Clarification of FDR	CR	de	ormat etection change table values	Not approved will beMerged into CR 719

							collides with other CR (NEC)	
T1-040719	7005	7.5.3	NEC	Correction to BTFD test case 7.10	CR	Similar to Anritsu CR plus TFCS change in 7.10.3	Includes all changes in '688Supersedes 688, and adds TF0 and expands TFCS. Question raised about use of empty blocks. Strictly to follow RAN 4 we should allow the empty set, as this is in the core. However, it will never happen in real life. Old CR 030179 revisited.	not approved Becomes document 815
T1-040815	7005	7.5.3	NEC	Correction to BTFD test case 7.10	CR	Similar to Anritsu CR plus TFCS change in 7.10.3	was '719, merged '688. Includes all changes in '688 Supersedes 688, and 719 and adds TFO and expands TFCS. Question raised about use of empty blocks. Strictly to follow RAN 4 we should allow the empty set, as this is in the core. However,	Approved

							it will never happen in real life. Old CR 030179 re- visited.	
T1-040541	7006	7.5.4	Nokia	Correction to MEASUREMENT CONTROL and MEASUREMENT REPORT messages	CR		Removal of unused IE from test cases (follows RAN2 work last year)	APPROVED
T1-040542	7007	7.5.4	Nokia	Addition of unit for OCNS_Ec/Ior in RRM tests	CR		Correction of typos in tables	APPROVED
T1-040584	7008	7.5.4	Ericsson	Addition of details for RRM test case for GSM carrier RSSI	CR	Detail inherited from GSM doc 51.010	Small error in references	revised to '816
T1-040816	7008 ,2	7.5.4	Ericsson	Addition of details for RRM test case for GSM carrier RSSI	CR	Detail inherited from GSM doc 51.010	was 584	Approved.
T1-040801	7011	7.5.4	Rohde & Schwarz	Correction of IE	CR	Test cannot be TTCN coded	Discussion of significance unclear	Revised to T1-040817
T1-040817	7011 ,2	7.5.4	Rohde & Schwarz	IE corrections	CR		was 801	Approved
T1-040802	7012	7.5.4	Rohde & Schwarz	Addition of missing IEs	CR	Test cannot be TTCN coded	Discussion of significance unclear	Revised to T1-040818
T1-040818	7012 ,2	7.5.4	Rohde & Schwarz	IE corrections	CR		was 802	Approved
T1-040739	7013	7.5.1	Siemens (Roke Manor)	UE Transmit Timing (test equipment allowance)	CR		questions as to wisdom of 0.25 vs 0.5 chips other typo errors	Timing test tolerances. Withdrawn, as revisions to merge with Anritsu into 819
T1-040538	7013 ,2	7.5.4.1	Nokia	Corrections to UE Rx-Tx time difference type 1 test cases	CR	Corrects errors in band specifics, table titles, and levels, and UE reporting	test procedure is unclearsome confusion of stepping order 4/5/6	REVISE becomes 819

T1-040728	7013 ,3		Motorola	Correction to 8.7.6 UE Rx-Tx time difference	CR	removal of []	note into '819	Approved
T1-040819	7013 ,4	7.5.4	Nokia	UE TX-RX Timing	CR		was 538/739/728	Revised
T1-040859	7013 ,4	7.5.4	Nokia	UE TX-RX Timing	CR		was 819/ note 728	Approved unseen
T1-040689	7014	7.5.4.1	Anritsu	Addition of CELL_UPDATE CONFIRM Message and URA_UPDATE CONFIRM Message	CR		Question from NEC about other messages that may also be missing. Cell iFach Annex part to 34.108	Not approved will beMerged into CR 820
T1-040820	7014	7.5.4.1	Anritsu	Addition of CELL_UPDATE CONFIRM Message and URA_UPDATE CONFIRM Message	CR		Question from NEC about other messages that may also be missing. Cell iFach Annex part to 34.108Note withdrawn '689	revised to 866
T1-040821	7014 ,2	7.5.4.1	Anritsu	Addition of CELL_UPDATE CONFIRM Message and URA_UPDATE CONFIRM Message	CR			cancel
T1-040822	7014 ,2	7.5.4.1	Anritsu	Addition of CELL_UPDATE CONFIRM Message and URA_UPDATE CONFIRM Message	CR			cancel
T1-040866	7014	7.5.4.1	Anritsu	Addition of CELL_UPDATE CONFIRM Message and URA_UPDATE CONFIRM Message	CR		Question from NEC about other messages that may also be missing. Cell iFach Annex part to 34.108Note withdrawn '689	Approved unseen

							was 820	
T1-040720	7015	7.5.4.1	NEC	Removal of [] for UE transmit power test case 8.7.3C	CR	1000 times repeat worry over test time	Unclear source of original long test requrement collides 808	Approved
T1-040808	7015 ,1	7.5.4	Rohde & Schwarz	UE Transmitted power	CR	power test	collides '720	Withdrawn to be combined '720
T1-040729	7017		Motorola	Correction to Transmit Off Power	CR	incorrect initial conditions, levels corrected to allow cell selection	RSCP (at UE) is an indirect qty. Cpich is what is actually set. Numbering of tables.	Revise to 824
T1-040824	7017 ,2	7.54	Motorola	Correction to Transmit Off Power	CR	incorrect initial conditions, levels corrected to allow cell selection	RSCP (at UE) is an indirect qty. Cpich is what is actually set. Numbering of tables.was 729	Approved
T1-040525	7018	7.5.4.2 (RRM Priorit y 2.1 test cases)	Racal Instruments Wireless Solutions	Update of 34.902 for RRM test 8.6.1.1		Latest version TR	Doc and spreadsheet reviewed.	Noted
T1-040811	7019	7.5.4	Rohde & Schwarz	Correction to CPICH_RSCP measurement	CR		533	withdrawn
T1-040533	7019	7.5.4.2	Nokia	Corrections to CPICH RSCP test cases	CR	Band specific corrections and test tols and reports	No objections	Approved
T1-040534	7020	7.5.4.2	Nokia	Corrections to CPICH Ec/Io test cases	CR	Band specific corrections and test tols and reports	No objections	Approved
T1-040535	7021	7.5.4.2	Nokia	Corrections to UTRA Carrier RSSI test cases	CR	Band specific corrections and test tols and	test procedure could be unclear	revise to 825

						reports		
T1-040825	7021 ,2	7.5.4.2	Nokia	Corrections to UTRA Carrier RSSI test cases	CR	Band specific corrections and test tols and reports	revision of '535	Approved
T1-040539	7022	7.5.4.2	Nokia	Corrections to FDD/FDD Soft Handover test cases	CR	many errors corrected and error allowances added in annex	discussion of delay between cells +-147 chips	revised to 826
T1-040826	7022	7.5.4.2	Nokia	Corrections to FDD/FDD Soft Handover test cases	CR	many errors corrected and error allowances added in annex	discussion of delay between cells +-147 chips revision 0f 539. Action for next meeting to co- ordiate this test with Ran4 040181	Approved
T1-040540	7023	7.7.6	Nokia	Text proposal to TR 34.902 v1.1.0 to include the analysis of FDD/FDD soft handover test case	OTHE R	Changes to 34.902	Adds to TR, folowing on Racals work	APPROVED
T1-040690	7024	7.5.4.2	Anritsu	Correction to the pathloss indicator in measurement control messages	CR	Removal of unused UE report.	OK its not part of the test but is the intention to give the UE something to do?	revise to 827
T1-040827	7024	7.5.4.2	Anritsu	Correction to the pathloss indicator in measurement control messages	CR	Removal of unused UE report.	OK its not part of the test but is the intention to give the UE something to do? was 690,	Approved
T1-040863	7024 ,2	7.5.4.2	Anritsu	Correction to the pathloss indicator in measurement control messages	CR	Removal of unused UE report.	OK its not part of the test but is the intention to	Approved

						was 690,	give the UE something to do?	
T1-040691	7025	7.5.4.2	Anritsu	Addition of MEASUREMENT CONTROL message and ACTIVESET UPDATE message in 8.5.1	CR		"Core spec differs with release. Rel 99 not same as 4,5.	Revised to T1-040828, and then to T1-040863
T1-040828	7025 ,2	7.5.4.2	Anritsu	Addition of MEASUREMENT CONTROL message and ACTIVESET UPDATE message in 8.5.1	CR	update of 691	"Core spec differs with release. Rel 99 not same as 4,5.	Revised to T1-040863
T1-040692	7026	7.5.4.2	Anritsu	Correction to 8.4.1.1 RRC connection control test 1	CR	Correction of levels of test	Confusion of t1 and t0, and detail of step procedure test tols	Revise to 829
T1-040806	7026 ,15	7.5.4	Rohde & Schwarz	8.4.1 RRC re-establishment delay(tests 1 &2)	CR			withdrawn
T1-040829	7026 ,2	7.5.4.2	Anritsu	Correction to 8.4.1.1 RRC connection control test 1	CR	Correction of levels of test	Revision of '692 and not merged 806	Revised to T1-040864
T1-040864	7026 ,3	7.5.4.2	Anritsu	Correction to 8.4.1.1 RRC connection control test 1	CR	Correction of levels of test	Revision of '692 and	approved
T1-040693	7027	7.5.4.2	Anritsu	Clarification of the Monitor List Size	CR	Monitor cell list is not made clear. SIB 11	Should SIB11 info be in annex I or 34.108	Revise to 830
T1-040830	7027 ,3	7.5.4.2	Anritsu	Clarification of the Monitor List Size	CR	Monitor cell list is not made clear. SIB 11	revision of 693. Should SIB11 info be in annex I or 34.108	Withdrawn
T1-040536	7028	7.5.4.3	Nokia	Corrections to SFN-CFN observed time difference test cases	CR	Adds test tolerances, and UE report values	Depends on timing uncertainly. 0.5 chip proposed as OK	Revised to 831
T1-040831	7028 ,2	7.5.4.3	Nokia	Corrections to SFN-CFN observed time difference test cases	CR	Adds test tolerances, and UE report	Depends on timing uncertainly.	Approved

						values	revision of 536	
T1-040537	7029	7.5.4.3	Nokia	Corrections to SFN-SFN type 1 measurement test cases	CR	Band specific corrections and test tols and reports	number of repeats seems long. Not testable	Not approved
T1-040832	7029 ,2	7.5.4.3	Nokia	Corrections to SFN-SFN type 1 measurement test cases	CR	Band specific corrections and test tols and reports	was 537 difficult section is TBD, and LS to be sent	Approved
<u>T1-040860</u>	7029 ,2	7.x	Nokia	LS out to ran2 on SFN-SFN observed time difference type 1 measurement	LS			Revised to T1-040788
T1-040788	7029 ,22	7.x	T1	LS out to RAN2 on SFN-SFN observed time difference type 1 measurement	LS out	Revision of T1- 040860.		Approved.
T1-040833	7030	7.x	T1 Chair	Agenda joint session	Discus			Noted.
T1-040694	7031	7.5.4.4	Anritsu	Correction to URA identity for reselection in Cell URA_PCH	CR			revise to 834
T1-040834	7031	7.5.4.4	Anritsu	Correction to URA identity for reselection in Cell URA_PCH	CR	Correction to URA identity for reselection in Cell URA_PCH was 694	Typographical in T1-040694	Approved
T1-040727	7032		Motorola	Correction to 7.11 (Demodulation of paging channel (PCH))	CR		Discussion of choice of channels and codes and setup procedure.	revised into
T1-040695	7032	7.5.5	Anritsu	Update of F1.5	CR			Approved
T1-040835	7032 ,2	7.x	Motorola	Correction to 7.11 (Demodulation of paging channel (PCH))	CR	update of 727	Discussion of choice of channels and codes and setup procedure.	Revised to T1-040855
T1-040836	7032 ,3	7.x	Motorola	associated CR to 34.108				Not used
T1-040855	7032	7.x	Motorola	Correction to 7.11	CR		Discussion of	Approved unseen

	,3			(Demodulation of paging channel (PCH))			choice of channels and codes and setup procedure.was 835	
T1-040516	7033	7.5.2	Nokia	Follow-up Database for implementation of core specification CR's in TS 34.121	DIS		Discussion of MAR3 freeze	Noted.
T1-040837	7033	7.x	Spirent	Response LS to RAN4 on AGPS test TTFF	LS	we say yes to one option		Revised to T1-040858
<u>T1-040858</u>	7033	7.x	T1	Response LS to RAN4 on AGPS test TTFF	LS out		editorial correction of T1-040837	Approved
T1-040721	7034	7.5	NEC	Proposed addition of downlink code allocation table to 34.121 Annex	DIS+C R	Suggest a some code conflicts		see new CR838
T1-040523	7034	7.5.5 (Test Tolera nces)	Racal Instruments Wireless Solutions	TR 34.902 restructured for FDD expansion				NOTED
T1-040838	7034 ,2	7.5	NEC	Proposed addition of downlink code allocation table to 34.121 Annex	DIS+C R	Suggest a some code conflicts	Note E.x will need to be made a real number	Approved
T1-040699	7035	7.7.5	NTT DoCoMo Inc.	Correction of channel number for UMTS800(band VI) (CR to 34.121)	CR		observation refers 25.101 release 6 and later. Reference 23 trick	Revised to T1-040839
T1-040839	7035	7.7.5	NTT DoCoMo Inc.	Correction of channel number for UMTS800(band VI) (CR to 34.121)	CR		observation refers 25.101 release 6 and later. New reference to 3GPP TS 25.307	Approved
T1-040700	7036	7.7.5	NTT DoCoMo	Correction of Spurious Emissions for UMTS800(band	CR		No problems	Approved

			Inc.	VI) (CR to 34.121)				
T1-040701	7037	7.7.5	NTT DoCoMo Inc.	Correction of reference test frequencies for UMTS800(band VI) (CR to 34.108 Rel-5)	CR		No problems	Approved
T1-040702	7037	7.7.5	NTT DoCoMo Inc.	Correction of reference test frequencies for UMTS800(band VI) (CR to 34.108 Rel-4)	CR		mirror	Approved
T1-040703	7037	7.7.5	NTT DoCoMo Inc.	Correction of reference test frequencies for UMTS800(band VI) (CR to 34.108 R99)	CR		mirror	Approved
T1-040524	7038	7.5.4.2 (RRM Priorit y 2.1 test cases)	Racal Instruments Wireless Solutions	Introduction of Test Tolerances for RRM test 8.6.1.1	CR	Addition of test tols		Approved
T1-040730	7039		Motorola	New TPC combining in SHO test case	CR	Additional test of soft handover	Some discussion if need of test case, R4 suggest we do	Revise867
T1-040867	7039 ,1	7.x	Motorola	New TPC combining in SHO test case	CR	Additional test of soft handoverRevise d from 730	Some discussion if need of test case, R4 suggest we do	Up issued to '873
T1-040841	7039 ,2	7.x	Motorola	New TPC combining in SHO test case	CR	Additional test of soft handover re-issue of 730		Approved.
T1-040873	7039	7.x	Motorola	New TPC combining in SHO test case	CR	Additional test of soft handoverRevise d from 730, and 867	Some discussion if need of test case, R4 suggest we do	Approved
T1-040812	7040	7.7.3	Rohde & Schwarz	HSDPA test 9.3.1	CR	Addition of missing test paragraphs	Comment about clarification of requirements	revised to 842

<u>T1-040842</u>	7040	7.7.3	Rohde & Schwarz	HSDPA test 9.3.1	CR	Addition of missing test paragraphs re-issue of 812	Comment about clarification of requirements	Approved.
T1-040840	7041	7.x	Rohde & Schwarz	HSDPA test 9.3.1	CR	Addition of missing test paragraphs	Nearly approved in India	Approved
T1-040843	7041	7.x	Nokia	Introduction of TC 9.3.2: Reporting of CQI in fading propagation conditions	CR	update of T104518 adding new test case	see T1-040814	Approved unseen
T1-040814	7041	RF/HS DPA	Nokia	Introduction of TC 9.3.2: Reporting of CQI in fading propagation conditions	CR	update of T104518 adding new test case	T1-040840	revised to 843
T1-040733	7042		Motorola	New test case for 9.2.2 Open Loop Diversity Performance	CR	Introduction of new test		revise to 844
T1-040844	7042 ,2	7.x	Motorola	New test case for 9.2.2 Open Loop Diversity Performance	CR	Introduction of new test revision of T1- 040733	correction of typos and numbering, set up in procedure.	Approved
T1-040734	7043		Motorola	New test case for 9.2.3 Closed Loop Diversity Performance	CR	Introduction of new test		revise to 847
T1-040847	7043 ,2	7.x	Motorola	New test case for 9.2.3 Closed Loop Diversity Performance	CR	Introduction of new test Revised to 874 no changes	Editorial fixes was T1-040734	Approve
T1-040874	7043 ,3	7.x	Motorola	New test case for 9.2.3 Closed Loop Diversity Performance	CR	Introduction of new test	Editorial fixes was T1-040734	Approved
T1-040735	7044		Motorola	New test case for 9.4 HS- SCCH Detection Performance	CR	Introduction of new test		revise to 848
T1-040848	7044 ,2	7.x	Motorola	New test case for 9.4 HS- SCCH Detection Performance	CR	Introduction of new test	Editorial fixes was T1-040735	Revised to 872
T1-040872	7044	7.x	Motorola	New test case for 9.4 HS- SCCH Detection Performance	CR	Introduction of new test	Editorial fixes was T1-040735	Approved
T1-040762	7045	7.7.3	NEC	Mark one testpoint for HSDPA H-Set 5 as not testable	CR	removal of a test to align with core	Approve conditional on (R4-0227)merged into 870	withdrawn

T1-040849	7045 ,2	7.7	Siemens (Roke Manor)	Maximum Input Level for HSDPA	CR	Introduction of new test	tables can be re- numbered but no title changes	revise to 870
T1-040870	7045 ,3	7.7	Siemens (Roke Manor)	Maximum Input Level for HSDPA	CR	Introduction of new test	tables can be renumbered but no title changeswas 735	Approved
T1-040752	7048	7.7.4	Ericsson	CR to 34.108 R99: Addition af details for generic setup procedures for FDD RF testing	CR	Adds set up config soft handover case	C	Approved
T1-040753	7048	7.7.4	Ericsson	CR to 34.108 REL-4: Addition af details for generic setup procedures for FDD RF testing	CR	Adds set up config soft handover case		Approved
T1-040754	7048	7.7.4	Ericsson	CR to 34.108 REL-5: Addition of details for generic setup procedures for FDD RF testing	CR	Adds set up config soft handover case		Approved
T1-040591	7049	7.5	Ericsson	Correction to default messages in Annex I of 34.121	CR			Approved.
T1-040543	7050	7.5.2 clause 6	Racal Instruments Wireless Solutions	34.121 revision of Test 6.8, Receiver Spurious Emissions		The test is performed in Cell FACH, and an S-ccpCH is added to keep the reciver awake diring testing.	Discussion of cell fach being harder than phc ura etc General agreement	postponed
T1-040850	7050 ,1	7.5.2 clause 6	Racal Instruments Wireless Solutions	34.121 revision of Test 6.8, Receiver Spurious Emissions	CR	The test is performed in Cell FACH, and an S-ccpCH is added to keep the reciver awake diring testing.	Discussion of cell fach being harder than phc ura etc General agreement. was 843	For e-mail approval.
T1-040851	7050 ,2	7.5.2 clause 6	Racal Instruments Wireless Solutions	34.108 associated change 851	CR		was 544 concers over compatibility with othe U	For e-mail approval.

T1-040544	7050 ,2	7.7.4: TS 34.108 (Rel- 5)	Racal Instruments Wireless Solutions	34.108 revision to Test 6.8, Receiver Spurious Emissions	5	Set up for testing		revised to 851
T1-040852	7051	7.x	Rohde & Schwarz	Stat approach HSDPA	f	New test annex for throughput testing	Some discussion over method of treating T'put as complementary BLER. Duty cycle may be included in test time deduction but not directly.Discussi on over details of method – difficult new concept to many	reissued as T1-040854
T1-040853	7051 ,2	7.x	Rohde & Schwarz	Test 9.2.1 revisited Cl	C	Completion of cases started last meeting		Revised to T1-040865
T1-040854	7051	7.x	Rohde & Schwarz	Stat approach HSDPA	l f	New test annex for throughput testing	Some discussion over method of treating T'put as complementary BLER. Duty cycle may be included in test time deduction but not directly.Discussi on over details of method – difficult new concept to manymostly clarifying editsrevision of	Approved

							'852	
T1-040865	7051 ,3	7.x	Rohde & Schwarz	Test 9.2.1 revisited	CR	Completion of cases started last meeting	revision of T1- 040853	Approved.
T1-040871	7051 ,3	7.x	Rohde & Schwarz	Test 9.2.1 revisited	CR	Completion of cases started last meeting icludes 762	revision of T1- 0408853	Approved
T1-040809	7052	7.5.4	Rohde & Schwarz	Correstion to GSM Neighbour reporting in 8.6.4.1	CR	Debug CR	Question about core spec (25.133) for parts of this test	Revised to T1-040856
T1-040856	7052	7.5.4	Rohde & Schwarz	Correstion to GSM Neighbour reporting in 8.6.4.1			Question about core spec (25.133) for parts of this test revision of 809	Approved unseen
T1-040810	7053	7.5.4	Rohde & Schwarz	Correction to MEASUREMENT REPORT in 8.3.2	CR	Debug CR	Problem with columns in measurement reports. And rerences to SFN to go	revised to T1-040857
T1-040857	7053	7.5.4	Rohde & Schwarz	Correction to MEASUREMENT REPORT in 8.3.2	CR	Debug CR	Problem with columns in measurement reports. And rerences to SFN to go was T1- 040810	Approved unseen
T1-040803	7054	7.5.4	Rohde & Schwarz	Consistent Scrambling Code(setup)	CR	Change of scrambling code numbers for each cell	discussion of which scrambling codes are appropriate in 34.108	revised to T1-040862
T1-040862	7054 ,2	7.5.4	Rohde & Schwarz	Consistent Scrambling Code(setup)	CR	Change of scrambling code numbers for	problems with cells on the same or	Withdrawn

T1-040804	7055	7.5.4	Rohde & Schwarz	Consistent Scrambling Code(reconfiguration)	CR	each cell	different frequencies re- using codes.revision of 803 Action to check	withdrawn
T1-040805	7056	7.5.4	Rohde & Schwarz	Inter-system Handover	CR	Changes handover timing to align R4 direction	A much clearer test, Additional checks of messages in 34.108 will be needed.	Approved
T1-040861	7057	7.x	T1/Ran4	Minutes of Ad hoc	Dis			Noted, also available as T1-040778
T1-040917	7058	7.x	Anritsu	Radio Bearer setup message	CR	Discussed with NEC more will be needed for CS/PS etc,	Pan release NOTEThese changes will need to be mirrored in TDD specs at a later date	Approved
<u>T1-040869</u>	7062	7.x	Rhode & Schwarz	LS to RAN 4 re DCCH state and dummy content for BTFD	LS		DCCH state and dummy content for BTFD LS Scope expanded to ask if any tests are affected by use of dummy blocks.	Revised to T1-040789
T1-040789	7062 ,2	7.x	T1	LS to RAN 4 Regarding TFCs in BTFC and DCCH on or off	LS out	Revision of T1- 040869.	, , , , , , , , , , , , , , , , , , , ,	Approved.
T1-040823	7500	7.x	T1RF	Partial minutes		record of Monday RF session		not needed
T1-040738	7999	7.5.2	Siemens (Roke Manor)	Maximum RX input level for HSDPA	CR	new test	, many small errors,and discussion of	revised to 849

							tble numbering.	
T1-040800	7999	7.5.4	Rohde & Schwarz	FDD intrafrequency Measurement Ies	CR			Withdrawn
T1-040807	7999	7.5.4	Rohde & Schwarz	8.7.6.1 UE TX-RX time difference type 1	CR			withdrawn
T1-040741	7999	7.7	Siemens (Roke Manor)	Measuring Throughput in a Fading Channel			Core spec 5.3.1 + beijing 6.3B set should also to table B. take out changes to first part procedure step.4 not DCH. Add the A to the tables for references to annex in requirements. HS-PDSCH has a hyphen.	revised to 849
T1-040760	7999	7.7.3	Nokia	Discussion on problems in 9.2.X tests				Withdrawn
T1-040686	7999	7.x	Anritsu	Corrections to Contents of RADIO BEARER SETUP message: BTFD RMC	CR			Revised to T1-04915
T1-040687	7999	7.x	Anritsu	RADIO BEARER SETUP message (FDD) for Test Loop Mode2	CR			Revised to T1-04917
T1-040736	7999	7.x	Motorola	Modification to Demodulation of DCH in open-loop transmit diversity mode test case	CR			Withdrawn
T1-040748	7999	7.x	S4-040154	Reply LS on Harmonisation of AMR Configurations	LS			Noted.
Т1-040813	7999	7.x	Rohde & Schwarz	Correction to 7.3.3	CR			Withdrawn
Т1-040845	7999	7.x	Agilent	34.121 rel 6	Dis			Noted
T1-040846	7999	7.x	Agilent	TPc error/Ebno	Dis	Curve for TPC test		Noted

T1-040868	7999	7.x	Anritsu	Clarifiction OCNS	Discuss	Discussion as to behaviour of OCNS in DTX/ compressed modes. (Should OCNS rise in the quiet periods or not? (if so average over a short time or a long one?)	Particular problems with DCCH has dtx periods in normal mode. Attached protoCR. Ok with RAN4. Is there a No-Op message?	Noted.
	8000	8		Sig Protocol Functional Area				
	8100	8.1		Registration of input documents				
	8200	8.2		Review action points from T1#22				
	8300	8.3		Review incoming liaison statements and other external reports				
<u>T1-040614</u>	8301	8.3	WG Chairman	GCF LS Migration from FDD R99 Mar 03	LS	UAG requests from T1 that to identify the details of any critical corrections to the standards that would not be tested if Certification is performed against a R99 March 2003 core standard.	The impact on ASN.1 of moving the baseline documents from March 03 to March 04 version will be about 10 weeks (same as when moved from March 02 to March 03). For DoCoMo, the impact is quite big. Concerning the GCF question, the view is that all important CR	A proposed answer will be drafted in T1-040768.

							up to March 04 have already	
							been included.	
T1-040615	8302	8.3	WG Chairman	GCF LS Prose & TTCN Alignment at Verification	LS	GCF U-AG requests T1 to ensure that the verification process includes a review of TS 34.123-1 and 34.123-3 to ensure that they are consistent with each other for each test case.	This process exists, but there is a delay between the time the CR is presented and the one in which the CR is approved, due to the 3GPP structure.	Draft answer in T1-040769.
T1-040616	8303	8.3	WG Chairman	GCF LS Sharing of Verification by T1 Members	LS	U-AG has been investigating ways of ensuring that Certification can start by the end of Dec 2004. To this aim, they propose that: 1. Up to 5 test cases can be reserved by each company 2. Reservation lasts 2-3 weeks 3. The name of the reserving company is known 4. Other companies to liase with the	About point 3 in particular, the list of reservation is proposed to be made public. So far, it is secret not to reveal to competitors what companies were interested by what subject. This can be changed as wished. Even if the list is not public, R&S mentioned that there is already work in cooperation going on.	Answered in T1-040770.

<u>T1-040770</u>	8303		WG Chairman	Draft LS to GCF UAG on Response to Draft UA-04-112; Sharing of verification by T WG1 members	LS draft	reserving company if need to raise a CR Draft answer to T1-040616. To answer that UAG's considerations have been taken into account, but it's quite similar		Revised to T1-040787.
F1. 0.40505	0200					to the present process, which will be kept for at least the next 3 months as there is no particular problem at T1.		
T1-040787	8303 ,22		T1	LS to GCF UAG on Response to Draft UA-04-112; Sharing of verification by T WG1 members	LS out	Revision of T1- 040770.		Approved.
T1-040742	8304	8.3	GP-041207	LS on Verification and Approval of GERAN to UTRAN TTCN Test Cases	LS		Move to end 6.3a.2 table format.step 4 "test duration shall".	Noted
<u>T1-040743</u>	8304	8.3	N1-040378	LS on Clarification of optional TMSI Status IE in Attach Request and Routing Area Update Request Messages	LS		Applicability "apply to all types of utra FDD which support HSAPA with 16QAM"	Noted
T1-040744	8304	8.3	N1-040441	LS on HPLMNAcT field	LS		Table numbering	Noted. Discussed 3 options. Use old behaviour, leave test cases out, or apply new CRs. Decision deferred

								to later in the meeting
T1-040745	8304	8.3	N1-040470	LS on Permissibility of Separate RRC Connections for Sequential CS and PS Registration	LS			Noted. Waiting for a response from RAN2
T1-040749	8304	8.3	T3-040295	LS on Support of multiple HPLMN codes in EF_HPLMNwAcT	LS			Noted (See 744)
T1-040763	8304	8.3	MCC	LS regarding GERAN 3 #18 CRs to test cases that are thought to be of interest to T1	LS			Noted
T1-040764	8304	8.3	MCC	LS regarding GERAN 3 #19 CRs to test cases that are thought to be of interest to T1	LS			Noted
	8400	8.4		Non-TTCN email approval report since T1#22				
T1-040900	8401	8.4.	NTT DoCoMo Inc.	Status of E-mail non-TTCN CR approvals	INPUT REPO RT			Noted, all these CRs have been submitted to TSG T and implemented.
	<i>8500</i>	8.5		Review of workshop outputs				
<u>T1-040502</u>	8511	8.5.1	Anite	Proposed change to PRD-12 on e-mail handling of TTCN CRs		It is proposed to distinguish between critical and non critical CRs and have different handling for these two types of CRs.	Several companies expressed the way that this mechanism is needed as the resources are limited, and they should be used for new TC or correcting wrong ones. Nokia expressed the view that the delegates have enough knowledge to submit only	Revised to T1-040925.

T1-040781 8511 8.5.1 Anite Proposed change to PRD-12 PRD Revision of T1- Approved.		8511	8.5.1	Anite	Proposed change to PRD-12 on e-mail handling of TTCN CRs	PRD	Revision of T1-040502	relevant material so the proposed mechanism is, in their mind, irrelevant. They added that if a CR is put on hold because non critical, then it will never be approved later on. There is a consensus on point 17, so a new proposal will be drafted in these lines. The references on critical versus non critical CRs have been deleted. On 9A, the section on Prose CRs does not take into account the fact that the prose CRs need T plenary approval. So it has to be changed. The bullet 20 needs to be modified accordingly.	Revised to T1-040781.
--	--	------	-------	-------	--	-----	-----------------------	--	-----------------------

	,22			on e-mail handling of TTCN CRs		040925.		
<u>T1-040766</u>	8521	8.5.2	Rohde & Schwarz, Racal, Anritsu, Anite	Approval and validation of GCF P1 to P4 test cases		This paper proposes milestones for TTCN delivery and solutions on how to achieve them. The last milestone is to achieve 80% of packages 1 to 4 approved by T1#25 and validated by GCF UAG#10 in January 2005.	There is no disagreement at T1 but this plan needs also GCF adoption. About the remaining 20%, companies are also working on them even if not reflected in this plan. There is no need to send this document as an official LS as the contributors will present it directly at GCF. These milestones are not a commitment from the contributors but this is what they judge a realistic target.	Noted.
T1-040657	8611	8.6.1	InterDigital Communic ations Corp.	Summary of HCR TDD CRs	INFO			Noted
T1-040755	8611	8.6.1	CCSA	summary for TDD CRs				Noted
	<i>8700</i>	8.7		TS 34.108				
	8700	8.7.1		CRs to TS 34.108 (R99 & Rel-				
	,2			4) and				

<u>T1-040510</u>	8702	8.7.1	Ericsson, ETSI	CR to TS 34.108 R99: Correction to IEs START and ul_CounterSynchronisationInf o.	CR			Approved.
<u>T1-040511</u>	8702 ,2	8.7.1	Ericsson, ETSI	CR to TS 34.108 Rel4: Correction to IEs START and ul_CounterSynchronisationInf o.	CR	Mirror CR.		Approved.
<u>T1-040563</u>	8704	8.7.1	Sasken Communic ation Technologi es Limited, MCC Task 160	Corrections to the default contents of Security Mode Command (Rel-4)	CR		Ericsson might have comments later on during the week, they are waiting for the answer of their expert.	Approved.
<u>T1-040564</u>	8704 ,2	8.7.1	Sasken Communic ation Technologi es Limited, MCC Task 160	Corrections to the default contents of Security Mode Command (R99)	CR	Mirror CR for Rel99.	•	Approved.
T1-040555	8705 ,2	8.7.1	Sasken Communic ation Technologi es Limited	Physical channel parameters for AM RLC 7 bit Length Indicator TestCases (Rel-4)	CR	Mirror CR of T1-040902.		Approved.
T1-040569	8705 ,4	8.7.1	Sasken Communic ation Technologi es Limited	Physical channel parameters for AM RLC 7 bit Length Indicator TestCases (R99)	CR	Mirror CR of T1-040902.		Approved.
<u>T1-040572</u>	8706	8.7.1	Ericsson	CR to 34.108 R99: Addition of generic test procedure for AS test cases using the test loop	CR	The CR adds a generic test procedure for AS test cases using UE test loop functionality.	In 7.4.2.5a.3, the first two steps use GMM instead of MM. This has to be corrected.	Revised to T1-040934, covering all releases.

<u>T1-040573</u>	8706 ,2	8.7.1	Ericsson	CR to 34.108 Rel-4: Addition of generic test procedure for AS test cases using the test loop	CR	Mirror CR of T1-040572.	Same remark as for T1-040572	Revised to T1-040934
T1-040934	8706 ,6	8.7.1	Ericsson	CR to 34.108 R99: Addition of generic test procedure for AS test cases using the test loop	CR	Revision of T1- 040572.		Approved.
<u>T1-040654</u>	8708	8.7.1	Nortel Networks, Ericsson, ETSI	CR to 34.108 R99: Change of default LAC/RAC for inter-RAT test cases	CR	In a real network environment, 2G and 3G cells will use different LAC and RAC. The current default message content in 34.108 and 51.010-1 specify identical LAC RAC across GERAN and UTRAN cells. So the CR modifies the content of the default UTRAN SIB#1 so that for Inter-RAT test cases, GERAN and UTRAN cells use different LAC and RAC.	The impact of the CR is quite important so Sasken ask for a drafting group to discuss it off line. The conclusion might be revisited accordingly.	Approved.
<u>T1-040655</u>	8708 ,2	8.7.1	Nortel Networks, Ericsson, ETSI	CR to 34.108 Rel-4: Change of default LAC/RAC for inter-RAT test cases	CR	Mirror CR of T1-040654.		Approved.
T1-040909	8709 ,1	8.7.1	Anritsu	Corrections to Contents of Scheduling Block 1 (FDD)	CR			Approved.

T1-040908	8709 ,12	8.7.1	Anritsu	Corrections to Contents of Scheduling Block 1 (FDD)	CR	Mirror CR for Rel 4	No more Version 4	Withdrawn
T1-040906	8709 ,2	8.7.1	Anite	CR to 34.108 Rel-99: Contents of Physical Channel Reconfiguration message modified to incorporate transition to URA_PCH or CELL_PCH	CR	Mirror CR of T1-040673		Approved.
T1-040911	,2 ,2	8.7.1	Anritsu	Corrections to Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM or UM	CR			Approved.
T1-040910	8709 ,22	8.7.1	Anritsu	Corrections to Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM or UM	CR	Mirror CR for Rel 4	No more Version 4	Withdrawn
T1-040913	8709 ,3	8.7.1	Anritsu	Corrections to Contents of RRC CONNECTION SETUP message: UM	CR			Approved.
T1-040912	8709 ,32	8.7.1	Anritsu	Corrections to Contents of RRC CONNECTION SETUP message: UM	CR	Mirror CR for Rel 4	No more Version 4	Withdrawn
T1-040907	8709 ,4	8.7.1	Anite	CR to 34.108 Rel-4: Contents of Physical Channel Reconfiguration message modified to incorporate transition to URA_PCH or CELL_PCH	CR	Mirror CR of T1-040673		Approved.
	8710 ,4	8.7.2		TS 34.108 Rel 5				
T1-040930	8711	8.7.2	Ericsson	CR to 34.108 Rel-5: Changes to establish one version of 34.108 covering all releases	CR	The CR provides the necessary changes for 34.108 v.5.x.y to cover all the Releases.	Some corrections are needed.	Revised to T1-040931.
T1-040928	8711	8	Nokia	CR to 34.108 Rel-4: Default	CR	Mirror CR of		Not approved.

	,2			setting of NMO		T1-040929.		
T1-040931	8711 ,2	8.7.2	Ericsson	CR to 34.108 Rel-5: Changes to establish one version of 34.108 covering all releases	CR	Revision of T1- 040930.	The tables where a column has been added have to be reformatted.	Approved.
T1-040927	8711 ,4	8	Nokia	CR to 34.108 R99: Default setting of NMO	CR	Mirror CR of T1-040929.		Not approved.
<u>T1-040932</u>	8711 ,4	8.7.2	MCC	CR to 34.108 to replace current v.3.x.y by a pointer to the v.5	CR			Approved
T1-040933	8711 ,6	8.7.2	MCC	CR to 34.108 to replace current v.4.x.y by a pointer to the v.5	CR			Approved
T1-040512	8712 ,4	8.7.2	Ericsson, ETSI	CR to TS 34.108 Rel5: Correction to IEs START and ul_CounterSynchronisationInf o.	CR	Mirror CR.		Approved.
<u>T1-040522</u>	8713	8.7.2	Ericsson	CR to 34.108 Rel-5: Correction to HSDPA reference radio bearer configurations	CR			Approved.
T1-040903	8714 ,4	8.7.2	Sasken Communic ation Technologi es Limited, MCC Task 160	Corrections to the default contents of Security Mode Command (Rel-5)	CR	Mirror CR of T1-040563		Approved.
<u>T1-040902</u>	8715	8.7.2	Sasken Communic ation Technologi es Limited	Physical channel parameters for AM RLC 7 bit Length Indicator TestCases (Rel-5)	CR			Approved.
<u>T1-040574</u>	8716 ,4	8.7.2	Ericsson	CR to 34.108 Rel-5: Addition of generic test procedure for AS test cases using the test loop	CR	Mirror CR of T1-040572.	Same remark as for T1-040572	Revised to T1-040934

<u>T1-040593</u>	8717	8.7.2	Ericsson	CR to 34.108 REL-5: Corrections to default RRC messages	CR	The CR corrects some aspects linked to HS-DSCH.		Approved.
<u>T1-040638</u>	8717 ,2	8.7.2	Nokia, Nortel	Move of Annex B RAB combinations for Rel-5 contents to the correct place in the specification	CR			Withdrawn, covered by T1-040593.
<u>T1-040656</u>	8718 ,4	8.7.2	Nortel Networks, Ericsson, ETSI	CR to 34.108 Rel-5: Change of default LAC/RAC for inter-RAT test cases	CR	Mirror CR of T1-040655.		Approved.
<u>T1-040673</u>	8719	8.7.2	Anite	CR to 34.108 Rel-5: Contents of Physical Channel Reconfiguration message modified to incorporate transition to URA_PCH or CELL_PCH	CR	Mirror CRs in T1-040906 and 907.	Anite needs to provide some indications to ETSI for TTCN fixing related to this section.	Approved.
T1-040901	8720	8.7.2	NTT DoCoMo Inc.	Correction of different parameters of RB Setup for HSDPA	CR	In order to get high throughput in HSDPA, the CR changes some parameters in Radio Bearer Setup message as well as the HS-SCCH code.	RAN2 should be consulted first. An LS was sent already at previous meeting in T1-040426 but there is no answer yet.	Postponed to next meeting. Another LS is sent more specifically on this subject in T1-040936.
T1-040936	8720 ,2	8.7.2	Qualcomm and DoCoMo	Draft LS to RAN2 on Correction of different parameters of RB Setup for HSDPA	LS draft		,	Withdrawn, replaced by T1-040957
<u>T1-040957</u>	8720 ,2	8.7.2	T1	Draft LS to RAN2 (Cc RAN1) on Proposed Modification to HSDPA Radio Bearer Settings	LS out	Revision of T1- 040936		Approved.
T1-040929	8721	8.7.2	Nokia	CR to 34.108 Rel-5: Default setting of NMO	CR	The CR changes Network Mode of Operation I to NMOII in System	GSMA has no opinion on this, despite the LS already sent by T1 on this	Not approved. It can be further discussed at next meeting.

		0.7.2				Information Block type 1 (supported PLMN type is GSM-MAP) as NMOII is more representative to be used as a default in T1 test cases.	subject. Motorola objected that the opposite change was made some months ago. This has impacts on some already approved and verified TC, according to Sasken. MCC explains that this has indeed impacts on GMM TC, and GERAN has recently changed to NMO 1. It was not clear whether the opposite change will have to be done again in some time.	
T1 0 10 112	8730	8.7.3	~~~	TS 34.108 TDD RAB related				D 1 1 71 01000
T1-040643	8731	8.7.3	CCSA, Siemens	Corrections to LCR TDD RABs				Revised to T1-040926
T1-040926	8731 ,2	8.7.3	CCSA	Reserved for Sig session	CR			Approved.
T1-040935	8731 ,4	8.7.3	CCSA	Reserved for Sig session	CR	Release 5 version		Approved.
	8750 ,1	8.8		TS 34.123-1				
	8750 ,2	8.8.1		CRs to clause 6 idle mode				
<u>T1-040704</u>	8751	8.8.1	Anite, Anritsu,	Corrections to P2 PLMN and RAT selection test cases in	CR	The problem is to consider the	Not approving the CR might	Merged with T1- 040585 in T1-040971.

T1-040585	8751	8.8.1	Ericsson, Motorola, Nokia, Racal Instruments	Multi-mode environment (2G/3G case) Correction to initial conditions	CR	HPLMNwACT as mandatory or not in the TC. If not, a UE not mentioning the access technology can still pass the TC. It was asked by T3 to wait for next plenary. Documents S1-040418 and S1-040419, provided to T1 delegates, also address this issue, pushing in the direction not to consider it	fail a conformant UE, so it is still preferred to approve it, and if T3 wish to block it at the plenary, then it can be resubmitted in 3 months.	Approved if T1-
	,2		Communic ation Technologi es Ltd	of Idle Mode test case 6.2.1.6 (not to be implemented if T1-040971 is approved).			Overlaps with T1-040704, so T1-040704 and T1-040585 are merged in T1-040971. But T1-040704 is controversial, so T1-040971 might be rejected because of this.	040971 is rejected at the plenary.
T1-040971	8751 ,4	8.8.1	Anite, Anritsu, Ericsson, Motorola, Nokia, Racal Instruments	Corrections to P2 PLMN and RAT selection test cases in Multi-mode environment (2G/3G case)	CR	Merge of T1- 040585 and T1- 040704.	An LS is sent to T, copy T3, in T1-040972.	Approved.

<u>T1-040972</u>	8751 ,5	8.8.1	Racal	Draft LS to T (Cc T3) on Accepting changes to Idle Mode test cases implementing allowed R6 behaviour in R99 Terminals	LS draft	LS to inform of approval of T1- 040971		Revised to T1-040790.
T1-040790	8751 ,52	8.8.1	T1	LS to T (Cc T3) on Accepting changes to Idle Mode test cases implementing allowed R6 behaviour in R99 Terminals	LS out	Revision of T1-040972.		For e-mail approval.
<u>T1-040647</u>	8752	8.8.1	Ericsson	General corrections to section 6 of 34.123-1 (idle mode)	CR			Approved.
T1-040586	8753	8.8.1	Sasken Communic ation Technologi es Ltd	Changes to Test Requirement for Idle Mode test case 6.2.1.9	CR			Not approved, to be revised during the meeting.
<u>T1-040587</u>	8754	8.8.1	Sasken Communic ation Technologi es Ltd	Changes to test procedure of Idle Mode Cell Reselection test case 6.2.2.3	CR		The wrong baseline has been taken.	Revised to T1-040937
T1-040937	8754	8.8.1	Sasken Communic ation Technologi es Ltd	Changes to test procedure of Idle Mode Cell Reselection test case 6.2.2.3	CR	Revision of T1- 040587		Approved.
<u>T1-040519</u>	8760 8761	8.8.2 8.8.2.1	Ericsson	CRs to clause 7 layer 2 Correction to HSDPA MAChs test cases	CR	The CR set the initial condition for SS specified for MAC-hs test cases 7.1.5.1, 7.1.5.2, 7.1.5.3 and 7.1.5.4		Approved.
<u>T1-040520</u>	8762	8.8.2.1	Ericsson	New HSDPA MAC-hs reset test case	CR	This CR creates the section 7.1.5.5 on MAC-hs reset.		Approved.

<u>T1-040549</u>	8763	8.8.2.1	Sasken Communic ation Technologi es Limited	Correction to package 1 MAC testcase 7.1.2.3.1	CR			Approved.
<u>T1-040682</u>	8764	8.8.2.1	Sasken Communic ation Technologi es Limited	Correction to prose for test case 7.1.1.1	CR	This CR corrects an implementation problem.		Approved.
<u>T1-040958</u>	8764	8.8.2.1	Rohde & Schwarz	CR 34.123-1 Rel-5: Correction to package 2 MAC test case 7.1.3.1	CR	In this test case a RAB of 34.108 6.11.1, 7 bit LI UM RLC is used. However this UM RAB has a TTI of 40 ms, therefore we now need only 25 PDU's for 1 second of continuous data transmission instead of 50 PDU's, so the CR changes the number of PDU's expected from '50' to '25'	General remark: delegates are encouraged to indicate the impact on TTCN in the field "Other comment" of the CR coverpage.	Approved.
<u>T1-040918</u>	8765	8.8.2.2	Anite, Sasken	Corrections to Package 1 RLC AM test cases to align with TTCN implementation and correct test case 7.2.3.33 (Revision of T1-040096)	CR	Merge of documents 550 567. The CR in T1- 040262 removed certain Test Requirements from 7.2.3.24	The 3 rd requirement in 7.2.3.24.5 has to be restored.	Revised to T1-040938.

						and 7.2.3.27 to match the TTCN provided by MCC160. However, with the removal of these Test Requirements parts of the Test Purpose are no longer met. This CR restores the missing test requirements.		
T1-040938	8769	8.8.2.2	Anite, Sasken	Re-instatement of Test Requirements to meet the Test Purpose in Package 1 TCs 7.2.3.24 and 7.2.3.27	CR	Revision of T1- 040262.		Approved.
<u>T1-040939</u>	8769 ,1	8.8.2.3	Panasonic	Corrections to SRNS relocation PDCP test cases	CR	Revision of T1- 040713		Revised to T1-040973.
<u>T1-040973</u>	8769 ,15	8.8.2.3 8.8.3	Panasonic	Corrections to SRNS relocation PDCP test cases	CR	Revision of T1- 040939		Approved.
	8770 8770 ,2	8.8.3.1		CRs to clause 8 RRC Package 1				
<u>T1-040508</u>	8771	8.8.3	Ericsson	Correction to Approved RRC Package 1 TC 8.3.4.1, 8.3.4.2 and 8.3.4.3	CR	The CR reduces the cell power to –90dBm instead of set to "OFF", to make it in line with TTCN.	-120dBm is a preferred value, but then the TTCN has to be corrected. A preferred solution compared to the one in the CR is to modify the ASP definition for "modify cell power" to an enumeration	Not agreed. Consequently, T1- 040530 has to be modified.

							with an additonal vallue of "cell_off". The implementation of this is then up to the SS manufacturer	
<u>T1-040558</u>	8772	8.8.3	Sasken Communic ation Technologi es Limited	Correction to package 1 test case 8.1.2.9 for BCCH Modification Time in Paging Type 1 message	CR			Approved.
T1-040559	8773	8.8.3	Sasken Communic ation Technologi es Limited	Correction for RRC Transaction Identifier in test cases 8.1.5.1 and 8.1.5.4	CR	The CR aligns the TC to the core specs.		Approved.
T1-040560	8774	8.8.3	Sasken Communic ation Technologi es Limited	Editorial corrections for 8.3.1.1	CR	The CR corrects a conflict between the Test case procedure and expected Sequences.		Approved.
T1-040561	8775	8.8.3	Sasken Communic ation Technologi es Limited	Corrections to prose for test cases 8.1.1.4, 8.1.1.5 and 8.1.1.6	CR			Approved.
T1-040651	8777	8.8.3	Ericsson	CR to TS 34.123-1 R5: Correction to P1 RRC TC 8.4.1.1.	CR	The CR updates the conformance requirement of RRC TC 8.4.1.1 as it is out of date by now.	Motorola wishes more time to check. Temporary conclusion which will be confirmed later on.	Approved.
T1-040668	8777	8.8.3	Anite	Corrections to specific	CR	The CR aligns		Approved.

<u>T1-040920</u>	8778	8.8.3	Racal & MCC 160	message contents of Package 1 test case 8.1.2.9 to support CS Domain System information 1 modification for FACH, DCH	CR	the prose to the TTCN for this TC. The value of the T312 timer in System Information Block Type 1 is set to 2 at the beginning of the TC performing a reconfiguration from FACH to DCH.	The consequences if not approved are not provided, the tdoc number is incorrect on the cover page and the SIB1 has to be changed into initial conditions. The value of T312 might have to be reduced but reducing it below 500 ms leads to a risk of instability of SS. But this might be the subject of another CR.	Revised to T1-040941.
T1-040941	8778 ,2	8.8.3	Racal & MCC 160	System information 1 modification for FACH, DCH	CR	Revision of T1- 040920		Approved.
TE1 040555	8780	8.8.3.2	NT 1'	Package 2	CD	TTI CID		
T1-040577	8781	8.8.3	Nokia and ETSI MCC160	CR to 34.123-1 REL-5: Correction to package 2 RRC test case 8.3.1.22	CR	The CR corrects the TC 8.3.1.22 with respect to the use of RAU.		Approved.
T1-040625	8782	8.8.3	Motorola	Correction to number of reported cells in RRC P2 test case 8.4.1.7	CR	The CR corrects several aspects linked to cell measurement.		Approved.
<u>T1-040630</u>	8783	8.8.3	Motorola	Correction to P2 RRC test case 8.2.4.4	CR	The CR aligns the prose to the	_	Approved.

						TTCN.		
T1-040633	8784	8.8.3	Motorola	Corrections to P2 RRC test case 8.3.2.4	CR	In Expected Sequence step 1c of TC 8.3.2.4, the CR changes cause to 'Periodic URA Update', from 'Periodic Cell Update'		Approved.
T1-040634	8785	8.8.3	Motorola	Corrections to P2 RRC test case 8.3.2.1	CR			Approved.
T1-040669	8786	8.8.3	Anite	Corrections to Table 8.3.7-1 in relation to Package 2 test cases 8.3.7.x	CR	Table 8.3.7-1 is modified to ensure consistency with the rest of the document.	The section header should be indicated in the CR.	Revised to T1-040942.
T1-040942	8786 ,1	8.8.3	Anite	Corrections to Table 8.3.7-1 in relation to Package 2 test cases 8.3.7.x	CR	Revision of T1- 040669		Approved.
T1-040718	8786 ,2	8.8.3	Ericsson	Correction to Table 8.3.7-1 for inter-RAT handover	CR			Withdrawn, already covered y T1-040669.
<u>T1-040674</u>	8787	8.8.3	Anite	Correction to RRC Package 2 TC 8.4.1.17 on Measurement Reporting Interval	CR	This is an alignment to the TTCN.		Approved.
T1-040635	8788	8.8.3	Motorola	Corrections to P2 RRC test case 8.4.1.18	CR	In specific Message contents for step 33, SIB 12, Traffic Volume Measurement Object List is made 'present' with: UL transport channel identity RACH UL transport		Approved.

<u>T1-040581</u>	8790 8791	8.8.3.3 8.8.3	Ericsson	Package 3 Correction to package 3 RRC test case 8.2.4.1a	CR	channel identity DCH: 1 UL transport channel identity DCH: 5.		Approved.
<u>T1-040629</u>	8792	8.8.3	Motorola	Correction to P3 HCS test case 8.3.2.13	CR	It corrects the calculation of cell reselection parameters on the SS side (changed from - 16 to -4).	Same change has to be done for TDD. This is left to interested companies.	Approved.
T1-040637	8793	8.8.3	Motorola	Correction to P3 Inter Rat Measurement test cases	CR	Two independent changes are provided.	The format of the Table 8.4.1.34.4-1 is wrong (not linked to the CR). As a general remark, it would be nice to distinguish which TC need a UE to operate in compressed mode or not.	Approved.
T1-040665	8794	8.8.3	Anite	Revisions to Package 3 measurement test cases 8.4.1.31 and 8.4.1.40	CR	In 8.4.1.31, the measurement reporting interval in the MEASUREME NT CONTROL message is increased to 4000 ms and the test procedure	There is a problem with the format in the table "MEASUREME NT REPORT, if the UE requires compressed mode (refer ICS/IXIT) (Step	Revised to T1-040943.

T1-040943	8794	8.8.3	Anite	Revisions to Package 3	CR	refers to this reporting interval of 4000 ms., because the TGPS Reconfiguration CFN is longer than the present 1000 ms so compressed mode measurements will not have been started after 1000 ms. Other changes are provided.	8)".	Approved.
11-040943	,2	0.0.3	Anne	measurement test cases 8.4.1.31 and 8.4.1.40	CK	040665.		Approved.
<u>T1-040731</u>	8795	8.8.3	Rohde & Schwarz	CR to 34.123-1 Rel-5: Correction to package 3 RRC test case 8.4.1.26	CR	The CR aligns the Test requirement and test purpose to the conformance requirement.	The revision marks have to be unhidden.	Approved.
<u>T1-040732</u>	8796 8800	8.8.3.4	Rohde & Schwarz	CR to 34.123-1 Rel-5: Correction to package 3 RRC test case 8.2.4.1a	CR	The initial conditions are corrected.	The revision marks have to be unhidden.	Approved.
<u>T1-040509</u>	8801	8.8.3	Ericsson, ETSI	Correction to low priority RRC TCs 8.1.8.3 and 8.2.1.13.	CR	Several updates and corrections are performed.		Approved.
T1-040513	8802	8.8.3	Ericsson, ETSI	Correction to low priority RRC TCs TC 8.1.6.4, 8.1.9a and 8.1.9b.	CR	Again, several corrections are provided for these TC.	References should be made consistently through all the documents towards 34.109.	Approved.

							This is to be	
							discussed off- line.	
T1-040566	8803	8.8.3	Sasken Communic ation Technologi es Limited	Future compatibility of RRC critical extension testing	CR	Already approved but miss- implementation.		Approved.
T1-040567	8804	8.8.3	Sasken Communic ation Technologi es Limited	Editorial correction for 8.3.1.31	CR	The CR removes a conflict between the Test case expected Sequences and the Specific Message contents.		Approved.
T1-040568	8805	8.8.3	Sasken Communic ation Technologi es Limited, MCC Task 160	Corrections in Specific Message Contents for clause 8.3.1.5.4 and 8.3.1.6.4	CR	The CR aligns the test spec to the core spec.	Nokia is not sure about the removal of the CRNTI in the PHYSICAL CHANNEL RECONFIGUR ATION message.	Approved.
<u>T1-040575</u>	8806	8.8.3	Nokia UK and ETSI MCC160	CR to 34.123-1 REL-5: Correction to package 4 RRC test case 8.2.2.35	CR	The CR aligns the prose to the TTCN.		Approved.
<u>T1-040576</u>	8807	8.8.3	Nokia and ETSI MCC160	CR to 34.123-1 REL-5: Correction to package 4 RRC test case 8.2.3.29	CR	It aligns the test spec 34.123-1 to the core spec 25.331.		Approved.
T1-040580	8808	8.8.3	CETECOM GmbH	CR for TS 34.123-1: Correction of test case description 8.1.6.4	CR	The Expected sequence is aligned to the Test procedure description.	It should be added that the user initiates a PDP context in step 1.	Revised to T1-040944.
T1-040944	8808	8.8.3	CETECOM	CR for TS 34.123-1:	CR	Revision of T1-		Approved.

	,2		GmbH	Correction of test case description 8.1.6.4		040580.		
T1-040588	8809	8.8.3	Sasken Communic ation Technologi es Ltd	Change to Test Requirement of Cell Reselection Case: 8.3.9.1	CR	The UE is in 6- 11 state initially. This means that UE is in PMM- CONNECTED state. According to Section 4.7.1.7 in 24.008, if the UE is in PMM- CONNECTED mode in UMTS, then it shall perform a RAU procedure on reselection to a new GSM cell, so, to introduce this in the test spec, in Step f), a RAU is expected along with the Channel Request.	Consistency has to be checked with the other TC of this section.	Revised to T1-040953.
T1-040953	,2	8.8.3	Sasken Communic ation Technologi es Ltd	Change to Test Requirement of Cell Reselection Case: 8.3.9.1	CR	Revision of T1- 040588.	Confusion at tdoc distribution.	Revised to T1-040979
T1-040979	8809 ,22	8.8.3	Sasken Communic ation Technologi es Ltd	Change to Test Requirement of Cell Reselection Case: 8.3.9.1	CR	Revision of T1- 040953.		Approved.
T1-040945	8810	8.8.3	Nokia	CR to 34.123-1 REL-5: Correction to package 4 RRC	CR	Handled during the drafting		Approved

				test cases 8.2.3.11, 8.2.6.11 and 8.2.6.12		session.		
T1-040648	8811	8.8.3	Sasken Communic ation Technologi es Limited, MCC Task 160	Corrections in Security Mode Command for 8.1.7.1 and 8.1.7.2 test cases.	CR	Handled during the drafting session.		Approved. We agreed to look at ways of extending the test coverage to test Ciphering with activation times on other RBs that RB2.
T1-040678	8812	8.8.3	Sasken Communic ation Technologi es Limited	Correction to 8.3.4.2 test case at Step 6 for Measurement Report Message	CR	Handled during the drafting session.		Approved.
T1-040680	8813	8.8.3	Sasken Communic ation Technologi es Limited	Correction for RRC Transaction Identifier in test cases 8.1.6.1 and 8.1.6.2	CR	Handled during the drafting session.		Approved.
T1-040681	8814	8.8.3	Sasken Communic ation Technologi es Limited	Correction to New C-RNTI value at Step5 in 8.3.1.11 testcase.	CR	Handled during the drafting session.		Approved.
T1-040751	8815	8.8.3	Panasonic	Corrections to uplink message with measurement results on RACH (Revision of T1-040711)	CR	Handled during the drafting session.	It needs futher investigation whether the UEs will ever send an RRC connection setup request longer than the maximum under the default intial conditions for conformance tests. In particular this should be	Not approved.

							investigated for R5.	
T1-040589	8816	8.8.3	Sasken Communic ation Technologi es Ltd	Changes to test procedure of Cell Reselection Case 8.3.9.3	CR	Handled during the drafting session.		Approved
T1-040619	8817	8.8.3	Nokia	CR to 34.123-1 REL-5: Correction to package 4 RRC test cases 8.2.3.11, 8.2.6.11 and 8.2.6.12	CR	Handled during the drafting session.	Editorial error on cover sheet. Motorola asked if Nokia would check other similar test cases and see if the same change (cell reselection-> cell update would be required. Nokia offered to do this for the next meeting. It was also noted that a similar CR was required for 34.123-2. Nokia volunteered to raise this for this meeting.	Revised in T1-040945.
T1-040627	8818	8.8.3	Panasonic	Removal of 8.2.1.26 (P4)	CR	Handled during the drafting session.		Approved
T1-040628	8819 ,1	8.8.3	Motorola	Correction to P4 RRC Cell Change Order Test Cases		Handled during the drafting session.		Approved
T1-040631	8819 ,2	8.8.3	Motorola	Correction to P4 RRC UTRAN to GERAN Cell Reselection test cases	CR	Handled during the drafting session.		Approved
<u>T1-040594</u>	8819	8.8.3	Ericsson	CR to 34.123-1 REL-5:	CR	The CR aligns		Revised to T1-040967.

	,3			Corrections to HSDPA RRC test cases		the Test to the Core specification.		
<u>T1-040967</u>	8819 ,32	8.8.3	Ericsson	CR to 34.123-1 REL-5: Corrections to HSDPA RRC test cases	CR	Revision of T1- 040594		Approved.
<u>T1-040595</u>	8819 ,4	8.8.3	Ericsson	CR to 34.123-1 REL-5: New HSDPA RRC test cases	CR			Revised to T1-040974.
<u>T1-040974</u>	8819 ,42	8.8.3	Ericsson	CR to 34.123-1 REL-5: New HSDPA RRC test cases	CR	Revision of T1- 040595.		Approved.
<u>T1-040626</u>	8819 ,5	8.8.3	Motorola	Correction to Low Priority RRC Cell Change Order Test Cases	CR			Approved.
<u>T1-040632</u>	8819 ,6	8.8.3	Motorola	Correction to Low Priority RRC UTRAN to GERAN Cell Reselection test cases	CR			Approved.
	<i>8820</i>	8.8.4		CRs to clause 9 MM				
<u>T1-040670</u>	8821	8.8.4	Anite	Add Statement to Clause 9 regarding GMM signalling for UEs supporting PS/CS mode of operation	CR	Handled during the drafting session.		Merged into T1- 040949
T1-040722	8821	8.8.4	Rohde & Schwarz	CR to 34.123-1 Rel-5: Corrections to MM test cases to include GMM procedures	CR	Handled during the drafting session.	Rewording of comments in sequence tables to make it clear they are not a requirement of the test case. Remove Detach Request in step 9 of 9.4.2.1. AP to everybody: to create a table of pre-condition as done in 51.010-2.	Merged with T1- 040670 into T1-040949 to include Anite statement in Clause 9.
T1-040949	8821	8.8.4	Rohde &	CR to 34.123-1 Rel-5:	CR	Revision of T1-		Approved.

	,4		Schwarz	Corrections to MM test cases		040722.		
<u>T1-040725</u>	8822	8.8.4	Rohde & Schwarz	to include GMM procedures CR to 34.123-1 Rel-5: Correction to MM test case 9.4.8	CR	Handled during the drafting session.		Revised in T1-040948.
<u>T1-040554</u>	8822 ,1	8.8.4	Sasken Communic ation Technologi es Limited	Correction to package 2 MM testcase 9.4.8	CR			Withdrawn, covered by other CR.
T1-040948	8822 ,2	8.8.4	Rohde & Schwarz	CR to 34.123-1 Rel-5: Correction to MM test case 9.4.8	CR	Revision of 725. Handled during the drafting session.	The test procedure might need to be modified.	Revised to T1-040954.
<u>T1-040954</u>	8822 ,2	8.8.4	Rohde & Schwarz	CR to 34.123-1 Rel-5: Correction to MM test case 9.4.8	CR	Revision of T1- 040948.		Approved.
T1-040724	8823	8.8.4	Rohde & Schwarz	CR to 34.123-1 Rel-5: Corrections to MM test cases to emergency call support and authentication procedures	CR		T1 decision: The mandatory authentication will be included in the TC. Any optional authentication (by "optional" is meant an authentication performed when the UE has already valid keys) will not be considered as a reason for validation of a TC. This applies to MM and GMM. AP to R&S: "emergency	Approved.

							speech call" should be called "emergency call" through all the document.	
<u>T1-040551</u>	8824	8.8.4	Sasken Communic ation Technologi es Limited	Correction to package 2 MM testcase 9.1 to align with TTCN implementation.	CR			Revised to T1-040956.
<u>T1-040956</u>	8824 ,2	8.8.4	Sasken Communic ation Technologi es Limited	Correction to package 2 MM testcase 9.1 to align with TTCN implementation.	CR	Revision of T1- 040551		Approved.
<u>T1-040552</u>	8825	8.8.4	Sasken Communic ation Technologi es Limited	Correction to package 2 MM testcase 9.4.2.1 to align with TTCN implementation.	CR			Approved.
<u>T1-040553</u>	8826	8.8.4	Sasken Communic ation Technologi es Limited	Correction to package 2 MM testcase 9.4.4	CR			Approved.
<u>T1-040707</u>	8827	8.8.4	Nokia	Correction to Package 2 test case 9.4.2.3	CR			Revised to T1-040961.
<u>T1-040961</u>	8827 ,2	8.8.4	Nokia	Correction to Package 2 test case 9.4.2.3	CR	Revision of T1- 040707.	Motorola wish to check some issues.	For e-mail approval.
<u>T1-040921</u>	8828	8.8.4	Anite	Correction to clause 9.3.1	CR	Correction of an editorial error.		Approved.
T1-040504	8829	8.8.4	Anritsu Limited	Corrections to Package 2 test case 9.4.2.4 Procedure 2			Handled off- line.	Revised to T1-040964.
<u>T1-040964</u>	8829 ,2	8.8.4	Anritsu Limited	Corrections to Package 2 test case 9.4.2.4 Procedure 2	CR	Revision of T1- 040504.		Approved.
T1-040557	8830 8831	8.8.5 8.8.5	Sasken	CRs to clause 10 CC	CR	Alignment with		Approved.
11-040337	0031	0.0.3	Saskell	'Emergency call	CN	Angiment with		Approveu.

T1-040671	8832	8.8.5	Communic ation Technologi es Limited, MCC Task 160 Anite	establishment' as one of the CM Service Type in 10.1.2.1.1 Correction to Conformance	CR	the core spec.		Approved.
11-040071			Anne	Requirement for P3 CC NAS TCs regarding support for Prolonged Clearing Procedure	CK			Арриочец.
T1-040514	8835 8836	8.8.6 8.8.6	Nokia	CRs to clause 11 SM Correction to Package 1 SM	CR		It has to be	Revised to T1-040962.
				TC 11.3.1 RAB release location			noted that although originating stream call has been added in the prose as a traffic class, there is no need for it to be implemented today and this should not be an obstacle in validation	
<u>T1-040962</u>	8836 ,2	8.8.6	Nokia	Correction to Package 1 SM TC 11.3.1 RAB release location	CR	Revision of T1- 040514.		Approved.
<u>T1-040515</u>	8837	8.8.6	Nokia	Correction to Package 1 SM TC 11.3.2 RAB release location	CR	Same as previous for TC 11.3.2.		Revised to T1-040963.
<u>T1-040963</u>	8837 ,2	8.8.6	Nokia	Correction to Package 1 SM TC 11.3.2 RAB release location	CR	Revision of T1- 040515.		Approved.
<u>T1-040679</u>	8838	8.8.6	Sasken Communic ation Technologi	Corrections to 11.3.1 and 11.3.2 testcases	CR	Core specifications are not clear as to what will be	The preferred approach is that Detach is only expected for non	Not approved.

,5 Correction to low priority SM		T1-040980 8839 8.8.6 NEC CR to TS 34.123-1 Rel-5: CR Approved.	es Limited es Limited behaviour of an Auto Attach Mobile after the completion of PDP Context Deactivation Procedure. After Deactivation Procedure. After Deactivation Procedure, Detach Request may come even in case of an Auto Attach UE. Also this is alignment of Procedure of Detach Request may come even in case of an Auto Attach UE. Also this is alignment of Procedure of Detach Request may come even in case of an Auto Attach UE. Also this is alignment of Procedure of Detach Request may come even in case of an Auto Attach UE. Also this is alignment of Procedure of Detach Request may come even in case of an Auto Attach UE. Also this is alignment of Procedure of Detach Request may come even in case of an Auto Attach UE. Also this is alignment of Procedure of Detach Request may come even in case of an Auto Attach UE. Also this is alignment of Procedure of Detach Request may come even in case of an Auto Attach UE. Also this is alignment of Procedure of Detach Request may come even in case of an Auto Attach UE. Also this is alignment of Procedure of Detach Request may come even in case of an Auto Attach UE. Also this is alignment of Procedure of Detach Request may come even in case of an Auto Attach UE. Also this is alignment of Procedure of Detach Request may come even in case of an Auto Attach UE. Also this is alignment of Procedure of Detach Request may come even in case of an Auto Attach UE. After Deactivate may come even in case of an Auto Attach UE. After Deactivate may come even in case of an Auto Attach UE. After Deactivate of Detach Request may come even in case of an Auto Attach UE. After Deactivate of Detach Request may come even in case of an Auto Attach UE. After Deactivate of Detach Request may come even in case of an Auto Attach UE. After Deactivate of Detach Request may come even in case of an Auto Attach UE. After Deactivate of Detach Request may come even in case of an Auto Attach UE. After Deactivate of Detach Request may come of the Cometal Activation and the Detach Request may come of the Cometa
----------------------------------	--	--	--

				TC 11.1.2				
	8840	8.8.7		CRs to clause 12 GMM				
<u>T1-040709</u>	8841	8.8.7	Ericsson	Correction to package 3 GMM test case 12.4.2.5a	CR		Handled off- line.	Revised to T1-040950.
<u>T1-040950</u>	8841 ,2	8.8.7	Ericsson	Correction to package 3 GMM test case 12.4.2.5a	CR	Revision of T1- 040709.		Approved.
<u>T1-040528</u>	8842	8.8.7	Nokia, MCC 160	Correction to P4 GMM TCs 12.2.1.5d and 12.4.1.4d	CR	The two following changes are performed: in TC 12.2.1.5d, UE is required to answer to paging when send in step 19. And in TC 12.4.1.4d, the UE doesn't need to include TMSI status IE in ATTACH REQUEST message as it is not used in NMO II.		Approved.
<u>T1-040529</u>	8843	8.8.7	Nokia, MCC 160	Correction to several GMM TCs to include equivalent PLMN IE	CR		Further investigation has to be done on checking the impacts of putting the home PLMN to UE in equivalent list, as this is not the normal network behaviour as described in corresponding	For e-mail approval. Deadline is 24 th .

							core spec TS 23.122.	
<u>T1-040636</u>	8844	8.8.7	Motorola	Correction to P4 GMM test case 12.4.1.1b	CR		The NMO has to be changed to NMO II so that a normal RAU can be used.	Revised to T1-040966
T1-040966	8844 ,2	8.8.7	Motorola	Correction to P4 GMM test case 12.4.1.1b	CR	Revision of T1- 040636		Approved.
T1-040547	8845	8.8.7	Sasken Communic ation Technologi es Limited	Correction to GMM test case 12.9.3 to include CS registration.	CR	Handled off-line		Merged with T1- 040716 in T1-040922.
T1-040716	8845	8.8.7	Sony Ericsson Mobile Communic ations Japan, Inc.	Modification for GMM test cases (P4 and low priority test cases)		Handled off-line		Merged with T1- 040547 in T1-040922.
T1-040922	8845	8.8.7	Sasken, SEMC	Merge of documents 547 & 716		Handled off-line		Revised to T1-040951
<u>T1-040951</u>	8845 ,5	8.8.7	Sasken, SEMC, Nokia	Modification for GMM test cases (P4 and low priority test cases)	CR	Merge of documents 547 & 716, revision of T1-040922		Approved.
<u>T1-040527</u>	8846	8.8.7	Nokia, MCC 160	Correction to low priority GMM TC 12.4.1.5	CR	The TC Expected Sequence is corrected.	AP to Ericsson: Investigate the setting of the timer T3212 in TC 12.4.1.5	Approved.
	8850	8.8.8		CRs to clause 14 Radio bearer tests				
<u>T1-040565</u>	8851	8.8.8	Sasken Communic ation Technologi es Limited	Editorial correction for 14.2.11, 14.2.39.2	CR	The reference in subtest table is corrected for 14.2.11.3, 14.2.39.2.3		Approved.

T1-040570	8852	8.8.8	Nokia	Addition of test case for Interactive or background / UL:64 DL:768 kbps / 10 ms TTI	CR			Approved.
T1-040947	8853	8.8.8	Ericsson	Correction to low priority radio bearer test cases (minimum set of TFCS)	CR			Approved.
<u>T1-040521</u>	8854	8.8.8	Ericsson	Correction to HSDPA radio bearer test cases	CR			Approved.
	8855	8.8.9		CRs to clause 16 SMS				
T1-040548	8856	8.8.9	Sasken Communic ation Technologi es Limited	Correction to Package III SMS Test Case 16.2.1	CR	Different aspects related to SMS testing are corrected.	In step 13, it should be "SS" instead of "UE" (two occurrences)	Revised to T1-040968.
T1-040968	8856 ,2	8.8.9	Sasken Communic ation Technologi es Limited	Correction to Package III SMS Test Case 16.2.1	CR	Revision of T1- 040548.		Approved.
T1-040777	8857	8.8.9	Rohde & Schwarz	CR to 34.123-1 Rel-5: Correction to SMS test case 16.1.1	CR	The following corrections are made: the SS is given the responsibility to bring down RRC connections, a comment is added at Step 97, and steps 96 and 97b are deleted.	"UE" has also to be changed to "SS".	Revised to T1-040969.
<u>T1-040969</u>	8857 ,2	8.8.9	Rohde & Schwarz	CR to 34.123-1 Rel-5: Correction to SMS test case 16.1.1	CR			Approved.
	8860	8.8.10		LCS/AGPS				
<u>T1-040620</u>	8861	8.8.10	Qualcomm	Test Plan Development for A-	info	An initial list of		Noted

				GPS		test cases related to A-GPS is proposed here, based on what is done at GERAN and on other cases judged to be needed.		
T1-040923	8862	8.8.10	Ericsson, Motorola & Qualcomm	CR to 34.123-1 REL-5; New A-GPS test cases	CR	Merge of 597, 621, 622, 623 An significant input is provided for the specification of TC for LCS for A-GPS.	It is up to interested companies to provide TC to other LCS methods like TOA. The initial conditions of 17.2.4.2. have to be refined with respect to the PIXIT definitions.	Revised to T1-040955
<u>T1-040955</u>	,3	8.8.10	Ericsson, Motorola & Qualcomm	CR to 34.123-1 REL-5; New A-GPS test cases	CR	Revision of T1-040923.		Approved.
T1-040924	8862 ,4 8865	8.9.1 8.8.11	Ericsson, Motorola & Qualcomm	CR to 34.123-2 [R99,REL-4,REL-5] New A-GPS test cases Non-available tests to T1 (iWD)	CR	Related CR to 34.123-2 of T1-040923.		Approved.
<u>T1-040503</u>	8866	8.8.11	Rohde & Schwarz	Initial version of an iWD for TS 34.123 tests not ready for T1 approval	iWD	This is a proposal to create a new iWD containing a database of TS 34.123 test cases not ready for T1 approval.	This was already approved by e-mail so MCC should convert it into an iWD. A column should be added to indicate the	Revised to T1-040970.

							GCF Package for each TC.	
<u>T1-040970</u>	8866	8.8.11	Rohde & Schwarz	Initial version of an iWD for TS 34.123 tests not ready for T1 approval	iWD	Revision of T1- 040507.	6.2.1.1 and 6.2.1.2 were approved in the mean time, so new version is needed.	Revised to T1-040780.
T1-040780	8866 ,22	8.8.11	Rohde & Schwarz	Initial version of an iWD for TS 34.123 tests not ready for T1 approval	iWD	Revision of T1- 040970.		Approved.
<u>T1-040646</u>	8869 ,7	8.8.3	Panasonic	Corrections to 8.2.1.27 (Low priority)	CR			Approved.
<u>T1-040710</u>	8869 ,8	8.8.3	Panasonic	Editorial correction to 8.2.3.22 (Low priority)	CR	Correction of a section number.		Approved.
<u>T1-040712</u>	8869 ,91	8.8.3	Panasonic	Corrections to SRNS relocation RRC test cases	CR			Revised to T1-040975
<u>T1-040975</u>	8869 ,912	8.8.3	Panasonic	Corrections to SRNS relocation RRC test cases	CR	Revision of T1- 040712		Approved.
<u>T1-040714</u>	,92	8.8.3	Panasonic	Addition of new SRNS relocation test cases	CR	A new TC is proposed to cover the behaviour of the UE when UE is asked to change its security configuration before the current pending security configuration has elapsed.		Revised to T1-040976.
T1-040976	8869 ,922	8.8.3	Panasonic	Addition of new SRNS relocation test cases	CR	Revision of T1- 040714		Approved.
<u>T1-040715</u>	8869 ,93	8.8.3	Panasonic	Addition of new SRNS relocation (radio link failure) test cases	CR	This new TC is proposed to check the behaviour of the	More discussions are needed.	For e-mail approval.

T1-040758	8869 ,94	8.8.3	Nokia	Correction to low priority TC 8.3.11.3	CR	UE when radio link failure occurs after a SRNS relocation. For alignment with the core spec.	Motorola have concern to be expressed and solved by e-	For e-mail approval.
T1-040919	8869 ,95	8.8.3	Panasonic	Corrections to test case 8.3.1.30 (low priority)	CR	Timing are aligned to the updates of the timer value of T314 and T315 made at previous meeting.	mail.	Approved.
<u>T1-040959</u>	8869	8.8.3	Rohde & Schwarz	CR to 34.123-1 Rel 5: Correction to package 2 RRC test case 8.4.1.2	CR	In RRC Connection Setup (step 2) the value 'Fixed or flexible position' should be set to FIXED instead of FLEXIBLE, as per 25.212. The corresponding change was made in TTCN already		For e-mail approval.
<u>T1-040977</u>	8869 ,97	8.8.3	Sasken Communic ation Technologi es Ltd	Addition of 6 new Inter-RAT test cases.		Replaces T1- 040952	Nokia and Ericsson have several comments and wish to differ the approval.	For e-mail approval.

	8870	8.8.12		TDD LCR				
<u>T1-040639</u>	8871	8.8.12	CCSA	Errors correction in section 8.4.1.7A for TDD OF TS34.123-1	CR			Approved.
<u>T1-040640</u>	8871	8.8.12	CCSA	Errors correction in section 8.4.1.29 of TS34.123-1	CR			Approved.
T1-040641	8871	8.8.12	CCSA	DR-34.123-8.1.6.3: To add the description of 'Primary CCPCH info' (for TDD) in 8.1.6.3	CR			Approved.
<u>T1-040642</u>	8871	8.8.12	CCSA	DR-34.123-8.2.6.8: To add the description of 'Primary CCPCH info'(for TDD) in 8.2.6.8	CR			Approved.
<u>T1-040644</u>	8871	8.8.12	CCSA	CR-34.123_1-8.3.1.4: Errors correction in section 8.3.1.4.4 of TS34.123-1	CR			Approved.
<u>T1-040645</u>	8871	8.8.12	CCSA	CR-34.123_1-8.4.1.2a: Errors correction in section 8.4.1.2a of TS34.123-1	CR			Approved.
<u>T1-040706</u>	8872	8.8.12	CCSA	Difference and Corresponding Effect Analysis to Terminal Conformance Test between FDD and LCR TDD in Access Stratum	TR new	A new TR is proposed for TDD, more precisely to highlights differences between FDD and LCR TDD. For the 34.9xx series.	The TR is meant to be finished by July 2005.	Approved. A TR number is needed.
	8880	8.8.13		TDD HCR				
T1-040658	8881	8.8.13	InterDigital Communic ations Corp.	Add HCR TDD content of Inter-frequency measurement for event 2A	CR			Approved.
T1-040659	8881	8.8.13	InterDigital Communic ations Corp.	Add HCR TDD content of Inter-frequency measurement for event 2B and 2E	CR			Approved.

T1-040660	8881	8.8.13	InterDigital Communic ations Corp.	Add HCR TDD content of Inter-frequency measurement for event 2D and 2F	CR		This CR conflicts with T1-040731 and should be revised.	Revised to T1-040978
T1-040661	8881	8.8.13	InterDigital Communic ations Corp.	Add HCR TDD content for UE internal measurement, event 6c	CR			Approved.
T1-040662	8881	8.8.13	InterDigital Communic ations Corp.	Add HCR TDD content for UE internal measurement, event 6d	CR			Approved.
T1-040663	8881	8.8.13	InterDigital Communic ations Corp.	Add HCR TDD content for UE internal measurement, event 6e	CR			Approved.
T1-040664	8881	8.8.13	InterDigital Communic ations Corp.	Adding of new test cases for events 1G for HCR TDD	CR			Approved.
T1-040666	8881	8.8.13	InterDigital Communic ations Corp.	Tests for HCR TDD RAB combinations TS34.123-1 18.2	CR			Approved.
<u>T1-040978</u>	8881	8.8.13	InterDigital Communic ations Corp.	Add HCR TDD content of Inter-frequency measurement for event 2D and 2F	CR	Revision of T1- 040660.		Approved.
T1-040779	8890 8891	8.8.14 8.8.14.	Nortel	Annex CR to 34.123-1 (Annex): new	CR	Revision of T1-		For e-mail approval.
11-040//9	0071	0.0.14.	Networks, ETSI	test postamble for inter-RAT handover/cell change test cases	CK	A new Annex is added to specify the generic procedure to use before and following inter-RAT		roi e-man approvai.

						handover/cell	
						change order	
						signalling test	
						cases.	
	<i>8900</i>	8.9		TS 34.123-2			
<u>T1-040571</u>	8901	8.9.1	Nokia,	New applicability statements	CR		Approved.
			Nortel				
<u>T1-040578</u>	8902	8.9.1	Nokia and	CR 34.123-2 Rel-5:	CR		Approved.
			ETSI	Applicability of Package 2			
			MCC160	RRC test cases 8.3.1.22			
<u>T1-040579</u>	8903	8.9.1	CETECOM	Correction on applicability	CR		Approved.
			GmbH	definition oftest cases 8.3.7			
<u>T1-040592</u>	8904	8.9.1	Ericsson	CR to 34.123-2 Rel-5: New	CR		Approved.
				HSDPA MAC-hs reset test			
				case			
<u>T1-040596</u>	8905	8.9.1	Ericsson	CR to 34.123-2 REL-5: New	CR		Approved.
				HSDPA RRC test cases			
<u>T1-040675</u>	8906	8.9.1	Anite	Change to the applicability	CR		Approved.
				table for 8.3.7.2 / 8.3.7.2a and			
				8.3.7.3 / 8.3.7.3a following			
				splitting of these TCs			
				according to supported data			
T1 040705	0007	0.0.1	NT.11.	rates	CD		A 1
<u>T1-040705</u>	8907	8.9.1	Nokia	New PIXIT statement	CR		Approved.
<u>T1-040737</u>	8908	8.9.1	Panasonic	Update new SRNS test cases to applicability table	CR		Revised to T1-040775
T1-040775	8908	8.9.1	Panasonic	Update new SRNS test cases	CR	Revision of T1-	Approved.
	,2			to applicability table		040737.	
T1-040756	8909	8.9.1	Sasken	Addition of 6 new Inter-RAT	CR		For e-mail approval.
			Communic	test cases.			
			ation				
			Technologi				
			es Ltd.,		<u> </u>		
<u>T1-040946</u>	8910	8.9.1	Nokia	CR to 34.123-2 REL-5:	CR		Approved.
		1		Correction to titles of package			
				4 RRC test cases 8.2.3.11,			
				8.2.6.11 and 8.2.6.12			
<u>T1-040960</u>	8911	8.9.1	NEC	CR to 34.123-2: Applicability	CR		Approved.

				update for TC 11.1.2				
	8950	8.10		TS 34.123-3				
	8951	8.10.1		CRs to TS 34.123-3 (Prose)				
T1-040761	8952	8.10.1	Anite	Clarification of Section 8.5.1 Authentication: Explicitly stating that Authentication after IDT is an optional/dependent procedure	CR			Approved.
T1-040530	8953	8.10.1	MCC task 160	GERAN generic procedures and TTCN encoding rules for CSN.1 specific encoding	CR			Revised to T1-040940 due to the discussion on T1-040508.
T1-040940	8953 ,4	8.10.1	MCC task 160	GERAN generic procedures and TTCN encoding rules for CSN.1 specific encoding		Revision of T1- 040530.		For e-mail approval
	<i>8960</i>	8.10.2		CRs to TS 34.123-3 (TTCN)				
	8970	8.10.3		Updated Status of TTCN Email Approval				
T1-040757	8971	8.10.3	ETSI Secretariat	TTCN status report wk19	INPUT REPO RT			Noted.
	8980	8.10.4		General TTCN Issues				
<u>T1-040696</u>	8981	8.10.4	Motorola	Verification results of Package 2 test cases – V	Info			Noted.
<u>T1-040697</u>	8982	8.10.4	Motorola	Verification results of Package 3 test cases – II	Info			Noted.
<u>T1-040698</u>	8983	8.10.4	Motorola	Verification results of Package 4 test cases – I	Info			Noted.
	8990	8.11		Any Other Business				
	9000	9		Closing Plenary				
T1-040773	9001		WG Chairman	Final session Agenda			On RCM Funding: T1 has agreed to be prepared to offer 6 man.month for the RCM for 2005.	Noted.
<u>T1-040772</u>	9003		WG	Updated draft T1 future				Noted.
			Chairman	meeting schedule				

<u>T1-040774</u>	9005	WG	T1#23 social song			Noted.
		Chairman				
T1-040765	9007	DoCoMo	Letter of support for T1			Noted.
			chairman			
<u>T1-040776</u>	9008	MCC	ToR MCC Task 160			Noted.
T1-040771	9009	WG	Pre T1#24 administrative	The following	Contributors are	Noted.
		Chairman	issues	deadlines are	asked to include	
				reminded:	the agenda item	
				Fri 25 Jun 04	to which their	
				Deadlin	doc refers and	
				e for hotel	the package	
				registration; the	number of a test	
				invitation is	if it is relevant,	
				already	in the abstract	
				available.	info box.	
				Fri 2 Jul 04		
				First		
				draft agenda		
				will be sent to		
				the T1 reflector		
				Sun 18 Jul 04		
				Latest		
				day for sending		
				completed docs		
				to ETSI (Alain		
				Sultan &		
				Susanna		
				Kooistra)		
				Mon 19 Jul 04		
				All docs		
				to be uploaded		
				to the ETSI		
				server by 1700		
				hrs CET.		
				Thereafter docs		
				may be		
				circulated on the		
				reflectors but		
				they will be		

T1-040782	9010	9	DoCoMo	Review of progress of T1 WIs		considered late and handled only at the discretion of the conveners Tue 20 Jul 04 Final agenda to be sent to the T1 reflector The progress on all T1 WIs was reviewed and updated at the end of T1 meeting.	Approved.
T1-040783	9011	9	DoCoMo	All T1 WIDs			Noted.
<u>T1-040545</u>	9012	6.8	Ericsson	Work plan for HSDPA test cases – status before T1#23	INFO		Noted.
<u>T1-040618</u>	9030	9.6	WG Chairman	Draft Status Report to T Plenary	OUTP UT REP	This is a draft of the presentation to TSG T.	Noted.

Tdoc list

Tdoc #	Orde	A Ag. I.	Source	Title	Type	\mathbf{T}	Summary	Discussion	Conclusion
T1-040500	-1	Ü	TB	Agenda			<u> </u>		Withdrawn
T1-040501	-1	- 8.3	ETSI	LS from GERAN regarding					Withdrawn, replaced
T1-040502	8511	8.5.1	Anite	Proposed change to PRD-12			It is proposed to	Several	Revised to T1-040925.
T1-040503	8866	8.8.11	Rohde &	Initial version of an iWD for	iWD		This is a	This was	Revised to T1-040970.
T1-040504	8829	8.8.4	Anritsu	Corrections to Package 2 test				Handled off-	Revised to T1-040964.
T1-040505	-1		Rohde &	CR to 34.123-1 Rel-5:					Withdrawn
T1-040506	-1		Rohde &	CR to TS 34.123-1 Rel-5:					Withdrawn
T1-040507	-1		Rohde &	CR to 34.123-1 Rel-5:					Withdrawn
T1-040508	8771	X 8.8.3	Ericsson	Correction to Approved RRC	CR		The CR reduces	-120dBm is a	Not agreed.
T1-040509	8801	X 8.8.3	Ericsson,	Correction to low priority	CR		Several updates		Approved.
T1-040510	8702	X 8.7.1	Ericsson,	CR to TS 34.108 R99:	CR		•		Approved.
T1-040511	8702	X 8.7.1	Ericsson,	CR to TS 34.108 Rel4:	CR		Mirror CR.		Approved.
T1-040512	8712	X 8.7.2	Ericsson,	CR to TS 34.108 Rel5:	CR		Mirror CR.		Approved.
T1-040513	8802	X 8.8.3	Ericsson,	Correction to low priority	CR		Again, several	References	Approved.
T1-040514	8836	8.8.6	Nokia	Correction to Package 1 SM	CR		-	It has to be	Revised to T1-040962.

T1-040515	8837	8.8.6	Nokia	Correction to Package 1 SM	CR	Same as		Revised to T1-040963.
T1-040516	7033	X 7.5.2	Nokia	Follow-up Database for	DIS	Same as	Discussion of	Noted.
T1-040510	1033	X 7.5.3	Nokia	Follow-up Database for	DIS		Discussion of	Noted
T1-040517		X RF/HS	Nokia	Introduction of TC 9.3.2:				Noted
T1-040518	8761	X 8.8.2.1	Ericsson	Correction to HSDPA MAC-	CR	The CR set the		Approved.
T1-040519	8762	X 8.8.2.1	Ericsson	New HSDPA MAC-hs reset	CR	This CR creates		Approved.
T1-040520	8854	X 8.8.8	Ericsson	Correction to HSDPA radio	CR	Tills CK creates		Approved.
T1-040521	8713	X 8.7.2	Ericsson	CR to 34.108 Rel-5:	CR			Approved.
T1-040522	7034	X 7.5.5	Racal	TR 34.902 restructured for	CK			NOTED
				Introduction of Test	CD	Addition of test		
T1-040524	7038	7.5.4.2	Racal		CR		D 1	Approved
T1-040525	7018	X 7.5.4.2	Racal	Update of 34.902 for RRM test	CD	Latest version	Doc and	Noted
T1-040526	-1	8.8.4	Anritsu Ltd	Corrections to Package 2 test	CR			Withdrawn, replaced
T1-040527	8846	8.8.7	Nokia,	Correction to low priority	CR	The TC	AP to Ericsson:	Approved.
T1-040528	8842	8.8.7	Nokia,	Correction to P4 GMM TCs	CR	The two		Approved.
T1-040529	8843	8.8.7	Nokia,	Correction to several GMM	CR		Further	For e-mail approval.
T1-040530	8953	8.10.1	MCC task	GERAN generic procedures	CR			Revised to T1-040940
T1-040531	4401	4.4	MCC task	MCC task 160 May report	INPUT	The presentation	On slide 9, T1	Noted.
T1-040532	7003	X 7.5.2	Racal	Proposed changes to Rx			Test not	Noted. matter to be
T1-040533	7019	X 7.5.4.2	Nokia	Corrections to CPICH RSCP	CR	Band specific	No objections	Approved
T1-040534	7020	X 7.5.4.2	Nokia	Corrections to CPICH Ec/Io	CR	Band specific	No objections	Approved
T1-040535	7021	X 7.5.4.2	Nokia	Corrections to UTRA Carrier	CR	Band specific	test procedure	revise to 825
T1-040536	7028	X 7.5.4.3	Nokia	Corrections to SFN-CFN	CR	Adds test	Depends on	Revised to 831
T1-040537	7029	X 7.5.4.3	Nokia	Corrections to SFN-SFN type	CR	Band specific	number of	Not approved
T1-040538	7013	X 7.5.4.1	Nokia	Corrections to UE Rx-Tx time	CR	Corrects errors	test procedure is	REVISE becomes
T1-040539	7022	X 7.5.4.2	Nokia	Corrections to FDD/FDD Soft	CR	many errors	discussion of	revised to 826
T1-040540	7023	X 7.7.6	Nokia	Text proposal to TR 34.902	OTHE	Changes to	Adds to TR,	APPROVED
T1-040541	7006	X 7.5.4	Nokia	Correction to	CR	9	Removal of	APPROVED
T1-040542	7007	X 7.5.4	Nokia	Addition of unit for	CR		Correction of	APPROVED
T1-040543	7050	X 7.5.2	Racal	34.121 revision of Test 6.8,		The test is	Discussion of	postponed
T1-040544	7050	X 7.7.4:	Racal	34.108 revision to Test 6.8,		signanning part		revised to 851
T1-040545	9012	6.8	Ericsson	Work plan for HSDPA test	INFO			Noted.
T1-040546	7012	X 7.7.4	Ericsson	CR to 34.108 Rel-5: Addition	CR	New generic	request SS	Approved
T1-040547	8845	8.8.7	Sasken	Correction to GMM test case	CR	Handled off-line	request bb	Merged with T1-
T1-040548	8856	X 8.8.9	Sasken	Correction to Package III SMS	CR	Different	In step 13, it	Revised to T1-040968.
T1-040549	8763	X 8.8.2.1	Sasken	Correction to package 1 MAC	CR	Different	211 Stop 15, 1t	Approved.
T1-040550	-1	X 8.8.2.2	Sasken	Correction to GCF package 1	CR			Merged into T1-
T1-040551	8824	X 8.8.4	Sasken	Correction to GCF package 1 Correction to package 2 MM	CR			Revised to T1-040956.
T1-040551	8825	X 8.8.4	Sasken	Correction to package 2 MM	CR			Approved.
T1-040553	8826	X 8.8.4	Sasken	Correction to package 2 MM	CR			Approved.
T1-040554	8822	X 8.8.4	Sasken	Correction to package 2 MM	CR			Withdrawn, covered by
T1-040555	8705	X 8.7.1	Sasken	Physical channel parameters	CR	Mirror CR of		Approved.
T1-040556	-1	X 8.8.9	Sasken	Correction of the Test	CR	IVIIII OI CK OI		Merged with T1-
	8831	X 8.8.5			CR	Alignment with		
T1-040557	8831	A 8.8.3	Sasken	'Emergency call	CK	Alignment with		Approved.

T1-040558	8772	X 8.8.3	Sasken	Correction to package 1 test	CR			Approved.
T1-040559	8773	X 8.8.3	Sasken	Correction for RRC	CR	The CR aligns		Approved.
T1-040560	8774	X 8.8.3	Sasken	Editorial corrections for	CR	The CR angus The CR corrects		Approved.
T1-040560	8775	X 8.8.3	Sasken		CR	The CR corrects		Approved. Approved.
	-1	8.8.3		Corrections to prose for test	CR			Withdrawn
T1-040562			Sasken	Corrections in Security Mode			Enimona minlet	
T1-040563	8704	X 8.7.1 X 8.7.1	Sasken	Corrections to the default	CR	M' CD C	Ericsson might	Approved.
T1-040564	8704		Sasken	Corrections to the default	CR	Mirror CR for		Approved.
T1-040565	8851		Sasken	Editorial correction for	CR	The reference in		Approved.
T1-040566	8803	X 8.8.3	Sasken	Future compatibility of RRC	CR	Already		Approved.
T1-040567	8804	X 8.8.3	Sasken	Editorial correction for	CR	The CR		Approved.
T1-040568	8805	X 8.8.3	Sasken	Corrections in Specific	CR	The CR aligns	Nokia is not	Approved.
T1-040569	8705	X 8.7.1	Sasken	Physical channel parameters	CR	Mirror CR of		Approved.
T1-040570	8852	X 8.8.8	Nokia	Addition of test case for	CR			Approved.
T1-040571	8901	X 8.9.1	Nokia,	New applicability statements	CR			Approved.
T1-040572	8706	X 8.7.1	Ericsson	CR to 34.108 R99: Addition of	CR	The CR adds a	In 7.4.2.5a.3, the	Revised to T1-040934,
T1-040573	8706	X 8.7.1	Ericsson	CR to 34.108 Rel-4: Addition	CR	Mirror CR of	Same remark as	Revised to T1-040934
T1-040574	8716	X 8.7.2	Ericsson	CR to 34.108 Rel-5: Addition	CR	Mirror CR of	Same remark as	Revised to T1-040934
T1-040575	8806	8.8.3	Nokia UK	CR to 34.123-1 REL-5:	CR	The CR aligns		Approved.
T1-040576	8807	8.8.3	Nokia and	CR to 34.123-1 REL-5:	CR	It aligns the test		Approved.
T1-040577	8781	8.8.3	Nokia and	CR to 34.123-1 REL-5:	CR	The CR corrects		Approved.
T1-040578	8902	8.9.1	Nokia and	CR 34.123-2 Rel-5:	CR			Approved.
T1-040579	8903	8.9.1	CETECOM	Correction on applicability	CR			Approved.
T1-040580	8808	8.8.3	CETECOM	CR for TS 34.123-1:	CR	The Expected	It should be	Revised to T1-040944.
T1-040581	8791	X 8.8.3	Ericsson	Correction to package 3 RRC	CR	•		Approved.
T1-040582	-1	8.8.2.	3 Ericsson	Correction to PDCP test cases	CR			Withdrawn
T1-040583	-1		Anritsu	Corrections to GCF P3 Test				Withdrawn
T1-040584	7008	X 7.5.4	Ericsson	Addition of details for RRM	CR	Detail inherited	Small error in	revised to '816
T1-040585	8751	X 8.8.1	Sasken	Correction to initial conditions	CR		Overlaps with	Approved if T1-
T1-040586	8753	X 8.8.1	Sasken	Changes to Test Requirement	CR			Not approved, to be
T1-040587	8754	X 8.8.1	Sasken	Changes to test procedure of	CR		The wrong	Revised to T1-040937
T1-040588	8809	X 8.8.3	Sasken	Change to Test Requirement	CR	The UE is in 6-	Consistency has	Revised to T1-040953.
T1-040589	8816	8.8.3	Sasken	Changes to test procedure of	CR	Handled during	Completency mas	Approved
T1-040590	-1	8.8.3	Sasken	Addition of 6 new Inter-RAT	CR	Handled off-		Replaced by T1-
T1-040591	7049	X 7.5	Ericsson	Correction to default messages	CR	Transited off		Approved.
T1-040592	8904	X 8.9.1	Ericsson	CR to 34.123-2 Rel-5: New	CR			Approved.
T1-040593	8717	X 8.7.2	Ericsson	CR to 34.108 REL-5:	CR	The CR corrects		Approved.
T1-040594	8819	X 8.8.3	Ericsson	CR to 34.123-1 REL-5:	CR	The CR aligns		Revised to T1-040967.
T1-040595	8819	X 8.8.3	Ericsson	CR to 34.123-1 REL-5: New	CR	The Cit aligns		Revised to T1-040974.
T1-040596	8905	X 8.9.1	Ericsson	CR to 34.123-1 REL-5. New	CR			Approved.
T1-040590	-1	8.8.10	Ericsson	CR to 34.123-2 REL-5. New	CR			Merged in T1-040923.
T1-040598	-1	8.9.1	Ericsson	CR to 34.123-1 REL-3.	CR			Replaced
T1-040598	1201	1.2	WG	T1#23 Agenda	AGEN			Noted.
T1-040600	1201	X 1.3	WG	T1#23 Agenda T1#23 Meeting Schedule	AGEN			Noted.
11-040000	1202	Λ 1.J	I W U	1 1π23 Meeting Schedule	AULN			THOIEU.

T1-040601	2101 X 2.1	WG	Review of Leadership Team	INFO			Noted.
T1-040602	4101 4.1		Draft T1#22 Report	INPUT		The WG	Noted.
T1-040603	4201 X 4.2		T1 Status Report to T#23	INPUT		THE WG	Noted.
T1-040604	4301 X 4.3		TF 160 Status Report to T#23	INPUT			Noted.
T1-040605	4402 X 4.5		Update on RCM	INPUT	The task and the	The	Noted.
T1-040606	4810 X 4.8		Draft T#23 Report	INPUT	The task and the	THC	Noted.
T1-040607	4811 4.8		Post T#23 Comments	INPUT			Noted.
T1-040608	4812 X 4.8		SA#22 Report Summary for T	11101			Noted.
T1-040609	4813 4.8		T Report to PCG#12	INPUT			Noted.
T1-040610	4403 4.8		PCG Report	INPUT			Noted.
T1-040611	4404 4.8		OP Report	INPUT			Noted.
T1-040612	4405 X 4.8		Updated GCF Prioritisation	INPUT	This document	GCF is now	An LS would ask this
T1-040613	4406 X 4.8		Post UAG#7 Comments	INPUT	This document	It can be noted	Noted.
T1-040613	4814 4.8		Post UAG#7 Comments	INPUT	Tins document	it can be noted	Noted.
T1-040614	8301 X 8.3		GCF LS Migration from FDD	LS	UAG requests	The impact on	A proposed answer
T1-040615	8302 X 8.3		GCF LS Prose & TTCN	LS	GCF U-AG	This process	Draft answer in T1-
T1-040616	8303 X 8.3		GCF LS Sharing of	LS	U-AG has been	About point 3 in	Answered in T1-
T1-040617	6001 X 6.3		Future Meeting Schedule	MTG	C 110 nas seen	T1#28 would be	Noted.
T1-040618	9030 X 9.6		Draft Status Report to T	OUTP	This is a draft of	111120 1110010	Noted.
T1-040619	8817 8.8		CR to 34.123-1 REL-5:	CR	Handled during	Editorial error	Revised in T1-040945.
T1-040620		3.10 Qualcomm	Test Plan Development for A-	info	An initial list of		Noted
T1-040621		3.10 Qualcomm	CR to 34.123-1 R5: New test	CR			Merged in T1-040923.
T1-040622		3.10 Qualcomm	CR to 34.123-1 R5: New test	CR			Merged in T1-040923.
T1-040623	-1 8.8	3.10 Oualcomm	CR to 34.123-1 R5: New test	CR			Merged in T1-040923.
T1-040624	-1	Panasonic	Correction to TC 8.1.2.2 (P1)				Withdrawn
T1-040625	8782 X 8.8	3.3 Motorola	Correction to number of	CR	The CR corrects		Approved.
T1-040626	8819 8.8	3.3 Motorola	Correction to Low Priority	CR			Approved.
T1-040627	8818 8.8		Removal of 8.2.1.26 (P4)	CR	Handled during		Approved
T1-040628	8819 8.8	3.3 Motorola	Correction to P4 RRC Cell		Handled during		Approved
T1-040629	8792 8.8		Correction to P3 HCS test case	CR	It corrects the	Same change	Approved.
T1-040630	8783 8.8	3.3 Motorola	Correction to P2 RRC test case	CR	The CR aligns	•	Approved.
T1-040631	8819 8.8		Correction to P4 RRC	CR	Handled during		Approved
T1-040632	8819 8.8		Correction to Low Priority	CR			Approved.
T1-040633	8784 8.8		Corrections to P2 RRC test	CR	In Expected		Approved.
T1-040634	8785 8.8		Corrections to P2 RRC test	CR	_		Approved.
T1-040635	8788 8.8		Corrections to P2 RRC test	CR	In specific		Approved.
T1-040636	8844 8.8		Correction to P4 GMM test	CR		The NMO has to	Revised to T1-040966
T1-040637	8793 8.8		Correction to P3 Inter Rat	CR	Two	The format of	Approved.
T1-040638	8717 8.7		Move of Annex B RAB	CR			Withdrawn, covered by
T1-040639		3.12 CCSA	Errors correction in section	CR			Approved.
T1-040640		3.12 CCSA	Errors correction in section	CR			Approved.
T1-040641		3.12 CCSA	DR-34.123-8.1.6.3: To add the	CR			Approved.
T1-040642	8871 8.8	3.12 CCSA	DR-34.123-8.2.6.8: To add the	CR			Approved.

T1-040643	8731		8.7.3	CCSA,	Corrections to LCR TDD				Revised to T1-040926
T1-040644	8871		8.8.12	CCSA	CR-34.123 1-8.3.1.4: Errors	CR			Approved.
T1-040645	8871		8.8.12	CCSA	CR-34.123_1-8.4.1.2a: Errors	CR			Approved.
T1-040646	8869		8.8.3	Panasonic	Corrections to 8.2.1.27 (Low	CR			Approved.
T1-040647	8752		8.8.1	Ericsson	General corrections to section	CR			Approved.
T1-040648	8811		8.8.3	Sasken	Corrections in Security Mode	CR	Handled during		Approved. We agreed
T1-040649	-1		8.7.2	Ericsson	CR to 34.108 Rel-5: Changes	CR	Trandica during		Withdrawn, replaced
T1-040650	-1		6.8	Ericsson	Draft CR to 34.109 Rel-5 to	Info			Noted.
T1-040651	8777		8.8.3	Ericsson	CR to TS 34.123-1 R5:	CR	The CR updates	Motorola wishes	Approved.
T1-040651	-1		0.0.3	Nortel	Change of default LAC/RAC	CK	The CK updates	WIOLOTOTA WISHES	Withdrawn
T1-040653	-1			Nortel	Change of default LAC/RAC				Withdrawn
T1-040654	8708	X	8.7.1	Nortel	CR to 34.108 R99: Change of	CR	In a real	The impact of	Approved.
T1-040655	8708	X		Nortel		CR	Mirror CR of	The impact of	
					CR to 34.108 Rel-4: Change of	CR			Approved.
T1-040656	8718	X	· · · · · —	Nortel	CR to 34.108 Rel-5: Change of		Mirror CR of		Approved.
T1-040657	8611		8.6.1	InterDigital	Summary of HCR TDD CRs	INFO			Noted
T1-040658	8881		8.8.13	InterDigital	Add HCR TDD content of	CR			Approved.
T1-040659	8881		8.8.13	InterDigital	Add HCR TDD content of	CR			Approved.
T1-040660	8881		8.8.13	InterDigital	Add HCR TDD content of	CR		This CR	Revised to T1-040978
T1-040661	8881		8.8.13	InterDigital	Add HCR TDD content for UE	CR			Approved.
T1-040662	8881		8.8.13	InterDigital	Add HCR TDD content for UE	CR			Approved.
T1-040663	8881		8.8.13	InterDigital	Add HCR TDD content for UE	CR			Approved.
T1-040664	8881		8.8.13	InterDigital	Adding of new test cases for	CR			Approved.
T1-040665	8794		8.8.3	Anite	Revisions to Package 3	CR	In 8.4.1.31, the	There is a	Revised to T1-040943.
T1-040666	8881		8.8.13	InterDigital	Tests for HCR TDD RAB	CR			Approved.
T1-040667	-1		8.8.2.2	Anite	Re-instatement of Test	CR			Merged with T1-
T1-040668	8777		8.8.3	Anite	Corrections to specific	CR	The CR aligns		Approved.
T1-040669	8786		8.8.3	Anite	Corrections to Table 8.3.7-1 in	CR	Table 8.3.7-1 is	The section	Revised to T1-040942.
T1-040670	8821		8.8.4	Anite	Add Statement to Clause 9	CR	Handled during		Merged into T1-
T1-040671	8832		8.8.5	Anite	Correction to Conformance	CR	_		Approved.
T1-040672	-1		8.7.2	Anite	CR to 34.108 Rel-5:	CR			Withdrawn
T1-040673	8719		8.7.2	Anite	CR to 34.108 Rel-5: Contents	CR	Mirror CRs in	Anite needs to	Approved.
T1-040674	8787		8.8.3	Anite	Correction to RRC Package 2	CR	This is an		Approved.
T1-040675	8906		8.9.1	Anite	Change to the applicability	CR			Approved.
T1-040676	-1		8.8.5	Anite	Correction to Conformance	CR			Postponed to T1#24
T1-040677	-1		8.8.5	Anite	Correction to Conformance	CR			Postponed to T1#24
T1-040678	8812		8.8.3	Sasken	Correction to 8.3.4.2 test case	CR	Handled during		Approved.
T1-040679	8838		8.8.6	Sasken	Corrections to 11.3.1 and	CR	Core	The preferred	Not approved.
T1-040680	8813		8.8.3	Sasken	Correction for RRC	CR	Handled during	1115 protetted	Approved.
T1-040681	8814		8.8.3	Sasken	Correction to New C-RNTI	CR	Handled during		Approved.
T1-040682	8764	H	8.8.2.1	Sasken	Correction to prose for test	CR	This CR		Approved.
T1-040683	070 -1	X		Anritsu	Corrections to Contents of	CR	Imb Cit		Revised to T1-04909
T1-040684		X	8.7.1	Anritsu	Corrections to Contents of	CR			Revised to T1-04901
T1-040685		X		Anritsu	Corrections to Contents of	CR			Revised to T1-04911 Revised to T1-04930
11-040003		_ ∠\	0.7.1	<i>i</i> miiitou	COLLECTIONS TO CONTENTS OF	CIN			11-04730

T1-040686	7999	X 7.x	Anritsu	Corrections to Contents of	CR			Revised to T1-04915
T1-040687	7999	X 7.x	Anritsu	RADIO BEARER SETUP	CR			Revised to T1-04917
T1-040687	1999	X 7.5.3	Anritsu	Clarification of FDR	CR			Merged into T1-
T1-040688	7005	X 7.5.3	Anritsu	Clarification of FDR	CR		Format	Not approved will
T1-040689	7014	X 7.5.4.1	Anritsu	Addition of CELL UPDATE	CR		Ouestion from	Not approved will
T1-040689		X 7.5.4.1 X 7.5.4.2	Anritsu	Correction to the pathloss	CR	Removal of	OK its not part	revise to 827
T1-040690	7024		Anritsu	Addition of MEASUREMENT	CR	Removal of	"Core spec	Revised to T1-040828,
						Camartian of		
T1-040692			Anritsu	Correction to 8.4.1.1 RRC	CR	Correction of	Confusion of t1	Revise to 829
T1-040693		X 7.5.4.2	Anritsu	Clarification of the Monitor	CR	Monitor cell list	Should SIB11	Revise to 830
T1-040694	7031	X 7.5.4.4	Anritsu	Correction to URA identity for	CR			revise to 834
T1-040695	7032	X 7.5.5	Anritsu	Update of F1.5	CR			Approved
T1-040696	8981	8.10.4	Motorola	Verification results of Package	Info			Noted.
T1-040697	8982	8.10.4	Motorola	Verification results of Package	Info			Noted.
T1-040698	8983	8.10.4	Motorola	Verification results of Package	Info			Noted.
T1-040699	,	X 7.7.5	NTT	Correction of channel number	CR		observation	Revised to T1-040839
T1-040700	7036	X 7.7.5	NTT	Correction of Spurious	CR		No problems	Approved
T1-040701	7037	X 7.7.5	NTT	Correction of reference test	CR		No problems	Approved
T1-040702	7037	X 7.7.5	NTT	Correction of reference test	CR		mirror	Approved
T1-040703		X 7.7.5	NTT	Correction of reference test	CR		mirror	Approved
T1-040704		X 8.8.1	Anite,	Corrections to P2 PLMN and	CR	The problem is	Not approving	Merged with T1-
T1-040705	8907	X 8.9.1	Nokia	New PIXIT statement	CR	•		Approved.
T1-040706	8872	8.8.12	CCSA	Difference and Corresponding	TR	A new TR is	The TR is meant	Approved. A TR
T1-040707	8827	X 8.8.4	Nokia	Correction to Package 2 test	CR			Revised to T1-040961.
T1-040708	8839	X 8.8.6	Sasken	Discussion of Correction of	OTHE	This discussion	A preferred	Noted.
T1-040709	8841	X 8.8.7	Ericsson	Correction to package 3 GMM	CR		Handled off-	Revised to T1-040950.
T1-040710	8869	8.8.3	Panasonic	Editorial correction to 8.2.3.22	CR	Correction of a		Approved.
T1-040712	8869	8.8.3	Panasonic	Corrections to SRNS	CR			Revised to T1-040975
T1-040713	-1	8.8.2.3	Panasonic	Corrections to SRNS	CR			Withdrawn, replaced
T1-040714	8869	8.8.3	Panasonic	Addition of new SRNS	CR	A new TC is		Revised to T1-040976.
T1-040715	8869	8.8.3	Panasonic	Addition of new SRNS	CR	This new TC is	More	For e-mail approval.
T1-040716	8845	8.8.7	Sony	Modification for GMM test		Handled off-line		Merged with T1-
T1-040717	-1	8.8.8	Ericsson	Correction to low priority	CR			Revised in T1-040947
T1-040718	8786	8.8.3	Ericsson	Correction to Table 8.3.7-1 for	CR			Withdrawn, already
T1-040719	7005	X 7.5.3	NEC	Correction to BTFD test case	CR	Similar to	Includes all	not approved Becomes
T1-040720	7015	X 7.5.4.1	NEC	Removal of [] for UE transmit	CR	1000 times	Unclear source	Approved
T1-040721		X 7.5	NEC	Proposed addition of downlink	DIS+C	Suggest a some	Cholear Source	see new CR838
T1-040722	8821	8.8.4	Rohde &	CR to 34.123-1 Rel-5:	CR	Handled during	Rewording of	Merged with T1-
T1-040723	-1	0.0.4	Rohde &	CR to 34.123-1 Rel-5:		Transita during	110 Wording Or	Withdrawn
T1-040724	8823	X 8.8.4	Rohde &	CR to 34.123-1 Rel-5:	CR		T1 decision:	Approved.
T1-040725	8822	8.8.4	Rohde &	CR to 34.123-1 Rel-5:	CR	Handled during	i i decision.	Revised in T1-040948.
T1-040726	-1	X 8.8.9	Rohde &	CR to 34.123-1 Rel-5:	CR	Transfer during		Withdrawn, replaced
T1-040720	7032	X 0.0.9	Motorola	Correction to 7.11	CR		Discussion of	revised into
T1-040727	7013	X	Motorola	Correction to 8.7.6 UE Rx-Tx	CR	removal of []	note into '819	Approved
11-040/28	7013	Λ	เขาบเบเบเน	CONCUON TO 0.7.0 UE KX-1X	CN	Tellioval Of []	11010 11110 019	Approveu

T1-040729	7017	X	Motorola	Correction to Transmit Off	CR	incorrect initial	RSCP (at UE) is	Revise to 824
T1-040730		X	Motorola	New TPC combining in SHO	CR	Additional test	Some discussion	Revise 867
T1-040731		X 8.8.3	Rohde &	CR to 34.123-1 Rel-5:	CR	The CR aligns	The revision	Approved.
T1-040732		X 8.8.3	Rohde &	CR to 34.123-1 Rel-5:	CR	The initial	The revision	Approved.
T1-040733		X X	Motorola	New test case for 9.2.2 Open	CR	Introduction of	THE TEVISION	revise to 844
T1-040734		X	Motorola	New test case for 9.2.3 Closed	CR	Introduction of		revise to 847
T1-040735		X	Motorola	New test case for 9.4 HS-	CR	Introduction of		revise to 848
T1-040736	7999	7.x	Motorola	Modification to Demodulation	CR	introduction of		Withdrawn
T1-040737		X 8.9.1	Panasonic	Update new SRNS test cases	CR			Revised to T1-040775
T1-040738	7999	7.5.2	Siemens	Maximum RX input level for	CR	new test	, many small	revised to 849
T1-040739	7013	7.5.1	Siemens	UE Transmit Timing (test	CR	new test	questions as to	Timing test tolerances.
T1-040740	7002	7.5	Siemens	RF Progress Spreadsheet	INPUT		questions as to	Noted.
T1-040741	7999	7.7	Siemens	Measuring Throughput in a	HUCI		Core spec 5.3.1	revised to 849
T1-040742	8304	8.3	GP-041207	LS on Verification and	LS		Move to end	Noted
T1-040743	8304	8.3	N1-040378	LS on Clarification of optional	LS		Applicability	Noted
T1-040744	8304	8.3	N1-040441	LS on HPLMNAcT field	LS		Table	Noted. Discussed 3
T1-040745	8304	8.3	N1-040470	LS on Permissibility of	LS		Tuote	Noted. Waiting for a
T1-040746		X 7.x	R4-040111	Response LS to RAN4 on	LS		In this case we	NOTED
T1-040747		X 7.x	R4-040146	LS on equipment complexity	LS		Spirent has	NOTED LS may be
T1-040748	7999	X 7.x	S4-040154	Reply LS on Harmonisation of	LS		Spirent nas	Noted.
T1-040749	8304	8.3	T3-040295	LS on Support of multiple	LS			Noted (See 744)
T1-040750		X 8.8.14.	Nortel	CR to 34.123-1 (Annex): new	CR			Withdrawn, replaced
T1-040751	8815	8.8.3	Panasonic	Corrections to uplink message	CR	Handled during	It needs futher	Not approved.
T1-040752	7048	7.7.4	Ericsson	CR to 34.108 R99: Addition af	CR	Adds set up		Approved
T1-040753	7048	7.7.4	Ericsson	CR to 34.108 REL-4: Addition	CR	Adds set up		Approved
T1-040754	7048	7.7.4	Ericsson	CR to 34.108 REL-5: Addition	CR	Adds set up		Approved
T1-040755	8611	8.6.1	CCSA	summary for TDD CRs		**************************************		Noted
T1-040756		X 8.9.1	Sasken	Addition of 6 new Inter-RAT	CR			For e-mail approval.
T1-040757	8971	8.10.3	ETSI	TTCN status report wk19	INPUT			Noted.
T1-040758	8869	8.8.3	Nokia	Correction to low priority TC	CR	For alignment	Motorola have	For e-mail approval.
T1-040759	-1	8.8.7	Anritsu	34.123-1 Correction to GCF	CR			Withdrawn
T1-040760	7999	X 7.7.3	Nokia	Discussion on problems in				Withdrawn
T1-040761	8952	X 8.10.1	Anite	Clarification of Section 8.5.1	CR			Approved.
T1-040762	7045	X 7.7.3	NEC	Mark one testpoint for HSDPA	CR	removal of a test	Approve	withdrawn
T1-040763	8304	8.3	MCC	LS regarding GERAN 3 #18	LS			Noted
T1-040764	8304	8.3	MCC	LS regarding GERAN 3 #19	LS			Noted
T1-040765	9007		DoCoMo	Letter of support for T1				Noted.
T1-040766	8521	8.5.2	Rohde &	Approval and validation of		This paper	There is no	Noted.
T1-040767	4405		WG	Draft LS to GCF UAG on	LS	LS to GCF from		Revised to T1-040784
T1-040768	5001		WG	Draft LS to GCF UAG on	LS	Draft Answer to		Revised to T1-040785.
T1-040769	5002		WG	Draft LS to GCF UAG on	LS	Draft answer to		Revised to T1-040786.
T1-040770	8303		WG	Draft LS to GCF UAG on	LS	Draft answer to		Revised to T1-040787.
T1-040771	9009		WG	Pre T1#24 administrative		The following	Contributors are	Noted.

T1-040772	9003		WG	Updated draft T1 future				Noted.
T1-040773	9001		WG	Final session Agenda			On RCM	Noted.
T1-040774	9005		WG	T1#23 social song			Oli RCIVI	Noted.
T1-040775		X 8.9.1	Panasonic	Update new SRNS test cases	CR	Revision of T1-		Approved.
T1-040776	9008	A 6.9.1	MCC	ToR MCC Task 160	CK	Kevision of 11-		Noted.
T1-040777	8857	8.8.9	Rohde &	CR to 34.123-1 Rel-5:	CR	The following	"UE" has also to	Revised to T1-040969.
T1-040778	0037	0.0.7	WG	Report of the joint RAN4/T1	CK	The following	OL has also to	Noted, to be annexed
T1-040778	8891	8.8.14.	Nortel	CR to 34.123-1 (Annex): new	CR	Revision of T1-		For e-mail approval.
T1-040780	8866	8.8.11	Rohde &	Initial version of an iWD for	iWD	Revision of T1-		Approved.
T1-040780	8511	8.5.1	Anite	Proposed change to PRD-12	PRD	Revision of T1-		Approved.
T1-040781	9010	9	DoCoMo	Review of progress of T1 WIs	FKD	The progress on		Approved.
T1-040782	9010	9	DoCoMo	All T1 WIDs		The progress on		Noted.
T1-040784	4405	9	T1	LS to GCF UAG on Request	LS out	Revision of T1-		Approved.
T1-040784	5001		 T1		LS out			
			 	LS to GCF UAG on Response		Revision of T1-		Approved.
T1-040786	5002			LS to GCF UAG on Response	LS out	Revision of T1-		Approved.
T1-040787	8303	+	T1	LS to GCF UAG on Response	LS out	Revision of T1-		Approved.
T1-040788	7029	7.x	T1	LS out to RAN2 on SFN-SFN	LS out	Revision of T1-		Approved.
T1-040789	7062	7.x	<u>T1</u>	LS to RAN 4 Regarding TFCs	LS out	Revision of T1-		Approved.
T1-040790	8751	8.8.1	T1	LS to T (Cc T3) on Accepting	LS out	Revision of T1-		For e-mail approval.
T1-040791	-1			Not used				Not used
T1-040792	-1			Not used				Not used
T1-040793	-1			Not used				Not used
T1-040794	-1			Not used				Not used
T1-040795	-1			Not used				Not used
T1-040796	-1			Not used				Not used
T1-040797	-1			Not used				Not used
T1-040798	-1			Not used				Not used
T1-040799	-1			Not used				Not used
T1-040800		x 7.5.4	Rohde &	FDD intrafregency	CR			Withdrawn
T1-040801	7011	7.5.4	Rohde &	Correction of IE	CR	Test cannot be	Discussion of	Revised to T1-040817
T1-040802	7012	7.5.4	Rohde &	Addition of missing IEs	CR	Test cannot be	Discussion of	Revised to T1-040818
T1-040803	7054	7.5.4	Rohde &	Consistent Scrambling	CR	Change of	discussion of	revised to T1-040862
T1-040804	7055	7.5.4	Rohde &	Consistent Scrambling	CR	Ü		withdrawn
T1-040805	7056	7.5.4	Rohde &	Inter-system Handover	CR	Changes	A much clearer	Approved
T1-040806	7026	7.5.4	Rohde &	8.4.1 RRC re-establishment	CR			withdrawn
T1-040807	7999	7.5.4	Rohde &	8.7.6.1 UE TX-RX time	CR			withdrawn
T1-040808	7015	7.5.4	Rohde &	UE Transmitted power	CR	power test	collides '720	Withdrawn to be
T1-040809	7052	7.5.4	Rohde &	Correstion to GSM Neighbour	CR	Debug CR	Question about	Revised to T1-040856
T1-040810	7053	7.5.4	Rohde &	Correction to	CR	Debug CR	Problem with	revised to T1-040857
T1-040811	7019	7.5.4	Rohde &	Correction to CPICH RSCP	CR		533	withdrawn
T1-040812	7040	7.7.3	Rohde &	HSDPA test 9.3.1	CR	Addition of	Comment about	revised to 842
T1-040813	7999	7.x	Rohde &	Correction to 7.3.3	CR			Withdrawn
T1-040814		X RF/HS	Nokia	Introduction of TC 9.3.2:	CR	update of	T1-040840	revised to 843

T1-040815	7005	X	7.5.3	NEC	Correction to BTFD test case	CR	Similar to	was '719,	Approved
T1-040816	7008	23	7.5.4	Ericsson	Addition of details for RRM	CR	Detail inherited	was 584	Approved.
T1-040817	7011		7.5.4	Rohde &	IE corrections	CR	Detail illicited	was 801	Approved
T1-040817	7011		7.5.4	Rohde &	IE corrections	CR		was 802	Approved
T1-040818	7012	1 1	7.5.4	Nokia	UE TX-RX Timing	CR		was 602 Was	Revised
T1-040819	7013		7.5.4.1	Anritsu	Addition of CELL UPDATE	CR		Question from	revised to 866
T1-040820	7014		7.5.4.1	Anritsu	Addition of CELL_UPDATE	CR		Question from	cancel
T1-040821	7014		7.5.4.1	Anritsu	Addition of CELL UPDATE	CR			cancel
T1-040822	7500		7.3.4.1 7.x	T1RF	Partial minutes	CK	record of		not needed
T1-040823	7017	x	7.54	Motorola	Correction to Transmit Off	CR	incorrect initial	RSCP (at UE) is	Approved
T1-040824	7017	X	7.5.4.2	Nokia	Corrections to UTRA Carrier	CR	Band specific	revision of '535	Approved
T1-040825	7021	X	7.5.4.2	Nokia	Corrections to FDD/FDD Soft	CR	many errors	discussion of	Approved
T1-040820	7024	_	7.5.4.2	Anritsu	Correction to the pathloss	CR	Removal of	OK its not part	Approved
T1-040827		X	7.5.4.2	Anritsu	Addition of MEASUREMENT	CR	update of 691	"Core spec	Revised to T1-040863
	7025								
T1-040829	7026		7.5.4.2	Anritsu	Correction to 8.4.1.1 RRC	CR	Correction of	Revision of '692	Revised to T1-040864
T1-040830	7027		7.5.4.2	Anritsu	Clarification of the Monitor	CR	Monitor cell list	revision of 693.	Withdrawn
T1-040831	7028		7.5.4.3	Nokia	Corrections to SFN-CFN	CR	Adds test	Depends on	Approved
T1-040832	7029	X	7.5.4.3	Nokia	Corrections to SFN-SFN type	CR	Band specific	was 537	Approved
T1-040833	7030		7.x	T1 Chair	Agenda joint session	Discus	G .	m 11 1	Noted.
T1-040834	7031	X	7.5.4.4	Anritsu	Correction to URA identity for	CR	Correction to	Typographical	Approved
T1-040835	7032	X	7.x	Motorola	Correction to 7.11	CR	update of 727	Discussion of	Revised to T1-040855
T1-040836	7032		7.x	Motorola	associated CR to 34.108				Not used
T1-040837	7033		7.x	Spirent	Response LS to RAN4 on	LS	we say yes to		Revised to T1-040858
T1-040838	7034		7.5	NEC	Proposed addition of downlink	DIS+C	Suggest a some	Note E.x will	Approved
T1-040839	7035		7.7.5	NTT	Correction of channel number	CR		observation	Approved
T1-040840	7041		7.x	Rohde &	HSDPA test 9.3.1	CR	Addition of	Nearly approved	Approved
T1-040841	7039		7.x	Motorola	New TPC combining in SHO	CR	Additional test		Approved.
T1-040842	7040		7.7.3	Rohde &	HSDPA test 9.3.1	CR	Addition of	Comment about	Approved.
T1-040843	7041		7.x	Nokia	Introduction of TC 9.3.2:	CR	update of	see T1-040814	Approved unseen
T1-040844	7042		7.x	Motorola	New test case for 9.2.2 Open	CR	Introduction of	correction of	Approved
T1-040845	7999		7.x	Agilent	34.121 rel 6	Dis			Noted
T1-040846	7999		7.x	Agilent	TPc error/Ebno	Dis	Curve for TPC		Noted
T1-040847	7043		7.x	Motorola	New test case for 9.2.3 Closed	CR	Introduction of	Editorial fixes	Approve
T1-040848	7044		7.x	Motorola	New test case for 9.4 HS-	CR	Introduction of	Editorial fixes	Revised to 872
T1-040849	7045		7.7	Siemens	Maximum Input Level for	CR	Introduction of	tables can be re-	revise to 870
T1-040850	7050		7.5.2	Racal	34.121 revision of Test 6.8,	CR	The test is	Discussion of	For e-mail approval.
T1-040851	7050	X	7.5.2	Racal	34.108 associated change 851	CR		was 544 concers	For e-mail approval.
T1-040852	7051		7.x	Rohde &	Stat approach HSDPA		New test annex	Some discussion	reissued as T1-040854
T1-040853	7051		7.x	Rohde &	Test 9.2.1 revisited	CR	Completion of		Revised to T1-040865
T1-040854	7051		7.x	Rohde &	Stat approach HSDPA		New test annex	Some discussion	Approved
T1-040855	7032	X	7.x	Motorola	Correction to 7.11	CR		Discussion of	Approved unseen
T1-040856	7052		7.5.4	Rohde &	Correstion to GSM Neighbour			Ouestion about	Approved unseen
T1-040857	7053		7.5.4	Rohde &	Correction to	CR	Debug CR	Problem with	Approved unseen

T1-040858	7033	7.x	T1	Response LS to RAN4 on	LS out		editorial	Approved
T1-040858	7013	7.5.4	Nokia	UE TX-RX Timing	CR		was 819/ note	Approved unseen
T1-040859	7013		Nokia	LS out to ran2 on SFN-SFN	LS		was 819/ note	Revised to T1-040788
T1-040860	7029	7.x 7.x	T1/Ran4	Minutes of Ad hoc	Dis			Noted, also available as
T1-040861	7054	7.x 7.5.4	Rohde &	Consistent Scrambling	CR	Change of	problems with	Withdrawn
T1-040862	7034	X 7.5.4.2	Anritsu	Consistent Scramoning Correction to the pathloss	CR	Removal of	OK its not part	Approved
T1-040863	7024	X 7.5.4.2	Anritsu	Correction to the pathloss Correction to 8.4.1.1 RRC	CR	Correction of	Revision of '692	approved
T1-040865	7026		Rohde &	Test 9.2.1 revisited	CR	Completion of	revision of T1-	Approved.
		7.x				Completion of		
T1-040866	7014	7.5.4.1	Anritsu	Addition of CELL UPDATE	CR	A 11'4' 14 4	Ouestion from	Approved unseen
T1-040867	7039	X 7.x	Motorola	New TPC combining in SHO	CR	Additional test	Some discussion	Up issued to '873
T1-040868	7999	7.x	Anritsu	Clarifiction OCNS	Discuss	Discussion as to	Particular	Noted.
T1-040869	7062	7.x	Rhode &	LS to RAN 4 re DCCH state	LS		DCCH state and	Revised to T1-040789
T1-040870	7045	7.7	Siemens	Maximum Input Level for	CR	Introduction of	tables can be re-	Approved
T1-040871	7051	7.x	Rohde &	Test 9.2.1 revisited	CR	Completion of	revision of T1-	Approved
T1-040872	7044	7.x	Motorola	New test case for 9.4 HS-	CR	Introduction of	Editorial fixes	Approved
T1-040873	7039	X 7.x	Motorola	New TPC combining in SHO	CR	Additional test	Some discussion	Approved
T1-040874	7043	7.x	Motorola	New test case for 9.2.3 Closed	CR	Introduction of	Editorial fixes	Approved
T1-040875	-1			Not used				Not used
T1-040876	-1			Not used				Not used
T1-040877	-1			Not used				Not used
T1-040878	-1			Not used				Not used
T1-040879	-1			Not used				Not used
T1-040880	-1			Not used				Not used
T1-040881	-1			Not used				Not used
T1-040882	-1			Not used				Not used
T1-040883	-1			Not used				Not used
T1-040884	-1			Not used				Not used
T1-040885	-1			Not used				Not used
T1-040886	-1			Not used				Not used
T1-040887	-1			Not used				Not used
T1-040888	-1			Not used				Not used
T1-040889	-1			Not used				Not used
T1-040890	-1			Not used				Not used
T1-040891	-1			Not used				Not used
T1-040892	-1			Not used				Not used
T1-040893	-1			Not used				Not used
T1-040894	-1			Not used				Not used
T1-040895	-1			Not used				Not used
T1-040896	-1			Not used				Not used
T1-040890	-1 -1			Not used				Not used
T1-040897	-1			Not used				Not used
T1-040898	-1			Not used	+			Not used Not used
T1-040899	8401	8.4.	NTT	Status of E-mail non-TTCN	INPUT			Noted, all these CRs
11-040900	0401	0.4.	1111	Status Of E-Hialf HOH-1 ICN	INTUI	J		moted, all tilese CKs

T1-040901	8720	8	.7.2	NTT	Correction of different	CR	In order to get	RAN2 should be	Postponed to next
T1-040902	8715		7.2	Sasken	Physical channel parameters	CR	in order to get	TO IT VE SHOULD BE	Approved.
T1-040903	8714		7.2	Sasken	Corrections to the default	CR	Mirror CR of		Approved.
T1-040904	-1		7.1	Anite	CR to 34.108 Rel-99:	CR	WIIITOI CIC OI		Withdrawn
T1-040905	-1		7.1	Anite	CR to 34.108 Rel-4:	CR			Withdrawn
T1-040906	8709		7.1	Anite	CR to 34.108 Rel-99: Contents	CR	Mirror CR of		Approved.
T1-040907	8709		7.1	Anite	CR to 34.108 Rel-4: Contents	CR	Mirror CR of		Approved.
T1-040908	8709		7.1	Anritsu	Corrections to Contents of	CR	Mirror CR for	No more	Withdrawn
T1-040909	8709		7.1	Anritsu	Corrections to Contents of	CR	Willion Cit 101	140 more	Approved.
T1-040910	8709		7.1	Anritsu	Corrections to Contents of	CR	Mirror CR for	No more	Withdrawn
T1-040911	8709		7.1	Anritsu	Corrections to Contents of	CR	Willion Cit 101	140 more	Approved.
T1-040912	8709		7.1	Anritsu	Corrections to Contents of	CR	Mirror CR for	No more	Withdrawn
T1-040913	8709		7.1	Anritsu	Corrections to Contents of	CR	WIIITOI CIX IOI	140 more	Approved.
T1-040914	-1	7.		Anritsu	Corrections to Contents of	CR			Withdrawn
T1-040915	-1	7.		Anritsu	Corrections to Contents of	CR			Withdrawn
T1-040915	-1		7.1	Anritsu	RADIO BEARER SETUP	CR			Withdrawn
T1-040917	7058	7.		Anritsu	Radio Bearer setup message	CR	Discussed with	Dan ralassa	Approved
T1-040917	8765		8.2.2	Anite,	Corrections to Package 1 RLC	CR	Merge of	Pan release The 3 rd	Revised to T1-040938.
T1-040919	8869		.8.3	Panasonic	Corrections to test case	CR	Timing are	THE 5	Approved.
T1-040919	8778		.8.3	Racal &	System information 1	CR	The value of the	The	Revised to T1-040941.
T1-040920	8828		8.4	Anite	Correction to clause 9.3.1	CR	Correction of an	THE	Approved.
T1-040921	8845		8.7	Sasken,	Merge of documents 547 &	CK	Handled off-line		Revised to T1-040951
T1-040922	8862		8.10	Ericsson,	CR to 34.123-1 REL-5; New	CR	Merge of 597,	It is up to	Revised to T1-040955
T1-040924	8862		.9.1	Ericsson,	CR to 34.123-1 REL-5, New	CR	Related CR to	it is up to	Approved.
T1-040924	8511	0.	.5.1	Anite	Proposed change to PRD-12	PRD	Revision of T1-	The references	Revised to T1-040781.
T1-040926	8731		7.3	CCSA	Reserved for Sig session	CR	Kevision of 11-	The references	Approved.
T1-040920	8711	8		Nokia	CR to 34.108 R99: Default	CR	Mirror CR of		Not approved.
T1-040927	8711	8		Nokia	CR to 34.108 Rel-4: Default	CR	Mirror CR of		Not approved.
T1-040929	8721		.7.2	Nokia	CR to 34.108 Rel-4. Default	CR	The CR changes	GSMA has no	Not approved. It can be
T1-040929	8711		7.2	Ericsson	CR to 34.108 Rel-5: Changes	CR	The CR changes The CR	Some	Revised to T1-040931.
T1-040930	8711		7.2	Ericsson	CR to 34.108 Rel-5: Changes	CR	Revision of T1-	The tables	Approved.
T1-040931	8711		7.2	MCC	CR to 34.108 to replace	CR	Kevision of 11-	THE tables	Approved. Approved
T1-040932	8711		7.2	MCC	CR to 34.108 to replace	CR			Approved
T1-040934	8706		7.1	Ericsson	CR to 34.108 to replace CR to 34.108 R99: Addition of	CR	Revision of T1-		Approved.
T1-040935	8731		7.3	CCSA	Reserved for Sig session	CR	Release 5		Approved.
T1-040935	8720		7.2	Oualcomm	Draft LS to RAN2 on	LS	Kelease 3		Withdrawn, replaced
T1-040930	8754		8.1	Sasken	Changes to test procedure of	CR	Revision of T1-		Approved.
T1-040937	8769		8.2.2	Anite,	Re-instatement of Test	CR	Revision of T1-		Approved.
T1-040938	8769		8.2.3	Panasonic	Corrections to SRNS	CR	Revision of T1-		Revised to T1-040973.
T1-040939	8953		10.1	MCC task	GERAN generic procedures	CK	Revision of T1-		For e-mail approval
T1-040940	8778		.8.3	Racal &	System information 1	CR	Revision of T1-		Approved.
T1-040941 T1-040942	8786		.8.3	Anite	Corrections to Table 8.3.7-1 in	CR	Revision of T1-		Approved.
T1-040942 T1-040943	8786			Anite		CR	Revision of T1-		
11-040943	0/94	\ გ.	.8.3	Ailite	Revisions to Package 3	CK	Revision of 11-		Approved.

T1-040944	8808	- 1	8.8.3	CETECOM	CR for TS 34.123-1:	CR	Revision of T1-		Approved.
T1-040945	8810		8.8.3	Nokia	CR to 34.123-1 REL-5:	CR	Handled during		Approved
T1-040946	8910		8.9.1	Nokia	CR to 34.123-2 REL-5:	CR			Approved.
T1-040947	8853		8.8.8	Ericsson	Correction to low priority	CR			Approved.
T1-040948	8822		8.8.4	Rohde &	CR to 34.123-1 Rel-5:	CR	Revision of 725.	The test	Revised to T1-040954.
T1-040949	8821		8.8.4	Rohde &	CR to 34.123-1 Rel-5:	CR	Revision of T1-		Approved.
T1-040950	8841		8.8.7	Ericsson	Correction to package 3 GMM	CR	Revision of T1-		Approved.
T1-040951	8845		8.8.7	Sasken,	Modification for GMM test	CR	Merge of		Approved.
T1-040952	-1		8.8.3	Sasken	Addition of 6 new Inter-RAT	CR	Revision of T1-		Replaced by T1-
T1-040953	8809		8.8.3	Sasken	Change to Test Requirement	CR	Revision of T1-	Confusion at	Revised to T1-040979
T1-040954	8822		8.8.4	Rohde &	CR to 34.123-1 Rel-5:	CR	Revision of T1-		Approved.
T1-040955	8862		8.8.10	Ericsson,	CR to 34.123-1 REL-5; New	CR	Revision of T1-		Approved.
T1-040956	8824		8.8.4	Sasken	Correction to package 2 MM	CR	Revision of T1-		Approved.
T1-040957	8720		8.7.2	T1	Draft LS to RAN2 (Cc RAN1)	LS out	Revision of T1-		Approved.
T1-040958	8764		8.8.2.1	Rohde &	CR 34.123-1 Rel-5: Correction	CR	In this test case	General	Approved.
T1-040959	8869		8.8.3	Rohde &	CR to 34.123-1 Rel 5:	CR	In RRC		For e-mail approval.
T1-040960	8911		8.9.1	NEC	CR to 34.123-2: Applicability	CR			Approved.
T1-040961	8827	X	8.8.4	Nokia	Correction to Package 2 test	CR	Revision of T1-	Motorola wish	For e-mail approval.
T1-040962	8836	•	8.8.6	Nokia	Correction to Package 1 SM	CR	Revision of T1-		Approved.
T1-040963	8837	•	8.8.6	Nokia	Correction to Package 1 SM	CR	Revision of T1-		Approved.
T1-040964	8829		8.8.4	Anritsu	Corrections to Package 2 test	CR	Revision of T1-		Approved.
T1-040965	-1		8.8.6	NEC	CR to TS 34.123-1 Rel-5:	CR			Replaced by T1-
T1-040966	8844		8.8.7	Motorola	Correction to P4 GMM test	CR	Revision of T1-		Approved.
T1-040967	8819	\mathbf{X}	8.8.3	Ericsson	CR to 34.123-1 REL-5:	CR	Revision of T1-		Approved.
T1-040968	8856	X	8.8.9	Sasken	Correction to Package III SMS	CR	Revision of T1-		Approved.
T1-040969	8857		8.8.9	Rohde &	CR to 34.123-1 Rel-5:	CR			Approved.
T1-040970	8866		8.8.11	Rohde &	Initial version of an iWD for	iWD	Revision of T1-	6.2.1.1 and	Revised to T1-040780.
T1-040971	8751		8.8.1	Anite,	Corrections to P2 PLMN and	CR	Merge of T1-	An LS is sent to	Approved.
T1-040972	8751		8.8.1	Racal	Draft LS to T (Cc T3) on	LS	LS to inform of		Revised to T1-040790.
T1-040973	8769		8.8.2.3	Panasonic	Corrections to SRNS	CR	Revision of T1-		Approved.
T1-040974	8819		8.8.3	Ericsson	CR to 34.123-1 REL-5: New	CR	Revision of T1-		Approved.
T1-040975	8869		8.8.3	Panasonic	Corrections to SRNS	CR	Revision of T1-		Approved.
T1-040976	8869		8.8.3	Panasonic	Addition of new SRNS	CR	Revision of T1-		Approved.
T1-040977	8869		8.8.3	Sasken	Addition of 6 new Inter-RAT		Replaces T1-	Nokia and	For e-mail approval.
T1-040978	8881		8.8.13	InterDigital	Add HCR TDD content of	CR	Revision of T1-		Approved.
T1-040979	8809		8.8.3	Sasken	Change to Test Requirement	CR	Revision of T1-		Approved.
T1-040980	8839	8	8.8.6	NEC	CR to TS 34.123-1 Rel-5:	CR			Approved.

Documents sorted by conclusion

Approved CRs

Tdoc#	Orde	A Ag. I.	Source	Title	Type	T	Summary	Discussion	Conclusion
T1-040854	7051	7.x	Rohde &	Stat approach HSDPA		1	New test annex	Some discussion	Approved
T1-040628	8819	8.8.3	Motorola	Correction to P4 RRC Cell		H	Handled during		Approved

T1-040856	7052	7.5.4	Rohde &	Correstion to GSM Neighbour			Question about	Approved unseen
T1-040782	9010	9	DoCoMo	Review of progress of T1 WIs		The progress on	Question about	Approved unseen Approved.
T1-040945	8810	8.8.3	Nokia	CR to 34.123-1 REL-5:	CR	Handled during		Approved
T1-040933	8711	8.7.2	MCC	CR to 34.108 to replace	CR	Transica daring		Approved
T1-040932	8711	8.7.2	MCC	CR to 34.108 to replace	CR			Approved
T1-040917	7058	7.x	Anritsu	Radio Bearer setup message	CR	Discussed with	Pan release	Approved
T1-040874	7043	7.x	Motorola	New test case for 9.2.3 Closed	CR	Introduction of	Editorial fixes	Approved
T1-040873	7039	X 7.x	Motorola	New TPC combining in SHO	CR	Additional test	Some discussion	Approved
T1-040872	7044	7.x	Motorola	New test case for 9.4 HS-	CR	Introduction of	Editorial fixes	Approved
T1-040871	7051	7.x	Rohde &	Test 9.2.1 revisited	CR	Completion of	revision of T1-	Approved
T1-040870	7045	7.7	Siemens	Maximum Input Level for	CR	Introduction of	tables can be re-	Approved
T1-040864	7026	X 7.5.4.2	Anritsu	Correction to 8.4.1.1 RRC	CR	Correction of	Revision of '692	approved
T1-040863	7024	X 7.5.4.2	Anritsu	Correction to the pathloss	CR	Removal of	OK its not part	Approved
T1-040847	7043	7.x	Motorola	New test case for 9.2.3 Closed	CR	Introduction of	Editorial fixes	Approved
T1-040844	7042	7.x	Motorola	New test case for 9.2.2 Open	CR	Introduction of	correction of	Approved
T1-040840	7041	7.x	Rohde &	HSDPA test 9.3.1	CR	Addition of	Nearly approved	Approved
T1-040839	7035	7.7.5	NTT	Correction of channel number	CR		observation	Approved
T1-040834	7031	X 7.5.4.4	Anritsu	Correction to URA identity for	CR	Correction to	Typographical	Approved
T1-040832	7029	X 7.5.4.3	Nokia	Corrections to SFN-SFN type	CR	Band specific	was 537	Approved
T1-040831	7028	X 7.5.4.3	Nokia	Corrections to SFN-CFN	CR	Adds test	Depends on	Approved
T1-040827	7024	X 7.5.4.2	Anritsu	Correction to the pathloss	CR	Removal of	OK its not part	Approved
T1-040826	7022	X 7.5.4.2	Nokia	Corrections to FDD/FDD Soft	CR	many errors	discussion of	Approved
T1-040825	7021	X 7.5.4.2	Nokia	Corrections to UTRA Carrier	CR	Band specific	revision of '535	Approved
T1-040824	7017	x 7.54	Motorola	Correction to Transmit Off	CR	incorrect initial	RSCP (at UE) is	Approved
T1-040818	7012	7.5.4	Rohde &	IE corrections	CR		was 802	Approved
T1-040817	7011	7.5.4	Rohde &	IE corrections	CR		was 801	Approved
T1-040815	7005	X 7.5.3	NEC	Correction to BTFD test case	CR	Similar to	was '719,	Approved
T1-040805	7056	7.5.4	Rohde &	Inter-system Handover	CR	Changes	A much clearer	Approved
T1-040754	7048	7.7.4	Ericsson	CR to 34.108 REL-5: Addition	CR	Adds set up		Approved
T1-040753	7048	7.7.4	Ericsson	CR to 34.108 REL-4: Addition	CR	Adds set up		Approved
T1-040752	7048	7.7.4	Ericsson	CR to 34.108 R99: Addition af	CR	Adds set up		Approved
T1-040728	7013	X	Motorola	Correction to 8.7.6 UE Rx-Tx	CR	removal of []	note into '819	Approved
T1-040720	7015	X 7.5.4.1	NEC	Removal of [] for UE transmit	CR	1000 times	Unclear source	Approved
T1-040703	7037	X 7.7.5	NTT	Correction of reference test	CR		mirror	Approved
T1-040702	7037	X 7.7.5	NTT	Correction of reference test	CR		mirror	Approved
T1-040701	7037	X 7.7.5	NTT	Correction of reference test	CR		No problems	Approved
T1-040700	7036	X 7.7.5	NTT	Correction of Spurious	CR		No problems	Approved
T1-040695	7032	X 7.5.5	Anritsu	Update of F1.5	CR			Approved
T1-040631	8819	8.8.3	Motorola	Correction to P4 RRC	CR	Handled during		Approved
T1-040627	8818	8.8.3	Panasonic	Removal of 8.2.1.26 (P4)	CR	Handled during		Approved
T1-040589	8816	8.8.3	Sasken	Changes to test procedure of	CR	Handled during		Approved
T1-040546		X 7.7.4	Ericsson	CR to 34.108 Rel-5: Addition	CR	New generic	request SS	Approved
T1-040542	7007	X 7.5.4	Nokia	Addition of unit for	CR		Correction of	APPROVED

T1-040541	7006	X 7.5.4	Nokia	Correction to	CR		Removal of	APPROVED
T1-040534	7020	X 7.5.4		Correction to CPICH Ec/Io	CR	Band specific	No objections	Approved
T1-040533	7019	X 7.5.4		Corrections to CPICH RSCP	CR	Band specific	No objections	Approved
T1-040524	7038	7.5.4		Introduction of Test	CR	Addition of test	140 Objections	Approved
T1-040585	8751	X 8.8.1	Sasken	Correction to initial conditions	CR	7 Iddition of test	Overlaps with	Approved if T1-
T1-040866	7014	7.5.4		Addition of CELL UPDATE	CR		Question from	Approved in 11
T1-040859	7013	7.5.4	Nokia	UE TX-RX Timing	CR		was 819/ note	Approved unseen
T1-040857	7053	7.5.4	Rohde &	Correction to	CR	Debug CR	Problem with	Approved unseen
T1-040855	7032	X 7.x	Motorola	Correction to 7.11	CR	Doods Cit	Discussion of	Approved unseen
T1-040843	7041	7.x	Nokia	Introduction of TC 9.3.2:	CR	update of	see T1-040814	Approved unseen
T1-040980	8839	8.8.6	NEC	CR to TS 34.123-1 Rel-5:	CR	apaute of	500 11 0 10011	Approved.
T1-040979	8809	X 8.8.3	Sasken	Change to Test Requirement	CR	Revision of T1-		Approved.
T1-040978	8881	8.8.1		Add HCR TDD content of	CR	Revision of T1-		Approved.
T1-040976	8869	8.8.3	Panasonic	Addition of new SRNS	CR	Revision of T1-		Approved.
T1-040975	8869	8.8.3	Panasonic	Corrections to SRNS	CR	Revision of T1-		Approved.
T1-040974	8819	X 8.8.3	Ericsson	CR to 34.123-1 REL-5: New	CR	Revision of T1-		Approved.
T1-040973	8769	8.8.2		Corrections to SRNS	CR	Revision of T1-		Approved.
T1-040971	8751	X 8.8.1	Anite,	Corrections to P2 PLMN and	CR	Merge of T1-	An LS is sent to	Approved.
T1-040969	8857	8.8.9	Rohde &	CR to 34.123-1 Rel-5:	CR			Approved.
T1-040968	8856	X 8.8.9	Sasken	Correction to Package III SMS	CR	Revision of T1-		Approved.
T1-040967	8819	X 8.8.3	Ericsson	CR to 34.123-1 REL-5:	CR	Revision of T1-		Approved.
T1-040966	8844	8.8.7	Motorola	Correction to P4 GMM test	CR	Revision of T1-		Approved.
T1-040964	8829	8.8.4	Anritsu	Corrections to Package 2 test	CR	Revision of T1-		Approved.
T1-040963	8837	8.8.6	Nokia	Correction to Package 1 SM	CR	Revision of T1-		Approved.
T1-040962	8836	8.8.6	Nokia	Correction to Package 1 SM	CR	Revision of T1-		Approved.
T1-040960	8911	8.9.1	NEC	CR to 34.123-2: Applicability	CR			Approved.
T1-040958	8764	8.8.2	1 Rohde &	CR 34.123-1 Rel-5: Correction	CR	In this test case	General	Approved.
T1-040956	8824	X 8.8.4	Sasken	Correction to package 2 MM	CR	Revision of T1-		Approved.
T1-040955	8862	8.8.1		CR to 34.123-1 REL-5; New	CR	Revision of T1-		Approved.
T1-040954	8822	8.8.4	Rohde &	CR to 34.123-1 Rel-5:	CR	Revision of T1-		Approved.
T1-040951	8845	8.8.7	Sasken,	Modification for GMM test	CR	Merge of		Approved.
T1-040950	8841	X 8.8.7	Ericsson	Correction to package 3 GMM	CR	Revision of T1-		Approved.
T1-040949	8821	8.8.4	Rohde &	CR to 34.123-1 Rel-5:	CR	Revision of T1-		Approved.
T1-040947	8853	8.8.8	Ericsson	Correction to low priority	CR			Approved.
T1-040946	8910	8.9.1	Nokia	CR to 34.123-2 REL-5:	CR			Approved.
T1-040944	8808	8.8.3	CETECOM	CR for TS 34.123-1:	CR	Revision of T1-		Approved.
T1-040943	8794	8.8.3	Anite	Revisions to Package 3	CR	Revision of T1-		Approved.
T1-040942	8786	8.8.3	Anite	Corrections to Table 8.3.7-1 in	CR	Revision of T1-		Approved.
T1-040941	8778	8.8.3	Racal &	System information 1	CR	Revision of T1-		Approved.
T1-040938	8769	8.8.2		Re-instatement of Test	CR	Revision of T1-		Approved.
T1-040937	8754	X 8.8.1	Sasken	Changes to test procedure of	CR	Revision of T1-		Approved.
T1-040935	8731	8.7.3	DaTang	Reserved for Sig session	CR	Release 5		Approved.
T1-040934	8706	X 8.7.1	Ericsson	CR to 34.108 R99: Addition of	CR	Revision of T1-		Approved.

T1-040931	8711	8.7.2	Ericsson	CR to 34.108 Rel-5: Changes	CR	Revision of T1-	The tables	Approved.
T1-040931	8731	8.7.3	CCSA	Reserved for Sig session	CR	Kevision of 11-	The tables	Approved.
T1-040920	8862	8.9.1	Ericsson,	CR to 34.123-2 [R99,REL-	CR	Related CR to		Approved.
T1-040924 T1-040921	8828	8.8.4	Anite	Correction to clause 9.3.1	CR	Correction of an		Approved.
T1-040921	8869	8.8.3	Panasonic	Corrections to test case	CR			
	8709	8.7.1	Anritsu	Corrections to test case Corrections to Contents of	CR	Timing are		Approved.
T1-040913								Approved.
T1-040911	8709	8.7.1	Anritsu	Corrections to Contents of	CR			Approved.
T1-040909	8709	8.7.1	Anritsu	Corrections to Contents of	CR	J.C. CD C		Approved.
T1-040907	8709	8.7.1	Anite	CR to 34.108 Rel-4: Contents	CR	Mirror CR of		Approved.
T1-040906	8709	8.7.1	Anite	CR to 34.108 Rel-99: Contents	CR	Mirror CR of		Approved.
T1-040903	8714	8.7.2	Sasken	Corrections to the default	CR	Mirror CR of		Approved.
T1-040902	8715	8.7.2	Sasken	Physical channel parameters	CR			Approved.
T1-040865	7051	7.x	Rohde &	Test 9.2.1 revisited	CR	Completion of	revision of T1-	Approved.
T1-040842	7040	7.7.3	Rohde &	HSDPA test 9.3.1	CR	Addition of	Comment about	Approved.
T1-040841	7039	7.x	Motorola	New TPC combining in SHO	CR	Additional test		Approved.
T1-040816	7008	7.5.4	Ericsson	Addition of details for RRM	CR	Detail inherited	was 584	Approved.
T1-040775	8908	X 8.9.1	Panasonic	Update new SRNS test cases	CR	Revision of T1-		Approved.
T1-040761	8952	X 8.10.1	Anite	Clarification of Section 8.5.1	CR			Approved.
T1-040732	8796	X 8.8.3	Rohde &	CR to 34.123-1 Rel-5:	CR	The initial	The revision	Approved.
T1-040731	8795	X 8.8.3	Rohde &	CR to 34.123-1 Rel-5:	CR	The CR aligns	The revision	Approved.
T1-040724	8823	X 8.8.4	Rohde &	CR to 34.123-1 Rel-5:	CR		T1 decision:	Approved.
T1-040710	8869	8.8.3	Panasonic	Editorial correction to 8.2.3.22	CR	Correction of a		Approved.
T1-040705	8907	X 8.9.1	Nokia	New PIXIT statement	CR			Approved.
T1-040682	8764	8.8.2.1	Sasken	Correction to prose for test	CR	This CR		Approved.
T1-040681	8814	8.8.3	Sasken	Correction to New C-RNTI	CR	Handled during		Approved.
T1-040680	8813	8.8.3	Sasken	Correction for RRC	CR	Handled during		Approved.
T1-040678	8812	8.8.3	Sasken	Correction to 8.3.4.2 test case	CR	Handled during		Approved.
T1-040675	8906	8.9.1	Anite	Change to the applicability	CR			Approved.
T1-040674	8787	8.8.3	Anite	Correction to RRC Package 2	CR	This is an		Approved.
T1-040673	8719	8.7.2	Anite	CR to 34.108 Rel-5: Contents	CR	Mirror CRs in	Anite needs to	Approved.
T1-040671	8832	8.8.5	Anite	Correction to Conformance	CR			Approved.
T1-040668	8777	8.8.3	Anite	Corrections to specific	CR	The CR aligns		Approved.
T1-040666	8881	8.8.13	InterDigital	Tests for HCR TDD RAB	CR			Approved.
T1-040664	8881	8.8.13	InterDigital	Adding of new test cases for	CR			Approved.
T1-040663	8881	8.8.13	InterDigital	Add HCR TDD content for UE	CR			Approved.
T1-040662	8881	8.8.13	InterDigital	Add HCR TDD content for UE	CR			Approved.
T1-040661	8881	8.8.13	InterDigital	Add HCR TDD content for UE	CR			Approved.
T1-040659	8881	8.8.13	InterDigital	Add HCR TDD content of	CR			Approved.
T1-040658	8881	8.8.13	InterDigital	Add HCR TDD content of	CR			Approved.
T1-040656	8718	X 8.7.2	Nortel	CR to 34.108 Rel-5: Change of	CR	Mirror CR of		Approved.
T1-040655	8708	X 8.7.1	Nortel	CR to 34.108 Rel-4: Change of	CR	Mirror CR of		Approved.
T1-040654	8708	X 8.7.1	Nortel	CR to 34.108 R99: Change of	CR	In a real	The impact of	Approved.
T1-040651	8777	8.8.3	Ericsson	CR to TS 34.123-1 R5:	CR	The CR updates	Motorola wishes	Approved.
11 0 10051	0,11	0.0.5	211000011	CI (O 10 5 1.125 1 IV).	\sim 1 $^{\circ}$	The Civapanes	1,10tolola Wishes	1100104.

T1-040647	8752	8.8.1	Ericsson	General corrections to section	CR			Approved.
T1-040647	8869	8.8.3	Panasonic	Corrections to 8.2.1.27 (Low	CR			Approved. Approved.
		8.8.12	CCSA		CR			
T1-040645	8871	8.8.12	CCSA	CR-34.123 1-8.4.1.2a: Errors	CR			Approved.
T1-040644 T1-040642	8871 8871	8.8.12	CCSA	CR-34.123_1-8.3.1.4: Errors DR-34.123-8.2.6.8: To add the	CR			Approved.
T1-040642	8871	8.8.12	CCSA	DR-34.123-8.2.6.8: To add the DR-34.123-8.1.6.3: To add the	CR			Approved. Approved.
T1-040641	8871	8.8.12	CCSA	Errors correction in section	CR			Approved. Approved.
T1-040640	8871	8.8.12	CCSA	Errors correction in section	CR			Approved. Approved.
T1-040639	8793	8.8.3	Motorola	Correction to P3 Inter Rat	CR	Two	The format of	
			Motorola Motorola		CR		The format of	Approved.
T1-040635	8788	8.8.3		Corrections to P2 RRC test		In specific		Approved.
T1-040634	8785	8.8.3	Motorola	Corrections to P2 RRC test	CR	I. F 1		Approved.
T1-040633	8784	8.8.3	Motorola	Corrections to P2 RRC test	CR	In Expected		Approved.
T1-040632	8819	8.8.3	Motorola	Correction to Low Priority	CR	TIL CD 1:		Approved.
T1-040630	8783	8.8.3	Motorola	Correction to P2 RRC test case	CR	The CR aligns	G 1	Approved.
T1-040629	8792	8.8.3	Motorola	Correction to P3 HCS test case	CR	It corrects the	Same change	Approved.
T1-040626	8819	8.8.3	Motorola	Correction to Low Priority	CR			Approved.
T1-040625	8782	X 8.8.3	Motorola	Correction to number of	CR	The CR corrects		Approved.
T1-040596	8905	X 8.9.1	Ericsson	CR to 34.123-2 REL-5: New	CR			Approved.
T1-040593	8717	X 8.7.2	Ericsson	CR to 34.108 REL-5:	CR	The CR corrects		Approved.
T1-040592	8904	X 8.9.1	Ericsson	CR to 34.123-2 Rel-5: New	CR			Approved.
T1-040591	7049	X 7.5	Ericsson	Correction to default messages	CR			Approved.
T1-040581	8791	X 8.8.3	Ericsson	Correction to package 3 RRC	CR			Approved.
T1-040579	8903	8.9.1	CETECOM	Correction on applicability	CR			Approved.
T1-040578	8902	8.9.1	Nokia and	CR 34.123-2 Rel-5:	CR			Approved.
T1-040577	8781	8.8.3	Nokia and	CR to 34.123-1 REL-5:	CR	The CR corrects		Approved.
T1-040576	8807	8.8.3	Nokia and	CR to 34.123-1 REL-5:	CR	It aligns the test		Approved.
T1-040575	8806	8.8.3	Nokia UK	CR to 34.123-1 REL-5:	CR	The CR aligns		Approved.
T1-040571	8901	X 8.9.1	Nokia,	New applicability statements	CR			Approved.
T1-040570	8852	X 8.8.8	Nokia	Addition of test case for	CR			Approved.
T1-040569	8705	X 8.7.1	Sasken	Physical channel parameters	CR	Mirror CR of		Approved.
T1-040568	8805	X 8.8.3	Sasken	Corrections in Specific	CR	The CR aligns	Nokia is not	Approved.
T1-040567	8804	X 8.8.3	Sasken	Editorial correction for	CR	The CR		Approved.
T1-040566	8803	X 8.8.3	Sasken	Future compatibility of RRC	CR	Already		Approved.
T1-040565	8851	X 8.8.8	Sasken	Editorial correction for	CR	The reference in		Approved.
T1-040564	8704	X 8.7.1	Sasken	Corrections to the default	CR	Mirror CR for		Approved.
T1-040563	8704	X 8.7.1	Sasken	Corrections to the default	CR		Ericsson might	Approved.
T1-040561	8775	X 8.8.3	Sasken	Corrections to prose for test	CR			Approved.
T1-040560	8774	X 8.8.3	Sasken	Editorial corrections for	CR	The CR corrects		Approved.
T1-040559	8773	X 8.8.3	Sasken	Correction for RRC	CR	The CR aligns		Approved.
T1-040558	8772	X 8.8.3	Sasken	Correction to package 1 test	CR			Approved.
T1-040557	8831	X 8.8.5	Sasken	'Emergency call	CR	Alignment with		Approved.
T1-040555	8705	X 8.7.1	Sasken	Physical channel parameters	CR	Mirror CR of		Approved.
T1-040553	8826	X 8.8.4	Sasken	Correction to package 2 MM	CR			Approved.

T1-040552	8825	X 8.8.4	Sasken	Correction to package 2 MM	CR			Approved.
T1-040549	8763	X 8.8.2.1	Sasken	Correction to package 1 MAC	CR			Approved.
T1-040528	8842	8.8.7	Nokia,	Correction to P4 GMM TCs	CR	The two		Approved.
T1-040527	8846	8.8.7	Nokia,	Correction to low priority	CR	The TC	AP to Ericsson:	Approved.
T1-040522	8713	X 8.7.2	Ericsson	CR to 34.108 Rel-5:	CR			Approved.
T1-040521	8854	X 8.8.8	Ericsson	Correction to HSDPA radio	CR			Approved.
T1-040520	8762	X 8.8.2.1	Ericsson	New HSDPA MAC-hs reset	CR	This CR creates		Approved.
T1-040519	8761	X 8.8.2.1	Ericsson	Correction to HSDPA MAC-	CR	The CR set the		Approved.
T1-040513	8802	X 8.8.3	Ericsson,	Correction to low priority	CR	Again, several	References	Approved.
T1-040512	8712	X 8.7.2	Ericsson,	CR to TS 34.108 Rel5:	CR	Mirror CR.		Approved.
T1-040511	8702	X 8.7.1	Ericsson,	CR to TS 34.108 Rel4:	CR	Mirror CR.		Approved.
T1-040510	8702	X 8.7.1	Ericsson,	CR to TS 34.108 R99:	CR			Approved.
T1-040509	8801	X 8.8.3	Ericsson,	Correction to low priority	CR	Several updates		Approved.
T1-040648	8811	8.8.3	Sasken	Corrections in Security Mode	CR	Handled during		Approved. We agreed
T1-040838	7034	7.5	NEC	Proposed addition of downlink	DIS+C	Suggest a some	Note E.x will	Approved

Other approved documents

Tdoc#	Orde	A Ag. I	Source	Title	Type	\mathbf{T}	Summary	Discussion	Conclusion
T1-040780	8866	8.8.1	Rohde &	Initial version of an iWD for	iŴD		Revision of T1-		Approved.
T1-040858	7033	7.x	T1	Response LS to RAN4 on	LS out			editorial	Approved
T1-040957	8720	8.7.2	T1	Draft LS to RAN2 (Cc RAN1)	LS out		Revision of T1-		Approved.
T1-040789	7062	7.x	T1	LS to RAN 4 Regarding TFCs	LS out		Revision of T1-		Approved.
T1-040788	7029	7.x	T1	LS out to RAN2 on SFN-SFN	LS out		Revision of T1-		Approved.
T1-040787	8303		T1	LS to GCF UAG on Response	LS out		Revision of T1-		Approved.
T1-040786	5002		T1	LS to GCF UAG on Response	LS out		Revision of T1-		Approved.
T1-040785	5001		T1	LS to GCF UAG on Response	LS out		Revision of T1-		Approved.
T1-040784	4405		T1	LS to GCF UAG on Request	LS out		Revision of T1-		Approved.
T1-040540	7023	X 7.7.6	Nokia	Text proposal to TR 34.902	OTHE		Changes to	Adds to TR,	APPROVED
T1-040781	8511	8.5.1	Anite	Proposed change to PRD-12	PRD		Revision of T1-		Approved.
T1-040706	8872	8.8.1	2 CCSA	Difference and Corresponding	TR		A new TR is	The TR is meant	Approved. A TR

Documents for e-mail approval

200000000000000000000000000000000000000	Documents for a man approval											
Tdoc #	Orde	A	Ag. I.	Source	Title	Type	T	Summary	Discussion	Conclusion		
T1-040940	8953		8.10.1	MCC task	GERAN generic procedures	• •		Revision of T1-		For e-mail approval		
T1-040977	8869		8.8.3	Sasken	Addition of 6 new Inter-RAT			Replaces T1-	Nokia and	For e-mail approval.		
T1-040961	8827	X	8.8.4	Nokia	Correction to Package 2 test	CR		Revision of T1-	Motorola wish	For e-mail approval.		
T1-040959	8869		8.8.3	Rohde &	CR to 34.123-1 Rel 5:	CR		In RRC		For e-mail approval.		
T1-040851	7050	X	7.5.2	Racal	34.108 associated change 851	CR			was 544 concers	For e-mail approval.		
T1-040850	7050	X	7.5.2	Racal	34.121 revision of Test 6.8,	CR		The test is	Discussion of	For e-mail approval.		
T1-040790	8751		8.8.1	T1	LS to T (Cc T3) on Accepting	LS out		Revision of T1-		For e-mail approval.		
T1-040779	8891		8.8.14.	Nortel	CR to 34.123-1 (Annex): new	CR		Revision of T1-		For e-mail approval.		
T1-040758	8869		8.8.3	Nokia	Correction to low priority TC	CR		For alignment	Motorola have	For e-mail approval.		

T1-040756	8909	X 8.9.1	Sasken	Addition of 6 new Inter-RAT	CR			For e-mail approval.
T1-040715	8869	8.8.3	Panasonic	Addition of new SRNS	CR	This new TC is	More	For e-mail approval.
T1-040529	8843	8.8.7	Nokia,	Correction to several GMM	CR	•	Further	For e-mail approval.

ALL OTHER DOCUMENTS ARE NOTED, WITHDRAWN, OR REVISED